

Cypress Creek Basin
4th Quarter 2004 Data

Tag	Station	Enddate	Endtime	Enddepth	Startdate	Starttime	Startdepth	Category	Type	Storet	Description	GT/LT	Value	Source 1	Source 2	Program
47811	10245	06/24/2004	9:40	0.3						00410	ALKALINITY, TOTAL		14	WC	FO	RT
47811	10245	06/24/2004	9:40	0.3						00530	RESIDUE, TOTAL NONFILTRABLE		5	WC	FO	RT
47811	10245	06/24/2004	9:40	0.3						00535	RESIDUE, VOLATILE NONFILTRABLE		2	WC	FO	RT
47811	10245	06/24/2004	9:40	0.3						00610	NITROGEN, AMMONIA, TOTAL	<	0.05	WC	FO	RT
47811	10245	06/24/2004	9:40	0.3						00615	NITRITE NITROGEN, TOTAL	<	0.05	WC	FO	RT
47811	10245	06/24/2004	9:40	0.3						00620	NITRATE NITROGEN		0.12	WC	FO	RT
47811	10245	06/24/2004	9:40	0.3						00625	NITROGEN, KJELDAHL, TOTAL		0.67	WC	FO	RT
47811	10245	06/24/2004	9:40	0.3						00665	PHOSPHORUS, TOTAL, WET METHOD		0.11	WC	FO	RT
47811	10245	06/24/2004	9:40	0.3						00680	CARBON, TOTAL ORGANIC		13	WC	FO	RT
47811	10245	06/24/2004	9:40	0.3						00940	CHLORIDE		5	WC	FO	RT
47811	10245	06/24/2004	9:40	0.3						00945	SULFATE		2	WC	FO	RT
47811	10245	06/24/2004	9:40	0.3						00951	FLUORIDE, TOTAL	<	0.05	WC	FO	RT
47811	10245	06/24/2004	9:40	0.3						32211	CHLOROPHYLL-A	<	1	WC	FO	RT
47811	10245	06/24/2004	9:40	0.3						32218	PHEOPHYTIN-A UG/L SPECTROPHOTOMETRIC ACID. METH.		3.87	WC	FO	RT
47811	10245	06/24/2004	9:40	0.3						70300	RESIDUE, TOTAL FILTRABLE		89	WC	FO	RT
47811	10245	06/24/2004	9:40	0.3						70507	PHOSPHORUS, IN TOTAL ORTHOPHOSPHATE	<	0.06	WC	FO	RT
47813	10247	06/24/2004	12:45	0.3						00410	ALKALINITY, TOTAL		15	WC	FO	RT
47813	10247	06/24/2004	12:45	0.3						00530	RESIDUE, TOTAL NONFILTRABLE		7	WC	FO	RT
47813	10247	06/24/2004	12:45	0.3						00535	RESIDUE, VOLATILE NONFILTRABLE		2	WC	FO	RT
47813	10247	06/24/2004	12:45	0.3						00610	NITROGEN, AMMONIA, TOTAL		0.06	WC	FO	RT
47813	10247	06/24/2004	12:45	0.3						00615	NITRITE NITROGEN, TOTAL	<	0.05	WC	FO	RT
47813	10247	06/24/2004	12:45	0.3						00620	NITRATE NITROGEN		0.12	WC	FO	RT
47813	10247	06/24/2004	12:45	0.3						00625	NITROGEN, KJELDAHL, TOTAL		0.88	WC	FO	RT
47813	10247	06/24/2004	12:45	0.3						00665	PHOSPHORUS, TOTAL, WET METHOD		0.21	WC	FO	RT
47813	10247	06/24/2004	12:45	0.3						00680	CARBON, TOTAL ORGANIC		14	WC	FO	RT
47813	10247	06/24/2004	12:45	0.3						00940	CHLORIDE		7	WC	FO	RT
47813	10247	06/24/2004	12:45	0.3						00945	SULFATE		4	WC	FO	RT
47813	10247	06/24/2004	12:45	0.3						00951	FLUORIDE, TOTAL		0.06	WC	FO	RT
47813	10247	06/24/2004	12:45	0.3						32211	CHLOROPHYLL-A		2.68	WC	FO	RT
47813	10247	06/24/2004	12:45	0.3						32218	PHEOPHYTIN-A UG/L SPECTROPHOTOMETRIC ACID. METH.	<	1	WC	FO	RT
47813	10247	06/24/2004	12:45	0.3						70300	RESIDUE, TOTAL FILTRABLE		105	WC	FO	RT
47813	10247	06/24/2004	12:45	0.3						70507	PHOSPHORUS, IN TOTAL ORTHOPHOSPHATE	<	0.06	WC	FO	RT
CY03625	10256	04/13/2004	16:16	0.3						00061	STREAM FLOW		3.57	NT	CL	IS
CY03625	10256	04/13/2004	16:16	0.3						00078	TRANSPARENCY, SECCHI DISC		0.46	NT	CL	IS
CY03625	10256	04/13/2004	16:16	0.3						00094	SPECIFIC CONDUCTANCE, FIELD		123	NT	CL	IS
CY03625	10256	04/13/2004	16:16	0.3						00300	OXYGEN, DISSOLVED		8.5	NT	CL	IS
CY03625	10256	04/13/2004	16:16	0.3						00400	PH (STANDARD UNITS)		6	NT	CL	IS
CY03625	10256	04/13/2004	16:16	0.3						00410	ALKALINITY, TOTAL		32	NT	CL	IS
CY03625	10256	04/13/2004	16:16	0.3						00530	RESIDUE, TOTAL NONFILTRABLE		15.2	NT	CL	IS
CY03625	10256	04/13/2004	16:16	0.3						00610	NITROGEN, AMMONIA, TOTAL	<	0.02	NT	CL	IS
CY03625	10256	04/13/2004	16:16	0.3						00615	NITRITE NITROGEN, TOTAL	<	0.02	NT	CL	IS
CY03625	10256	04/13/2004	16:16	0.3						00620	NITRATE NITROGEN		0.059	NT	CL	IS
CY03625	10256	04/13/2004	16:16	0.3						00625	NITROGEN, KJELDAHL, TOTAL		0.911	NT	CL	IS
CY03625	10256	04/13/2004	16:16	0.3						00665	PHOSPHORUS, TOTAL, WET METHOD		0.291	NT	CL	IS
CY03625	10256	04/13/2004	16:16	0.3						00680	CARBON, TOTAL ORGANIC		11.2	NT	CL	IS
CY03625	10256	04/13/2004	16:16	0.3						00900	HARDNESS, TOTAL		17	NT	CL	IS
CY03625	10256	04/13/2004	16:16	0.3						00940	CHLORIDE		12.4	NT	CL	IS
CY03625	10256	04/13/2004	16:16	0.3						00945	SULFATE		3.03	NT	CL	IS
CY03625	10256	04/13/2004	16:16	0.3						01351	FLOW		3	NT	CL	IS
CY03625	10256	04/13/2004	16:16	0.3						31699	E. COLI, COLILERT		154.2	NT	CL	IS
CY03625	10256	04/13/2004	16:16	0.3						70300	RESIDUE, TOTAL FILTRABLE		130	NT	CL	IS
CY03625	10256	04/13/2004	16:16	0.3						70953	CHLOROPHYLL-A, CHROMO-FLOURO		7.16	NT	CL	IS
CY03625	10256	04/13/2004	16:16	0.3						72053	DAYS SINCE PRECIPITATION EVENT (DAYS)		1	NT	CL	IS
CY03625	10256	04/13/2004	16:16	0.3						89835	FLOW MTH		2	NT	CL	IS
CY03625	10256	04/13/2004	16:16	0.3						89965	WIND INTENSITY		2	NT	CL	IS

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CY03625	10256	04/13/2004	16:16	0.3						89966	PRESENT WEATHER		2	NT	CL	IS	
CY03697	10256	05/21/2004	10:05	0.3						00010	TEMPERATURE, WATER		22.8	NT	CL	IS	
CY03697	10256	05/21/2004	10:05	0.3						00061	STREAM FLOW		1.28	NT	CL	IS	
CY03697	10256	05/21/2004	10:05	0.3						00078	TRANSPARENCY, SECCHI DISC		0.46	NT	CL	IS	
CY03697	10256	05/21/2004	10:05	0.3						00094	SPECIFIC CONDUCTANCE, FIELD		283	NT	CL	IS	
CY03697	10256	05/21/2004	10:05	0.3						00300	OXYGEN, DISSOLVED		3.7	NT	CL	IS	
CY03697	10256	05/21/2004	10:05	0.3						00400	PH (STANDARD UNITS)		6.2	NT	CL	IS	
CY03697	10256	05/21/2004	10:05	0.3						01351	FLOW		2	NT	CL	IS	
CY03697	10256	05/21/2004	10:05	0.3						72053	DAYS SINCE PRECIPITATION EVENT (DAYS)		7	NT	CL	IS	
CY03697	10256	05/21/2004	10:05	0.3						89835	FLOW MTH		2	NT	CL	IS	
CY03698	10256	05/22/2004	10:15	0.3						00010	TEMPERATURE, WATER		23.4	NT	CL	IS	
CY03698	10256	05/22/2004	10:15	0.3						00078	TRANSPARENCY, SECCHI DISC		0.36	NT	CL	IS	
CY03698	10256	05/22/2004	10:15	0.3						00094	SPECIFIC CONDUCTANCE, FIELD		313	NT	CL	IS	
CY03698	10256	05/22/2004	10:15	0.3						00300	OXYGEN, DISSOLVED		3.8	NT	CL	IS	
CY03698	10256	05/22/2004	10:15	0.3						00400	PH (STANDARD UNITS)		6.4	NT	CL	IS	
CY03698	10256	05/22/2004	10:15	0.3						01351	FLOW		2	NT	CL	IS	
CY03698	10256	05/22/2004	10:15	0.3						72053	DAYS SINCE PRECIPITATION EVENT (DAYS)		8	NT	CL	IS	
CY03710	10256	05/22/2004	10:18	0.3	05/21/2004	10:03	0.3			97	00209	TEMPERATURE, WATER 24HR AVG		23.94	NT	CL	DI
CY03710	10256	05/22/2004	10:18	0.3	05/21/2004	10:03	0.3			97	00210	WATER TEMPERATURE 24HR MAX		24.82	NT	CL	DI
CY03710	10256	05/22/2004	10:18	0.3	05/21/2004	10:03	0.3			97	00211	TEMPERATURE, WATER 24HR MIN		22.72	NT	CL	DI
CY03710	10256	05/22/2004	10:18	0.3	05/21/2004	10:03	0.3			97	00212	SPECIFIC CONDUCTANCE 24HR AVG		313	NT	CL	DI
CY03710	10256	05/22/2004	10:18	0.3	05/21/2004	10:03	0.3			97	00213	SPECIFIC CONDUCTANCE 24HR MAX		328	NT	CL	DI
CY03710	10256	05/22/2004	10:18	0.3	05/21/2004	10:03	0.3			97	00214	SPECIFIC CONDUCTANCE, UMHOS/CM, FIELD, 24HR MIN		290	NT	CL	DI
CY03710	10256	05/22/2004	10:18	0.3	05/21/2004	10:03	0.3			97	00215	PH, S.U., 24HR MAXIMUM VALUE		6.79	NT	CL	DI
CY03710	10256	05/22/2004	10:18	0.3	05/21/2004	10:03	0.3			97	00216	PH, S.U., 24HR, MINIMUM VALUE		6.47	NT	CL	DI
CY03710	10256	05/22/2004	10:18	0.3	05/21/2004	10:03	0.3			97	00221	WATER TEMPERATURE, # OF MEASUREMENTS IN 24-HRS		97	NT	CL	DI
CY03710	10256	05/22/2004	10:18	0.3	05/21/2004	10:03	0.3			97	00222	SPECIFIC CONDUCTANCE, # OF MEASUREMENTS IN 24-HR		97	NT	CL	DI
CY03710	10256	05/22/2004	10:18	0.3	05/21/2004	10:03	0.3			97	00223	pH, # OF MEASUREMENTS IN 24-HRS		97	NT	CL	DI
CY03710	10256	05/22/2004	10:18	0.3	05/21/2004	10:03	0.3			97	89855	DISSOLVED OXYGEN, 24-HOUR MIN		2.64	NT	CL	DI
CY03710	10256	05/22/2004	10:18	0.3	05/21/2004	10:03	0.3			97	89856	DISSOLVED OXYGEN, 24-HOUR MAX.		4.89	NT	CL	DI
CY03710	10256	05/22/2004	10:18	0.3	05/21/2004	10:03	0.3			97	89857	DISSOLVED OXYGEN, 24-HOUR AVG		3.84	NT	CL	DI
CY03710	10256	05/22/2004	10:18	0.3	05/21/2004	10:03	0.3			97	89858	DISSOLVED OXYGEN, # OF MEASUREMENTS IN 24-HRS		97	NT	CL	DI
CY03735	10256	06/21/2004	19:30	0.3						00010	TEMPERATURE, WATER		27.6	NT	CL	IS	
CY03735	10256	06/21/2004	19:30	0.3						00061	STREAM FLOW		12.93	NT	CL	IS	
CY03735	10256	06/21/2004	19:30	0.3						00078	TRANSPARENCY, SECCHI DISC		0.34	NT	CL	IS	
CY03735	10256	06/21/2004	19:30	0.3						00094	SPECIFIC CONDUCTANCE, FIELD		96	NT	CL	IS	
CY03735	10256	06/21/2004	19:30	0.3						00300	OXYGEN, DISSOLVED		4.73	NT	CL	IS	
CY03735	10256	06/21/2004	19:30	0.3						00400	PH (STANDARD UNITS)		6.4	NT	CL	IS	
CY03735	10256	06/21/2004	19:30	0.3						00410	ALKALINITY, TOTAL		20	NT	CL	IS	
CY03735	10256	06/21/2004	19:30	0.3						00530	RESIDUE, TOTAL NONFILTRABLE		9.1	NT	CL	IS	
CY03735	10256	06/21/2004	19:30	0.3						00610	NITROGEN, AMMONIA, TOTAL		0.072	NT	CL	IS	
CY03735	10256	06/21/2004	19:30	0.3						00615	NITRITE NITROGEN, TOTAL		<	0.02	NT	CL	IS
CY03735	10256	06/21/2004	19:30	0.3						00620	NITRATE NITROGEN		0.058	NT	CL	IS	
CY03735	10256	06/21/2004	19:30	0.3						00625	NITROGEN, KJELDAHL, TOTAL		0.69	NT	CL	IS	
CY03735	10256	06/21/2004	19:30	0.3						00665	PHOSPHORUS, TOTAL, WET METHOD		0.247	NT	CL	IS	
CY03735	10256	06/21/2004	19:30	0.3						00680	CARBON, TOTAL ORGANIC		11.6	NT	CL	IS	
CY03735	10256	06/21/2004	19:30	0.3						00900	HARDNESS, TOTAL		18	NT	CL	IS	
CY03735	10256	06/21/2004	19:30	0.3						00916	CALCIUM, TOTAL		4.4	NT	CL	IS	
CY03735	10256	06/21/2004	19:30	0.3						00940	CHLORIDE		9.6	NT	CL	IS	
CY03735	10256	06/21/2004	19:30	0.3						00945	SULFATE		3.68	NT	CL	IS	
CY03735	10256	06/21/2004	19:30	0.3						01000	ARSENIC, DISSOLVED		<	5	NT	CL	IS
CY03735	10256	06/21/2004	19:30	0.3						01005	BARIUM, DISSOLVED		62.7	NT	CL	IS	
CY03735	10256	06/21/2004	19:30	0.3						01030	CHROMIUM, DISSOLVED		1.24	NT	CL	IS	
CY03735	10256	06/21/2004	19:30	0.3						01040	COPPER, DISSOLVED		<	1	NT	CL	IS
CY03735	10256	06/21/2004	19:30	0.3						01045	IRON, TOTAL		4950	NT	CL	IS	
CY03735	10256	06/21/2004	19:30	0.3						01055	MANGANESE, TOTAL		222	NT	CL	IS	

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CY03735	10256	06/21/2004	19:30	0.3						01060	MOLYBDENUM, DISSOLVED	<	10	NT	CL	IS
CY03735	10256	06/21/2004	19:30	0.3						01065	NICKEL, DISSOLVED		1.61	NT	CL	IS
CY03735	10256	06/21/2004	19:30	0.3						01075	SILVER, DISSOLVED	<	0.5	NT	CL	IS
CY03735	10256	06/21/2004	19:30	0.3						01090	ZINC, DISSOLVED	<	5	NT	CL	IS
CY03735	10256	06/21/2004	19:30	0.3						01106	ALUMINUM, DISSOLVED		31.6	NT	CL	IS
CY03735	10256	06/21/2004	19:30	0.3						01147	SELENIUM, TOTAL	<	2	NT	CL	IS
CY03735	10256	06/21/2004	19:30	0.3						01351	FLOW		5	NT	CL	IS
CY03735	10256	06/21/2004	19:30	0.3						31699	E. COLI, COLILERT		276.4	NT	CL	IS
CY03735	10256	06/21/2004	19:30	0.3						70300	RESIDUE, TOTAL FILTRABLE		64	NT	CL	IS
CY03735	10256	06/21/2004	19:30	0.3						70953	CHLOROPHYLL-A, CHROMO-FLOURO		5.92	NT	CL	IS
CY03735	10256	06/21/2004	19:30	0.3						72053	DAYS SINCE PRECIPITATION EVENT (DAYS)	<	1	NT	CL	IS
CY03735	10256	06/21/2004	19:30	0.3						89835	FLOW MTH		2	NT	CL	IS
CY03735	10256	06/21/2004	19:30	0.3						89965	WIND INTENSITY		1	NT	CL	IS
CY03735	10256	06/21/2004	19:30	0.3						89966	PRESENT WEATHER		2	NT	CL	IS
CY03714	10261	05/26/2004	11:36	0.3						00010	TEMPERATURE, WATER		25.1	NT	CL	SS
CY03714	10261	05/26/2004	11:36	0.3						00061	STREAM FLOW		8.51	NT	CL	SS
CY03714	10261	05/26/2004	11:36	0.3						00078	TRANSPARENCY, SECCHI DISC		0.53	NT	CL	SS
CY03714	10261	05/26/2004	11:36	0.3						00094	SPECIFIC CONDUCTANCE, FIELD		1789	NT	CL	SS
CY03714	10261	05/26/2004	11:36	0.3						00300	OXYGEN, DISSOLVED		7.7	NT	CL	SS
CY03714	10261	05/26/2004	11:36	0.3						00400	PH (STANDARD UNITS)		7.3	NT	CL	SS
CY03714	10261	05/26/2004	11:36	0.3						01351	FLOW		3	NT	CL	SS
CY03714	10261	05/26/2004	11:36	0.3						31616	FECAL COLIFORM		160	NT	CL	SS
CY03714	10261	05/26/2004	11:36	0.3						31699	E. COLI, COLILERT		254.8	NT	CL	SS
CY03714	10261	05/26/2004	11:36	0.3						72053	DAYS SINCE PRECIPITATION EVENT (DAYS)		9	NT	CL	SS
CY03714	10261	05/26/2004	11:36	0.3						89835	FLOW MTH		2	NT	CL	SS
CY03714	10261	05/26/2004	11:36	0.3						89965	WIND INTENSITY		2	NT	CL	SS
CY03714	10261	05/26/2004	11:36	0.3						89966	PRESENT WEATHER		2	NT	CL	SS
CY03714	10261	05/26/2004	11:36	0.3						89968	WATER SURFACE		3	NT	CL	SS
CY03715	10263	05/26/2004	10:42	0.3						00010	TEMPERATURE, WATER		27.2	NT	CL	SS
CY03715	10263	05/26/2004	10:42	0.3						00061	STREAM FLOW		7.81	NT	CL	SS
CY03715	10263	05/26/2004	10:42	0.3						00078	TRANSPARENCY, SECCHI DISC	>	0.99	NT	CL	SS
CY03715	10263	05/26/2004	10:42	0.3						00094	SPECIFIC CONDUCTANCE, FIELD		1764	NT	CL	SS
CY03715	10263	05/26/2004	10:42	0.3						00300	OXYGEN, DISSOLVED		8.9	NT	CL	SS
CY03715	10263	05/26/2004	10:42	0.3						00400	PH (STANDARD UNITS)		7.1	NT	CL	SS
CY03715	10263	05/26/2004	10:42	0.3						01351	FLOW		3	NT	CL	SS
CY03715	10263	05/26/2004	10:42	0.3						31616	FECAL COLIFORM		33.3	NT	CL	SS
CY03715	10263	05/26/2004	10:42	0.3						31699	E. COLI, COLILERT		106	NT	CL	SS
CY03715	10263	05/26/2004	10:42	0.3						72053	DAYS SINCE PRECIPITATION EVENT (DAYS)		9	NT	CL	SS
CY03715	10263	05/26/2004	10:42	0.3						89835	FLOW MTH		2	NT	CL	SS
CY03715	10263	05/26/2004	10:42	0.3						89965	WIND INTENSITY		1	NT	CL	SS
CY03715	10263	05/26/2004	10:42	0.3						89966	PRESENT WEATHER		2	NT	CL	SS
CY03716	10264	05/26/2004	8:05	0.3						00010	TEMPERATURE, WATER		23.1	NT	CL	SS
CY03716	10264	05/26/2004	8:05	0.3						00061	STREAM FLOW		0.09	NT	CL	SS
CY03716	10264	05/26/2004	8:05	0.3						00078	TRANSPARENCY, SECCHI DISC		0.4	NT	CL	SS
CY03716	10264	05/26/2004	8:05	0.3						00094	SPECIFIC CONDUCTANCE, FIELD		607	NT	CL	SS
CY03716	10264	05/26/2004	8:05	0.3						00300	OXYGEN, DISSOLVED		7.67	NT	CL	SS
CY03716	10264	05/26/2004	8:05	0.3						00400	PH (STANDARD UNITS)		6.52	NT	CL	SS
CY03716	10264	05/26/2004	8:05	0.3						01351	FLOW		3	NT	CL	SS
CY03716	10264	05/26/2004	8:05	0.3						31616	FECAL COLIFORM		87.5	NT	CL	SS
CY03716	10264	05/26/2004	8:05	0.3						31699	E. COLI, COLILERT		137.4	NT	CL	SS
CY03716	10264	05/26/2004	8:05	0.3						72053	DAYS SINCE PRECIPITATION EVENT (DAYS)		9	NT	CL	SS
CY03716	10264	05/26/2004	8:05	0.3						89835	FLOW MTH		2	NT	CL	SS
CY03716	10264	05/26/2004	8:05	0.3						89965	WIND INTENSITY		2	NT	CL	SS
CY03716	10264	05/26/2004	8:05	0.3						89966	PRESENT WEATHER		2	NT	CL	SS
CY03605	10275	04/14/2004	9:55	0.3						00010	TEMPERATURE, WATER		11.9	NT	CL	FL
CY03605	10275	04/14/2004	9:55	0.3						00061	STREAM FLOW		5.18	NT	CL	FL

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CY03605	10275	04/14/2004	9:55	0.3						00078	TRANSPARENCY, SECCHI DISC		0.53	NT	CL	FL	
CY03605	10275	04/14/2004	9:55	0.3						00094	SPECIFIC CONDUCTANCE, FIELD		282	NT	CL	FL	
CY03605	10275	04/14/2004	9:55	0.3						00300	OXYGEN, DISSOLVED		9	NT	CL	FL	
CY03605	10275	04/14/2004	9:55	0.3						00400	PH (STANDARD UNITS)		6.6	NT	CL	FL	
CY03605	10275	04/14/2004	9:55	0.3						72053	DAYS SINCE PRECIPITATION EVENT (DAYS)		2	NT	CL	FL	
CY03605	10275	04/14/2004	9:55	0.3						89835	FLOW MTH		2	NT	CL	FL	
CY03605	10275	04/14/2004	9:55	0.3						89965	WIND INTENSITY		1	NT	CL	FL	
CY03605	10275	04/14/2004	9:55	0.3						89966	PRESENT WEATHER		1	NT	CL	FL	
CY03665	10275	05/14/2004	9:29	0.3						00061	STREAM FLOW		8.24	NT	CL	FL	
CY03665	10275	05/14/2004	9:29	0.3						01351	FLOW		5	NT	CL	FL	
CY03665	10275	05/14/2004	9:29	0.3						72053	DAYS SINCE PRECIPITATION EVENT (DAYS)		1	NT	CL	FL	
CY03665	10275	05/14/2004	9:29	0.3						89835	FLOW MTH		2	NT	CL	FL	
CY03739	10275	06/14/2004	9:30	0.3						00061	STREAM FLOW		6.95	NT	CL	FL	
CY03739	10275	06/14/2004	9:30	0.3						01351	FLOW		3	NT	CL	FL	
CY03739	10275	06/14/2004	9:30	0.3						72053	DAYS SINCE PRECIPITATION EVENT (DAYS)		1	NT	CL	FL	
CY03739	10275	06/14/2004	9:30	0.3						89835	FLOW MTH		2	NT	CL	FL	
CY03606	10277	04/14/2004	10:24	0.3						00010	TEMPERATURE, WATER		11.7	NT	CL	FL	
CY03606	10277	04/14/2004	10:24	0.3						00061	STREAM FLOW		0.55	NT	CL	FL	
CY03606	10277	04/14/2004	10:24	0.3						00078	TRANSPARENCY, SECCHI DISC		0.3	NT	CL	FL	
CY03606	10277	04/14/2004	10:24	0.3						00094	SPECIFIC CONDUCTANCE, FIELD		151	NT	CL	FL	
CY03606	10277	04/14/2004	10:24	0.3						00300	OXYGEN, DISSOLVED		8.8	NT	CL	FL	
CY03606	10277	04/14/2004	10:24	0.3						00400	PH (STANDARD UNITS)		6.2	NT	CL	FL	
CY03606	10277	04/14/2004	10:24	0.3						72053	DAYS SINCE PRECIPITATION EVENT (DAYS)		2	NT	CL	FL	
CY03606	10277	04/14/2004	10:24	0.3						89835	FLOW MTH		2	NT	CL	FL	
CY03606	10277	04/14/2004	10:24	0.3						89965	WIND INTENSITY		1	NT	CL	FL	
CY03606	10277	04/14/2004	10:24	0.3						89966	PRESENT WEATHER		1	NT	CL	FL	
CY03606	10277	04/14/2004	10:24	0.3						89968	WATER SURFACE		1	NT	CL	FL	
CY03666	10277	05/14/2004	8:58	0.3						00061	STREAM FLOW		0.6	NT	CL	FL	
CY03666	10277	05/14/2004	8:58	0.3						01351	FLOW		3	NT	CL	FL	
CY03666	10277	05/14/2004	8:58	0.3						72053	DAYS SINCE PRECIPITATION EVENT (DAYS)		1	NT	CL	FL	
CY03666	10277	05/14/2004	8:58	0.3						89835	FLOW MTH		2	NT	CL	FL	
CY03740	10277	06/14/2004	5:54	0.3						00061	STREAM FLOW		0.81	NT	CL	FL	
CY03740	10277	06/14/2004	5:54	0.3						01351	FLOW		2	NT	CL	FL	
CY03740	10277	06/14/2004	5:54	0.3						72053	DAYS SINCE PRECIPITATION EVENT (DAYS)		1	NT	CL	FL	
CY03740	10277	06/14/2004	5:54	0.3						89835	FLOW MTH		2	NT	CL	FL	
CY03600	10283	04/09/2004	9:35	0.3						00010	TEMPERATURE, WATER		20.9	NT	CL	RT	
CY03600	10283	04/09/2004	9:35	0.3						00078	TRANSPARENCY, SECCHI DISC		0.88	NT	CL	RT	
CY03600	10283	04/09/2004	9:35	0.3						00094	SPECIFIC CONDUCTANCE, FIELD		127	NT	CL	RT	
CY03600	10283	04/09/2004	9:35	0.3						00300	OXYGEN, DISSOLVED		9.1	NT	CL	RT	
CY03600	10283	04/09/2004	9:35	0.3						00400	PH (STANDARD UNITS)		6.3	NT	CL	RT	
CY03600	10283	04/09/2004	9:35	0.3						31616	FECAL COLIFORM		2.3	NT	CL	RT	
CY03600	10283	04/09/2004	9:35	0.3						31699	E. COLI, COLILERT		<	1	NT	CL	RT
CY03600	10283	04/09/2004	9:35	0.3						72053	DAYS SINCE PRECIPITATION EVENT (DAYS)		2	NT	CL	RT	
CY03600	10283	04/09/2004	9:35	0.3						82903	DEPTH OF BOTTOM OF WATER BODY		2.24	NT	CL	RT	
CY03600	10283	04/09/2004	9:35	0.3						89965	WIND INTENSITY		1	NT	CL	RT	
CY03600	10283	04/09/2004	9:35	0.3						89966	PRESENT WEATHER		1	NT	CL	RT	
CY03600	10283	04/09/2004	9:35	0.3						89968	WATER SURFACE		1	NT	CL	RT	
47122	10283	04/28/2004	12:30	0.3						00410	ALKALINITY, TOTAL		15	WC	FO	SS	
47122	10283	04/28/2004	12:30	0.3						00530	RESIDUE, TOTAL NONFILTRABLE		8	WC	FO	SS	
47122	10283	04/28/2004	12:30	0.3						00535	RESIDUE, VOLATILE NONFILTRABLE		4	WC	FO	SS	
47122	10283	04/28/2004	12:30	0.3						00610	NITROGEN, AMMONIA, TOTAL		<	0.05	WC	FO	SS
47122	10283	04/28/2004	12:30	0.3						00615	NITRITE NITROGEN, TOTAL		<	0.05	WC	FO	SS
47122	10283	04/28/2004	12:30	0.3						00620	NITRATE NITROGEN		<	0.05	WC	FO	SS
47122	10283	04/28/2004	12:30	0.3						00625	NITROGEN, KJELDAHL, TOTAL		0.76	WC	FO	SS	
47122	10283	04/28/2004	12:30	0.3						00665	PHOSPHORUS, TOTAL, WET METHOD		<	0.05	WC	FO	SS
47122	10283	04/28/2004	12:30	0.3						00680	CARBON, TOTAL ORGANIC		10	WC	FO	SS	

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47122	10283	04/28/2004	12:30	0.3						00916	CALCIUM, TOTAL		5.89	WC	FO	SS
47122	10283	04/28/2004	12:30	0.3						00927	MAGNESIUM, TOTAL		2.83	WC	FO	SS
47122	10283	04/28/2004	12:30	0.3						00929	SODIUM, TOTAL		11.2	WC	FO	SS
47122	10283	04/28/2004	12:30	0.3						00937	POTASSIUM, TOTAL		3.04	WC	FO	SS
47122	10283	04/28/2004	12:30	0.3						00940	CHLORIDE		15	WC	FO	SS
47122	10283	04/28/2004	12:30	0.3						00945	SULFATE		12	WC	FO	SS
47122	10283	04/28/2004	12:30	0.3						00951	FLUORIDE, TOTAL		0.1	WC	FO	SS
47122	10283	04/28/2004	12:30	0.3						00956	SILICA, TOTAL		8.04	WC	FO	SS
47122	10283	04/28/2004	12:30	0.3						01037	COBALT, TOTAL	<	4	WC	FO	SS
47122	10283	04/28/2004	12:30	0.3						01055	MANGANESE, TOTAL		130	WC	FO	SS
47122	10283	04/28/2004	12:30	0.3						01062	MOLYBDENUM, TOTAL	<	16	WC	FO	SS
47122	10283	04/28/2004	12:30	0.3						01092	ZINC, TOTAL	<	12	WC	FO	SS
47122	10283	04/28/2004	12:30	0.3						32211	CHLOROPHYLL-A		4.45	WC	FO	SS
47122	10283	04/28/2004	12:30	0.3						32218	PHEOPHYTIN-A UG/L SPECTROPHOTOMETRIC ACID. METH.		3.03	WC	FO	SS
47122	10283	04/28/2004	12:30	0.3						70300	RESIDUE, TOTAL FILTRABLE		89	WC	FO	SS
47122	10283	04/28/2004	12:30	0.3						70507	PHOSPHORUS, IN TOTAL ORTHOPHOSPHATE	<	0.06	WC	FO	SS
47122	10283	04/28/2004	12:30	0.3						71870	BROMIDE		0.1	WC	FO	SS
CY03671	10283	05/11/2004	8:12	0.3						00010	TEMPERATURE, WATER		24.4	NT	CL	RT
CY03671	10283	05/11/2004	8:12	0.3						00078	TRANSPARENCY, SECCHI DISC		0.89	NT	CL	RT
CY03671	10283	05/11/2004	8:12	0.3						00094	SPECIFIC CONDUCTANCE, FIELD		90	NT	CL	RT
CY03671	10283	05/11/2004	8:12	0.3						00300	OXYGEN, DISSOLVED		7.9	NT	CL	RT
CY03671	10283	05/11/2004	8:12	0.3						00400	PH (STANDARD UNITS)		6.3	NT	CL	RT
CY03671	10283	05/11/2004	8:12	0.3						31616	FECAL COLIFORM		1.6	NT	CL	RT
CY03671	10283	05/11/2004	8:12	0.3						31699	E. COLI, COLILERT		4.1	NT	CL	RT
CY03671	10283	05/11/2004	8:12	0.3						72053	DAYS SINCE PRECIPITATION EVENT (DAYS)	>	7	NT	CL	RT
CY03671	10283	05/11/2004	8:12	0.3						82903	DEPTH OF BOTTOM OF WATER BODY		1.96	NT	CL	RT
CY03671	10283	05/11/2004	8:12	0.3						89965	WIND INTENSITY		2	NT	CL	RT
CY03671	10283	05/11/2004	8:12	0.3						89966	PRESENT WEATHER		3	NT	CL	RT
CY03671	10283	05/11/2004	8:12	0.3						89968	WATER SURFACE		2	NT	CL	RT
CY03672	10283	05/11/2004	8:12	1						00010	TEMPERATURE, WATER		24.4	NT	CL	RT
CY03672	10283	05/11/2004	8:12	1						00094	SPECIFIC CONDUCTANCE, FIELD		90	NT	CL	RT
CY03672	10283	05/11/2004	8:12	1						00300	OXYGEN, DISSOLVED		7.7	NT	CL	RT
CY03672	10283	05/11/2004	8:12	1						00400	PH (STANDARD UNITS)		6.4	NT	CL	RT
47780	10283	06/02/2004	12:30	0.3						00410	ALKALINITY, TOTAL		14	WC	FO	SS
47780	10283	06/02/2004	12:30	0.3						00530	RESIDUE, TOTAL NONFILTRABLE		8	WC	FO	SS
47780	10283	06/02/2004	12:30	0.3						00535	RESIDUE, VOLATILE NONFILTRABLE		5	WC	FO	SS
47780	10283	06/02/2004	12:30	0.3						00610	NITROGEN, AMMONIA, TOTAL	<	0.05	WC	FO	SS
47780	10283	06/02/2004	12:30	0.3						00615	NITRITE NITROGEN, TOTAL	<	0.05	WC	FO	SS
47780	10283	06/02/2004	12:30	0.3						00620	NITRATE NITROGEN	<	0.05	WC	FO	SS
47780	10283	06/02/2004	12:30	0.3						00625	NITROGEN, KJELDAHL, TOTAL		0.8	WC	FO	SS
47780	10283	06/02/2004	12:30	0.3						00665	PHOSPHORUS, TOTAL, WET METHOD		0.06	WC	FO	SS
47780	10283	06/02/2004	12:30	0.3						00680	CARBON, TOTAL ORGANIC		10	WC	FO	SS
47780	10283	06/02/2004	12:30	0.3						00940	CHLORIDE		12	WC	FO	SS
47780	10283	06/02/2004	12:30	0.3						00945	SULFATE		13	WC	FO	SS
47780	10283	06/02/2004	12:30	0.3						00951	FLUORIDE, TOTAL		0.09	WC	FO	SS
47780	10283	06/02/2004	12:30	0.3						32211	CHLOROPHYLL-A		7.63	WC	FO	SS
47780	10283	06/02/2004	12:30	0.3						32218	PHEOPHYTIN-A UG/L SPECTROPHOTOMETRIC ACID. METH.		2.78	WC	FO	SS
47780	10283	06/02/2004	12:30	0.3						70300	RESIDUE, TOTAL FILTRABLE		92	WC	FO	SS
47780	10283	06/02/2004	12:30	0.3						70507	PHOSPHORUS, IN TOTAL ORTHOPHOSPHATE	<	0.06	WC	FO	SS
CY03749	10283	06/15/2004	9:50	0.3						00010	TEMPERATURE, WATER		26.4	NT	CL	RT
CY03749	10283	06/15/2004	9:50	0.3						00078	TRANSPARENCY, SECCHI DISC		0.81	NT	CL	RT
CY03749	10283	06/15/2004	9:50	0.3						00094	SPECIFIC CONDUCTANCE, FIELD		81	NT	CL	RT
CY03749	10283	06/15/2004	9:50	0.3						00300	OXYGEN, DISSOLVED		5.2	NT	CL	RT
CY03749	10283	06/15/2004	9:50	0.3						00400	PH (STANDARD UNITS)		5.7	NT	CL	RT
CY03749	10283	06/15/2004	9:50	0.3						31616	FECAL COLIFORM		7	NT	CL	RT
CY03749	10283	06/15/2004	9:50	0.3						31699	E. COLI, COLILERT		12.2	NT	CL	RT

Cypress Creek Basin
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CY03749	10283	06/15/2004	9:50	0.3						72053	DAYS SINCE PRECIPITATION EVENT (DAYS)	<	1	NT	CL	RT
CY03749	10283	06/15/2004	9:50	0.3						82903	DEPTH OF BOTTOM OF WATER BODY		2.31	NT	CL	RT
CY03749	10283	06/15/2004	9:50	0.3						89965	WIND INTENSITY		1	NT	CL	RT
CY03749	10283	06/15/2004	9:50	0.3						89966	PRESENT WEATHER		3	NT	CL	RT
CY03749	10283	06/15/2004	9:50	0.3						89968	WATER SURFACE		1	NT	CL	RT
CY03726	10283	06/22/2004	8:47	0.3						00010	TEMPERATURE, WATER		27.7	NT	CL	RT
CY03726	10283	06/22/2004	8:47	0.3						00078	TRANSPARENCY, SECCHI DISC		1.19	NT	CL	RT
CY03726	10283	06/22/2004	8:47	0.3						00094	SPECIFIC CONDUCTANCE, FIELD		110	NT	CL	RT
CY03726	10283	06/22/2004	8:47	0.3						00300	OXYGEN, DISSOLVED		4.8	NT	CL	RT
CY03726	10283	06/22/2004	8:47	0.3						00400	PH (STANDARD UNITS)		6.4	NT	CL	RT
CY03726	10283	06/22/2004	8:47	0.3						00557	OIL&GREASE BOT.DEPOSIT		617	NT	CL	RT
CY03726	10283	06/22/2004	8:47	0.3						00627	NITROGEN KJELDAHL TOTAL BOTTOM DEP DRY WT		996	NT	CL	RT
CY03726	10283	06/22/2004	8:47	0.3						00668	PHOSPHORUS, TOTAL, BOTTOM DEPOSIT		591	NT	CL	RT
CY03726	10283	06/22/2004	8:47	0.3						01003	ARSENIC, BOTTOM DEPOSITS		8.3	NT	CL	RT
CY03726	10283	06/22/2004	8:47	0.3						01008	BARIUM, BOTTOM DEPOSITS		233	NT	CL	RT
CY03726	10283	06/22/2004	8:47	0.3						01028	CADMIUM, TOTAL, BOTTOM DEPOSITS	<	0.6	NT	CL	RT
CY03726	10283	06/22/2004	8:47	0.3						01029	CHROMIUM, TOTAL, BOTTOM DEPOSITS		17	NT	CL	RT
CY03726	10283	06/22/2004	8:47	0.3						01043	COPPER, BOTTOM DEPOSITS		13.3	NT	CL	RT
CY03726	10283	06/22/2004	8:47	0.3						01052	LEAD, BOTTOM DEPOSITS		28	NT	CL	RT
CY03726	10283	06/22/2004	8:47	0.3						01053	MANGANESE, BOTTOM DEPOSITS		740	NT	CL	RT
CY03726	10283	06/22/2004	8:47	0.3						01063	MOLYBDENUM IN BOT. DEPOSITS	<	1.5	NT	CL	RT
CY03726	10283	06/22/2004	8:47	0.3						01068	NICKEL, TOTAL, BOTTOM DEPOSITS		24.8	NT	CL	RT
CY03726	10283	06/22/2004	8:47	0.3						01078	SILVER, BOTTOM DEPOSITS	<	0.5	NT	CL	RT
CY03726	10283	06/22/2004	8:47	0.3						01093	ZINC, BOTTOM DEPOSITS		124	NT	CL	RT
CY03726	10283	06/22/2004	8:47	0.3						01108	ALUMINUM, BOTTOM DEPOSITS		13100	NT	CL	RT
CY03726	10283	06/22/2004	8:47	0.3						01148	SELENIUM, BOTTOM DEPOSITS	<	1	NT	CL	RT
CY03726	10283	06/22/2004	8:47	0.3						50088	ACID VOLATILE SULFIDE		434	NT	CL	RT
CY03726	10283	06/22/2004	8:47	0.3						71921	MERCURY, TOT. IN BOT. DEPOS.		0.074	NT	CL	RT
CY03726	10283	06/22/2004	8:47	0.3						72053	DAYS SINCE PRECIPITATION EVENT (DAYS)		3	NT	CL	RT
CY03726	10283	06/22/2004	8:47	0.3						80256	SEDIMENT PRTL. SIZE GRAVEL %DRY WT		1.15	NT	CL	RT
CY03726	10283	06/22/2004	8:47	0.3						81373	SOLIDS IN SEDIMENT, PERCENT BY WEIGHT (DRY)		23.5	NT	CL	RT
CY03726	10283	06/22/2004	8:47	0.3						81951	TOTAL ORGANIC CARBON, SEDIMENT DRY WT		3.19	NT	CL	RT
CY03726	10283	06/22/2004	8:47	0.3						82008	SEDIMENT PRTL. SIZE SILT %DRY W		20	NT	CL	RT
CY03726	10283	06/22/2004	8:47	0.3						82009	SEDIMENT PRTL. SIZE CLAY %DRY WT		42.8	NT	CL	RT
CY03726	10283	06/22/2004	8:47	0.3						82903	DEPTH OF BOTTOM OF WATER BODY		2.67	NT	CL	RT
CY03726	10283	06/22/2004	8:47	0.3						89965	WIND INTENSITY		2	NT	CL	RT
CY03726	10283	06/22/2004	8:47	0.3						89966	PRESENT WEATHER		2	NT	CL	RT
CY03726	10283	06/22/2004	8:47	0.3						89968	WATER SURFACE		2	NT	CL	RT
CY03726	10283	06/22/2004	8:47	0.3						89991	SEDIMENT SAND %DRYWT		35	NT	CL	RT
47818	10283	07/01/2004	11:55	0.3						00410	ALKALINITY, TOTAL		20	WC	FO	SS
47818	10283	07/01/2004	11:55	0.3						00530	RESIDUE, TOTAL NONFILTRABLE		5	WC	FO	SS
47818	10283	07/01/2004	11:55	0.3						00535	RESIDUE, VOLATILE NONFILTRABLE		2	WC	FO	SS
47818	10283	07/01/2004	11:55	0.3						00610	NITROGEN, AMMONIA, TOTAL		0.05	WC	FO	SS
47818	10283	07/01/2004	11:55	0.3						00620	NITRATE NITROGEN		0.07	WC	FO	SS
47818	10283	07/01/2004	11:55	0.3						00625	NITROGEN, KJELDAHL, TOTAL		0.71	WC	FO	SS
47818	10283	07/01/2004	11:55	0.3						00665	PHOSPHORUS, TOTAL, WET METHOD		0.07	WC	FO	SS
47818	10283	07/01/2004	11:55	0.3						00680	CARBON, TOTAL ORGANIC		10	WC	FO	SS
47818	10283	07/01/2004	11:55	0.3						00940	CHLORIDE		12	WC	FO	SS
47818	10283	07/01/2004	11:55	0.3						00945	SULFATE		14	WC	FO	SS
47818	10283	07/01/2004	11:55	0.3						00951	FLUORIDE, TOTAL		0.11	WC	FO	SS
47818	10283	07/01/2004	11:55	0.3						32211	CHLOROPHYLL-A		5.34	WC	FO	SS
47818	10283	07/01/2004	11:55	0.3						32218	PHEOPHYTIN-A UG/L SPECTROPHOTOMETRIC ACID. METH.	<	1	WC	FO	SS
47818	10283	07/01/2004	11:55	0.3						70300	RESIDUE, TOTAL FILTRABLE		95	WC	FO	SS
47818	10283	07/01/2004	11:55	0.3						70507	PHOSPHORUS, IN TOTAL ORTHOPHOSPHATE	<	0.06	WC	FO	SS
CY03602	10286	04/09/2004	9:13	0.3						00010	TEMPERATURE, WATER		18.7	NT	CL	IS
CY03602	10286	04/09/2004	9:13	0.3						00078	TRANSPARENCY, SECCHI DISC		0.46	NT	CL	IS

Cypress Creek Basin
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CY03602	10286	04/09/2004	9:13	0.3					00094	SPECIFIC CONDUCTANCE, FIELD	276	NT	CL	IS	
CY03602	10286	04/09/2004	9:13	0.3					00300	OXYGEN, DISSOLVED	2.5	NT	CL	IS	
CY03602	10286	04/09/2004	9:13	0.3					00400	PH (STANDARD UNITS)	6.1	NT	CL	IS	
CY03602	10286	04/09/2004	9:13	0.3					31616	FECAL COLIFORM	<	1	NT	CL	IS
CY03602	10286	04/09/2004	9:13	0.3					31699	E. COLI, COLILERT		8.5	NT	CL	IS
CY03602	10286	04/09/2004	9:13	0.3					72053	DAYS SINCE PRECIPITATION EVENT (DAYS)		2	NT	CL	IS
CY03602	10286	04/09/2004	9:13	0.3					82903	DEPTH OF BOTTOM OF WATER BODY		0.63	NT	CL	IS
CY03602	10286	04/09/2004	9:13	0.3					89965	WIND INTENSITY		1	NT	CL	IS
CY03602	10286	04/09/2004	9:13	0.3					89966	PRESENT WEATHER		1	NT	CL	IS
CY03602	10286	04/09/2004	9:13	0.3					89968	WATER SURFACE		1	NT	CL	IS
CY03674	10286	05/11/2004	7:55	0.3					00010	TEMPERATURE, WATER		23.5	NT	CL	IS
CY03674	10286	05/11/2004	7:55	0.3					00078	TRANSPARENCY, SECCHI DISC		0.76	NT	CL	IS
CY03674	10286	05/11/2004	7:55	0.3					00094	SPECIFIC CONDUCTANCE, FIELD		101	NT	CL	IS
CY03674	10286	05/11/2004	7:55	0.3					00300	OXYGEN, DISSOLVED		5.6	NT	CL	IS
CY03674	10286	05/11/2004	7:55	0.3					00400	PH (STANDARD UNITS)		6.3	NT	CL	IS
CY03674	10286	05/11/2004	7:55	0.3					31616	FECAL COLIFORM		7.2	NT	CL	IS
CY03674	10286	05/11/2004	7:55	0.3					31699	E. COLI, COLILERT	<	1	NT	CL	IS
CY03674	10286	05/11/2004	7:55	0.3					72053	DAYS SINCE PRECIPITATION EVENT (DAYS)	>	7	NT	CL	IS
CY03674	10286	05/11/2004	7:55	0.3					82903	DEPTH OF BOTTOM OF WATER BODY		0.84	NT	CL	IS
CY03674	10286	05/11/2004	7:55	0.3					89965	WIND INTENSITY		2	NT	CL	IS
CY03674	10286	05/11/2004	7:55	0.3					89966	PRESENT WEATHER		3	NT	CL	IS
CY03674	10286	05/11/2004	7:55	0.3					89968	WATER SURFACE		1	NT	CL	IS
CY03695	10286	05/21/2004	11:23	0.3					00010	TEMPERATURE, WATER		23.3	NT	CL	IS
CY03695	10286	05/21/2004	11:23	0.3					00078	TRANSPARENCY, SECCHI DISC		0.39	NT	CL	IS
CY03695	10286	05/21/2004	11:23	0.3					00094	SPECIFIC CONDUCTANCE, FIELD		135	NT	CL	IS
CY03695	10286	05/21/2004	11:23	0.3					00300	OXYGEN, DISSOLVED		2.2	NT	CL	IS
CY03695	10286	05/21/2004	11:23	0.3					00400	PH (STANDARD UNITS)		6.1	NT	CL	IS
CY03695	10286	05/21/2004	11:23	0.3					72053	DAYS SINCE PRECIPITATION EVENT (DAYS)		7	NT	CL	IS
CY03695	10286	05/21/2004	11:23	0.3					82903	DEPTH OF BOTTOM OF WATER BODY		0.75	NT	CL	IS
CY03696	10286	05/22/2004	11:30	0.3					00010	TEMPERATURE, WATER		23.1	NT	CL	IS
CY03696	10286	05/22/2004	11:30	0.3					00078	TRANSPARENCY, SECCHI DISC		0.58	NT	CL	IS
CY03696	10286	05/22/2004	11:30	0.3					00094	SPECIFIC CONDUCTANCE, FIELD		154	NT	CL	IS
CY03696	10286	05/22/2004	11:30	0.3					00300	OXYGEN, DISSOLVED		2.7	NT	CL	IS
CY03696	10286	05/22/2004	11:30	0.3					00400	PH (STANDARD UNITS)		6	NT	CL	IS
CY03696	10286	05/22/2004	11:30	0.3					72053	DAYS SINCE PRECIPITATION EVENT (DAYS)		8	NT	CL	IS
CY03696	10286	05/22/2004	11:30	0.3					82903	DEPTH OF BOTTOM OF WATER BODY		0.72	NT	CL	IS
CY03712	10286	05/22/2004	11:33	0.3	05/21/2004	11:23	0.3	97	00209	TEMPERATURE, WATER 24HR AVG		23.1	NT	CL	DI
CY03712	10286	05/22/2004	11:33	0.3	05/21/2004	11:23	0.3	97	00210	WATER TEMPERATURE 24HR MAX		23.34	NT	CL	DI
CY03712	10286	05/22/2004	11:33	0.3	05/21/2004	11:23	0.3	97	00211	TEMPERATURE, WATER 24HR MIN		22.92	NT	CL	DI
CY03712	10286	05/22/2004	11:33	0.3	05/21/2004	11:23	0.3	97	00212	SPECIFIC CONDUCTANCE 24HR AVG		156	NT	CL	DI
CY03712	10286	05/22/2004	11:33	0.3	05/21/2004	11:23	0.3	97	00213	SPECIFIC CONDUCTANCE 24HR MAX		175	NT	CL	DI
CY03712	10286	05/22/2004	11:33	0.3	05/21/2004	11:23	0.3	97	00214	SPECIFIC CONDUCTANCE, UMHOS/CM, FIELD, 24HR MIN		149	NT	CL	DI
CY03712	10286	05/22/2004	11:33	0.3	05/21/2004	11:23	0.3	97	00215	PH, S.U., 24HR MAXIMUM VALUE		6	NT	CL	DI
CY03712	10286	05/22/2004	11:33	0.3	05/21/2004	11:23	0.3	97	00216	PH, S.U., 24HR, MINIMUM VALUE		5.81	NT	CL	DI
CY03712	10286	05/22/2004	11:33	0.3	05/21/2004	11:23	0.3	97	00221	WATER TEMPERATURE, # OF MEASUREMENTS IN 24-HRS		97	NT	CL	DI
CY03712	10286	05/22/2004	11:33	0.3	05/21/2004	11:23	0.3	97	00222	SPECIFIC CONDUCTANCE, # OF MEASUREMENTS IN 24-HR		97	NT	CL	DI
CY03712	10286	05/22/2004	11:33	0.3	05/21/2004	11:23	0.3	97	00223	pH, # OF MEASUREMENTS IN 24-HRS		97	NT	CL	DI
CY03712	10286	05/22/2004	11:33	0.3	05/21/2004	11:23	0.3	97	89855	DISSOLVED OXYGEN, 24-HOUR MIN		2.77	NT	CL	DI
CY03712	10286	05/22/2004	11:33	0.3	05/21/2004	11:23	0.3	97	89856	DISSOLVED OXYGEN, 24-HOUR MAX.		6.27	NT	CL	DI
CY03712	10286	05/22/2004	11:33	0.3	05/21/2004	11:23	0.3	97	89857	DISSOLVED OXYGEN, 24-HOUR AVG		4.39	NT	CL	DI
CY03712	10286	05/22/2004	11:33	0.3	05/21/2004	11:23	0.3	97	89858	DISSOLVED OXYGEN, # OF MEASUREMENTS IN 24-HRS		97	NT	CL	DI
CY03748	10286	06/15/2004	9:36	0.3					00010	TEMPERATURE, WATER		26.3	NT	CL	IS
CY03748	10286	06/15/2004	9:36	0.3					00078	TRANSPARENCY, SECCHI DISC		0.83	NT	CL	IS
CY03748	10286	06/15/2004	9:36	0.3					00094	SPECIFIC CONDUCTANCE, FIELD		70	NT	CL	IS
CY03748	10286	06/15/2004	9:36	0.3					00300	OXYGEN, DISSOLVED		3.7	NT	CL	IS
CY03748	10286	06/15/2004	9:36	0.3					00400	PH (STANDARD UNITS)		5.5	NT	CL	IS

Cypress Creek Basin
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CY03748	10286	06/15/2004	9:36	0.3						31616	FECAL COLIFORM		15	NT	CL	IS
CY03748	10286	06/15/2004	9:36	0.3						31699	E. COLI, COLILERT	<	1	NT	CL	IS
CY03748	10286	06/15/2004	9:36	0.3						72053	DAYS SINCE PRECIPITATION EVENT (DAYS)	<	1	NT	CL	IS
CY03748	10286	06/15/2004	9:36	0.3						82903	DEPTH OF BOTTOM OF WATER BODY		1.09	NT	CL	IS
CY03748	10286	06/15/2004	9:36	0.3						89965	WIND INTENSITY		1	NT	CL	IS
CY03748	10286	06/15/2004	9:36	0.3						89966	PRESENT WEATHER		3	NT	CL	IS
CY03748	10286	06/15/2004	9:36	0.3						89968	WATER SURFACE		1	NT	CL	IS
CY03679	10294	05/15/2004	12:31	0.3						00010	TEMPERATURE, WATER		21.9	NT	CL	IS
CY03679	10294	05/15/2004	12:31	0.3						00078	TRANSPARENCY, SECCHI DISC		0.95	NT	CL	IS
CY03679	10294	05/15/2004	12:31	0.3						00094	SPECIFIC CONDUCTANCE, FIELD		115	NT	CL	IS
CY03679	10294	05/15/2004	12:31	0.3						00300	OXYGEN, DISSOLVED		4.1	NT	CL	IS
CY03679	10294	05/15/2004	12:31	0.3						00400	PH (STANDARD UNITS)		5.7	NT	CL	IS
CY03679	10294	05/15/2004	12:31	0.3						72053	DAYS SINCE PRECIPITATION EVENT (DAYS)		2	NT	CL	IS
CY03679	10294	05/15/2004	12:31	0.3						82903	DEPTH OF BOTTOM OF WATER BODY		1.1	NT	CL	IS
CY03702	10294	05/16/2004	15:03	0.3	05/15/200	11:35	0.3			97	00209	TEMPERATURE, WATER 24HR AVG	22.19	NT	CL	DI
CY03702	10294	05/16/2004	15:03	0.3	05/15/200	11:35	0.3			97	00210	WATER TEMPERATURE 24HR MAX	23.17	NT	CL	DI
CY03702	10294	05/16/2004	15:03	0.3	05/15/200	11:35	0.3			97	00211	TEMPERATURE, WATER 24HR MIN	21.5	NT	CL	DI
CY03702	10294	05/16/2004	15:03	0.3	05/15/200	11:35	0.3			97	00212	SPECIFIC CONDUCTANCE 24HR AVG	119	NT	CL	DI
CY03702	10294	05/16/2004	15:03	0.3	05/15/200	11:35	0.3			97	00213	SPECIFIC CONDUCTANCE 24HR MAX	120	NT	CL	DI
CY03702	10294	05/16/2004	15:03	0.3	05/15/200	11:35	0.3			97	00214	SPECIFIC CONDUCTANCE, UMHOS/CM, FIELD, 24HR MIN	118	NT	CL	DI
CY03702	10294	05/16/2004	15:03	0.3	05/15/200	11:35	0.3			97	00215	PH, S.U., 24HR MAXIMUM VALUE	5.95	NT	CL	DI
CY03702	10294	05/16/2004	15:03	0.3	05/15/200	11:35	0.3			97	00216	PH, S.U., 24HR, MINIMUM VALUE	5.71	NT	CL	DI
CY03702	10294	05/16/2004	15:03	0.3	05/15/200	11:35	0.3			97	00221	WATER TEMPERATURE, # OF MEASUREMENTS IN 24-HRS	97	NT	CL	DI
CY03702	10294	05/16/2004	15:03	0.3	05/15/200	11:35	0.3			97	00222	SPECIFIC CONDUCTANCE, # OF MEASUREMENTS IN 24-HR	97	NT	CL	DI
CY03702	10294	05/16/2004	15:03	0.3	05/15/200	11:35	0.3			97	00223	pH, # OF MEASUREMENTS IN 24-HRS	97	NT	CL	DI
CY03702	10294	05/16/2004	15:03	0.3	05/15/200	11:35	0.3			97	89855	DISSOLVED OXYGEN, 24-HOUR MIN	1.61	NT	CL	DI
CY03702	10294	05/16/2004	15:03	0.3	05/15/200	11:35	0.3			97	89856	DISSOLVED OXYGEN, 24-HOUR MAX.	4.66	NT	CL	DI
CY03702	10294	05/16/2004	15:03	0.3	05/15/200	11:35	0.3			97	89857	DISSOLVED OXYGEN, 24-HOUR AVG	3.73	NT	CL	DI
CY03702	10294	05/16/2004	15:03	0.3	05/15/200	11:35	0.3			97	89858	DISSOLVED OXYGEN, # OF MEASUREMENTS IN 24-HRS	97	NT	CL	DI
CY03680	10294	05/16/2004	15:05	0.3						00010	TEMPERATURE, WATER		22.6	NT	CL	IS
CY03680	10294	05/16/2004	15:05	0.3						00078	TRANSPARENCY, SECCHI DISC		1.22	NT	CL	IS
CY03680	10294	05/16/2004	15:05	0.3						00094	SPECIFIC CONDUCTANCE, FIELD		118	NT	CL	IS
CY03680	10294	05/16/2004	15:05	0.3						00300	OXYGEN, DISSOLVED		5.2	NT	CL	IS
CY03680	10294	05/16/2004	15:05	0.3						00400	PH (STANDARD UNITS)		5.9	NT	CL	IS
CY03680	10294	05/16/2004	15:05	0.3						72053	DAYS SINCE PRECIPITATION EVENT (DAYS)		3	NT	CL	IS
CY03680	10294	05/16/2004	15:05	0.3						82903	DEPTH OF BOTTOM OF WATER BODY		1.22	NT	CL	IS
R218544	10296	05/19/2004	10:40	0.3						00010	TEMPERATURE, WATER		23.5	WC	FO	RT
R218544	10296	05/19/2004	10:40	0.3						00078	TRANSPARENCY, SECCHI DISC		1.2	WC	FO	RT
R218544	10296	05/19/2004	10:40	0.3						00094	SPECIFIC CONDUCTANCE, FIELD		138	WC	FO	RT
R218544	10296	05/19/2004	10:40	0.3						00300	OXYGEN, DISSOLVED		8.3	WC	FO	RT
R218544	10296	05/19/2004	10:40	0.3						00400	PH (STANDARD UNITS)		7.5	WC	FO	RT
R218544	10296	05/19/2004	10:40	0.3						31699	E. COLI, COLILERT		1	WC	FO	RT
R218544	10296	05/19/2004	10:40	0.3						72053	DAYS SINCE PRECIPITATION EVENT (DAYS)		5	WC	FO	RT
R218544	10296	05/19/2004	10:40	0.3						82903	DEPTH OF BOTTOM OF WATER BODY		9.9	WC	FO	RT
PR58545	10296	05/19/2004	10:40	1						00010	TEMPERATURE, WATER		23.4	WC	FO	RT
PR58545	10296	05/19/2004	10:40	1						00094	SPECIFIC CONDUCTANCE, FIELD		138	WC	FO	RT
PR58545	10296	05/19/2004	10:40	1						00300	OXYGEN, DISSOLVED		8.3	WC	FO	RT
PR58545	10296	05/19/2004	10:40	1						00400	PH (STANDARD UNITS)		7.4	WC	FO	RT
PR58546	10296	05/19/2004	10:40	2						00010	TEMPERATURE, WATER		23	WC	FO	RT
PR58546	10296	05/19/2004	10:40	2						00094	SPECIFIC CONDUCTANCE, FIELD		139	WC	FO	RT
PR58546	10296	05/19/2004	10:40	2						00300	OXYGEN, DISSOLVED		8.2	WC	FO	RT
PR58546	10296	05/19/2004	10:40	2						00400	PH (STANDARD UNITS)		7.3	WC	FO	RT
PR58547	10296	05/19/2004	10:40	3						00010	TEMPERATURE, WATER		22.7	WC	FO	RT
PR58547	10296	05/19/2004	10:40	3						00094	SPECIFIC CONDUCTANCE, FIELD		138	WC	FO	RT
PR58547	10296	05/19/2004	10:40	3						00300	OXYGEN, DISSOLVED		7.3	WC	FO	RT
PR58547	10296	05/19/2004	10:40	3						00400	PH (STANDARD UNITS)		6.9	WC	FO	RT

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PR58548	10296	05/19/2004	10:40	4						00010	TEMPERATURE, WATER		22.4	WC	FO	RT
PR58548	10296	05/19/2004	10:40	4						00094	SPECIFIC CONDUCTANCE, FIELD		138	WC	FO	RT
PR58548	10296	05/19/2004	10:40	4						00300	OXYGEN, DISSOLVED		5.1	WC	FO	RT
PR58548	10296	05/19/2004	10:40	4						00400	PH (STANDARD UNITS)		6.4	WC	FO	RT
PR58549	10296	05/19/2004	10:40	5						00010	TEMPERATURE, WATER		22.2	WC	FO	RT
PR58549	10296	05/19/2004	10:40	5						00094	SPECIFIC CONDUCTANCE, FIELD		138	WC	FO	RT
PR58549	10296	05/19/2004	10:40	5						00300	OXYGEN, DISSOLVED		4.3	WC	FO	RT
PR58549	10296	05/19/2004	10:40	5						00400	PH (STANDARD UNITS)		6.4	WC	FO	RT
PR58550	10296	05/19/2004	10:40	6						00010	TEMPERATURE, WATER		22	WC	FO	RT
PR58550	10296	05/19/2004	10:40	6						00094	SPECIFIC CONDUCTANCE, FIELD		138	WC	FO	RT
PR58550	10296	05/19/2004	10:40	6						00300	OXYGEN, DISSOLVED		3.6	WC	FO	RT
PR58550	10296	05/19/2004	10:40	6						00400	PH (STANDARD UNITS)		6.3	WC	FO	RT
PR58551	10296	05/19/2004	10:40	7						00010	TEMPERATURE, WATER		21.8	WC	FO	RT
PR58551	10296	05/19/2004	10:40	7						00094	SPECIFIC CONDUCTANCE, FIELD		138	WC	FO	RT
PR58551	10296	05/19/2004	10:40	7						00300	OXYGEN, DISSOLVED		2.9	WC	FO	RT
PR58551	10296	05/19/2004	10:40	7						00400	PH (STANDARD UNITS)		6.3	WC	FO	RT
PR58552	10296	05/19/2004	10:40	8						00010	TEMPERATURE, WATER		20.8	WC	FO	RT
PR58552	10296	05/19/2004	10:40	8						00094	SPECIFIC CONDUCTANCE, FIELD		142	WC	FO	RT
PR58552	10296	05/19/2004	10:40	8						00300	OXYGEN, DISSOLVED		0.1	WC	FO	RT
PR58552	10296	05/19/2004	10:40	8						00400	PH (STANDARD UNITS)		6.3	WC	FO	RT
PR58553	10296	05/19/2004	10:40	9						00010	TEMPERATURE, WATER		20.3	WC	FO	RT
PR58553	10296	05/19/2004	10:40	9						00094	SPECIFIC CONDUCTANCE, FIELD		148	WC	FO	RT
PR58553	10296	05/19/2004	10:40	9						00300	OXYGEN, DISSOLVED		0	WC	FO	RT
PR58553	10296	05/19/2004	10:40	9						00400	PH (STANDARD UNITS)		6.5	WC	FO	RT
PR58554	10296	05/19/2004	10:40	9.5						00010	TEMPERATURE, WATER		20.2	WC	FO	RT
PR58554	10296	05/19/2004	10:40	9.5						00094	SPECIFIC CONDUCTANCE, FIELD		148	WC	FO	RT
PR58554	10296	05/19/2004	10:40	9.5						00300	OXYGEN, DISSOLVED		0	WC	FO	RT
PR58554	10296	05/19/2004	10:40	9.5						00400	PH (STANDARD UNITS)		6.5	WC	FO	RT
47760	10296	05/19/2004	10:45	0.3						00410	ALKALINITY, TOTAL		11	WC	FO	RT
47760	10296	05/19/2004	10:45	0.3						00530	RESIDUE, TOTAL NONFILTRABLE		5	WC	FO	RT
47760	10296	05/19/2004	10:45	0.3						00535	RESIDUE, VOLATILE NONFILTRABLE		3	WC	FO	RT
47760	10296	05/19/2004	10:45	0.3						00610	NITROGEN, AMMONIA, TOTAL	<	0.05	WC	FO	RT
47760	10296	05/19/2004	10:45	0.3						00615	NITRITE NITROGEN, TOTAL	<	0.05	WC	FO	RT
47760	10296	05/19/2004	10:45	0.3						00620	NITRATE NITROGEN	<	0.05	WC	FO	RT
47760	10296	05/19/2004	10:45	0.3						00625	NITROGEN, KJELDAHL, TOTAL		0.64	WC	FO	RT
47760	10296	05/19/2004	10:45	0.3						00665	PHOSPHORUS, TOTAL, WET METHOD	<	0.05	WC	FO	RT
47760	10296	05/19/2004	10:45	0.3						00680	CARBON, TOTAL ORGANIC		6	WC	FO	RT
47760	10296	05/19/2004	10:45	0.3						00940	CHLORIDE		14	WC	FO	RT
47760	10296	05/19/2004	10:45	0.3						00945	SULFATE		26	WC	FO	RT
47760	10296	05/19/2004	10:45	0.3						00951	FLUORIDE, TOTAL		0.12	WC	FO	RT
47760	10296	05/19/2004	10:45	0.3						32211	CHLOROPHYLL-A		7.83	WC	FO	RT
47760	10296	05/19/2004	10:45	0.3						32218	PHEOPHYTIN-A UG/L SPECTROPHOTOMETRIC ACID. METH.		1.64	WC	FO	RT
47760	10296	05/19/2004	10:45	0.3						70300	RESIDUE, TOTAL FILTRABLE		91	WC	FO	RT
47760	10296	05/19/2004	10:45	0.3						70507	PHOSPHORUS, IN TOTAL ORTHOPHOSPHATE	<	0.06	WC	FO	RT
47758	10297	05/17/2004	13:30	0.3						00410	ALKALINITY, TOTAL		15	WC	FO	RT
47758	10297	05/17/2004	13:30	0.3						00530	RESIDUE, TOTAL NONFILTRABLE		8	WC	FO	RT
47758	10297	05/17/2004	13:30	0.3						00535	RESIDUE, VOLATILE NONFILTRABLE		4	WC	FO	RT
47758	10297	05/17/2004	13:30	0.3						00610	NITROGEN, AMMONIA, TOTAL	<	0.05	WC	FO	RT
47758	10297	05/17/2004	13:30	0.3						00615	NITRITE NITROGEN, TOTAL	<	0.05	WC	FO	RT
47758	10297	05/17/2004	13:30	0.3						00620	NITRATE NITROGEN	<	0.05	WC	FO	RT
47758	10297	05/17/2004	13:30	0.3						00625	NITROGEN, KJELDAHL, TOTAL		1.05	WC	FO	RT
47758	10297	05/17/2004	13:30	0.3						00665	PHOSPHORUS, TOTAL, WET METHOD		0.09	WC	FO	RT
47758	10297	05/17/2004	13:30	0.3						00680	CARBON, TOTAL ORGANIC		10	WC	FO	RT
47758	10297	05/17/2004	13:30	0.3						00940	CHLORIDE		14	WC	FO	RT
47758	10297	05/17/2004	13:30	0.3						00945	SULFATE		27	WC	FO	RT
47758	10297	05/17/2004	13:30	0.3						00951	FLUORIDE, TOTAL		0.12	WC	FO	RT

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47758	10297	05/17/2004	13:30	0.3						32211	CHLOROPHYLL-A		15.6	WC	FO	RT
47758	10297	05/17/2004	13:30	0.3						32218	PHEOPHYTIN-A UG/L SPECTROPHOTOMETRIC ACID. METH.		9.73	WC	FO	RT
47758	10297	05/17/2004	13:30	0.3						70300	RESIDUE, TOTAL FILTRABLE		107	WC	FO	RT
47758	10297	05/17/2004	13:30	0.3						70507	PHOSPHORUS, IN TOTAL ORTHOPHOSPHATE	<	0.06	WC	FO	RT
R218561	10312	05/20/2004	9:50	0.3						00010	TEMPERATURE, WATER		25.1	WC	FO	RT
R218561	10312	05/20/2004	9:50	0.3						00078	TRANSPARENCY, SECCHI DISC		1.3	WC	FO	RT
R218561	10312	05/20/2004	9:50	0.3						00094	SPECIFIC CONDUCTANCE, FIELD		140	WC	FO	RT
R218561	10312	05/20/2004	9:50	0.3						00300	OXYGEN, DISSOLVED		8.6	WC	FO	RT
R218561	10312	05/20/2004	9:50	0.3						00400	PH (STANDARD UNITS)		8.2	WC	FO	RT
R218561	10312	05/20/2004	9:50	0.3						31699	E. COLI, COLILERT	<	1	WC	FO	RT
R218561	10312	05/20/2004	9:50	0.3						72053	DAYS SINCE PRECIPITATION EVENT (DAYS)		6	WC	FO	RT
R218561	10312	05/20/2004	9:50	0.3						82903	DEPTH OF BOTTOM OF WATER BODY		11.4	WC	FO	RT
PR58569	10312	05/20/2004	9:50	1						00010	TEMPERATURE, WATER		25	WC	FO	RT
PR58569	10312	05/20/2004	9:50	1						00094	SPECIFIC CONDUCTANCE, FIELD		140	WC	FO	RT
PR58569	10312	05/20/2004	9:50	1						00300	OXYGEN, DISSOLVED		8.6	WC	FO	RT
PR58569	10312	05/20/2004	9:50	1						00400	PH (STANDARD UNITS)		8	WC	FO	RT
PR58570	10312	05/20/2004	9:50	2						00010	TEMPERATURE, WATER		24.5	WC	FO	RT
PR58570	10312	05/20/2004	9:50	2						00094	SPECIFIC CONDUCTANCE, FIELD		139	WC	FO	RT
PR58570	10312	05/20/2004	9:50	2						00300	OXYGEN, DISSOLVED		8.7	WC	FO	RT
PR58570	10312	05/20/2004	9:50	2						00400	PH (STANDARD UNITS)		8	WC	FO	RT
PR58571	10312	05/20/2004	9:50	3						00010	TEMPERATURE, WATER		24.4	WC	FO	RT
PR58571	10312	05/20/2004	9:50	3						00094	SPECIFIC CONDUCTANCE, FIELD		139	WC	FO	RT
PR58571	10312	05/20/2004	9:50	3						00300	OXYGEN, DISSOLVED		8.6	WC	FO	RT
PR58571	10312	05/20/2004	9:50	3						00400	PH (STANDARD UNITS)		7.8	WC	FO	RT
PR58573	10312	05/20/2004	9:50	4						00010	TEMPERATURE, WATER		23.8	WC	FO	RT
PR58573	10312	05/20/2004	9:50	4						00094	SPECIFIC CONDUCTANCE, FIELD		139	WC	FO	RT
PR58573	10312	05/20/2004	9:50	4						00300	OXYGEN, DISSOLVED		7.6	WC	FO	RT
PR58573	10312	05/20/2004	9:50	4						00400	PH (STANDARD UNITS)		7	WC	FO	RT
PR58574	10312	05/20/2004	9:50	5						00010	TEMPERATURE, WATER		21.6	WC	FO	RT
PR58574	10312	05/20/2004	9:50	5						00094	SPECIFIC CONDUCTANCE, FIELD		138	WC	FO	RT
PR58574	10312	05/20/2004	9:50	5						00300	OXYGEN, DISSOLVED		3.3	WC	FO	RT
PR58574	10312	05/20/2004	9:50	5						00400	PH (STANDARD UNITS)		6.3	WC	FO	RT
PR58575	10312	05/20/2004	9:50	6						00010	TEMPERATURE, WATER		20.4	WC	FO	RT
PR58575	10312	05/20/2004	9:50	6						00094	SPECIFIC CONDUCTANCE, FIELD		138	WC	FO	RT
PR58575	10312	05/20/2004	9:50	6						00300	OXYGEN, DISSOLVED		0.2	WC	FO	RT
PR58575	10312	05/20/2004	9:50	6						00400	PH (STANDARD UNITS)		6.2	WC	FO	RT
PR58576	10312	05/20/2004	9:50	7						00010	TEMPERATURE, WATER		19.4	WC	FO	RT
PR58576	10312	05/20/2004	9:50	7						00094	SPECIFIC CONDUCTANCE, FIELD		139	WC	FO	RT
PR58576	10312	05/20/2004	9:50	7						00300	OXYGEN, DISSOLVED		0.1	WC	FO	RT
PR58576	10312	05/20/2004	9:50	7						00400	PH (STANDARD UNITS)		6.2	WC	FO	RT
PR58577	10312	05/20/2004	9:50	8						00010	TEMPERATURE, WATER		17.2	WC	FO	RT
PR58577	10312	05/20/2004	9:50	8						00094	SPECIFIC CONDUCTANCE, FIELD		144	WC	FO	RT
PR58577	10312	05/20/2004	9:50	8						00300	OXYGEN, DISSOLVED		0	WC	FO	RT
PR58577	10312	05/20/2004	9:50	8						00400	PH (STANDARD UNITS)		6.3	WC	FO	RT
PR58578	10312	05/20/2004	9:50	9						00010	TEMPERATURE, WATER		15.2	WC	FO	RT
PR58578	10312	05/20/2004	9:50	9						00094	SPECIFIC CONDUCTANCE, FIELD		150	WC	FO	RT
PR58578	10312	05/20/2004	9:50	9						00300	OXYGEN, DISSOLVED		0	WC	FO	RT
PR58578	10312	05/20/2004	9:50	9						00400	PH (STANDARD UNITS)		6.4	WC	FO	RT
PR58579	10312	05/20/2004	9:50	10						00010	TEMPERATURE, WATER		14.5	WC	FO	RT
PR58579	10312	05/20/2004	9:50	10						00094	SPECIFIC CONDUCTANCE, FIELD		152	WC	FO	RT
PR58579	10312	05/20/2004	9:50	10						00300	OXYGEN, DISSOLVED		0	WC	FO	RT
PR58579	10312	05/20/2004	9:50	10						00400	PH (STANDARD UNITS)		6.4	WC	FO	RT
PR58581	10312	05/20/2004	9:50	11						00010	TEMPERATURE, WATER		14.2	WC	FO	RT
PR58581	10312	05/20/2004	9:50	11						00094	SPECIFIC CONDUCTANCE, FIELD		153	WC	FO	RT
PR58581	10312	05/20/2004	9:50	11						00300	OXYGEN, DISSOLVED		0	WC	FO	RT
PR58581	10312	05/20/2004	9:50	11						00400	PH (STANDARD UNITS)		6.5	WC	FO	RT

Cypress Creek Basin
4th Quarter 2004 Data

47763	10312	05/20/2004	10:00	0.3						00410	ALKALINITY, TOTAL		23	WC	FO	RT
47763	10312	05/20/2004	10:00	0.3						00530	RESIDUE, TOTAL NONFILTRABLE		4	WC	FO	RT
47763	10312	05/20/2004	10:00	0.3						00535	RESIDUE, VOLATILE NONFILTRABLE		4	WC	FO	RT
47763	10312	05/20/2004	10:00	0.3						00610	NITROGEN, AMMONIA, TOTAL	<	0.05	WC	FO	RT
47763	10312	05/20/2004	10:00	0.3						00615	NITRITE NITROGEN, TOTAL	<	0.05	WC	FO	RT
47763	10312	05/20/2004	10:00	0.3						00620	NITRATE NITROGEN	<	0.05	WC	FO	RT
47763	10312	05/20/2004	10:00	0.3						00625	NITROGEN, KJELDAHL, TOTAL		0.54	WC	FO	RT
47763	10312	05/20/2004	10:00	0.3						00665	PHOSPHORUS, TOTAL, WET METHOD	<	0.05	WC	FO	RT
47763	10312	05/20/2004	10:00	0.3						00680	CARBON, TOTAL ORGANIC		6	WC	FO	RT
47763	10312	05/20/2004	10:00	0.3						00916	CALCIUM, TOTAL		7.97	WC	FO	RT
47763	10312	05/20/2004	10:00	0.3						00927	MAGNESIUM, TOTAL		4.57	WC	FO	RT
47763	10312	05/20/2004	10:00	0.3						00929	SODIUM, TOTAL		10.1	WC	FO	RT
47763	10312	05/20/2004	10:00	0.3						00937	POTASSIUM, TOTAL		4.97	WC	FO	RT
47763	10312	05/20/2004	10:00	0.3						00940	CHLORIDE		14	WC	FO	RT
47763	10312	05/20/2004	10:00	0.3						00945	SULFATE		17	WC	FO	RT
47763	10312	05/20/2004	10:00	0.3						00951	FLUORIDE, TOTAL		0.1	WC	FO	RT
47763	10312	05/20/2004	10:00	0.3						00956	SILICA, TOTAL		1.51	WC	FO	RT
47763	10312	05/20/2004	10:00	0.3						01002	ARSENIC, TOTAL	<	2.5	WC	FO	RT
47763	10312	05/20/2004	10:00	0.3						01027	CADMIUM, TOTAL	<	0.1	WC	FO	RT
47763	10312	05/20/2004	10:00	0.3						01034	CHROMIUM, TOTAL	<	4	WC	FO	RT
47763	10312	05/20/2004	10:00	0.3						01037	COBALT, TOTAL	<	4	WC	FO	RT
47763	10312	05/20/2004	10:00	0.3						01042	COPPER, TOTAL	<	6	WC	FO	RT
47763	10312	05/20/2004	10:00	0.3						01045	IRON, TOTAL		77	WC	FO	RT
47763	10312	05/20/2004	10:00	0.3						01051	LEAD, TOTAL	<	1	WC	FO	RT
47763	10312	05/20/2004	10:00	0.3						01055	MANGANESE, TOTAL		35	WC	FO	RT
47763	10312	05/20/2004	10:00	0.3						01062	MOLYBDENUM, TOTAL	<	16	WC	FO	RT
47763	10312	05/20/2004	10:00	0.3						01067	NICKEL, TOTAL	<	17	WC	FO	RT
47763	10312	05/20/2004	10:00	0.3						01077	SILVER, TOTAL	<	0.5	WC	FO	RT
47763	10312	05/20/2004	10:00	0.3						01092	ZINC, TOTAL	<	12	WC	FO	RT
47763	10312	05/20/2004	10:00	0.3						01105	ALUMINUM, TOTAL	<	25	WC	FO	RT
47763	10312	05/20/2004	10:00	0.3						01147	SELENIUM, TOTAL	<	0.25	WC	FO	RT
47763	10312	05/20/2004	10:00	0.3						32211	CHLOROPHYLL-A	<	1	WC	FO	RT
47763	10312	05/20/2004	10:00	0.3						32218	PHEOPHYTIN-A UG/L SPECTROPHOTOMETRIC ACID. METH.		8.76	WC	FO	RT
47763	10312	05/20/2004	10:00	0.3						70300	RESIDUE, TOTAL FILTRABLE		87	WC	FO	RT
47763	10312	05/20/2004	10:00	0.3						70507	PHOSPHORUS, IN TOTAL ORTHOPHOSPHATE	<	0.06	WC	FO	RT
47763	10312	05/20/2004	10:00	0.3						71870	BROMIDE	<	0.1	WC	FO	RT
47807	10312	06/23/2004	10:30	0.3						00410	ALKALINITY, TOTAL		23	WC	FO	RT
47807	10312	06/23/2004	10:30	0.3						00530	RESIDUE, TOTAL NONFILTRABLE		4	WC	FO	RT
47807	10312	06/23/2004	10:30	0.3						00535	RESIDUE, VOLATILE NONFILTRABLE		3	WC	FO	RT
47807	10312	06/23/2004	10:30	0.3						00610	NITROGEN, AMMONIA, TOTAL	<	0.05	WC	FO	RT
47807	10312	06/23/2004	10:30	0.3						00615	NITRITE NITROGEN, TOTAL	<	0.05	WC	FO	RT
47807	10312	06/23/2004	10:30	0.3						00620	NITRATE NITROGEN	<	0.05	WC	FO	RT
47807	10312	06/23/2004	10:30	0.3						00625	NITROGEN, KJELDAHL, TOTAL		0.54	WC	FO	RT
47807	10312	06/23/2004	10:30	0.3						00665	PHOSPHORUS, TOTAL, WET METHOD	<	0.05	WC	FO	RT
47807	10312	06/23/2004	10:30	0.3						00680	CARBON, TOTAL ORGANIC		6	WC	FO	RT
47807	10312	06/23/2004	10:30	0.3						00940	CHLORIDE		14	WC	FO	RT
47807	10312	06/23/2004	10:30	0.3						00945	SULFATE		16	WC	FO	RT
47807	10312	06/23/2004	10:30	0.3						00951	FLUORIDE, TOTAL		0.12	WC	FO	RT
47807	10312	06/23/2004	10:30	0.3						32211	CHLOROPHYLL-A		3.43	WC	FO	RT
47807	10312	06/23/2004	10:30	0.3						32218	PHEOPHYTIN-A UG/L SPECTROPHOTOMETRIC ACID. METH.		1.11	WC	FO	RT
47807	10312	06/23/2004	10:30	0.3						70300	RESIDUE, TOTAL FILTRABLE		80	WC	FO	RT
47807	10312	06/23/2004	10:30	0.3						70507	PHOSPHORUS, IN TOTAL ORTHOPHOSPHATE	<	0.06	WC	FO	RT
R218591	10313	05/20/2004	11:10	0.3						00010	TEMPERATURE, WATER		25.6	WC	FO	RT
R218591	10313	05/20/2004	11:10	0.3						00078	TRANSPARENCY, SECCHI DISC		1	WC	FO	RT
R218591	10313	05/20/2004	11:10	0.3						00094	SPECIFIC CONDUCTANCE, FIELD		140	WC	FO	RT
R218591	10313	05/20/2004	11:10	0.3						00300	OXYGEN, DISSOLVED		8.8	WC	FO	RT

Cypress Creek Basin
4th Quarter 2004 Data

R218591	10313	05/20/2004	11:10	0.3						00400	PH (STANDARD UNITS)		8.7	WC	FO	RT	
R218591	10313	05/20/2004	11:10	0.3						31699	E. COLI, COLILERT		1	WC	FO	RT	
R218591	10313	05/20/2004	11:10	0.3						72053	DAYS SINCE PRECIPITATION EVENT (DAYS)		6	WC	FO	RT	
R218591	10313	05/20/2004	11:10	0.3						82903	DEPTH OF BOTTOM OF WATER BODY		5.3	WC	FO	RT	
PR58592	10313	05/20/2004	11:10	1						00010	TEMPERATURE, WATER		25.5	WC	FO	RT	
PR58592	10313	05/20/2004	11:10	1						00094	SPECIFIC CONDUCTANCE, FIELD		140	WC	FO	RT	
PR58592	10313	05/20/2004	11:10	1						00300	OXYGEN, DISSOLVED		8.8	WC	FO	RT	
PR58592	10313	05/20/2004	11:10	1						00400	PH (STANDARD UNITS)		8.6	WC	FO	RT	
PR58593	10313	05/20/2004	11:10	2						00010	TEMPERATURE, WATER		25.3	WC	FO	RT	
PR58593	10313	05/20/2004	11:10	2						00094	SPECIFIC CONDUCTANCE, FIELD		139	WC	FO	RT	
PR58593	10313	05/20/2004	11:10	2						00300	OXYGEN, DISSOLVED		8.5	WC	FO	RT	
PR58593	10313	05/20/2004	11:10	2						00400	PH (STANDARD UNITS)		8.3	WC	FO	RT	
PR58594	10313	05/20/2004	11:10	3						00010	TEMPERATURE, WATER		24.5	WC	FO	RT	
PR58594	10313	05/20/2004	11:10	3						00094	SPECIFIC CONDUCTANCE, FIELD		139	WC	FO	RT	
PR58594	10313	05/20/2004	11:10	3						00300	OXYGEN, DISSOLVED		7.4	WC	FO	RT	
PR58594	10313	05/20/2004	11:10	3						00400	PH (STANDARD UNITS)		7.3	WC	FO	RT	
PR58595	10313	05/20/2004	11:10	4						00010	TEMPERATURE, WATER		23.3	WC	FO	RT	
PR58595	10313	05/20/2004	11:10	4						00094	SPECIFIC CONDUCTANCE, FIELD		138	WC	FO	RT	
PR58595	10313	05/20/2004	11:10	4						00300	OXYGEN, DISSOLVED		4.3	WC	FO	RT	
PR58595	10313	05/20/2004	11:10	4						00400	PH (STANDARD UNITS)		6.7	WC	FO	RT	
PR58596	10313	05/20/2004	11:10	5						00010	TEMPERATURE, WATER		21.9	WC	FO	RT	
PR58596	10313	05/20/2004	11:10	5						00094	SPECIFIC CONDUCTANCE, FIELD		144	WC	FO	RT	
PR58596	10313	05/20/2004	11:10	5						00300	OXYGEN, DISSOLVED		0.1	WC	FO	RT	
PR58596	10313	05/20/2004	11:10	5						00400	PH (STANDARD UNITS)		6.4	WC	FO	RT	
47765	10313	05/20/2004	11:15	0.3						00410	ALKALINITY, TOTAL		24	WC	FO	RT	
47765	10313	05/20/2004	11:15	0.3						00530	RESIDUE, TOTAL NONFILTRABLE		6	WC	FO	RT	
47765	10313	05/20/2004	11:15	0.3						00535	RESIDUE, VOLATILE NONFILTRABLE		4	WC	FO	RT	
47765	10313	05/20/2004	11:15	0.3						00610	NITROGEN, AMMONIA, TOTAL		<	0.05	WC	FO	RT
47765	10313	05/20/2004	11:15	0.3						00615	NITRITE NITROGEN, TOTAL		<	0.05	WC	FO	RT
47765	10313	05/20/2004	11:15	0.3						00620	NITRATE NITROGEN		<	0.05	WC	FO	RT
47765	10313	05/20/2004	11:15	0.3						00625	NITROGEN, KJELDAHL, TOTAL		0.65	WC	FO	RT	
47765	10313	05/20/2004	11:15	0.3						00665	PHOSPHORUS, TOTAL, WET METHOD		<	0.05	WC	FO	RT
47765	10313	05/20/2004	11:15	0.3						00680	CARBON, TOTAL ORGANIC		6	WC	FO	RT	
47765	10313	05/20/2004	11:15	0.3						00916	CALCIUM, TOTAL		7.91	WC	FO	RT	
47765	10313	05/20/2004	11:15	0.3						00927	MAGNESIUM, TOTAL		4.51	WC	FO	RT	
47765	10313	05/20/2004	11:15	0.3						00929	SODIUM, TOTAL		9.95	WC	FO	RT	
47765	10313	05/20/2004	11:15	0.3						00937	POTASSIUM, TOTAL		4.84	WC	FO	RT	
47765	10313	05/20/2004	11:15	0.3						00940	CHLORIDE		14	WC	FO	RT	
47765	10313	05/20/2004	11:15	0.3						00945	SULFATE		16	WC	FO	RT	
47765	10313	05/20/2004	11:15	0.3						00951	FLUORIDE, TOTAL		0.1	WC	FO	RT	
47765	10313	05/20/2004	11:15	0.3						00956	SILICA, TOTAL		2.21	WC	FO	RT	
47765	10313	05/20/2004	11:15	0.3						01002	ARSENIC, TOTAL		<	2.5	WC	FO	RT
47765	10313	05/20/2004	11:15	0.3						01027	CADMIUM, TOTAL		<	0.1	WC	FO	RT
47765	10313	05/20/2004	11:15	0.3						01034	CHROMIUM, TOTAL		<	4	WC	FO	RT
47765	10313	05/20/2004	11:15	0.3						01037	COBALT, TOTAL		<	4	WC	FO	RT
47765	10313	05/20/2004	11:15	0.3						01042	COPPER, TOTAL		<	6	WC	FO	RT
47765	10313	05/20/2004	11:15	0.3						01045	IRON, TOTAL		140	WC	FO	RT	
47765	10313	05/20/2004	11:15	0.3						01051	LEAD, TOTAL		<	1	WC	FO	RT
47765	10313	05/20/2004	11:15	0.3						01055	MANGANESE, TOTAL		52	WC	FO	RT	
47765	10313	05/20/2004	11:15	0.3						01062	MOLYBDENUM, TOTAL		<	16	WC	FO	RT
47765	10313	05/20/2004	11:15	0.3						01067	NICKEL, TOTAL		<	17	WC	FO	RT
47765	10313	05/20/2004	11:15	0.3						01077	SILVER, TOTAL		<	0.5	WC	FO	RT
47765	10313	05/20/2004	11:15	0.3						01092	ZINC, TOTAL		<	12	WC	FO	RT
47765	10313	05/20/2004	11:15	0.3						01105	ALUMINUM, TOTAL		29	WC	FO	RT	
47765	10313	05/20/2004	11:15	0.3						01147	SELENIUM, TOTAL		<	0.25	WC	FO	RT
47765	10313	05/20/2004	11:15	0.3						32211	CHLOROPHYLL-A		1.6	WC	FO	RT	

Cypress Creek Basin
4th Quarter 2004 Data

47765	10313	05/20/2004	11:15	0.3						32218	PHEOPHYTIN-A UG/L SPECTROPHOTOMETRIC ACID. METH.		9.24	WC	FO	RT
47765	10313	05/20/2004	11:15	0.3						70300	RESIDUE, TOTAL FILTRABLE		93	WC	FO	RT
47765	10313	05/20/2004	11:15	0.3						70507	PHOSPHORUS, IN TOTAL ORTHOPHOSPHATE	<	0.06	WC	FO	RT
47765	10313	05/20/2004	11:15	0.3						71870	BROMIDE	<	0.1	WC	FO	RT
47810	10313	06/23/2004	11:45	0.3						00410	ALKALINITY, TOTAL		24	WC	FO	RT
47810	10313	06/23/2004	11:45	0.3						00530	RESIDUE, TOTAL NONFILTRABLE		8	WC	FO	RT
47810	10313	06/23/2004	11:45	0.3						00535	RESIDUE, VOLATILE NONFILTRABLE		5	WC	FO	RT
47810	10313	06/23/2004	11:45	0.3						00610	NITROGEN, AMMONIA, TOTAL	<	0.05	WC	FO	RT
47810	10313	06/23/2004	11:45	0.3						00615	NITRITE NITROGEN, TOTAL	<	0.05	WC	FO	RT
47810	10313	06/23/2004	11:45	0.3						00620	NITRATE NITROGEN	<	0.05	WC	FO	RT
47810	10313	06/23/2004	11:45	0.3						00625	NITROGEN, KJELDAHL, TOTAL		0.72	WC	FO	RT
47810	10313	06/23/2004	11:45	0.3						00665	PHOSPHORUS, TOTAL, WET METHOD	<	0.05	WC	FO	RT
47810	10313	06/23/2004	11:45	0.3						00680	CARBON, TOTAL ORGANIC		6	WC	FO	RT
47810	10313	06/23/2004	11:45	0.3						00940	CHLORIDE		15	WC	FO	RT
47810	10313	06/23/2004	11:45	0.3						00945	SULFATE		16	WC	FO	RT
47810	10313	06/23/2004	11:45	0.3						00951	FLUORIDE, TOTAL		0.12	WC	FO	RT
47810	10313	06/23/2004	11:45	0.3						32211	CHLOROPHYLL-A		14.9	WC	FO	RT
47810	10313	06/23/2004	11:45	0.3						32218	PHEOPHYTIN-A UG/L SPECTROPHOTOMETRIC ACID. METH.		2.48	WC	FO	RT
47810	10313	06/23/2004	11:45	0.3						70300	RESIDUE, TOTAL FILTRABLE		85	WC	FO	RT
47810	10313	06/23/2004	11:45	0.3						70507	PHOSPHORUS, IN TOTAL ORTHOPHOSPHATE	<	0.06	WC	FO	RT
CY03626	10321	04/13/2004	16:48	0.3						00010	TEMPERATURE, WATER		15.1	NT	CL	RT
CY03626	10321	04/13/2004	16:48	0.3						00061	STREAM FLOW		23.72	NT	CL	RT
CY03626	10321	04/13/2004	16:48	0.3						00078	TRANSPARENCY, SECCHI DISC		0.52	NT	CL	RT
CY03626	10321	04/13/2004	16:48	0.3						00094	SPECIFIC CONDUCTANCE, FIELD		86	NT	CL	RT
CY03626	10321	04/13/2004	16:48	0.3						00300	OXYGEN, DISSOLVED		8.9	NT	CL	RT
CY03626	10321	04/13/2004	16:48	0.3						00400	PH (STANDARD UNITS)		5.9	NT	CL	RT
CY03626	10321	04/13/2004	16:48	0.3						00410	ALKALINITY, TOTAL		15	NT	CL	RT
CY03626	10321	04/13/2004	16:48	0.3						00530	RESIDUE, TOTAL NONFILTRABLE		46.7	NT	CL	RT
CY03626	10321	04/13/2004	16:48	0.3						00610	NITROGEN, AMMONIA, TOTAL		0.118	NT	CL	RT
CY03626	10321	04/13/2004	16:48	0.3						00615	NITRITE NITROGEN, TOTAL	<	0.02	NT	CL	RT
CY03626	10321	04/13/2004	16:48	0.3						00620	NITRATE NITROGEN		0.028	NT	CL	RT
CY03626	10321	04/13/2004	16:48	0.3						00625	NITROGEN, KJELDAHL, TOTAL		0.8	NT	CL	RT
CY03626	10321	04/13/2004	16:48	0.3						00665	PHOSPHORUS, TOTAL, WET METHOD		0.2	NT	CL	RT
CY03626	10321	04/13/2004	16:48	0.3						00680	CARBON, TOTAL ORGANIC		8.25	NT	CL	RT
CY03626	10321	04/13/2004	16:48	0.3						00900	HARDNESS, TOTAL		12	NT	CL	RT
CY03626	10321	04/13/2004	16:48	0.3						00940	CHLORIDE		8.2	NT	CL	RT
CY03626	10321	04/13/2004	16:48	0.3						00945	SULFATE		3.11	NT	CL	RT
CY03626	10321	04/13/2004	16:48	0.3						01351	FLOW		5	NT	CL	RT
CY03626	10321	04/13/2004	16:48	0.3						31699	E. COLI, COLILERT		410.6	NT	CL	RT
CY03626	10321	04/13/2004	16:48	0.3						70300	RESIDUE, TOTAL FILTRABLE		48	NT	CL	RT
CY03626	10321	04/13/2004	16:48	0.3						70953	CHLOROPHYLL-A, CHROMO-FLOURO		3.64	NT	CL	RT
CY03626	10321	04/13/2004	16:48	0.3						72053	DAYS SINCE PRECIPITATION EVENT (DAYS)		1	NT	CL	RT
CY03626	10321	04/13/2004	16:48	0.3						89835	FLOW MTH		2	NT	CL	RT
CY03626	10321	04/13/2004	16:48	0.3						89965	WIND INTENSITY		2	NT	CL	RT
CY03626	10321	04/13/2004	16:48	0.3						89966	PRESENT WEATHER		2	NT	CL	RT
CY03687	10321	05/17/2004	10:17	0.3						00010	TEMPERATURE, WATER		26.8	NT	CL	RT
CY03687	10321	05/17/2004	10:17	0.3						00061	STREAM FLOW		9.7	NT	CL	RT
CY03687	10321	05/17/2004	10:17	0.3						00078	TRANSPARENCY, SECCHI DISC		0.52	NT	CL	RT
CY03687	10321	05/17/2004	10:17	0.3						00094	SPECIFIC CONDUCTANCE, FIELD		86	NT	CL	RT
CY03687	10321	05/17/2004	10:17	0.3						00300	OXYGEN, DISSOLVED		6.6	NT	CL	RT
CY03687	10321	05/17/2004	10:17	0.3						00400	PH (STANDARD UNITS)		6.3	NT	CL	RT
CY03687	10321	05/17/2004	10:17	0.3						01351	FLOW		5	NT	CL	RT
CY03687	10321	05/17/2004	10:17	0.3						72053	DAYS SINCE PRECIPITATION EVENT (DAYS)		4	NT	CL	RT
CY03687	10321	05/17/2004	10:17	0.3						89835	FLOW MTH		2	NT	CL	RT
CY03688	10321	05/18/2004	11:34	0.3						00010	TEMPERATURE, WATER		22.4	NT	CL	RT
CY03688	10321	05/18/2004	11:34	0.3						00078	TRANSPARENCY, SECCHI DISC		0.5	NT	CL	RT

Cypress Creek Basin
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CY03688	10321	05/18/2004	11:34	0.3						00094	SPECIFIC CONDUCTANCE, FIELD	90	NT	CL	RT	
CY03688	10321	05/18/2004	11:34	0.3						00300	OXYGEN, DISSOLVED	6.1	NT	CL	RT	
CY03688	10321	05/18/2004	11:34	0.3						00400	PH (STANDARD UNITS)	6.2	NT	CL	RT	
CY03688	10321	05/18/2004	11:34	0.3						01351	FLOW	5	NT	CL	RT	
CY03688	10321	05/18/2004	11:34	0.3						72053	DAYS SINCE PRECIPITATION EVENT (DAYS)	5	NT	CL	RT	
CY03706	10321	05/18/2004	11:34	0.3	05/17/2004	10:13	0.3		97	00209	TEMPERATURE, WATER 24HR AVG	22.14	NT	CL	DI	
CY03706	10321	05/18/2004	11:34	0.3	05/17/2004	10:13	0.3		97	00210	WATER TEMPERATURE 24HR MAX	23.02	NT	CL	DI	
CY03706	10321	05/18/2004	11:34	0.3	05/17/2004	10:13	0.3		97	00211	TEMPERATURE, WATER 24HR MIN	20.99	NT	CL	DI	
CY03706	10321	05/18/2004	11:34	0.3	05/17/2004	10:13	0.3		97	00212	SPECIFIC CONDUCTANCE 24HR AVG	87	NT	CL	DI	
CY03706	10321	05/18/2004	11:34	0.3	05/17/2004	10:13	0.3		97	00213	SPECIFIC CONDUCTANCE 24HR MAX	90	NT	CL	DI	
CY03706	10321	05/18/2004	11:34	0.3	05/17/2004	10:13	0.3		97	00214	SPECIFIC CONDUCTANCE, UMHOS/CM, FIELD, 24HR MIN	84	NT	CL	DI	
CY03706	10321	05/18/2004	11:34	0.3	05/17/2004	10:13	0.3		97	00215	PH, S.U., 24HR MAXIMUM VALUE	6.36	NT	CL	DI	
CY03706	10321	05/18/2004	11:34	0.3	05/17/2004	10:13	0.3		97	00216	PH, S.U., 24HR, MINIMUM VALUE	5.92	NT	CL	DI	
CY03706	10321	05/18/2004	11:34	0.3	05/17/2004	10:13	0.3		97	00221	WATER TEMPERATURE, # OF MEASUREMENTS IN 24-HRS	97	NT	CL	DI	
CY03706	10321	05/18/2004	11:34	0.3	05/17/2004	10:13	0.3		97	00222	SPECIFIC CONDUCTANCE, # OF MEASUREMENTS IN 24-HR	97	NT	CL	DI	
CY03706	10321	05/18/2004	11:34	0.3	05/17/2004	10:13	0.3		97	00223	pH, # OF MEASUREMENTS IN 24-HRS	97	NT	CL	DI	
CY03706	10321	05/18/2004	11:34	0.3	05/17/2004	10:13	0.3		97	89855	DISSOLVED OXYGEN, 24-HOUR MIN	6.35	NT	CL	DI	
CY03706	10321	05/18/2004	11:34	0.3	05/17/2004	10:13	0.3		97	89856	DISSOLVED OXYGEN, 24-HOUR MAX.	6.85	NT	CL	DI	
CY03706	10321	05/18/2004	11:34	0.3	05/17/2004	10:13	0.3		97	89857	DISSOLVED OXYGEN, 24-HOUR AVG	6.49	NT	CL	DI	
CY03706	10321	05/18/2004	11:34	0.3	05/17/2004	10:13	0.3		97	89858	DISSOLVED OXYGEN, # OF MEASUREMENTS IN 24-HRS	97	NT	CL	DI	
CY03734	10321	06/22/2004	7:13	0.3						00010	TEMPERATURE, WATER	25.2	NT	CL	RT	
CY03734	10321	06/22/2004	7:13	0.3						00078	TRANSPARENCY, SECCHI DISC	0.3	NT	CL	RT	
CY03734	10321	06/22/2004	7:13	0.3						00094	SPECIFIC CONDUCTANCE, FIELD	64	NT	CL	RT	
CY03734	10321	06/22/2004	7:13	0.3						00300	OXYGEN, DISSOLVED	4.72	NT	CL	RT	
CY03734	10321	06/22/2004	7:13	0.3						00400	PH (STANDARD UNITS)	6.3	NT	CL	RT	
CY03734	10321	06/22/2004	7:13	0.3						00410	ALKALINITY, TOTAL	13	NT	CL	RT	
CY03734	10321	06/22/2004	7:13	0.3						00530	RESIDUE, TOTAL NONFILTRABLE	17.6	NT	CL	RT	
CY03734	10321	06/22/2004	7:13	0.3						00610	NITROGEN, AMMONIA, TOTAL	0.075	NT	CL	RT	
CY03734	10321	06/22/2004	7:13	0.3						00615	NITRITE NITROGEN, TOTAL	<	0.02	NT	CL	RT
CY03734	10321	06/22/2004	7:13	0.3						00620	NITRATE NITROGEN	0.024	NT	CL	RT	
CY03734	10321	06/22/2004	7:13	0.3						00625	NITROGEN, KJELDAHL, TOTAL	0.86	NT	CL	RT	
CY03734	10321	06/22/2004	7:13	0.3						00665	PHOSPHORUS, TOTAL, WET METHOD	0.195	NT	CL	RT	
CY03734	10321	06/22/2004	7:13	0.3						00680	CARBON, TOTAL ORGANIC	6.78	NT	CL	RT	
CY03734	10321	06/22/2004	7:13	0.3						00900	HARDNESS, TOTAL	21	NT	CL	RT	
CY03734	10321	06/22/2004	7:13	0.3						00916	CALCIUM, TOTAL	3.21	NT	CL	RT	
CY03734	10321	06/22/2004	7:13	0.3						00940	CHLORIDE	6	NT	CL	RT	
CY03734	10321	06/22/2004	7:13	0.3						00945	SULFATE	2.9	NT	CL	RT	
CY03734	10321	06/22/2004	7:13	0.3						01000	ARSENIC, DISSOLVED	<	5	NT	CL	RT
CY03734	10321	06/22/2004	7:13	0.3						01005	BARIUM, DISSOLVED	53.6	NT	CL	RT	
CY03734	10321	06/22/2004	7:13	0.3						01030	CHROMIUM, DISSOLVED	<	10	NT	CL	RT
CY03734	10321	06/22/2004	7:13	0.3						01040	COPPER, DISSOLVED	<	1	NT	CL	RT
CY03734	10321	06/22/2004	7:13	0.3						01045	IRON, TOTAL	4300	NT	CL	RT	
CY03734	10321	06/22/2004	7:13	0.3						01055	MANGANESE, TOTAL	227	NT	CL	RT	
CY03734	10321	06/22/2004	7:13	0.3						01060	MOLYBDENUM, DISSOLVED	<	10	NT	CL	RT
CY03734	10321	06/22/2004	7:13	0.3						01065	NICKEL, DISSOLVED	1.25	NT	CL	RT	
CY03734	10321	06/22/2004	7:13	0.3						01075	SILVER, DISSOLVED	<	0.5	NT	CL	RT
CY03734	10321	06/22/2004	7:13	0.3						01090	ZINC, DISSOLVED	<	5	NT	CL	RT
CY03734	10321	06/22/2004	7:13	0.3						01106	ALUMINUM, DISSOLVED	188	NT	CL	RT	
CY03734	10321	06/22/2004	7:13	0.3						01147	SELENIUM, TOTAL	<	2	NT	CL	RT
CY03734	10321	06/22/2004	7:13	0.3						01351	FLOW	5	NT	CL	RT	
CY03734	10321	06/22/2004	7:13	0.3						31699	E. COLI, COLILERT	249.6	NT	CL	RT	
CY03734	10321	06/22/2004	7:13	0.3						70300	RESIDUE, TOTAL FILTRABLE	36	NT	CL	RT	
CY03734	10321	06/22/2004	7:13	0.3						70953	CHLOROPHYLL-A, CHROMO-FLOURO	<	5	NT	CL	RT
CY03734	10321	06/22/2004	7:13	0.3						72053	DAYS SINCE PRECIPITATION EVENT (DAYS)	3	NT	CL	RT	
CY03734	10321	06/22/2004	7:13	0.3						89965	WIND INTENSITY	1	NT	CL	RT	
CY03734	10321	06/22/2004	7:13	0.3						89966	PRESENT WEATHER	2	NT	CL	RT	

Cypress Creek Basin
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CY03628	10335	04/22/2004	16:45	0.3						00010	TEMPERATURE, WATER		22.3	NT	CL	IS	
CY03628	10335	04/22/2004	16:45	0.3						00061	STREAM FLOW		29.27	NT	CL	IS	
CY03628	10335	04/22/2004	16:45	0.3						00078	TRANSPARENCY, SECCHI DISC		0.27	NT	CL	IS	
CY03628	10335	04/22/2004	16:45	0.3						00094	SPECIFIC CONDUCTANCE, FIELD		166	NT	CL	IS	
CY03628	10335	04/22/2004	16:45	0.3						00300	OXYGEN, DISSOLVED		6.2	NT	CL	IS	
CY03628	10335	04/22/2004	16:45	0.3						00400	PH (STANDARD UNITS)		6.3	NT	CL	IS	
CY03628	10335	04/22/2004	16:45	0.3						00410	ALKALINITY, TOTAL		20	NT	CL	IS	
CY03628	10335	04/22/2004	16:45	0.3						00530	RESIDUE, TOTAL NONFILTRABLE		20	NT	CL	IS	
CY03628	10335	04/22/2004	16:45	0.3						00610	NITROGEN, AMMONIA, TOTAL		0.203	NT	CL	IS	
CY03628	10335	04/22/2004	16:45	0.3						00615	NITRITE NITROGEN, TOTAL		<	0.02	NT	CL	IS
CY03628	10335	04/22/2004	16:45	0.3						00620	NITRATE NITROGEN		0.416	NT	CL	IS	
CY03628	10335	04/22/2004	16:45	0.3						00625	NITROGEN, KJELDAHL, TOTAL		0.623	NT	CL	IS	
CY03628	10335	04/22/2004	16:45	0.3						00665	PHOSPHORUS, TOTAL, WET METHOD		0.273	NT	CL	IS	
CY03628	10335	04/22/2004	16:45	0.3						00680	CARBON, TOTAL ORGANIC		8.42	NT	CL	IS	
CY03628	10335	04/22/2004	16:45	0.3						00900	HARDNESS, TOTAL		35	NT	CL	IS	
CY03628	10335	04/22/2004	16:45	0.3						00940	CHLORIDE		19.9	NT	CL	IS	
CY03628	10335	04/22/2004	16:45	0.3						00945	SULFATE		19.1	NT	CL	IS	
CY03628	10335	04/22/2004	16:45	0.3						01351	FLOW		2	NT	CL	IS	
CY03628	10335	04/22/2004	16:45	0.3						31699	E. COLI, COLILERT		94.2	NT	CL	IS	
CY03628	10335	04/22/2004	16:45	0.3						70300	RESIDUE, TOTAL FILTRABLE		78	NT	CL	IS	
CY03628	10335	04/22/2004	16:45	0.3						70953	CHLOROPHYLL-A, CHROMO-FLOURO		<	2	NT	CL	IS
CY03628	10335	04/22/2004	16:45	0.3						72053	DAYS SINCE PRECIPITATION EVENT (DAYS)		9	NT	CL	IS	
CY03628	10335	04/22/2004	16:45	0.3						89835	FLOW MTH		2	NT	CL	IS	
CY03628	10335	04/22/2004	16:45	0.3						89965	WIND INTENSITY		2	NT	CL	IS	
CY03628	10335	04/22/2004	16:45	0.3						89966	PRESENT WEATHER		2	NT	CL	IS	
CY03699	10335	05/21/2004	8:45	0.3						00010	TEMPERATURE, WATER		23.7	NT	CL	IS	
CY03699	10335	05/21/2004	8:45	0.3						00061	STREAM FLOW		33.41	NT	CL	IS	
CY03699	10335	05/21/2004	8:45	0.3						00078	TRANSPARENCY, SECCHI DISC		0.3	NT	CL	IS	
CY03699	10335	05/21/2004	8:45	0.3						00094	SPECIFIC CONDUCTANCE, FIELD		159	NT	CL	IS	
CY03699	10335	05/21/2004	8:45	0.3						00300	OXYGEN, DISSOLVED		6.5	NT	CL	IS	
CY03699	10335	05/21/2004	8:45	0.3						00400	PH (STANDARD UNITS)		5.8	NT	CL	IS	
CY03699	10335	05/21/2004	8:45	0.3						01351	FLOW		3	NT	CL	IS	
CY03699	10335	05/21/2004	8:45	0.3						72053	DAYS SINCE PRECIPITATION EVENT (DAYS)		7	NT	CL	IS	
CY03699	10335	05/21/2004	8:45	0.3						89835	FLOW MTH		2	NT	CL	IS	
CY03700	10335	05/22/2004	9:10	0.3						00010	TEMPERATURE, WATER		24.6	NT	CL	IS	
CY03700	10335	05/22/2004	9:10	0.3						00078	TRANSPARENCY, SECCHI DISC		0.28	NT	CL	IS	
CY03700	10335	05/22/2004	9:10	0.3						00094	SPECIFIC CONDUCTANCE, FIELD		166	NT	CL	IS	
CY03700	10335	05/22/2004	9:10	0.3						00300	OXYGEN, DISSOLVED		8.9	NT	CL	IS	
CY03700	10335	05/22/2004	9:10	0.3						00400	PH (STANDARD UNITS)		6	NT	CL	IS	
CY03700	10335	05/22/2004	9:10	0.3						01351	FLOW		3	NT	CL	IS	
CY03700	10335	05/22/2004	9:10	0.3						72053	DAYS SINCE PRECIPITATION EVENT (DAYS)		8	NT	CL	IS	
CY03711	10335	05/22/2004	9:14	0.3	05/21/2004	08:45	0.3		97	00209	TEMPERATURE, WATER 24HR AVG		24.46	NT	CL	DI	
CY03711	10335	05/22/2004	9:14	0.3	05/21/2004	08:45	0.3		97	00210	WATER TEMPERATURE 24HR MAX		25.27	NT	CL	DI	
CY03711	10335	05/22/2004	9:14	0.3	05/21/2004	08:45	0.3		97	00211	TEMPERATURE, WATER 24HR MIN		23.71	NT	CL	DI	
CY03711	10335	05/22/2004	9:14	0.3	05/21/2004	08:45	0.3		97	00212	SPECIFIC CONDUCTANCE 24HR AVG		168	NT	CL	DI	
CY03711	10335	05/22/2004	9:14	0.3	05/21/2004	08:45	0.3		97	00213	SPECIFIC CONDUCTANCE 24HR MAX		169	NT	CL	DI	
CY03711	10335	05/22/2004	9:14	0.3	05/21/2004	08:45	0.3		97	00214	SPECIFIC CONDUCTANCE, UMHOS/CM, FIELD, 24HR MIN		167	NT	CL	DI	
CY03711	10335	05/22/2004	9:14	0.3	05/21/2004	08:45	0.3		97	00215	PH, S.U., 24HR MAXIMUM VALUE		6.44	NT	CL	DI	
CY03711	10335	05/22/2004	9:14	0.3	05/21/2004	08:45	0.3		97	00216	PH, S.U., 24HR, MINIMUM VALUE		6.18	NT	CL	DI	
CY03711	10335	05/22/2004	9:14	0.3	05/21/2004	08:45	0.3		97	00221	WATER TEMPERATURE, # OF MEASUREMENTS IN 24-HRS		97	NT	CL	DI	
CY03711	10335	05/22/2004	9:14	0.3	05/21/2004	08:45	0.3		97	00222	SPECIFIC CONDUCTANCE, # OF MEASUREMENTS IN 24-HR		97	NT	CL	DI	
CY03711	10335	05/22/2004	9:14	0.3	05/21/2004	08:45	0.3		97	00223	pH, # OF MEASUREMENTS IN 24-HRS		97	NT	CL	DI	
CY03711	10335	05/22/2004	9:14	0.3	05/21/2004	08:45	0.3		97	89855	DISSOLVED OXYGEN, 24-HOUR MIN		4.94	NT	CL	DI	
CY03711	10335	05/22/2004	9:14	0.3	05/21/2004	08:45	0.3		97	89856	DISSOLVED OXYGEN, 24-HOUR MAX.		5.16	NT	CL	DI	
CY03711	10335	05/22/2004	9:14	0.3	05/21/2004	08:45	0.3		97	89857	DISSOLVED OXYGEN, 24-HOUR AVG		5.04	NT	CL	DI	
CY03711	10335	05/22/2004	9:14	0.3	05/21/2004	08:45	0.3		97	89858	DISSOLVED OXYGEN, # OF MEASUREMENTS IN 24-HRS		97	NT	CL	DI	

Cypress Creek Basin
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CY03736	10335	06/25/2004	9:19	0.3						00010	TEMPERATURE, WATER		24.8	NT	CL	IS
CY03736	10335	06/25/2004	9:19	0.3						00078	TRANSPARENCY, SECCHI DISC		0.42	NT	CL	IS
CY03736	10335	06/25/2004	9:19	0.3						00094	SPECIFIC CONDUCTANCE, FIELD		145	NT	CL	IS
CY03736	10335	06/25/2004	9:19	0.3						00300	OXYGEN, DISSOLVED		5.2	NT	CL	IS
CY03736	10335	06/25/2004	9:19	0.3						00400	PH (STANDARD UNITS)		6.6	NT	CL	IS
CY03736	10335	06/25/2004	9:19	0.3						00410	ALKALINITY, TOTAL		28	NT	CL	IS
CY03736	10335	06/25/2004	9:19	0.3						00530	RESIDUE, TOTAL NONFILTRABLE		86	NT	CL	IS
CY03736	10335	06/25/2004	9:19	0.3						00610	NITROGEN, AMMONIA, TOTAL		0.18	NT	CL	IS
CY03736	10335	06/25/2004	9:19	0.3						00615	NITRITE NITROGEN, TOTAL	<	0.02	NT	CL	IS
CY03736	10335	06/25/2004	9:19	0.3						00620	NITRATE NITROGEN		0.172	NT	CL	IS
CY03736	10335	06/25/2004	9:19	0.3						00625	NITROGEN, KJELDAHL, TOTAL		0.83	NT	CL	IS
CY03736	10335	06/25/2004	9:19	0.3						00665	PHOSPHORUS, TOTAL, WET METHOD		0.306	NT	CL	IS
CY03736	10335	06/25/2004	9:19	0.3						00680	CARBON, TOTAL ORGANIC		9.81	NT	CL	IS
CY03736	10335	06/25/2004	9:19	0.3						00900	HARDNESS, TOTAL		42	NT	CL	IS
CY03736	10335	06/25/2004	9:19	0.3						00916	CALCIUM, TOTAL		9.2	NT	CL	IS
CY03736	10335	06/25/2004	9:19	0.3						00940	CHLORIDE		14.8	NT	CL	IS
CY03736	10335	06/25/2004	9:19	0.3						00945	SULFATE		9.59	NT	CL	IS
CY03736	10335	06/25/2004	9:19	0.3						01000	ARSENIC, DISSOLVED	<	5	NT	CL	IS
CY03736	10335	06/25/2004	9:19	0.3						01005	BARIUM, DISSOLVED		81.3	NT	CL	IS
CY03736	10335	06/25/2004	9:19	0.3						01030	CHROMIUM, DISSOLVED		1.38	NT	CL	IS
CY03736	10335	06/25/2004	9:19	0.3						01040	COPPER, DISSOLVED	<	1	NT	CL	IS
CY03736	10335	06/25/2004	9:19	0.3						01045	IRON, TOTAL		3400	NT	CL	IS
CY03736	10335	06/25/2004	9:19	0.3						01055	MANGANESE, TOTAL		1090	NT	CL	IS
CY03736	10335	06/25/2004	9:19	0.3						01060	MOLYBDENUM, DISSOLVED	<	10	NT	CL	IS
CY03736	10335	06/25/2004	9:19	0.3						01065	NICKEL, DISSOLVED		2.41	NT	CL	IS
CY03736	10335	06/25/2004	9:19	0.3						01075	SILVER, DISSOLVED	<	0.5	NT	CL	IS
CY03736	10335	06/25/2004	9:19	0.3						01090	ZINC, DISSOLVED	<	5	NT	CL	IS
CY03736	10335	06/25/2004	9:19	0.3						01106	ALUMINIUM, DISSOLVED	<	200	NT	CL	IS
CY03736	10335	06/25/2004	9:19	0.3						01147	SELENIUM, TOTAL	<	2	NT	CL	IS
CY03736	10335	06/25/2004	9:19	0.3						01351	FLOW		5	NT	CL	IS
CY03736	10335	06/25/2004	9:19	0.3						31699	E. COLI, COLILERT		85.2	NT	CL	IS
CY03736	10335	06/25/2004	9:19	0.3						70300	RESIDUE, TOTAL FILTRABLE		76	NT	CL	IS
CY03736	10335	06/25/2004	9:19	0.3						70953	CHLOROPHYLL-A, CHROMO-FLOURO		4.9	NT	CL	IS
CY03736	10335	06/25/2004	9:19	0.3						72053	DAYS SINCE PRECIPITATION EVENT (DAYS)	<	1	NT	CL	IS
CY03736	10335	06/25/2004	9:19	0.3						89965	WIND INTENSITY		1	NT	CL	IS
CY03736	10335	06/25/2004	9:19	0.3						89966	PRESENT WEATHER		3	NT	CL	IS
47755	13631	05/17/2004	10:55	0.3						00915	CALCIUM, DISSOLVED		13.3	WC	FO	RT
47755	13631	05/17/2004	10:55	0.3						00925	MAGNESIUM, DISSOLVED		4.28	WC	FO	RT
47755	13631	05/17/2004	10:55	0.3						00930	SODIUM, DISSOLVED		15	WC	FO	RT
47755	13631	05/17/2004	10:55	0.3						00935	POTASSIUM, DISSOLVED		4.99	WC	FO	RT
47755	13631	05/17/2004	10:55	0.3						01000	ARSENIC, DISSOLVED	<	2	WC	FO	RT
47755	13631	05/17/2004	10:55	0.3						01025	CADMIUM, DISSOLVED	<	1	WC	FO	RT
47755	13631	05/17/2004	10:55	0.3						01030	CHROMIUM, DISSOLVED	<	1	WC	FO	RT
47755	13631	05/17/2004	10:55	0.3						01040	COPPER, DISSOLVED	<	1	WC	FO	RT
47755	13631	05/17/2004	10:55	0.3						01046	IRON, DISSOLVED		0.54	WC	FO	RT
47755	13631	05/17/2004	10:55	0.3						01049	LEAD, DISSOLVED	<	1	WC	FO	RT
47755	13631	05/17/2004	10:55	0.3						01056	MANGANESE, DISSOLVED		82.6	WC	FO	RT
47755	13631	05/17/2004	10:55	0.3						01065	NICKEL, DISSOLVED		2.23	WC	FO	RT
47755	13631	05/17/2004	10:55	0.3						01075	SILVER, DISSOLVED	<	1	WC	FO	RT
47755	13631	05/17/2004	10:55	0.3						01090	ZINC, DISSOLVED	<	4	WC	FO	RT
47755	13631	05/17/2004	10:55	0.3						01106	ALUMINIUM, DISSOLVED	<	4	WC	FO	RT
47755	13631	05/17/2004	10:55	0.3						01145	SELENIUM, DISSOLVED	<	4	WC	FO	RT
47755	13631	05/17/2004	10:55	0.3						46570	HARDNESS, DISSOLVED		50.9	WC	FO	RT
47754	13631	05/17/2004	10:55	0.3						00410	ALKALINITY, TOTAL		28	WC	FO	RT
47754	13631	05/17/2004	10:55	0.3						00530	RESIDUE, TOTAL NONFILTRABLE		28	WC	FO	RT
47754	13631	05/17/2004	10:55	0.3						00535	RESIDUE, VOLATILE NONFILTRABLE		5	WC	FO	RT

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47754	13631	05/17/2004	10:55	0.3					00610	NITROGEN, AMMONIA, TOTAL		0.06	WC	FO	RT
47754	13631	05/17/2004	10:55	0.3					00615	NITRITE NITROGEN, TOTAL	<	0.05	WC	FO	RT
47754	13631	05/17/2004	10:55	0.3					00620	NITRATE NITROGEN		0.61	WC	FO	RT
47754	13631	05/17/2004	10:55	0.3					00625	NITROGEN, KJELDAHL, TOTAL		0.7	WC	FO	RT
47754	13631	05/17/2004	10:55	0.3					00665	PHOSPHORUS, TOTAL, WET METHOD		0.34	WC	FO	RT
47754	13631	05/17/2004	10:55	0.3					00680	CARBON, TOTAL ORGANIC		6	WC	FO	RT
47754	13631	05/17/2004	10:55	0.3					00940	CHLORIDE		18	WC	FO	RT
47754	13631	05/17/2004	10:55	0.3					00945	SULFATE		35	WC	FO	RT
47754	13631	05/17/2004	10:55	0.3					00951	FLUORIDE, TOTAL		0.16	WC	FO	RT
47754	13631	05/17/2004	10:55	0.3					32211	CHLOROPHYLL-A		4.81	WC	FO	RT
47754	13631	05/17/2004	10:55	0.3					32218	PHEOPHYTIN-A UG/L SPECTROPHOTOMETRIC ACID. METH.		6.41	WC	FO	RT
47754	13631	05/17/2004	10:55	0.3					70300	RESIDUE, TOTAL FILTRABLE		138	WC	FO	RT
47754	13631	05/17/2004	10:55	0.3					70507	PHOSPHORUS, IN TOTAL ORTHOPHOSPHATE		0.2	WC	FO	RT
CY03603	14236	04/09/2004	10:20	0.3					00010	TEMPERATURE, WATER		19.6	NT	CL	IS
CY03603	14236	04/09/2004	10:20	0.3					00078	TRANSPARENCY, SECCHI DISC		0.91	NT	CL	IS
CY03603	14236	04/09/2004	10:20	0.3					00094	SPECIFIC CONDUCTANCE, FIELD		122	NT	CL	IS
CY03603	14236	04/09/2004	10:20	0.3					00300	OXYGEN, DISSOLVED		6.3	NT	CL	IS
CY03603	14236	04/09/2004	10:20	0.3					00400	PH (STANDARD UNITS)		6.3	NT	CL	IS
CY03603	14236	04/09/2004	10:20	0.3					31616	FECAL COLIFORM		1.5	NT	CL	IS
CY03603	14236	04/09/2004	10:20	0.3					31699	E. COLI, COLILERT		2	NT	CL	IS
CY03603	14236	04/09/2004	10:20	0.3					72053	DAYS SINCE PRECIPITATION EVENT (DAYS)		2	NT	CL	IS
CY03603	14236	04/09/2004	10:20	0.3					82903	DEPTH OF BOTTOM OF WATER BODY		1.04	NT	CL	IS
CY03603	14236	04/09/2004	10:20	0.3					89965	WIND INTENSITY		1	NT	CL	IS
CY03603	14236	04/09/2004	10:20	0.3					89966	PRESENT WEATHER		1	NT	CL	IS
CY03603	14236	04/09/2004	10:20	0.3					89968	WATER SURFACE		1	NT	CL	IS
CY03675	14236	05/11/2004	9:04	0.3					00010	TEMPERATURE, WATER		23.1	NT	CL	IS
CY03675	14236	05/11/2004	9:04	0.3					00078	TRANSPARENCY, SECCHI DISC		1.24	NT	CL	IS
CY03675	14236	05/11/2004	9:04	0.3					00094	SPECIFIC CONDUCTANCE, FIELD		85	NT	CL	IS
CY03675	14236	05/11/2004	9:04	0.3					00300	OXYGEN, DISSOLVED		5.6	NT	CL	IS
CY03675	14236	05/11/2004	9:04	0.3					00400	PH (STANDARD UNITS)		6.3	NT	CL	IS
CY03675	14236	05/11/2004	9:04	0.3					31616	FECAL COLIFORM		1.6	NT	CL	IS
CY03675	14236	05/11/2004	9:04	0.3					31699	E. COLI, COLILERT	<	1	NT	CL	IS
CY03675	14236	05/11/2004	9:04	0.3					72053	DAYS SINCE PRECIPITATION EVENT (DAYS)	>	7	NT	CL	IS
CY03675	14236	05/11/2004	9:04	0.3					82903	DEPTH OF BOTTOM OF WATER BODY		1.54	NT	CL	IS
CY03675	14236	05/11/2004	9:04	0.3					89965	WIND INTENSITY		2	NT	CL	IS
CY03675	14236	05/11/2004	9:04	0.3					89966	PRESENT WEATHER		3	NT	CL	IS
CY03675	14236	05/11/2004	9:04	0.3					89968	WATER SURFACE		2	NT	CL	IS
CY03681	14236	05/15/2004	12:02	0.3					00010	TEMPERATURE, WATER		22.3	NT	CL	IS
CY03681	14236	05/15/2004	12:02	0.3					00078	TRANSPARENCY, SECCHI DISC		1.21	NT	CL	IS
CY03681	14236	05/15/2004	12:02	0.3					00094	SPECIFIC CONDUCTANCE, FIELD		95	NT	CL	IS
CY03681	14236	05/15/2004	12:02	0.3					00300	OXYGEN, DISSOLVED		5.13	NT	CL	IS
CY03681	14236	05/15/2004	12:02	0.3					00400	PH (STANDARD UNITS)		5.6	NT	CL	IS
CY03681	14236	05/15/2004	12:02	0.3					72053	DAYS SINCE PRECIPITATION EVENT (DAYS)		2	NT	CL	IS
CY03681	14236	05/15/2004	12:02	0.3					82903	DEPTH OF BOTTOM OF WATER BODY		1.42	NT	CL	IS
CY03682	14236	05/16/2004	14:36	0.3					00010	TEMPERATURE, WATER		23.1	NT	CL	IS
CY03682	14236	05/16/2004	14:36	0.3					00078	TRANSPARENCY, SECCHI DISC		1.46	NT	CL	IS
CY03682	14236	05/16/2004	14:36	0.3					00094	SPECIFIC CONDUCTANCE, FIELD		98	NT	CL	IS
CY03682	14236	05/16/2004	14:36	0.3					00300	OXYGEN, DISSOLVED		9	NT	CL	IS
CY03682	14236	05/16/2004	14:36	0.3					00400	PH (STANDARD UNITS)		6	NT	CL	IS
CY03682	14236	05/16/2004	14:36	0.3					72053	DAYS SINCE PRECIPITATION EVENT (DAYS)		3	NT	CL	IS
CY03682	14236	05/16/2004	14:36	0.3					82903	DEPTH OF BOTTOM OF WATER BODY		1.46	NT	CL	IS
CY03703	14236	05/16/2004	14:38	0.3	05/15/2004	12:01	0.3	97	00209	TEMPERATURE, WATER 24HR AVG		22.17	NT	CL	DI
CY03703	14236	05/16/2004	14:38	0.3	05/15/2004	12:01	0.3	97	00210	WATER TEMPERATURE 24HR MAX		22.5	NT	CL	DI
CY03703	14236	05/16/2004	14:38	0.3	05/15/2004	12:01	0.3	97	00211	TEMPERATURE, WATER 24HR MIN		21.95	NT	CL	DI
CY03703	14236	05/16/2004	14:38	0.3	05/15/2004	12:01	0.3	97	00212	SPECIFIC CONDUCTANCE 24HR AVG		99	NT	CL	DI
CY03703	14236	05/16/2004	14:38	0.3	05/15/2004	12:01	0.3	97	00213	SPECIFIC CONDUCTANCE 24HR MAX		105	NT	CL	DI

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CY03703	14236	05/16/2004	14:38	0.3	05/15/200	12:01	0.3		97	00214	SPECIFIC CONDUCTANCE, UMHOS/CM, FIELD, 24HR MIN		97	NT	CL	DI
CY03703	14236	05/16/2004	14:38	0.3	05/15/200	12:01	0.3		97	00215	PH, S.U., 24HR MAXIMUM VALUE		5.69	NT	CL	DI
CY03703	14236	05/16/2004	14:38	0.3	05/15/200	12:01	0.3		97	00216	PH, S.U., 24HR, MINIMUM VALUE		5.48	NT	CL	DI
CY03703	14236	05/16/2004	14:38	0.3	05/15/200	12:01	0.3		97	00221	WATER TEMPERATURE, # OF MEASUREMENTS IN 24-HRS		97	NT	CL	DI
CY03703	14236	05/16/2004	14:38	0.3	05/15/200	12:01	0.3		97	00222	SPECIFIC CONDUCTANCE, # OF MEASUREMENTS IN 24-HR		97	NT	CL	DI
CY03703	14236	05/16/2004	14:38	0.3	05/15/200	12:01	0.3		97	00223	pH, # OF MEASUREMENTS IN 24-HRS		97	NT	CL	DI
CY03703	14236	05/16/2004	14:38	0.3	05/15/200	12:01	0.3		97	89855	DISSOLVED OXYGEN, 24-HOUR MIN		3.04	NT	CL	DI
CY03703	14236	05/16/2004	14:38	0.3	05/15/200	12:01	0.3		97	89856	DISSOLVED OXYGEN, 24-HOUR MAX.		6.07	NT	CL	DI
CY03703	14236	05/16/2004	14:38	0.3	05/15/200	12:01	0.3		97	89857	DISSOLVED OXYGEN, 24-HOUR AVG		4.43	NT	CL	DI
CY03703	14236	05/16/2004	14:38	0.3	05/15/200	12:01	0.3		97	89858	DISSOLVED OXYGEN, # OF MEASUREMENTS IN 24-HRS		97	NT	CL	DI
CY03746	14236	06/15/2004	8:59	0.3						00010	TEMPERATURE, WATER		26.1	NT	CL	IS
CY03746	14236	06/15/2004	8:59	0.3						00078	TRANSPARENCY, SECCHI DISC		1	NT	CL	IS
CY03746	14236	06/15/2004	8:59	0.3						00094	SPECIFIC CONDUCTANCE, FIELD		83	NT	CL	IS
CY03746	14236	06/15/2004	8:59	0.3						00300	OXYGEN, DISSOLVED		3.6	NT	CL	IS
CY03746	14236	06/15/2004	8:59	0.3						00400	PH (STANDARD UNITS)		5.5	NT	CL	IS
CY03746	14236	06/15/2004	8:59	0.3						31616	FECAL COLIFORM		12	NT	CL	IS
CY03746	14236	06/15/2004	8:59	0.3						31699	E. COLI, COLILERT		2	NT	CL	IS
CY03746	14236	06/15/2004	8:59	0.3						72053	DAYS SINCE PRECIPITATION EVENT (DAYS)	<	1	NT	CL	IS
CY03746	14236	06/15/2004	8:59	0.3						82903	DEPTH OF BOTTOM OF WATER BODY		1.36	NT	CL	IS
CY03746	14236	06/15/2004	8:59	0.3						89965	WIND INTENSITY		1	NT	CL	IS
CY03746	14236	06/15/2004	8:59	0.3						89966	PRESENT WEATHER		4	NT	CL	IS
CY03746	14236	06/15/2004	8:59	0.3						89968	WATER SURFACE		1	NT	CL	IS
R218470	14998	05/04/2004	0:30	0.1	05/03/200	13:00	0.3	B	24	00209	TEMPERATURE, WATER 24HR AVG		18.9	WC	FO	DI
R218470	14998	05/04/2004	0:30	0.1	05/03/200	13:00	0.3	B	24	00210	WATER TEMPERATURE 24HR MAX		19.6	WC	FO	DI
R218470	14998	05/04/2004	0:30	0.1	05/03/200	13:00	0.3	B	24	00211	TEMPERATURE, WATER 24HR MIN		17.5	WC	FO	DI
R218470	14998	05/04/2004	0:30	0.1	05/03/200	13:00	0.3	B	24	00212	SPECIFIC CONDUCTANCE 24HR AVG		66	WC	FO	DI
R218470	14998	05/04/2004	0:30	0.1	05/03/200	13:00	0.3	B	24	00213	SPECIFIC CONDUCTANCE 24HR MAX		66	WC	FO	DI
R218470	14998	05/04/2004	0:30	0.1	05/03/200	13:00	0.3	B	24	00214	SPECIFIC CONDUCTANCE, UMHOS/CM, FIELD, 24HR MIN		65	WC	FO	DI
R218470	14998	05/04/2004	0:30	0.1	05/03/200	13:00	0.3	B	24	00215	PH, S.U., 24HR MAXIMUM VALUE		5.7	WC	FO	DI
R218470	14998	05/04/2004	0:30	0.1	05/03/200	13:00	0.3	B	24	00216	PH, S.U., 24HR, MINIMUM VALUE		5.7	WC	FO	DI
R218470	14998	05/04/2004	0:30	0.1	05/03/200	13:00	0.3	B	24	00221	WATER TEMPERATURE, # OF MEASUREMENTS IN 24-HRS		24	WC	FO	DI
R218470	14998	05/04/2004	0:30	0.1	05/03/200	13:00	0.3	B	24	00222	SPECIFIC CONDUCTANCE, # OF MEASUREMENTS IN 24-HR		24	WC	FO	DI
R218470	14998	05/04/2004	0:30	0.1	05/03/200	13:00	0.3	B	24	00223	pH, # OF MEASUREMENTS IN 24-HRS		24	WC	FO	DI
R218470	14998	05/04/2004	0:30	0.1	05/03/200	13:00	0.3	B	24	89855	DISSOLVED OXYGEN, 24-HOUR MIN		6	WC	FO	DI
R218470	14998	05/04/2004	0:30	0.1	05/03/200	13:00	0.3	B	24	89856	DISSOLVED OXYGEN, 24-HOUR MAX.		6.7	WC	FO	DI
R218470	14998	05/04/2004	0:30	0.1	05/03/200	13:00	0.3	B	24	89857	DISSOLVED OXYGEN, 24-HOUR AVG		6.4	WC	FO	DI
R218470	14998	05/04/2004	0:30	0.1	05/03/200	13:00	0.3	B	24	89858	DISSOLVED OXYGEN, # OF MEASUREMENTS IN 24-HRS		24	WC	FO	DI
R218915	14998	06/02/2004	12:30	1	06/01/200	13:00	0.4	B	48	00209	TEMPERATURE, WATER 24HR AVG		24	WC	FO	DI
R218915	14998	06/02/2004	12:30	1	06/01/200	13:00	0.4	B	48	00210	WATER TEMPERATURE 24HR MAX		25.6	WC	FO	DI
R218915	14998	06/02/2004	12:30	1	06/01/200	13:00	0.4	B	48	00211	TEMPERATURE, WATER 24HR MIN		22.6	WC	FO	DI
R218915	14998	06/02/2004	12:30	1	06/01/200	13:00	0.4	B	48	00212	SPECIFIC CONDUCTANCE 24HR AVG		51	WC	FO	DI
R218915	14998	06/02/2004	12:30	1	06/01/200	13:00	0.4	B	48	00213	SPECIFIC CONDUCTANCE 24HR MAX		80	WC	FO	DI
R218915	14998	06/02/2004	12:30	1	06/01/200	13:00	0.4	B	48	00214	SPECIFIC CONDUCTANCE, UMHOS/CM, FIELD, 24HR MIN		39	WC	FO	DI
R218915	14998	06/02/2004	12:30	1	06/01/200	13:00	0.4	B	48	00215	PH, S.U., 24HR MAXIMUM VALUE		6.8	WC	FO	DI
R218915	14998	06/02/2004	12:30	1	06/01/200	13:00	0.4	B	48	00216	PH, S.U., 24HR, MINIMUM VALUE		6	WC	FO	DI
R218915	14998	06/02/2004	12:30	1	06/01/200	13:00	0.4	B	48	00221	WATER TEMPERATURE, # OF MEASUREMENTS IN 24-HRS		48	WC	FO	DI
R218915	14998	06/02/2004	12:30	1	06/01/200	13:00	0.4	B	48	00222	SPECIFIC CONDUCTANCE, # OF MEASUREMENTS IN 24-HR		48	WC	FO	DI
R218915	14998	06/02/2004	12:30	1	06/01/200	13:00	0.4	B	48	00223	pH, # OF MEASUREMENTS IN 24-HRS		48	WC	FO	DI
R218915	14998	06/02/2004	12:30	1	06/01/200	13:00	0.4	B	48	89855	DISSOLVED OXYGEN, 24-HOUR MIN		4.5	WC	FO	DI
R218915	14998	06/02/2004	12:30	1	06/01/200	13:00	0.4	B	48	89856	DISSOLVED OXYGEN, 24-HOUR MAX.		5.3	WC	FO	DI
R218915	14998	06/02/2004	12:30	1	06/01/200	13:00	0.4	B	48	89857	DISSOLVED OXYGEN, 24-HOUR AVG		4.8	WC	FO	DI
R218915	14998	06/02/2004	12:30	1	06/01/200	13:00	0.4	B	48	89858	DISSOLVED OXYGEN, # OF MEASUREMENTS IN 24-HRS		48	WC	FO	DI
CY03604	15022	04/09/2004	8:25	0.3						00010	TEMPERATURE, WATER		19.8	NT	CL	IS
CY03604	15022	04/09/2004	8:25	0.3						00078	TRANSPARENCY, SECCHI DISC		0.81	NT	CL	IS
CY03604	15022	04/09/2004	8:25	0.3						00094	SPECIFIC CONDUCTANCE, FIELD		131	NT	CL	IS
CY03604	15022	04/09/2004	8:25	0.3						00300	OXYGEN, DISSOLVED		8	NT	CL	IS

Cypress Creek Basin
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CY03604	15022	04/09/2004	8:25	0.3						00400	PH (STANDARD UNITS)		5.8	NT	CL	IS
CY03604	15022	04/09/2004	8:25	0.3						01351	FLOW		3	NT	CL	IS
CY03604	15022	04/09/2004	8:25	0.3						31616	FECAL COLIFORM		3.1	NT	CL	IS
CY03604	15022	04/09/2004	8:25	0.3						31699	E. COLI, COLILERT		18.3	NT	CL	IS
CY03604	15022	04/09/2004	8:25	0.3						72053	DAYS SINCE PRECIPITATION EVENT (DAYS)		2	NT	CL	IS
CY03604	15022	04/09/2004	8:25	0.3						74069	STREAM FLOW ESTIMATE (CFS)		383	NT	CL	IS
CY03604	15022	04/09/2004	8:25	0.3						82903	DEPTH OF BOTTOM OF WATER BODY		1.42	NT	CL	IS
CY03604	15022	04/09/2004	8:25	0.3						89835	FLOW MTH		1	NT	CL	IS
CY03604	15022	04/09/2004	8:25	0.3						89965	WIND INTENSITY		1	NT	CL	IS
CY03604	15022	04/09/2004	8:25	0.3						89966	PRESENT WEATHER		1	NT	CL	IS
CY03604	15022	04/09/2004	8:25	0.3						89968	WATER SURFACE		1	NT	CL	IS
CY03676	15022	05/11/2004	7:14	0.3						00010	TEMPERATURE, WATER		22.6	NT	CL	IS
CY03676	15022	05/11/2004	7:14	0.3						00061	STREAM FLOW		2120	NT	CL	IS
CY03676	15022	05/11/2004	7:14	0.3						00078	TRANSPARENCY, SECCHI DISC		0.77	NT	CL	IS
CY03676	15022	05/11/2004	7:14	0.3						00094	SPECIFIC CONDUCTANCE, FIELD		107	NT	CL	IS
CY03676	15022	05/11/2004	7:14	0.3						00300	OXYGEN, DISSOLVED		7.2	NT	CL	IS
CY03676	15022	05/11/2004	7:14	0.3						00400	PH (STANDARD UNITS)		6.1	NT	CL	IS
CY03676	15022	05/11/2004	7:14	0.3						01351	FLOW		5	NT	CL	IS
CY03676	15022	05/11/2004	7:14	0.3						31616	FECAL COLIFORM		6.2	NT	CL	IS
CY03676	15022	05/11/2004	7:14	0.3						31699	E. COLI, COLILERT		22	NT	CL	IS
CY03676	15022	05/11/2004	7:14	0.3						72053	DAYS SINCE PRECIPITATION EVENT (DAYS)	>	7	NT	CL	IS
CY03676	15022	05/11/2004	7:14	0.3						82903	DEPTH OF BOTTOM OF WATER BODY		1.76	NT	CL	IS
CY03676	15022	05/11/2004	7:14	0.3						89835	FLOW MTH		1	NT	CL	IS
CY03676	15022	05/11/2004	7:14	0.3						89966	PRESENT WEATHER		3	NT	CL	IS
CY03745	15022	06/15/2004	10:25	0.3						00010	TEMPERATURE, WATER		25.8	NT	CL	IS
CY03745	15022	06/15/2004	10:25	0.3						00061	STREAM FLOW		4859	NT	CL	IS
CY03745	15022	06/15/2004	10:25	0.3						00078	TRANSPARENCY, SECCHI DISC		0.83	NT	CL	IS
CY03745	15022	06/15/2004	10:25	0.3						00094	SPECIFIC CONDUCTANCE, FIELD		93	NT	CL	IS
CY03745	15022	06/15/2004	10:25	0.3						00300	OXYGEN, DISSOLVED		5.8	NT	CL	IS
CY03745	15022	06/15/2004	10:25	0.3						00400	PH (STANDARD UNITS)		5.8	NT	CL	IS
CY03745	15022	06/15/2004	10:25	0.3						01351	FLOW		5	NT	CL	IS
CY03745	15022	06/15/2004	10:25	0.3						31616	FECAL COLIFORM		26	NT	CL	IS
CY03745	15022	06/15/2004	10:25	0.3						31699	E. COLI, COLILERT		33.1	NT	CL	IS
CY03745	15022	06/15/2004	10:25	0.3						72053	DAYS SINCE PRECIPITATION EVENT (DAYS)	<	1	NT	CL	IS
CY03745	15022	06/15/2004	10:25	0.3						82903	DEPTH OF BOTTOM OF WATER BODY		2.07	NT	CL	IS
CY03745	15022	06/15/2004	10:25	0.3						89835	FLOW MTH		1	NT	CL	IS
CY03745	15022	06/15/2004	10:25	0.3						89966	PRESENT WEATHER		4	NT	CL	IS
CY03601	15249	04/09/2004	9:55	0.3						00010	TEMPERATURE, WATER		20.3	NT	CL	RT
CY03601	15249	04/09/2004	9:55	0.3						00078	TRANSPARENCY, SECCHI DISC	<	0.94	NT	CL	RT
CY03601	15249	04/09/2004	9:55	0.3						00094	SPECIFIC CONDUCTANCE, FIELD		127	NT	CL	RT
CY03601	15249	04/09/2004	9:55	0.3						00300	OXYGEN, DISSOLVED		7.5	NT	CL	RT
CY03601	15249	04/09/2004	9:55	0.3						00400	PH (STANDARD UNITS)		6.2	NT	CL	RT
CY03601	15249	04/09/2004	9:55	0.3						31616	FECAL COLIFORM	<	1	NT	CL	RT
CY03601	15249	04/09/2004	9:55	0.3						31699	E. COLI, COLILERT		3.1	NT	CL	RT
CY03601	15249	04/09/2004	9:55	0.3						72053	DAYS SINCE PRECIPITATION EVENT (DAYS)		2	NT	CL	RT
CY03601	15249	04/09/2004	9:55	0.3						82903	DEPTH OF BOTTOM OF WATER BODY		0.94	NT	CL	RT
CY03601	15249	04/09/2004	9:55	0.3						89965	WIND INTENSITY		1	NT	CL	RT
CY03601	15249	04/09/2004	9:55	0.3						89966	PRESENT WEATHER		1	NT	CL	RT
CY03601	15249	04/09/2004	9:55	0.3						89968	WATER SURFACE		1	NT	CL	RT
CY03622	15249	04/13/2004	18:26	0.3						00010	TEMPERATURE, WATER		17.7	NT	CL	RT
CY03622	15249	04/13/2004	18:26	0.3						00078	TRANSPARENCY, SECCHI DISC	<	0.9	NT	CL	RT
CY03622	15249	04/13/2004	18:26	0.3						00094	SPECIFIC CONDUCTANCE, FIELD		124	NT	CL	RT
CY03622	15249	04/13/2004	18:26	0.3						00300	OXYGEN, DISSOLVED		6.9	NT	CL	RT
CY03622	15249	04/13/2004	18:26	0.3						00400	PH (STANDARD UNITS)		6.1	NT	CL	RT
CY03622	15249	04/13/2004	18:26	0.3						00410	ALKALINITY, TOTAL		17	NT	CL	RT
CY03622	15249	04/13/2004	18:26	0.3						00530	RESIDUE, TOTAL NONFILTRABLE		5	NT	CL	RT

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CY03622	15249	04/13/2004	18:26	0.3						00610	NITROGEN, AMMONIA, TOTAL		0.027	NT	CL	RT
CY03622	15249	04/13/2004	18:26	0.3						00615	NITRITE NITROGEN, TOTAL	<	0.02	NT	CL	RT
CY03622	15249	04/13/2004	18:26	0.3						00620	NITRATE NITROGEN		0.024	NT	CL	RT
CY03622	15249	04/13/2004	18:26	0.3						00625	NITROGEN, KJELDAHL, TOTAL		0.868	NT	CL	RT
CY03622	15249	04/13/2004	18:26	0.3						00665	PHOSPHORUS, TOTAL, WET METHOD		0.084	NT	CL	RT
CY03622	15249	04/13/2004	18:26	0.3						00680	CARBON, TOTAL ORGANIC		11	NT	CL	RT
CY03622	15249	04/13/2004	18:26	0.3						00900	HARDNESS, TOTAL		23	NT	CL	RT
CY03622	15249	04/13/2004	18:26	0.3						00940	CHLORIDE		14.5	NT	CL	RT
CY03622	15249	04/13/2004	18:26	0.3						00945	SULFATE		10.9	NT	CL	RT
CY03622	15249	04/13/2004	18:26	0.3						31616	FECAL COLIFORM		1	NT	CL	RT
CY03622	15249	04/13/2004	18:26	0.3						31699	E. COLI, COLILERT		3.1	NT	CL	RT
CY03622	15249	04/13/2004	18:26	0.3						70300	RESIDUE, TOTAL FILTRABLE		54	NT	CL	RT
CY03622	15249	04/13/2004	18:26	0.3						70953	CHLOROPHYLL-A, CHROMO-FLOURO		3.51	NT	CL	RT
CY03622	15249	04/13/2004	18:26	0.3						72053	DAYS SINCE PRECIPITATION EVENT (DAYS)		1	NT	CL	RT
CY03622	15249	04/13/2004	18:26	0.3						89965	WIND INTENSITY		2	NT	CL	RT
CY03622	15249	04/13/2004	18:26	0.3						89966	PRESENT WEATHER		2	NT	CL	RT
CY03622	15249	04/13/2004	18:26	0.3						89968	WATER SURFACE		3	NT	CL	RT
CY03673	15249	05/11/2004	8:35	0.3						00010	TEMPERATURE, WATER		23.3	NT	CL	RT
CY03673	15249	05/11/2004	8:35	0.3						00078	TRANSPARENCY, SECCHI DISC		1.06	NT	CL	RT
CY03673	15249	05/11/2004	8:35	0.3						00094	SPECIFIC CONDUCTANCE, FIELD		98	NT	CL	RT
CY03673	15249	05/11/2004	8:35	0.3						00300	OXYGEN, DISSOLVED		4.5	NT	CL	RT
CY03673	15249	05/11/2004	8:35	0.3						00400	PH (STANDARD UNITS)		6.2	NT	CL	RT
CY03673	15249	05/11/2004	8:35	0.3						31616	FECAL COLIFORM		5.6	NT	CL	RT
CY03673	15249	05/11/2004	8:35	0.3						31699	E. COLI, COLILERT		12.1	NT	CL	RT
CY03673	15249	05/11/2004	8:35	0.3						72053	DAYS SINCE PRECIPITATION EVENT (DAYS)	>	7	NT	CL	RT
CY03673	15249	05/11/2004	8:35	0.3						82903	DEPTH OF BOTTOM OF WATER BODY		1.41	NT	CL	RT
CY03673	15249	05/11/2004	8:35	0.3						89965	WIND INTENSITY		2	NT	CL	RT
CY03673	15249	05/11/2004	8:35	0.3						89966	PRESENT WEATHER		3	NT	CL	RT
CY03673	15249	05/11/2004	8:35	0.3						89968	WATER SURFACE		1	NT	CL	RT
CY03677	15249	05/15/2004	11:36	0.3						00010	TEMPERATURE, WATER		22	NT	CL	RT
CY03677	15249	05/15/2004	11:36	0.3						00078	TRANSPARENCY, SECCHI DISC		1.05	NT	CL	RT
CY03677	15249	05/15/2004	11:36	0.3						00094	SPECIFIC CONDUCTANCE, FIELD		115	NT	CL	RT
CY03677	15249	05/15/2004	11:36	0.3						00300	OXYGEN, DISSOLVED		3.1	NT	CL	RT
CY03677	15249	05/15/2004	11:36	0.3						00400	PH (STANDARD UNITS)		5.5	NT	CL	RT
CY03677	15249	05/15/2004	11:36	0.3						72053	DAYS SINCE PRECIPITATION EVENT (DAYS)		2	NT	CL	RT
CY03677	15249	05/15/2004	11:36	0.3						82903	DEPTH OF BOTTOM OF WATER BODY		1.15	NT	CL	RT
CY03677	15249	05/15/2004	11:36	0.3						89965	WIND INTENSITY		2	NT	CL	RT
CY03677	15249	05/15/2004	11:36	0.3						89966	PRESENT WEATHER		3	NT	CL	RT
CY03677	15249	05/15/2004	11:36	0.3						89968	WATER SURFACE		2	NT	CL	RT
CY03701	15249	05/16/2004	14:05	0.3	05/15/2004	11:35	0.3	97	00209	TEMPERATURE, WATER 24HR AVG		22.3	NT	CL	D1	
CY03701	15249	05/16/2004	14:05	0.3	05/15/2004	11:35	0.3	97	00210	WATER TEMPERATURE 24HR MAX		23.66	NT	CL	D1	
CY03701	15249	05/16/2004	14:05	0.3	05/15/2004	11:35	0.3	97	00211	TEMPERATURE, WATER 24HR MIN		21.72	NT	CL	D1	
CY03701	15249	05/16/2004	14:05	0.3	05/15/2004	11:35	0.3	97	00212	SPECIFIC CONDUCTANCE 24HR AVG		120	NT	CL	D1	
CY03701	15249	05/16/2004	14:05	0.3	05/15/2004	11:35	0.3	97	00213	SPECIFIC CONDUCTANCE 24HR MAX		122	NT	CL	D1	
CY03701	15249	05/16/2004	14:05	0.3	05/15/2004	11:35	0.3	97	00214	SPECIFIC CONDUCTANCE, UMHOS/CM, FIELD, 24HR MIN		117	NT	CL	D1	
CY03701	15249	05/16/2004	14:05	0.3	05/15/2004	11:35	0.3	97	00215	PH, S.U., 24HR MAXIMUM VALUE		6.22	NT	CL	D1	
CY03701	15249	05/16/2004	14:05	0.3	05/15/2004	11:35	0.3	97	00216	PH, S.U., 24HR, MINIMUM VALUE		5.97	NT	CL	D1	
CY03701	15249	05/16/2004	14:05	0.3	05/15/2004	11:35	0.3	97	00221	WATER TEMPERATURE, # OF MEASUREMENTS IN 24-HRS		97	NT	CL	D1	
CY03701	15249	05/16/2004	14:05	0.3	05/15/2004	11:35	0.3	97	00222	SPECIFIC CONDUCTANCE, # OF MEASUREMENTS IN 24-HR		97	NT	CL	D1	
CY03701	15249	05/16/2004	14:05	0.3	05/15/2004	11:35	0.3	97	00223	pH, # OF MEASUREMENTS IN 24-HRS		97	NT	CL	D1	
CY03701	15249	05/16/2004	14:05	0.3	05/15/2004	11:35	0.3	97	89855	DISSOLVED OXYGEN, 24-HOUR MIN		2.5	NT	CL	D1	
CY03701	15249	05/16/2004	14:05	0.3	05/15/2004	11:35	0.3	97	89856	DISSOLVED OXYGEN, 24-HOUR MAX.		3.91	NT	CL	D1	
CY03701	15249	05/16/2004	14:05	0.3	05/15/2004	11:35	0.3	97	89857	DISSOLVED OXYGEN, 24-HOUR AVG		3.09	NT	CL	D1	
CY03701	15249	05/16/2004	14:05	0.3	05/15/2004	11:35	0.3	97	89858	DISSOLVED OXYGEN, # OF MEASUREMENTS IN 24-HRS		97	NT	CL	D1	
CY03678	15249	05/16/2004	14:06	0.3						00010	TEMPERATURE, WATER		22.8	NT	CL	RT
CY03678	15249	05/16/2004	14:06	0.3						00078	TRANSPARENCY, SECCHI DISC		1.13	NT	CL	RT

Cypress Creek Basin
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CY03678	15249	05/16/2004	14:06	0.3						00094	SPECIFIC CONDUCTANCE, FIELD		120	NT	CL	RT
CY03678	15249	05/16/2004	14:06	0.3						00300	OXYGEN, DISSOLVED		4.5	NT	CL	RT
CY03678	15249	05/16/2004	14:06	0.3						00400	PH (STANDARD UNITS)		5.9	NT	CL	RT
CY03678	15249	05/16/2004	14:06	0.3						72053	DAYS SINCE PRECIPITATION EVENT (DAYS)		3	NT	CL	RT
CY03747	15249	06/15/2004	9:22	0.3						00010	TEMPERATURE, WATER		26.1	NT	CL	RT
CY03747	15249	06/15/2004	9:22	0.3						00078	TRANSPARENCY, SECCHI DISC		1.1	NT	CL	RT
CY03747	15249	06/15/2004	9:22	0.3						00094	SPECIFIC CONDUCTANCE, FIELD		83	NT	CL	RT
CY03747	15249	06/15/2004	9:22	0.3						00300	OXYGEN, DISSOLVED		3.6	NT	CL	RT
CY03747	15249	06/15/2004	9:22	0.3						00400	PH (STANDARD UNITS)		5.5	NT	CL	RT
CY03747	15249	06/15/2004	9:22	0.3						31616	FECAL COLIFORM	<	1	NT	CL	RT
CY03747	15249	06/15/2004	9:22	0.3						31699	E. COLI, COLILERT		10.9	NT	CL	RT
CY03747	15249	06/15/2004	9:22	0.3						72053	DAYS SINCE PRECIPITATION EVENT (DAYS)	<	1	NT	CL	RT
CY03747	15249	06/15/2004	9:22	0.3						82903	DEPTH OF BOTTOM OF WATER BODY		1.36	NT	CL	RT
CY03747	15249	06/15/2004	9:22	0.3						89965	WIND INTENSITY		1	NT	CL	RT
CY03747	15249	06/15/2004	9:22	0.3						89966	PRESENT WEATHER		3	NT	CL	RT
CY03747	15249	06/15/2004	9:22	0.3						89968	WATER SURFACE		1	NT	CL	RT
CY03727	15249	06/22/2004	9:12	0.3						00010	TEMPERATURE, WATER		27.2	NT	CL	RT
CY03727	15249	06/22/2004	9:12	0.3						00078	TRANSPARENCY, SECCHI DISC		1.52	NT	CL	RT
CY03727	15249	06/22/2004	9:12	0.3						00094	SPECIFIC CONDUCTANCE, FIELD		119	NT	CL	RT
CY03727	15249	06/22/2004	9:12	0.3						00300	OXYGEN, DISSOLVED		1.6	NT	CL	RT
CY03727	15249	06/22/2004	9:12	0.3						00400	PH (STANDARD UNITS)		6.2	NT	CL	RT
CY03727	15249	06/22/2004	9:12	0.3						00410	ALKALINITY, TOTAL		15	NT	CL	RT
CY03727	15249	06/22/2004	9:12	0.3						00530	RESIDUE, TOTAL NONFILTRABLE		3.5	NT	CL	RT
CY03727	15249	06/22/2004	9:12	0.3						00610	NITROGEN, AMMONIA, TOTAL		0.117	NT	CL	RT
CY03727	15249	06/22/2004	9:12	0.3						00615	NITRITE NITROGEN, TOTAL	<	0.02	NT	CL	RT
CY03727	15249	06/22/2004	9:12	0.3						00620	NITRATE NITROGEN		0.023	NT	CL	RT
CY03727	15249	06/22/2004	9:12	0.3						00625	NITROGEN, KJELDAHL, TOTAL		0.81	NT	CL	RT
CY03727	15249	06/22/2004	9:12	0.3						00665	PHOSPHORUS, TOTAL, WET METHOD		0.107	NT	CL	RT
CY03727	15249	06/22/2004	9:12	0.3						00680	CARBON, TOTAL ORGANIC		11.5	NT	CL	RT
CY03727	15249	06/22/2004	9:12	0.3						00900	HARDNESS, TOTAL		27	NT	CL	RT
CY03727	15249	06/22/2004	9:12	0.3						00916	CALCIUM, TOTAL		6.16	NT	CL	RT
CY03727	15249	06/22/2004	9:12	0.3						00940	CHLORIDE		11	NT	CL	RT
CY03727	15249	06/22/2004	9:12	0.3						00945	SULFATE		16.7	NT	CL	RT
CY03727	15249	06/22/2004	9:12	0.3						01000	ARSENIC, DISSOLVED	<	5	NT	CL	RT
CY03727	15249	06/22/2004	9:12	0.3						01005	BARIUM, DISSOLVED		55.8	NT	CL	RT
CY03727	15249	06/22/2004	9:12	0.3						01030	CHROMIUM, DISSOLVED	<	10	NT	CL	RT
CY03727	15249	06/22/2004	9:12	0.3						01040	COPPER, DISSOLVED	<	1	NT	CL	RT
CY03727	15249	06/22/2004	9:12	0.3						01045	IRON, TOTAL		1200	NT	CL	RT
CY03727	15249	06/22/2004	9:12	0.3						01055	MANGANESE, TOTAL		62.1	NT	CL	RT
CY03727	15249	06/22/2004	9:12	0.3						01060	MOLYBDENUM, DISSOLVED	<	10	NT	CL	RT
CY03727	15249	06/22/2004	9:12	0.3						01065	NICKEL, DISSOLVED		1.7	NT	CL	RT
CY03727	15249	06/22/2004	9:12	0.3						01075	SILVER, DISSOLVED	<	0.5	NT	CL	RT
CY03727	15249	06/22/2004	9:12	0.3						01090	ZINC, DISSOLVED	<	5	NT	CL	RT
CY03727	15249	06/22/2004	9:12	0.3						01106	ALUMINUM, DISSOLVED	<	200	NT	CL	RT
CY03727	15249	06/22/2004	9:12	0.3						01147	SELENIUM, TOTAL	<	2	NT	CL	RT
CY03727	15249	06/22/2004	9:12	0.3						70300	RESIDUE, TOTAL FILTRABLE		74	NT	CL	RT
CY03727	15249	06/22/2004	9:12	0.3						70953	CHLOROPHYLL-A, CHROMO-FLOURO		2.377	NT	CL	RT
CY03727	15249	06/22/2004	9:12	0.3						72053	DAYS SINCE PRECIPITATION EVENT (DAYS)		3	NT	CL	RT
CY03727	15249	06/22/2004	9:12	0.3						82903	DEPTH OF BOTTOM OF WATER BODY		1.68	NT	CL	RT
CY03727	15249	06/22/2004	9:12	0.3						89965	WIND INTENSITY		2	NT	CL	RT
CY03727	15249	06/22/2004	9:12	0.3						89966	PRESENT WEATHER		2	NT	CL	RT
CY03727	15249	06/22/2004	9:12	0.3						89968	WATER SURFACE		2	NT	CL	RT
CY03728	15249	06/22/2004	9:30	1.68	06/22/2004	09:28	1.68	3		00010	TEMPERATURE, WATER		27.2	NT	CL	RT
CY03728	15249	06/22/2004	9:30	1.68	06/22/2004	09:28	1.68	3		00078	TRANSPARENCY, SECCHI DISC		1.52	NT	CL	RT
CY03728	15249	06/22/2004	9:30	1.68	06/22/2004	09:28	1.68	3		00094	SPECIFIC CONDUCTANCE, FIELD		119	NT	CL	RT
CY03728	15249	06/22/2004	9:30	1.68	06/22/2004	09:28	1.68	3		00300	OXYGEN, DISSOLVED		1.6	NT	CL	RT

Cypress Creek Basin
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CY03728	15249	06/22/2004	9:30	1.68	06/22/2004	09:28	1.68		3	00400	PH (STANDARD UNITS)		6.2	NT	CL	RT
CY03728	15249	06/22/2004	9:30	1.68	06/22/2004	09:28	1.68		3	00557	OIL&GREASE BOT.DEPOSIT		1630	NT	CL	RT
CY03728	15249	06/22/2004	9:30	1.68	06/22/2004	09:28	1.68		3	00627	NITROGEN KJELDAHL TOTAL BOTTOM DEP DRY WT		2300	NT	CL	RT
CY03728	15249	06/22/2004	9:30	1.68	06/22/2004	09:28	1.68		3	00668	PHOSPHORUS, TOTAL, BOTTOM DEPOSIT		1290	NT	CL	RT
CY03728	15249	06/22/2004	9:30	1.68	06/22/2004	09:28	1.68		3	01003	ARSENIC, BOTTOM DEPOSITS		13	NT	CL	RT
CY03728	15249	06/22/2004	9:30	1.68	06/22/2004	09:28	1.68		3	01008	BARIUM, BOTTOM DEPOSITS		244	NT	CL	RT
CY03728	15249	06/22/2004	9:30	1.68	06/22/2004	09:28	1.68		3	01028	CADMIUM, TOTAL, BOTTOM DEPOSITS		0.635	NT	CL	RT
CY03728	15249	06/22/2004	9:30	1.68	06/22/2004	09:28	1.68		3	01029	CHROMIUM, TOTAL, BOTTOM DEPOSITS		17.7	NT	CL	RT
CY03728	15249	06/22/2004	9:30	1.68	06/22/2004	09:28	1.68		3	01043	COPPER, BOTTOM DEPOSITS		16.5	NT	CL	RT
CY03728	15249	06/22/2004	9:30	1.68	06/22/2004	09:28	1.68		3	01052	LEAD, BOTTOM DEPOSITS		25	NT	CL	RT
CY03728	15249	06/22/2004	9:30	1.68	06/22/2004	09:28	1.68		3	01053	MANGANESE, BOTTOM DEPOSITS		1220	NT	CL	RT
CY03728	15249	06/22/2004	9:30	1.68	06/22/2004	09:28	1.68		3	01063	MOLYBDENUM IN BOT. DEPOSITS		2.2	NT	CL	RT
CY03728	15249	06/22/2004	9:30	1.68	06/22/2004	09:28	1.68		3	01068	NICKEL, TOTAL, BOTTOM DEPOSITS		29.4	NT	CL	RT
CY03728	15249	06/22/2004	9:30	1.68	06/22/2004	09:28	1.68		3	01078	SILVER, BOTTOM DEPOSITS	<	0.5	NT	CL	RT
CY03728	15249	06/22/2004	9:30	1.68	06/22/2004	09:28	1.68		3	01093	ZINC, BOTTOM DEPOSITS		202	NT	CL	RT
CY03728	15249	06/22/2004	9:30	1.68	06/22/2004	09:28	1.68		3	01108	ALUMINUM, BOTTOM DEPOSITS		16000	NT	CL	RT
CY03728	15249	06/22/2004	9:30	1.68	06/22/2004	09:28	1.68		3	01148	SELENIUM, BOTTOM DEPOSITS	<	1	NT	CL	RT
CY03728	15249	06/22/2004	9:30	1.68	06/22/2004	09:28	1.68		3	50088	ACID VOLATILE SULFIDE		619	NT	CL	RT
CY03728	15249	06/22/2004	9:30	1.68	06/22/2004	09:28	1.68		3	71921	MERCURY, TOT. IN BOT. DEPOS.		0.114	NT	CL	RT
CY03728	15249	06/22/2004	9:30	1.68	06/22/2004	09:28	1.68		3	72053	DAYS SINCE PRECIPITATION EVENT (DAYS)		3	NT	CL	RT
CY03728	15249	06/22/2004	9:30	1.68	06/22/2004	09:28	1.68		3	81373	SOLIDS IN SEDIMENT, PERCENT BY WEIGHT (DRY)		12.6	NT	CL	RT
CY03728	15249	06/22/2004	9:30	1.68	06/22/2004	09:28	1.68		3	81951	TOTAL ORGANIC CARBON, SEDIMENT DRY WT		7.54	NT	CL	RT
CY03728	15249	06/22/2004	9:30	1.68	06/22/2004	09:28	1.68		3	82008	SEDIMENT PRTL. SIZE SILT %DRY W		4.9	NT	CL	RT
CY03728	15249	06/22/2004	9:30	1.68	06/22/2004	09:28	1.68		3	82009	SEDIMENT PRTL. SIZE CLAY %DRY WT		40.4	NT	CL	RT
CY03728	15249	06/22/2004	9:30	1.68	06/22/2004	09:28	1.68		3	82903	DEPTH OF BOTTOM OF WATER BODY		1.68	NT	CL	RT
CY03728	15249	06/22/2004	9:30	1.68	06/22/2004	09:28	1.68		3	89965	WIND INTENSITY		2	NT	CL	RT
CY03728	15249	06/22/2004	9:30	1.68	06/22/2004	09:28	1.68		3	89966	PRESENT WEATHER		2	NT	CL	RT
CY03728	15249	06/22/2004	9:30	1.68	06/22/2004	09:28	1.68		3	89968	WATER SURFACE		2	NT	CL	RT
CY03728	15249	06/22/2004	9:30	1.68	06/22/2004	09:28	1.68		3	89991	SEDIMENT SAND %DRYWT		54	NT	CL	RT
CY03719	15494	05/26/2004	9:20	0.3						00010	TEMPERATURE, WATER		23.9	NT	CL	SS
CY03719	15494	05/26/2004	9:20	0.3						00078	TRANSPARENCY, SECCHI DISC		0.48	NT	CL	SS
CY03719	15494	05/26/2004	9:20	0.3						00094	SPECIFIC CONDUCTANCE, FIELD		733	NT	CL	SS
CY03719	15494	05/26/2004	9:20	0.3						00300	OXYGEN, DISSOLVED		8.4	NT	CL	SS
CY03719	15494	05/26/2004	9:20	0.3						00400	PH (STANDARD UNITS)		6.7	NT	CL	SS
CY03719	15494	05/26/2004	9:20	0.3						01351	FLOW		3	NT	CL	SS
CY03719	15494	05/26/2004	9:20	0.3						31616	FECAL COLIFORM		290	NT	CL	SS
CY03719	15494	05/26/2004	9:20	0.3						31699	E. COLI, COLILERT		690	NT	CL	SS
CY03719	15494	05/26/2004	9:20	0.3						72053	DAYS SINCE PRECIPITATION EVENT (DAYS)		9	NT	CL	SS
CY03719	15494	05/26/2004	9:20	0.3						89965	WIND INTENSITY		2	NT	CL	SS
CY03719	15494	05/26/2004	9:20	0.3						89966	PRESENT WEATHER		2	NT	CL	SS
CY03623	15508	04/13/2004	19:07	0.3						00010	TEMPERATURE, WATER		13.9	NT	CL	IS
CY03623	15508	04/13/2004	19:07	0.3						00061	STREAM FLOW		7.16	NT	CL	IS
CY03623	15508	04/13/2004	19:07	0.3						00078	TRANSPARENCY, SECCHI DISC		0.51	NT	CL	IS
CY03623	15508	04/13/2004	19:07	0.3						00094	SPECIFIC CONDUCTANCE, FIELD		342	NT	CL	IS
CY03623	15508	04/13/2004	19:07	0.3						00300	OXYGEN, DISSOLVED		9.4	NT	CL	IS
CY03623	15508	04/13/2004	19:07	0.3						00400	PH (STANDARD UNITS)		6.6	NT	CL	IS
CY03623	15508	04/13/2004	19:07	0.3						00410	ALKALINITY, TOTAL		61	NT	CL	IS
CY03623	15508	04/13/2004	19:07	0.3						00530	RESIDUE, TOTAL NONFILTRABLE		19	NT	CL	IS
CY03623	15508	04/13/2004	19:07	0.3						00610	NITROGEN, AMMONIA, TOTAL	<	0.02	NT	CL	IS
CY03623	15508	04/13/2004	19:07	0.3						00615	NITRITE NITROGEN, TOTAL	<	0.02	NT	CL	IS
CY03623	15508	04/13/2004	19:07	0.3						00620	NITRATE NITROGEN		0.054	NT	CL	IS
CY03623	15508	04/13/2004	19:07	0.3						00625	NITROGEN, KJELDAHL, TOTAL		0.858	NT	CL	IS
CY03623	15508	04/13/2004	19:07	0.3						00665	PHOSPHORUS, TOTAL, WET METHOD		0.231	NT	CL	IS
CY03623	15508	04/13/2004	19:07	0.3						00680	CARBON, TOTAL ORGANIC		10.3	NT	CL	IS
CY03623	15508	04/13/2004	19:07	0.3						00900	HARDNESS, TOTAL		78	NT	CL	IS
CY03623	15508	04/13/2004	19:07	0.3						00940	CHLORIDE		38	NT	CL	IS

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CY03623	15508	04/13/2004	19:07	0.3						00945	SULFATE		39.5	NT	CL	IS	
CY03623	15508	04/13/2004	19:07	0.3						01351	FLOW		3	NT	CL	IS	
CY03623	15508	04/13/2004	19:07	0.3						31699	E. COLI, COLILERT		613.1	NT	CL	IS	
CY03623	15508	04/13/2004	19:07	0.3						70300	RESIDUE, TOTAL FILTRABLE		152	NT	CL	IS	
CY03623	15508	04/13/2004	19:07	0.3						70953	CHLOROPHYLL-A, CHROMO-FLOURO		<	2	NT	CL	IS
CY03623	15508	04/13/2004	19:07	0.3						72053	DAYS SINCE PRECIPITATION EVENT (DAYS)		1	NT	CL	IS	
CY03623	15508	04/13/2004	19:07	0.3						89835	FLOW MTH		2	NT	CL	IS	
CY03683	15508	05/17/2004	8:42	0.3						00010	TEMPERATURE, WATER		20.2	NT	CL	IS	
CY03683	15508	05/17/2004	8:42	0.3						00061	STREAM FLOW		2.74	NT	CL	IS	
CY03683	15508	05/17/2004	8:42	0.3						00078	TRANSPARENCY, SECCHI DISC		0.48	NT	CL	IS	
CY03683	15508	05/17/2004	8:42	0.3						00094	SPECIFIC CONDUCTANCE, FIELD		315	NT	CL	IS	
CY03683	15508	05/17/2004	8:42	0.3						00300	OXYGEN, DISSOLVED		8.2	NT	CL	IS	
CY03683	15508	05/17/2004	8:42	0.3						00400	PH (STANDARD UNITS)		6	NT	CL	IS	
CY03683	15508	05/17/2004	8:42	0.3						01351	FLOW		2	NT	CL	IS	
CY03683	15508	05/17/2004	8:42	0.3						72053	DAYS SINCE PRECIPITATION EVENT (DAYS)		4	NT	CL	IS	
CY03683	15508	05/17/2004	8:42	0.3						89835	FLOW MTH		2	NT	CL	IS	
CY03684	15508	05/18/2004	9:55	0.3						00010	TEMPERATURE, WATER		21.6	NT	CL	IS	
CY03684	15508	05/18/2004	9:55	0.3						00078	TRANSPARENCY, SECCHI DISC		0.58	NT	CL	IS	
CY03684	15508	05/18/2004	9:55	0.3						00094	SPECIFIC CONDUCTANCE, FIELD		312	NT	CL	IS	
CY03684	15508	05/18/2004	9:55	0.3						00300	OXYGEN, DISSOLVED		7.6	NT	CL	IS	
CY03684	15508	05/18/2004	9:55	0.3						00400	PH (STANDARD UNITS)		6	NT	CL	IS	
CY03684	15508	05/18/2004	9:55	0.3						01351	FLOW		2	NT	CL	IS	
CY03684	15508	05/18/2004	9:55	0.3						72053	DAYS SINCE PRECIPITATION EVENT (DAYS)		5	NT	CL	IS	
CY03704	15508	05/18/2004	9:55	0.3	05/17/2004	08:39	0.3		97	00209	TEMPERATURE, WATER 24HR AVG		21.35	NT	CL	DI	
CY03704	15508	05/18/2004	9:55	0.3	05/17/2004	08:39	0.3		97	00210	WATER TEMPERATURE 24HR MAX		22.09	NT	CL	DI	
CY03704	15508	05/18/2004	9:55	0.3	05/17/2004	08:39	0.3		97	00211	TEMPERATURE, WATER 24HR MIN		20.07	NT	CL	DI	
CY03704	15508	05/18/2004	9:55	0.3	05/17/2004	08:39	0.3		97	00212	SPECIFIC CONDUCTANCE 24HR AVG		307	NT	CL	DI	
CY03704	15508	05/18/2004	9:55	0.3	05/17/2004	08:39	0.3		97	00213	SPECIFIC CONDUCTANCE 24HR MAX		309	NT	CL	DI	
CY03704	15508	05/18/2004	9:55	0.3	05/17/2004	08:39	0.3		97	00214	SPECIFIC CONDUCTANCE, UMHOS/CM, FIELD, 24HR MIN		305	NT	CL	DI	
CY03704	15508	05/18/2004	9:55	0.3	05/17/2004	08:39	0.3		97	00215	PH, S.U., 24HR MAXIMUM VALUE		7.03	NT	CL	DI	
CY03704	15508	05/18/2004	9:55	0.3	05/17/2004	08:39	0.3		97	00216	PH, S.U., 24HR, MINIMUM VALUE		6.61	NT	CL	DI	
CY03704	15508	05/18/2004	9:55	0.3	05/17/2004	08:39	0.3		97	00221	WATER TEMPERATURE, # OF MEASUREMENTS IN 24-HRS		97	NT	CL	DI	
CY03704	15508	05/18/2004	9:55	0.3	05/17/2004	08:39	0.3		97	00222	SPECIFIC CONDUCTANCE, # OF MEASUREMENTS IN 24-HR		97	NT	CL	DI	
CY03704	15508	05/18/2004	9:55	0.3	05/17/2004	08:39	0.3		97	00223	pH, # OF MEASUREMENTS IN 24-HRS		97	NT	CL	DI	
CY03704	15508	05/18/2004	9:55	0.3	05/17/2004	08:39	0.3		97	89855	DISSOLVED OXYGEN, 24-HOUR MIN		5.53	NT	CL	DI	
CY03704	15508	05/18/2004	9:55	0.3	05/17/2004	08:39	0.3		97	89856	DISSOLVED OXYGEN, 24-HOUR MAX.		6.44	NT	CL	DI	
CY03704	15508	05/18/2004	9:55	0.3	05/17/2004	08:39	0.3		97	89857	DISSOLVED OXYGEN, 24-HOUR AVG		6.11	NT	CL	DI	
CY03704	15508	05/18/2004	9:55	0.3	05/17/2004	08:39	0.3		97	89858	DISSOLVED OXYGEN, # OF MEASUREMENTS IN 24-HRS		97	NT	CL	DI	
CY03729	15508	06/22/2004	10:21	0.3						00010	TEMPERATURE, WATER		24.6	NT	CL	IS	
CY03729	15508	06/22/2004	10:21	0.3						00061	STREAM FLOW		6.23	NT	CL	IS	
CY03729	15508	06/22/2004	10:21	0.3						00078	TRANSPARENCY, SECCHI DISC		0.43	NT	CL	IS	
CY03729	15508	06/22/2004	10:21	0.3						00094	SPECIFIC CONDUCTANCE, FIELD		270	NT	CL	IS	
CY03729	15508	06/22/2004	10:21	0.3						00300	OXYGEN, DISSOLVED		6.04	NT	CL	IS	
CY03729	15508	06/22/2004	10:21	0.3						00400	PH (STANDARD UNITS)		6.8	NT	CL	IS	
CY03729	15508	06/22/2004	10:21	0.3						00410	ALKALINITY, TOTAL		48	NT	CL	IS	
CY03729	15508	06/22/2004	10:21	0.3						00530	RESIDUE, TOTAL NONFILTRABLE		9.5	NT	CL	IS	
CY03729	15508	06/22/2004	10:21	0.3						00610	NITROGEN, AMMONIA, TOTAL		0.103	NT	CL	IS	
CY03729	15508	06/22/2004	10:21	0.3						00615	NITRITE NITROGEN, TOTAL		<	0.02	NT	CL	IS
CY03729	15508	06/22/2004	10:21	0.3						00620	NITRATE NITROGEN		0.13	NT	CL	IS	
CY03729	15508	06/22/2004	10:21	0.3						00625	NITROGEN, KJELDAHL, TOTAL		0.81	NT	CL	IS	
CY03729	15508	06/22/2004	10:21	0.3						00665	PHOSPHORUS, TOTAL, WET METHOD		0.235	NT	CL	IS	
CY03729	15508	06/22/2004	10:21	0.3						00680	CARBON, TOTAL ORGANIC		12.8	NT	CL	IS	
CY03729	15508	06/22/2004	10:21	0.3						00900	HARDNESS, TOTAL		77	NT	CL	IS	
CY03729	15508	06/22/2004	10:21	0.3						00916	CALCIUM, TOTAL		15.2	NT	CL	IS	
CY03729	15508	06/22/2004	10:21	0.3						00940	CHLORIDE		24.7	NT	CL	IS	
CY03729	15508	06/22/2004	10:21	0.3						00945	SULFATE		31.8	NT	CL	IS	

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CY03729	15508	06/22/2004	10:21	0.3						01000	ARSENIC, DISSOLVED	<	5	NT	CL	IS
CY03729	15508	06/22/2004	10:21	0.3						01005	BARIUM, DISSOLVED		112	NT	CL	IS
CY03729	15508	06/22/2004	10:21	0.3						01030	CHROMIUM, DISSOLVED	<	10	NT	CL	IS
CY03729	15508	06/22/2004	10:21	0.3						01040	COPPER, DISSOLVED	<	1	NT	CL	IS
CY03729	15508	06/22/2004	10:21	0.3						01045	IRON, TOTAL		2960	NT	CL	IS
CY03729	15508	06/22/2004	10:21	0.3						01055	MANGANESE, TOTAL		137	NT	CL	IS
CY03729	15508	06/22/2004	10:21	0.3						01060	MOLYBDENUM, DISSOLVED	<	10	NT	CL	IS
CY03729	15508	06/22/2004	10:21	0.3						01065	NICKEL, DISSOLVED		3.68	NT	CL	IS
CY03729	15508	06/22/2004	10:21	0.3						01075	SILVER, DISSOLVED	<	0.5	NT	CL	IS
CY03729	15508	06/22/2004	10:21	0.3						01090	ZINC, DISSOLVED	<	5	NT	CL	IS
CY03729	15508	06/22/2004	10:21	0.3						01106	ALUMINUM, DISSOLVED		36.6	NT	CL	IS
CY03729	15508	06/22/2004	10:21	0.3						01147	SELENIUM, TOTAL	<	2	NT	CL	IS
CY03729	15508	06/22/2004	10:21	0.3						01351	FLOW		3	NT	CL	IS
CY03729	15508	06/22/2004	10:21	0.3						31699	E. COLI, COLILERT		143.6	NT	CL	IS
CY03729	15508	06/22/2004	10:21	0.3						70300	RESIDUE, TOTAL FILTRABLE		158	NT	CL	IS
CY03729	15508	06/22/2004	10:21	0.3						70953	CHLOROPHYLL-A, CHROMO-FLOURO	<	5	NT	CL	IS
CY03729	15508	06/22/2004	10:21	0.3						72053	DAYS SINCE PRECIPITATION EVENT (DAYS)		3	NT	CL	IS
CY03729	15508	06/22/2004	10:21	0.3						89835	FLOW MTH		2	NT	CL	IS
CY03729	15508	06/22/2004	10:21	0.3						89965	WIND INTENSITY		2	NT	CL	IS
CY03729	15508	06/22/2004	10:21	0.3						89966	PRESENT WEATHER		2	NT	CL	IS
CY03717	15512	05/26/2004	8:45	0.3						00010	TEMPERATURE, WATER		25.4	NT	CL	SS
CY03717	15512	05/26/2004	8:45	0.3						00078	TRANSPARENCY, SECCHI DISC		0.9	NT	CL	SS
CY03717	15512	05/26/2004	8:45	0.3						00094	SPECIFIC CONDUCTANCE, FIELD		254	NT	CL	SS
CY03717	15512	05/26/2004	8:45	0.3						00300	OXYGEN, DISSOLVED		9.9	NT	CL	SS
CY03717	15512	05/26/2004	8:45	0.3						00400	PH (STANDARD UNITS)		6.54	NT	CL	SS
CY03717	15512	05/26/2004	8:45	0.3						01351	FLOW		3	NT	CL	SS
CY03717	15512	05/26/2004	8:45	0.3						31616	FECAL COLIFORM		4	NT	CL	SS
CY03717	15512	05/26/2004	8:45	0.3						31699	E. COLI, COLILERT		4	NT	CL	SS
CY03717	15512	05/26/2004	8:45	0.3						72053	DAYS SINCE PRECIPITATION EVENT (DAYS)		9	NT	CL	SS
CY03717	15512	05/26/2004	8:45	0.3						89965	WIND INTENSITY		2	NT	CL	SS
CY03717	15512	05/26/2004	8:45	0.3						89966	PRESENT WEATHER		2	NT	CL	SS
CY03718	15513	05/26/2004	9:48	0.3						00010	TEMPERATURE, WATER		23.3	NT	CL	SS
CY03718	15513	05/26/2004	9:48	0.3						00061	STREAM FLOW		0.08	NT	CL	SS
CY03718	15513	05/26/2004	9:48	0.3						00078	TRANSPARENCY, SECCHI DISC		0.48	NT	CL	SS
CY03718	15513	05/26/2004	9:48	0.3						00094	SPECIFIC CONDUCTANCE, FIELD		566	NT	CL	SS
CY03718	15513	05/26/2004	9:48	0.3						00300	OXYGEN, DISSOLVED		8.24	NT	CL	SS
CY03718	15513	05/26/2004	9:48	0.3						00400	PH (STANDARD UNITS)		6.95	NT	CL	SS
CY03718	15513	05/26/2004	9:48	0.3						01351	FLOW		2	NT	CL	SS
CY03718	15513	05/26/2004	9:48	0.3						31616	FECAL COLIFORM		132	NT	CL	SS
CY03718	15513	05/26/2004	9:48	0.3						31699	E. COLI, COLILERT		362.4	NT	CL	SS
CY03718	15513	05/26/2004	9:48	0.3						72053	DAYS SINCE PRECIPITATION EVENT (DAYS)		9	NT	CL	SS
CY03718	15513	05/26/2004	9:48	0.3						89835	FLOW MTH		2	NT	CL	SS
R218555	16156	05/19/2004	10:00	0.3						00010	TEMPERATURE, WATER		25.1	WC	FO	RT
R218555	16156	05/19/2004	10:00	0.3						00078	TRANSPARENCY, SECCHI DISC		1.1	WC	FO	RT
R218555	16156	05/19/2004	10:00	0.3						00094	SPECIFIC CONDUCTANCE, FIELD		144	WC	FO	RT
R218555	16156	05/19/2004	10:00	0.3						00300	OXYGEN, DISSOLVED		8.7	WC	FO	RT
R218555	16156	05/19/2004	10:00	0.3						00400	PH (STANDARD UNITS)		8.2	WC	FO	RT
R218555	16156	05/19/2004	10:00	0.3						31699	E. COLI, COLILERT	<	1	WC	FO	RT
R218555	16156	05/19/2004	10:00	0.3						72053	DAYS SINCE PRECIPITATION EVENT (DAYS)		5	WC	FO	RT
R218555	16156	05/19/2004	10:00	0.3						82903	DEPTH OF BOTTOM OF WATER BODY		5.6	WC	FO	RT
PR58556	16156	05/19/2004	10:00	1						00010	TEMPERATURE, WATER		25.1	WC	FO	RT
PR58556	16156	05/19/2004	10:00	1						00094	SPECIFIC CONDUCTANCE, FIELD		145	WC	FO	RT
PR58556	16156	05/19/2004	10:00	1						00300	OXYGEN, DISSOLVED		8.6	WC	FO	RT
PR58556	16156	05/19/2004	10:00	1						00400	PH (STANDARD UNITS)		8.1	WC	FO	RT
PR58557	16156	05/19/2004	10:00	2						00010	TEMPERATURE, WATER		25	WC	FO	RT
PR58557	16156	05/19/2004	10:00	2						00094	SPECIFIC CONDUCTANCE, FIELD		145	WC	FO	RT

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PR58557	16156	05/19/2004	10:00	2						00300	OXYGEN, DISSOLVED		8.6	WC	FO	RT
PR58557	16156	05/19/2004	10:00	2						00400	PH (STANDARD UNITS)		7.9	WC	FO	RT
PR58558	16156	05/19/2004	10:00	3						00010	TEMPERATURE, WATER		24.9	WC	FO	RT
PR58558	16156	05/19/2004	10:00	3						00094	SPECIFIC CONDUCTANCE, FIELD		144	WC	FO	RT
PR58558	16156	05/19/2004	10:00	3						00300	OXYGEN, DISSOLVED		8.4	WC	FO	RT
PR58558	16156	05/19/2004	10:00	3						00400	PH (STANDARD UNITS)		7.5	WC	FO	RT
PR58559	16156	05/19/2004	10:00	4						00010	TEMPERATURE, WATER		24.4	WC	FO	RT
PR58559	16156	05/19/2004	10:00	4						00094	SPECIFIC CONDUCTANCE, FIELD		143	WC	FO	RT
PR58559	16156	05/19/2004	10:00	4						00300	OXYGEN, DISSOLVED		7.2	WC	FO	RT
PR58559	16156	05/19/2004	10:00	4						00400	PH (STANDARD UNITS)		6.6	WC	FO	RT
PR58560	16156	05/19/2004	10:00	5						00010	TEMPERATURE, WATER		23.7	WC	FO	RT
PR58560	16156	05/19/2004	10:00	5						00094	SPECIFIC CONDUCTANCE, FIELD		146	WC	FO	RT
PR58560	16156	05/19/2004	10:00	5						00300	OXYGEN, DISSOLVED		4.8	WC	FO	RT
PR58560	16156	05/19/2004	10:00	5						00400	PH (STANDARD UNITS)		6.2	WC	FO	RT
47761	16156	05/19/2004	10:25	0.3						00410	ALKALINITY, TOTAL		11	WC	FO	RT
47761	16156	05/19/2004	10:25	0.3						00530	RESIDUE, TOTAL NONFILTRABLE		6	WC	FO	RT
47761	16156	05/19/2004	10:25	0.3						00535	RESIDUE, VOLATILE NONFILTRABLE		4	WC	FO	RT
47761	16156	05/19/2004	10:25	0.3						00610	NITROGEN, AMMONIA, TOTAL	<	0.05	WC	FO	RT
47761	16156	05/19/2004	10:25	0.3						00615	NITRITE NITROGEN, TOTAL	<	0.05	WC	FO	RT
47761	16156	05/19/2004	10:25	0.3						00620	NITRATE NITROGEN	<	0.05	WC	FO	RT
47761	16156	05/19/2004	10:25	0.3						00625	NITROGEN, KJELDAHL, TOTAL		0.59	WC	FO	RT
47761	16156	05/19/2004	10:25	0.3						00665	PHOSPHORUS, TOTAL, WET METHOD	<	0.05	WC	FO	RT
47761	16156	05/19/2004	10:25	0.3						00680	CARBON, TOTAL ORGANIC		6	WC	FO	RT
47761	16156	05/19/2004	10:25	0.3						00940	CHLORIDE		14	WC	FO	RT
47761	16156	05/19/2004	10:25	0.3						00945	SULFATE		28	WC	FO	RT
47761	16156	05/19/2004	10:25	0.3						00951	FLUORIDE, TOTAL		0.11	WC	FO	RT
47761	16156	05/19/2004	10:25	0.3						32211	CHLOROPHYLL-A		8.54	WC	FO	RT
47761	16156	05/19/2004	10:25	0.3						32218	PHEOPHYTIN-A UG/L SPECTROPHOTOMETRIC ACID. METH.		1.55	WC	FO	RT
47761	16156	05/19/2004	10:25	0.3						70300	RESIDUE, TOTAL FILTRABLE		90	WC	FO	RT
47761	16156	05/19/2004	10:25	0.3						70507	PHOSPHORUS, IN TOTAL ORTHOPHOSPHATE	<	0.06	WC	FO	RT
R218597	16158	05/26/2004	11:50	0.3						00010	TEMPERATURE, WATER		24.9	WC	FO	RT
R218597	16158	05/26/2004	11:50	0.3						00078	TRANSPARENCY, SECCHI DISC		1.5	WC	FO	RT
R218597	16158	05/26/2004	11:50	0.3						00094	SPECIFIC CONDUCTANCE, FIELD		147	WC	FO	RT
R218597	16158	05/26/2004	11:50	0.3						00300	OXYGEN, DISSOLVED		7.5	WC	FO	RT
R218597	16158	05/26/2004	11:50	0.3						00400	PH (STANDARD UNITS)		7.5	WC	FO	RT
R218597	16158	05/26/2004	11:50	0.3						31699	E. COLI, COLILERT		2	WC	FO	RT
R218597	16158	05/26/2004	11:50	0.3						72053	DAYS SINCE PRECIPITATION EVENT (DAYS)	>	5	WC	FO	RT
R218597	16158	05/26/2004	11:50	0.3						82903	DEPTH OF BOTTOM OF WATER BODY		9	WC	FO	RT
PR58598	16158	05/26/2004	11:50	1						00010	TEMPERATURE, WATER		24.9	WC	FO	RT
PR58598	16158	05/26/2004	11:50	1						00094	SPECIFIC CONDUCTANCE, FIELD		147	WC	FO	RT
PR58598	16158	05/26/2004	11:50	1						00300	OXYGEN, DISSOLVED		7.3	WC	FO	RT
PR58598	16158	05/26/2004	11:50	1						00400	PH (STANDARD UNITS)		7.4	WC	FO	RT
PR58599	16158	05/26/2004	11:50	2						00010	TEMPERATURE, WATER		24.9	WC	FO	RT
PR58599	16158	05/26/2004	11:50	2						00094	SPECIFIC CONDUCTANCE, FIELD		147	WC	FO	RT
PR58599	16158	05/26/2004	11:50	2						00300	OXYGEN, DISSOLVED		7.3	WC	FO	RT
PR58599	16158	05/26/2004	11:50	2						00400	PH (STANDARD UNITS)		7.4	WC	FO	RT
PR58600	16158	05/26/2004	11:50	3						00010	TEMPERATURE, WATER		24.9	WC	FO	RT
PR58600	16158	05/26/2004	11:50	3						00094	SPECIFIC CONDUCTANCE, FIELD		147	WC	FO	RT
PR58600	16158	05/26/2004	11:50	3						00300	OXYGEN, DISSOLVED		7.3	WC	FO	RT
PR58600	16158	05/26/2004	11:50	3						00400	PH (STANDARD UNITS)		7.4	WC	FO	RT
PR58601	16158	05/26/2004	11:50	4						00010	TEMPERATURE, WATER		24.8	WC	FO	RT
PR58601	16158	05/26/2004	11:50	4						00094	SPECIFIC CONDUCTANCE, FIELD		147	WC	FO	RT
PR58601	16158	05/26/2004	11:50	4						00300	OXYGEN, DISSOLVED		7.1	WC	FO	RT
PR58601	16158	05/26/2004	11:50	4						00400	PH (STANDARD UNITS)		7.3	WC	FO	RT
PR58602	16158	05/26/2004	11:50	5						00010	TEMPERATURE, WATER		24.8	WC	FO	RT
PR58602	16158	05/26/2004	11:50	5						00094	SPECIFIC CONDUCTANCE, FIELD		147	WC	FO	RT

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PR58602	16158	05/26/2004	11:50	5						00300	OXYGEN, DISSOLVED		7.1	WC	FO	RT
PR58602	16158	05/26/2004	11:50	5						00400	PH (STANDARD UNITS)		7.3	WC	FO	RT
PR58603	16158	05/26/2004	11:50	6						00010	TEMPERATURE, WATER		21.8	WC	FO	RT
PR58603	16158	05/26/2004	11:50	6						00094	SPECIFIC CONDUCTANCE, FIELD		148	WC	FO	RT
PR58603	16158	05/26/2004	11:50	6						00300	OXYGEN, DISSOLVED		2.2	WC	FO	RT
PR58603	16158	05/26/2004	11:50	6						00400	PH (STANDARD UNITS)		6.4	WC	FO	RT
PR58604	16158	05/26/2004	11:50	7						00010	TEMPERATURE, WATER		19.8	WC	FO	RT
PR58604	16158	05/26/2004	11:50	7						00094	SPECIFIC CONDUCTANCE, FIELD		153	WC	FO	RT
PR58604	16158	05/26/2004	11:50	7						00300	OXYGEN, DISSOLVED		0.2	WC	FO	RT
PR58604	16158	05/26/2004	11:50	7						00400	PH (STANDARD UNITS)		6.4	WC	FO	RT
PR58605	16158	05/26/2004	11:50	8						00010	TEMPERATURE, WATER		19.8	WC	FO	RT
PR58605	16158	05/26/2004	11:50	8						00094	SPECIFIC CONDUCTANCE, FIELD		153	WC	FO	RT
PR58605	16158	05/26/2004	11:50	8						00300	OXYGEN, DISSOLVED		0.2	WC	FO	RT
PR58605	16158	05/26/2004	11:50	8						00400	PH (STANDARD UNITS)		6.4	WC	FO	RT
47771	16158	05/26/2004	12:00	0.3						00410	ALKALINITY, TOTAL		20	WC	FO	RT
47771	16158	05/26/2004	12:00	0.3						00530	RESIDUE, TOTAL NONFILTRABLE		4	WC	FO	RT
47771	16158	05/26/2004	12:00	0.3						00535	RESIDUE, VOLATILE NONFILTRABLE		2	WC	FO	RT
47771	16158	05/26/2004	12:00	0.3						00610	NITROGEN, AMMONIA, TOTAL	<	0.05	WC	FO	RT
47771	16158	05/26/2004	12:00	0.3						00615	NITRITE NITROGEN, TOTAL	<	0.05	WC	FO	RT
47771	16158	05/26/2004	12:00	0.3						00620	NITRATE NITROGEN	<	0.05	WC	FO	RT
47771	16158	05/26/2004	12:00	0.3						00625	NITROGEN, KJELDAHL, TOTAL		0.46	WC	FO	RT
47771	16158	05/26/2004	12:00	0.3						00665	PHOSPHORUS, TOTAL, WET METHOD	<	0.05	WC	FO	RT
47771	16158	05/26/2004	12:00	0.3						00680	CARBON, TOTAL ORGANIC		5	WC	FO	RT
47771	16158	05/26/2004	12:00	0.3						00916	CALCIUM, TOTAL		7.77	WC	FO	RT
47771	16158	05/26/2004	12:00	0.3						00927	MAGNESIUM, TOTAL		4.39	WC	FO	RT
47771	16158	05/26/2004	12:00	0.3						00929	SODIUM, TOTAL		10.7	WC	FO	RT
47771	16158	05/26/2004	12:00	0.3						00937	POTASSIUM, TOTAL		4.86	WC	FO	RT
47771	16158	05/26/2004	12:00	0.3						00940	CHLORIDE		15	WC	FO	RT
47771	16158	05/26/2004	12:00	0.3						00945	SULFATE		22	WC	FO	RT
47771	16158	05/26/2004	12:00	0.3						00951	FLUORIDE, TOTAL		0.13	WC	FO	RT
47771	16158	05/26/2004	12:00	0.3						00956	SILICA, TOTAL		1.02	WC	FO	RT
47771	16158	05/26/2004	12:00	0.3						01002	ARSENIC, TOTAL	<	2.5	WC	FO	RT
47771	16158	05/26/2004	12:00	0.3						01027	CADMIUM, TOTAL	<	0.1	WC	FO	RT
47771	16158	05/26/2004	12:00	0.3						01034	CHROMIUM, TOTAL	<	4	WC	FO	RT
47771	16158	05/26/2004	12:00	0.3						01037	COBALT, TOTAL	<	4	WC	FO	RT
47771	16158	05/26/2004	12:00	0.3						01042	COPPER, TOTAL	<	6	WC	FO	RT
47771	16158	05/26/2004	12:00	0.3						01045	IRON, TOTAL		81	WC	FO	RT
47771	16158	05/26/2004	12:00	0.3						01051	LEAD, TOTAL	<	1	WC	FO	RT
47771	16158	05/26/2004	12:00	0.3						01055	MANGANESE, TOTAL		40	WC	FO	RT
47771	16158	05/26/2004	12:00	0.3						01062	MOLYBDENUM, TOTAL	<	16	WC	FO	RT
47771	16158	05/26/2004	12:00	0.3						01067	NICKEL, TOTAL	<	17	WC	FO	RT
47771	16158	05/26/2004	12:00	0.3						01077	SILVER, TOTAL	<	0.5	WC	FO	RT
47771	16158	05/26/2004	12:00	0.3						01092	ZINC, TOTAL	<	12	WC	FO	RT
47771	16158	05/26/2004	12:00	0.3						01105	ALUMINUM, TOTAL	<	25	WC	FO	RT
47771	16158	05/26/2004	12:00	0.3						01147	SELENIUM, TOTAL	<	0.25	WC	FO	RT
47771	16158	05/26/2004	12:00	0.3						32211	CHLOROPHYLL-A		4.53	WC	FO	RT
47771	16158	05/26/2004	12:00	0.3						32218	PHEOPHYTIN-A UG/L SPECTROPHOTOMETRIC ACID. METH.	<	1	WC	FO	RT
47771	16158	05/26/2004	12:00	0.3						70300	RESIDUE, TOTAL FILTRABLE		83	WC	FO	RT
47771	16158	05/26/2004	12:00	0.3						70507	PHOSPHORUS, IN TOTAL ORTHOPHOSPHATE	<	0.06	WC	FO	RT
47771	16158	05/26/2004	12:00	0.3						71870	BROMIDE		0.1	WC	FO	RT
CY03624	16254	04/13/2004	17:47	0.3						00010	TEMPERATURE, WATER		17.1	NT	CL	RT
CY03624	16254	04/13/2004	17:47	0.3						00061	STREAM FLOW		423	NT	CL	RT
CY03624	16254	04/13/2004	17:47	0.3						00078	TRANSPARENCY, SECCHI DISC		0.64	NT	CL	RT
CY03624	16254	04/13/2004	17:47	0.3						00094	SPECIFIC CONDUCTANCE, FIELD		132	NT	CL	RT
CY03624	16254	04/13/2004	17:47	0.3						00300	OXYGEN, DISSOLVED		6.62	NT	CL	RT
CY03624	16254	04/13/2004	17:47	0.3						00400	PH (STANDARD UNITS)		6	NT	CL	RT

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CY03624	16254	04/13/2004	17:47	0.3					00410	ALKALINITY, TOTAL	17	NT	CL	RT	
CY03624	16254	04/13/2004	17:47	0.3					00530	RESIDUE, TOTAL NONFILTRABLE	12	NT	CL	RT	
CY03624	16254	04/13/2004	17:47	0.3					00610	NITROGEN, AMMONIA, TOTAL	0.06	NT	CL	RT	
CY03624	16254	04/13/2004	17:47	0.3					00615	NITRITE NITROGEN, TOTAL	<	0.02	NT	CL	RT
CY03624	16254	04/13/2004	17:47	0.3					00620	NITRATE NITROGEN	0.115	NT	CL	RT	
CY03624	16254	04/13/2004	17:47	0.3					00625	NITROGEN, KJELDAHL, TOTAL	0.852	NT	CL	RT	
CY03624	16254	04/13/2004	17:47	0.3					00665	PHOSPHORUS, TOTAL, WET METHOD	0.216	NT	CL	RT	
CY03624	16254	04/13/2004	17:47	0.3					00680	CARBON, TOTAL ORGANIC	9.62	NT	CL	RT	
CY03624	16254	04/13/2004	17:47	0.3					00900	HARDNESS, TOTAL	23	NT	CL	RT	
CY03624	16254	04/13/2004	17:47	0.3					00940	CHLORIDE	16.5	NT	CL	RT	
CY03624	16254	04/13/2004	17:47	0.3					00945	SULFATE	11.4	NT	CL	RT	
CY03624	16254	04/13/2004	17:47	0.3					01351	FLOW	5	NT	CL	RT	
CY03624	16254	04/13/2004	17:47	0.3					31699	E. COLI, COLILERT	83.3	NT	CL	RT	
CY03624	16254	04/13/2004	17:47	0.3					70300	RESIDUE, TOTAL FILTRABLE	62	NT	CL	RT	
CY03624	16254	04/13/2004	17:47	0.3					70953	CHLOROPHYLL-A, CHROMO-FLOURO	2.7	NT	CL	RT	
CY03624	16254	04/13/2004	17:47	0.3					72053	DAYS SINCE PRECIPITATION EVENT (DAYS)	1	NT	CL	RT	
CY03624	16254	04/13/2004	17:47	0.3					89835	FLOW MTH	1	NT	CL	RT	
CY03624	16254	04/13/2004	17:47	0.3					89965	WIND INTENSITY	2	NT	CL	RT	
CY03624	16254	04/13/2004	17:47	0.3					89966	PRESENT WEATHER	2	NT	CL	RT	
CY03685	16254	05/17/2004	9:32	0.3					00010	TEMPERATURE, WATER	21.7	NT	CL	RT	
CY03685	16254	05/17/2004	9:32	0.3					00061	STREAM FLOW	851	NT	CL	RT	
CY03685	16254	05/17/2004	9:32	0.3					00078	TRANSPARENCY, SECCHI DISC	0.73	NT	CL	RT	
CY03685	16254	05/17/2004	9:32	0.3					00094	SPECIFIC CONDUCTANCE, FIELD	138	NT	CL	RT	
CY03685	16254	05/17/2004	9:32	0.3					00300	OXYGEN, DISSOLVED	6.4	NT	CL	RT	
CY03685	16254	05/17/2004	9:32	0.3					00400	PH (STANDARD UNITS)	6.1	NT	CL	RT	
CY03685	16254	05/17/2004	9:32	0.3					01351	FLOW	5	NT	CL	RT	
CY03685	16254	05/17/2004	9:32	0.3					72053	DAYS SINCE PRECIPITATION EVENT (DAYS)	4	NT	CL	RT	
CY03685	16254	05/17/2004	9:32	0.3					89835	FLOW MTH	1	NT	CL	RT	
CY03686	16254	05/18/2004	10:44	0.3					00010	TEMPERATURE, WATER	22.7	NT	CL	RT	
CY03686	16254	05/18/2004	10:44	0.3					00061	STREAM FLOW	640	NT	CL	RT	
CY03686	16254	05/18/2004	10:44	0.3					00078	TRANSPARENCY, SECCHI DISC	0.74	NT	CL	RT	
CY03686	16254	05/18/2004	10:44	0.3					00094	SPECIFIC CONDUCTANCE, FIELD	142	NT	CL	RT	
CY03686	16254	05/18/2004	10:44	0.3					00300	OXYGEN, DISSOLVED	8.7	NT	CL	RT	
CY03686	16254	05/18/2004	10:44	0.3					00400	PH (STANDARD UNITS)	6.1	NT	CL	RT	
CY03686	16254	05/18/2004	10:44	0.3					01351	FLOW	5	NT	CL	RT	
CY03686	16254	05/18/2004	10:44	0.3					72053	DAYS SINCE PRECIPITATION EVENT (DAYS)	5	NT	CL	RT	
CY03686	16254	05/18/2004	10:44	0.3					89835	FLOW MTH	1	NT	CL	RT	
CY03705	16254	05/18/2004	10:46	0.3	05/17/2004	09:30	0.3	97	00209	TEMPERATURE, WATER 24HR AVG	22.5	NT	CL	DI	
CY03705	16254	05/18/2004	10:46	0.3	05/17/2004	09:30	0.3	97	00210	WATER TEMPERATURE 24HR MAX	22.71	NT	CL	DI	
CY03705	16254	05/18/2004	10:46	0.3	05/17/2004	09:30	0.3	97	00211	TEMPERATURE, WATER 24HR MIN	21.8	NT	CL	DI	
CY03705	16254	05/18/2004	10:46	0.3	05/17/2004	09:30	0.3	97	00212	SPECIFIC CONDUCTANCE 24HR AVG	136	NT	CL	DI	
CY03705	16254	05/18/2004	10:46	0.3	05/17/2004	09:30	0.3	97	00213	SPECIFIC CONDUCTANCE 24HR MAX	138	NT	CL	DI	
CY03705	16254	05/18/2004	10:46	0.3	05/17/2004	09:30	0.3	97	00214	SPECIFIC CONDUCTANCE, UMHOS/CM, FIELD, 24HR MIN	135	NT	CL	DI	
CY03705	16254	05/18/2004	10:46	0.3	05/17/2004	09:30	0.3	97	00215	PH, S.U., 24HR MAXIMUM VALUE	6.21	NT	CL	DI	
CY03705	16254	05/18/2004	10:46	0.3	05/17/2004	09:30	0.3	97	00216	PH, S.U., 24HR, MINIMUM VALUE	5.96	NT	CL	DI	
CY03705	16254	05/18/2004	10:46	0.3	05/17/2004	09:30	0.3	97	00221	WATER TEMPERATURE, # OF MEASUREMENTS IN 24-HRS	97	NT	CL	DI	
CY03705	16254	05/18/2004	10:46	0.3	05/17/2004	09:30	0.3	97	00222	SPECIFIC CONDUCTANCE, # OF MEASUREMENTS IN 24-HR	97	NT	CL	DI	
CY03705	16254	05/18/2004	10:46	0.3	05/17/2004	09:30	0.3	97	00223	pH, # OF MEASUREMENTS IN 24-HRS	97	NT	CL	DI	
CY03705	16254	05/18/2004	10:46	0.3	05/17/2004	09:30	0.3	97	89855	DISSOLVED OXYGEN, 24-HOUR MIN	5.97	NT	CL	DI	
CY03705	16254	05/18/2004	10:46	0.3	05/17/2004	09:30	0.3	97	89856	DISSOLVED OXYGEN, 24-HOUR MAX.	6.24	NT	CL	DI	
CY03705	16254	05/18/2004	10:46	0.3	05/17/2004	09:30	0.3	97	89857	DISSOLVED OXYGEN, 24-HOUR AVG	6.05	NT	CL	DI	
CY03705	16254	05/18/2004	10:46	0.3	05/17/2004	09:30	0.3	97	89858	DISSOLVED OXYGEN, # OF MEASUREMENTS IN 24-HRS	97	NT	CL	DI	
CY03730	16254	06/21/2004	17:10	0.3					00010	TEMPERATURE, WATER	27.3	NT	CL	RT	
CY03730	16254	06/21/2004	17:10	0.3					00061	STREAM FLOW	3772	NT	CL	RT	
CY03730	16254	06/21/2004	17:10	0.3					00078	TRANSPARENCY, SECCHI DISC	0.99	NT	CL	RT	
CY03730	16254	06/21/2004	17:10	0.3					00094	SPECIFIC CONDUCTANCE, FIELD	125	NT	CL	RT	

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CY03730	16254	06/21/2004	17:10	0.3						00300	OXYGEN, DISSOLVED		4.6	NT	CL	RT
CY03730	16254	06/21/2004	17:10	0.3						00400	PH (STANDARD UNITS)		6.2	NT	CL	RT
CY03730	16254	06/21/2004	17:10	0.3						00410	ALKALINITY, TOTAL		13	NT	CL	RT
CY03730	16254	06/21/2004	17:10	0.3						00530	RESIDUE, TOTAL NONFILTRABLE		3.5	NT	CL	RT
CY03730	16254	06/21/2004	17:10	0.3						00610	NITROGEN, AMMONIA, TOTAL		0.115	NT	CL	RT
CY03730	16254	06/21/2004	17:10	0.3						00615	NITRITE NITROGEN, TOTAL	<	0.02	NT	CL	RT
CY03730	16254	06/21/2004	17:10	0.3						00620	NITRATE NITROGEN		0.068	NT	CL	RT
CY03730	16254	06/21/2004	17:10	0.3						00625	NITROGEN, KJELDAHL, TOTAL		0.45	NT	CL	RT
CY03730	16254	06/21/2004	17:10	0.3						00665	PHOSPHORUS, TOTAL, WET METHOD		0.132	NT	CL	RT
CY03730	16254	06/21/2004	17:10	0.3						00680	CARBON, TOTAL ORGANIC		10.1	NT	CL	RT
CY03730	16254	06/21/2004	17:10	0.3						00900	HARDNESS, TOTAL		29	NT	CL	RT
CY03730	16254	06/21/2004	17:10	0.3						00916	CALCIUM, TOTAL		6.2	NT	CL	RT
CY03730	16254	06/21/2004	17:10	0.3						00940	CHLORIDE		11.6	NT	CL	RT
CY03730	16254	06/21/2004	17:10	0.3						00945	SULFATE		17.9	NT	CL	RT
CY03730	16254	06/21/2004	17:10	0.3						01000	ARSENIC, DISSOLVED	<	5	NT	CL	RT
CY03730	16254	06/21/2004	17:10	0.3						01005	BARIIUM, DISSOLVED		55.4	NT	CL	RT
CY03730	16254	06/21/2004	17:10	0.3						01030	CHROMIUM, DISSOLVED	<	10	NT	CL	RT
CY03730	16254	06/21/2004	17:10	0.3						01040	COPPER, DISSOLVED	<	1	NT	CL	RT
CY03730	16254	06/21/2004	17:10	0.3						01045	IRON, TOTAL		1430	NT	CL	RT
CY03730	16254	06/21/2004	17:10	0.3						01055	MANGANESE, TOTAL		164	NT	CL	RT
CY03730	16254	06/21/2004	17:10	0.3						01060	MOLYBDENUM, DISSOLVED	<	10	NT	CL	RT
CY03730	16254	06/21/2004	17:10	0.3						01065	NICKEL, DISSOLVED		1.94	NT	CL	RT
CY03730	16254	06/21/2004	17:10	0.3						01075	SILVER, DISSOLVED	<	0.5	NT	CL	RT
CY03730	16254	06/21/2004	17:10	0.3						01090	ZINC, DISSOLVED	<	5	NT	CL	RT
CY03730	16254	06/21/2004	17:10	0.3						01106	ALUMINUM, DISSOLVED		115	NT	CL	RT
CY03730	16254	06/21/2004	17:10	0.3						01147	SELENIUM, TOTAL	<	2	NT	CL	RT
CY03730	16254	06/21/2004	17:10	0.3						01351	FLOW		5	NT	CL	RT
CY03730	16254	06/21/2004	17:10	0.3						31616	FECAL COLIFORM		12	NT	CL	RT
CY03730	16254	06/21/2004	17:10	0.3						31699	E. COLI, COLILERT		20.8	NT	CL	RT
CY03730	16254	06/21/2004	17:10	0.3						70300	RESIDUE, TOTAL FILTRABLE		74	NT	CL	RT
CY03730	16254	06/21/2004	17:10	0.3						70953	CHLOROPHYLL-A, CHROMO-FLOURO		3.6	NT	CL	RT
CY03730	16254	06/21/2004	17:10	0.3						72053	DAYS SINCE PRECIPITATION EVENT (DAYS)		2	NT	CL	RT
CY03730	16254	06/21/2004	17:10	0.3						89835	FLOW MTH		1	NT	CL	RT
CY03730	16254	06/21/2004	17:10	0.3						89965	WIND INTENSITY		1	NT	CL	RT
CY03730	16254	06/21/2004	17:10	0.3						89966	PRESENT WEATHER		2	NT	CL	RT
CY03731	16254	06/21/2004	17:30	1						00010	TEMPERATURE, WATER		27.3	NT	CL	RT
CY03731	16254	06/21/2004	17:30	1						00078	TRANSPARENCY, SECCHI DISC		0.99	NT	CL	RT
CY03731	16254	06/21/2004	17:30	1						00094	SPECIFIC CONDUCTANCE, FIELD		125	NT	CL	RT
CY03731	16254	06/21/2004	17:30	1						00300	OXYGEN, DISSOLVED		4.6	NT	CL	RT
CY03731	16254	06/21/2004	17:30	1						00400	PH (STANDARD UNITS)		6.2	NT	CL	RT
CY03731	16254	06/21/2004	17:30	1						00557	OIL&GREASE BOT.DEPOSIT	<	500	NT	CL	RT
CY03731	16254	06/21/2004	17:30	1						00627	NITROGEN KJELDAHL TOTAL BOTTOM DEP DRY WT		257	NT	CL	RT
CY03731	16254	06/21/2004	17:30	1						00668	PHOSPHORUS, TOTAL, BOTTOM DEPOSIT		134	NT	CL	RT
CY03731	16254	06/21/2004	17:30	1						01003	ARSENIC, BOTTOM DEPOSITS		2.6	NT	CL	RT
CY03731	16254	06/21/2004	17:30	1						01008	BARIIUM, BOTTOM DEPOSITS		69.3	NT	CL	RT
CY03731	16254	06/21/2004	17:30	1						01028	CADMIUM, TOTAL, BOTTOM DEPOSITS	<	0.6	NT	CL	RT
CY03731	16254	06/21/2004	17:30	1						01029	CHROMIUM, TOTAL, BOTTOM DEPOSITS		11.6	NT	CL	RT
CY03731	16254	06/21/2004	17:30	1						01043	COPPER, BOTTOM DEPOSITS		7.11	NT	CL	RT
CY03731	16254	06/21/2004	17:30	1						01052	LEAD, BOTTOM DEPOSITS		13	NT	CL	RT
CY03731	16254	06/21/2004	17:30	1						01053	MANGANESE, BOTTOM DEPOSITS		77.2	NT	CL	RT
CY03731	16254	06/21/2004	17:30	1						01063	MOLYBDENUM IN BOT. DEPOSITS	<	1.5	NT	CL	RT
CY03731	16254	06/21/2004	17:30	1						01068	NICKEL, TOTAL, BOTTOM DEPOSITS		5.33	NT	CL	RT
CY03731	16254	06/21/2004	17:30	1						01078	SILVER, BOTTOM DEPOSITS	<	0.5	NT	CL	RT
CY03731	16254	06/21/2004	17:30	1						01093	ZINC, BOTTOM DEPOSITS		30	NT	CL	RT
CY03731	16254	06/21/2004	17:30	1						01108	ALUMINUM, BOTTOM DEPOSITS		9550	NT	CL	RT
CY03731	16254	06/21/2004	17:30	1						01148	SELENIUM, BOTTOM DEPOSITS	<	1	NT	CL	RT

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CY03731	16254	06/21/2004	17:30	1						01351	FLOW		5	NT	CL	RT
CY03731	16254	06/21/2004	17:30	1						50088	ACID VOLATILE SULFIDE	<	25	NT	CL	RT
CY03731	16254	06/21/2004	17:30	1						71921	MERCURY,TOT. IN BOT. DEPOS.		0.014	NT	CL	RT
CY03731	16254	06/21/2004	17:30	1						72053	DAYS SINCE PRECIPITATION EVENT (DAYS)		2	NT	CL	RT
CY03731	16254	06/21/2004	17:30	1						81373	SOLIDS IN SEDIMENT, PERCENT BY WEIGHT (DRY)		66.1	NT	CL	RT
CY03731	16254	06/21/2004	17:30	1						81951	TOTAL ORGANIC CARBON, SEDIMENT DRY WT		0.287	NT	CL	RT
CY03731	16254	06/21/2004	17:30	1						82008	SEDIMENT PRTL.SIZE SILT %DRY W		4	NT	CL	RT
CY03731	16254	06/21/2004	17:30	1						82009	SEDIMENT PRCTL.SIZE CLAY %DRY WT		21.5	NT	CL	RT
CY03731	16254	06/21/2004	17:30	1						89835	FLOW MTH		2	NT	CL	RT
CY03731	16254	06/21/2004	17:30	1						89965	WIND INTENSITY		1	NT	CL	RT
CY03731	16254	06/21/2004	17:30	1						89966	PRESENT WEATHER		2	NT	CL	RT
CY03731	16254	06/21/2004	17:30	1						89991	SEDIMENT SAND %DRYWT		75	NT	CL	RT
CY03733	16254	06/26/2004	8:12	0.3	06/25/2004	08:12	0.3		97	00209	TEMPERATURE, WATER 24HR AVG		26.54	NT	CL	DI
CY03733	16254	06/26/2004	8:12	0.3	06/25/2004	08:12	0.3		97	00210	WATER TEMPERATURE 24HR MAX		26.75	NT	CL	DI
CY03733	16254	06/26/2004	8:12	0.3	06/25/2004	08:12	0.3		97	00211	TEMPERATURE, WATER 24HR MIN		26.26	NT	CL	DI
CY03733	16254	06/26/2004	8:12	0.3	06/25/2004	08:12	0.3		97	00212	SPECIFIC CONDUCTANCE 24HR AVG		126	NT	CL	DI
CY03733	16254	06/26/2004	8:12	0.3	06/25/2004	08:12	0.3		97	00213	SPECIFIC CONDUCTANCE 24HR MAX		127	NT	CL	DI
CY03733	16254	06/26/2004	8:12	0.3	06/25/2004	08:12	0.3		97	00214	SPECIFIC CONDUCTANCE, UMHOS/CM, FIELD, 24HR MIN		124	NT	CL	DI
CY03733	16254	06/26/2004	8:12	0.3	06/25/2004	08:12	0.3		97	00215	PH, S.U., 24HR MAXIMUM VALUE		6.53	NT	CL	DI
CY03733	16254	06/26/2004	8:12	0.3	06/25/2004	08:12	0.3		97	00216	PH, S.U., 24HR, MINIMUM VALUE		6.49	NT	CL	DI
CY03733	16254	06/26/2004	8:12	0.3	06/25/2004	08:12	0.3		97	00221	WATER TEMPERATURE, # OF MEASUREMENTS IN 24-HRS		97	NT	CL	DI
CY03733	16254	06/26/2004	8:12	0.3	06/25/2004	08:12	0.3		97	00222	SPECIFIC CONDUCTANCE, # OF MEASUREMENTS IN 24-HR		97	NT	CL	DI
CY03733	16254	06/26/2004	8:12	0.3	06/25/2004	08:12	0.3		97	00223	pH, # OF MEASUREMENTS IN 24-HRS		97	NT	CL	DI
CY03733	16254	06/26/2004	8:12	0.3	06/25/2004	08:12	0.3		97	89855	DISSOLVED OXYGEN, 24-HOUR MIN		3.45	NT	CL	DI
CY03733	16254	06/26/2004	8:12	0.3	06/25/2004	08:12	0.3		97	89856	DISSOLVED OXYGEN, 24-HOUR MAX.		4.11	NT	CL	DI
CY03733	16254	06/26/2004	8:12	0.3	06/25/2004	08:12	0.3		97	89857	DISSOLVED OXYGEN, 24-HOUR AVG		3.61	NT	CL	DI
CY03733	16254	06/26/2004	8:12	0.3	06/25/2004	08:12	0.3		97	89858	DISSOLVED OXYGEN, # OF MEASUREMENTS IN 24-HRS		97	NT	CL	DI
47115	16453	04/20/2004	11:24	0.3						00410	ALKALINITY, TOTAL		18	WC	FO	RT
47115	16453	04/20/2004	11:24	0.3						00530	RESIDUE, TOTAL NONFILTRABLE		6	WC	FO	RT
47115	16453	04/20/2004	11:24	0.3						00535	RESIDUE, VOLATILE NONFILTRABLE		4	WC	FO	RT
47115	16453	04/20/2004	11:24	0.3						00610	NITROGEN, AMMONIA, TOTAL	<	0.05	WC	FO	RT
47115	16453	04/20/2004	11:24	0.3						00615	NITRITE NITROGEN, TOTAL	<	0.05	WC	FO	RT
47115	16453	04/20/2004	11:24	0.3						00620	NITRATE NITROGEN	<	0.05	WC	FO	RT
47115	16453	04/20/2004	11:24	0.3						00625	NITROGEN, KJELDAHL, TOTAL		0.94	WC	FO	RT
47115	16453	04/20/2004	11:24	0.3						00665	PHOSPHORUS, TOTAL, WET METHOD		0.06	WC	FO	RT
47115	16453	04/20/2004	11:24	0.3						00680	CARBON, TOTAL ORGANIC		8	WC	FO	RT
47115	16453	04/20/2004	11:24	0.3						00940	CHLORIDE		18	WC	FO	RT
47115	16453	04/20/2004	11:24	0.3						00945	SULFATE		13	WC	FO	RT
47115	16453	04/20/2004	11:24	0.3						00951	FLUORIDE, TOTAL		0.12	WC	FO	RT
47115	16453	04/20/2004	11:24	0.3						32211	CHLOROPHYLL-A		20.3	WC	FO	RT
47115	16453	04/20/2004	11:24	0.3						32218	PHEOPHYTIN-A UG/L SPECTROPHOTOMETRIC ACID. METH.		9.99	WC	FO	RT
47115	16453	04/20/2004	11:24	0.3						70300	RESIDUE,TOTAL FILTRABLE		84	WC	FO	RT
47115	16453	04/20/2004	11:24	0.3						70507	PHOSPHORUS,IN TOTAL ORTHOPHOSPHATE	<	0.06	WC	FO	RT
47816	16453	06/29/2004	10:38	0.3						00410	ALKALINITY, TOTAL		26	WC	FO	RT
47816	16453	06/29/2004	10:38	0.3						00530	RESIDUE, TOTAL NONFILTRABLE		4	WC	FO	RT
47816	16453	06/29/2004	10:38	0.3						00535	RESIDUE, VOLATILE NONFILTRABLE		2	WC	FO	RT
47816	16453	06/29/2004	10:38	0.3						00610	NITROGEN, AMMONIA, TOTAL	<	0.05	WC	FO	RT
47816	16453	06/29/2004	10:38	0.3						00620	NITRATE NITROGEN	<	0.05	WC	FO	RT
47816	16453	06/29/2004	10:38	0.3						00625	NITROGEN, KJELDAHL, TOTAL		0.87	WC	FO	RT
47816	16453	06/29/2004	10:38	0.3						00665	PHOSPHORUS, TOTAL, WET METHOD	<	0.05	WC	FO	RT
47816	16453	06/29/2004	10:38	0.3						00680	CARBON, TOTAL ORGANIC		8	WC	FO	RT
47816	16453	06/29/2004	10:38	0.3						00940	CHLORIDE		17	WC	FO	RT
47816	16453	06/29/2004	10:38	0.3						00945	SULFATE		9	WC	FO	RT
47816	16453	06/29/2004	10:38	0.3						00951	FLUORIDE, TOTAL		0.12	WC	FO	RT
47816	16453	06/29/2004	10:38	0.3						32211	CHLOROPHYLL-A		11.8	WC	FO	RT
47816	16453	06/29/2004	10:38	0.3						32218	PHEOPHYTIN-A UG/L SPECTROPHOTOMETRIC ACID. METH.		2.08	WC	FO	RT

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47816	16453	06/29/2004	10:38	0.3						70300	RESIDUE, TOTAL FILTRABLE		89	WC	FO	RT
47816	16453	06/29/2004	10:38	0.3						70507	PHOSPHORUS, IN TOTAL ORTHOPHOSPHATE	<	0.06	WC	FO	RT
R218471	16705	05/04/2004	12:30	0.5	05/03/200	13:00	0.4	B	48	00209	TEMPERATURE, WATER 24HR AVG		18.6	WC	FO	DI
R218471	16705	05/04/2004	12:30	0.5	05/03/200	13:00	0.4	B	48	00210	WATER TEMPERATURE 24HR MAX		19.5	WC	FO	DI
R218471	16705	05/04/2004	12:30	0.5	05/03/200	13:00	0.4	B	48	00211	TEMPERATURE, WATER 24HR MIN		17.6	WC	FO	DI
R218471	16705	05/04/2004	12:30	0.5	05/03/200	13:00	0.4	B	48	00212	SPECIFIC CONDUCTANCE 24HR AVG		50	WC	FO	DI
R218471	16705	05/04/2004	12:30	0.5	05/03/200	13:00	0.4	B	48	00213	SPECIFIC CONDUCTANCE 24HR MAX		51	WC	FO	DI
R218471	16705	05/04/2004	12:30	0.5	05/03/200	13:00	0.4	B	48	00214	SPECIFIC CONDUCTANCE, UMHOS/CM, FIELD, 24HR MIN		49	WC	FO	DI
R218471	16705	05/04/2004	12:30	0.5	05/03/200	13:00	0.4	B	48	00215	PH, S.U., 24HR MAXIMUM VALUE		6.1	WC	FO	DI
R218471	16705	05/04/2004	12:30	0.5	05/03/200	13:00	0.4	B	48	00216	PH, S.U., 24HR, MINIMUM VALUE		6	WC	FO	DI
R218471	16705	05/04/2004	12:30	0.5	05/03/200	13:00	0.4	B	48	00221	WATER TEMPERATURE, # OF MEASUREMENTS IN 24-HRS		48	WC	FO	DI
R218471	16705	05/04/2004	12:30	0.5	05/03/200	13:00	0.4	B	48	00222	SPECIFIC CONDUCTANCE, # OF MEASUREMENTS IN 24-HR		48	WC	FO	DI
R218471	16705	05/04/2004	12:30	0.5	05/03/200	13:00	0.4	B	48	00223	pH, # OF MEASUREMENTS IN 24-HRS		48	WC	FO	DI
R218471	16705	05/04/2004	12:30	0.5	05/03/200	13:00	0.4	B	48	89855	DISSOLVED OXYGEN, 24-HOUR MIN		6.3	WC	FO	DI
R218471	16705	05/04/2004	12:30	0.5	05/03/200	13:00	0.4	B	48	89856	DISSOLVED OXYGEN, 24-HOUR MAX.		7	WC	FO	DI
R218471	16705	05/04/2004	12:30	0.5	05/03/200	13:00	0.4	B	48	89857	DISSOLVED OXYGEN, 24-HOUR AVG		6.6	WC	FO	DI
R218471	16705	05/04/2004	12:30	0.5	05/03/200	13:00	0.4	B	48	89858	DISSOLVED OXYGEN, # OF MEASUREMENTS IN 24-HRS		48	WC	FO	DI
R218916	16705	06/02/2004	12:30	0.5	06/01/200	13:00	0.5	B	48	00209	TEMPERATURE, WATER 24HR AVG		25.1	WC	FO	DI
R218916	16705	06/02/2004	12:30	0.5	06/01/200	13:00	0.5	B	48	00210	WATER TEMPERATURE 24HR MAX		26.3	WC	FO	DI
R218916	16705	06/02/2004	12:30	0.5	06/01/200	13:00	0.5	B	48	00211	TEMPERATURE, WATER 24HR MIN		24.8	WC	FO	DI
R218916	16705	06/02/2004	12:30	0.5	06/01/200	13:00	0.5	B	48	00212	SPECIFIC CONDUCTANCE 24HR AVG		76	WC	FO	DI
R218916	16705	06/02/2004	12:30	0.5	06/01/200	13:00	0.5	B	48	00213	SPECIFIC CONDUCTANCE 24HR MAX		82	WC	FO	DI
R218916	16705	06/02/2004	12:30	0.5	06/01/200	13:00	0.5	B	48	00214	SPECIFIC CONDUCTANCE, UMHOS/CM, FIELD, 24HR MIN		73	WC	FO	DI
R218916	16705	06/02/2004	12:30	0.5	06/01/200	13:00	0.5	B	48	00215	PH, S.U., 24HR MAXIMUM VALUE		6.5	WC	FO	DI
R218916	16705	06/02/2004	12:30	0.5	06/01/200	13:00	0.5	B	48	00216	PH, S.U., 24HR, MINIMUM VALUE		6.4	WC	FO	DI
R218916	16705	06/02/2004	12:30	0.5	06/01/200	13:00	0.5	B	48	00221	WATER TEMPERATURE, # OF MEASUREMENTS IN 24-HRS		48	WC	FO	DI
R218916	16705	06/02/2004	12:30	0.5	06/01/200	13:00	0.5	B	48	00222	SPECIFIC CONDUCTANCE, # OF MEASUREMENTS IN 24-HR		48	WC	FO	DI
R218916	16705	06/02/2004	12:30	0.5	06/01/200	13:00	0.5	B	48	00223	pH, # OF MEASUREMENTS IN 24-HRS		48	WC	FO	DI
R218916	16705	06/02/2004	12:30	0.5	06/01/200	13:00	0.5	B	48	89855	DISSOLVED OXYGEN, 24-HOUR MIN		4	WC	FO	DI
R218916	16705	06/02/2004	12:30	0.5	06/01/200	13:00	0.5	B	48	89856	DISSOLVED OXYGEN, 24-HOUR MAX.		4.7	WC	FO	DI
R218916	16705	06/02/2004	12:30	0.5	06/01/200	13:00	0.5	B	48	89857	DISSOLVED OXYGEN, 24-HOUR AVG		4.3	WC	FO	DI
R218916	16705	06/02/2004	12:30	0.5	06/01/200	13:00	0.5	B	48	89858	DISSOLVED OXYGEN, # OF MEASUREMENTS IN 24-HRS		48	WC	FO	DI
47812	16705	06/24/2004	11:25	0.3						00410	ALKALINITY, TOTAL		15	WC	FO	RT
47812	16705	06/24/2004	11:25	0.3						00530	RESIDUE, TOTAL NONFILTRABLE		6	WC	FO	RT
47812	16705	06/24/2004	11:25	0.3						00535	RESIDUE, VOLATILE NONFILTRABLE		1	WC	FO	RT
47812	16705	06/24/2004	11:25	0.3						00610	NITROGEN, AMMONIA, TOTAL	<	0.05	WC	FO	RT
47812	16705	06/24/2004	11:25	0.3						00615	NITRITE NITROGEN, TOTAL	<	0.05	WC	FO	RT
47812	16705	06/24/2004	11:25	0.3						00620	NITRATE NITROGEN		0.07	WC	FO	RT
47812	16705	06/24/2004	11:25	0.3						00625	NITROGEN, KJELDAHL, TOTAL		0.72	WC	FO	RT
47812	16705	06/24/2004	11:25	0.3						00665	PHOSPHORUS, TOTAL, WET METHOD		0.12	WC	FO	RT
47812	16705	06/24/2004	11:25	0.3						00680	CARBON, TOTAL ORGANIC		14	WC	FO	RT
47812	16705	06/24/2004	11:25	0.3						00940	CHLORIDE		5	WC	FO	RT
47812	16705	06/24/2004	11:25	0.3						00945	SULFATE		2	WC	FO	RT
47812	16705	06/24/2004	11:25	0.3						00951	FLUORIDE, TOTAL	<	0.05	WC	FO	RT
47812	16705	06/24/2004	11:25	0.3						32211	CHLOROPHYLL-A		1.07	WC	FO	RT
47812	16705	06/24/2004	11:25	0.3						32218	PHEOPHYTIN-A UG/L SPECTROPHOTOMETRIC ACID. METH.	<	1	WC	FO	RT
47812	16705	06/24/2004	11:25	0.3						70300	RESIDUE, TOTAL FILTRABLE		95	WC	FO	RT
47812	16705	06/24/2004	11:25	0.3						70507	PHOSPHORUS, IN TOTAL ORTHOPHOSPHATE	<	0.06	WC	FO	RT
R218606	17059	05/26/2004	10:30	0.3						00010	TEMPERATURE, WATER		25.7	WC	FO	RT
R218606	17059	05/26/2004	10:30	0.3						00078	TRANSPARENCY, SECCHI DISC		1.5	WC	FO	RT
R218606	17059	05/26/2004	10:30	0.3						00094	SPECIFIC CONDUCTANCE, FIELD		148	WC	FO	RT
R218606	17059	05/26/2004	10:30	0.3						00300	OXYGEN, DISSOLVED		7.9	WC	FO	RT
R218606	17059	05/26/2004	10:30	0.3						00400	PH (STANDARD UNITS)		7.5	WC	FO	RT
R218606	17059	05/26/2004	10:30	0.3						31699	E. COLI, COLILERT		1	WC	FO	RT
R218606	17059	05/26/2004	10:30	0.3						72053	DAYS SINCE PRECIPITATION EVENT (DAYS)	>	5	WC	FO	RT
R218606	17059	05/26/2004	10:30	0.3						82903	DEPTH OF BOTTOM OF WATER BODY		8	WC	FO	RT

Cypress Creek Basin
4th Quarter 2004 Data

PR58607	17059	05/26/2004	10:30	1						00010	TEMPERATURE, WATER	25.7	WC	FO	RT	
PR58607	17059	05/26/2004	10:30	1						00094	SPECIFIC CONDUCTANCE, FIELD	148	WC	FO	RT	
PR58607	17059	05/26/2004	10:30	1						00300	OXYGEN, DISSOLVED	7.8	WC	FO	RT	
PR58607	17059	05/26/2004	10:30	1						00400	PH (STANDARD UNITS)	7.5	WC	FO	RT	
PR58608	17059	05/26/2004	10:30	2						00010	TEMPERATURE, WATER	25.7	WC	FO	RT	
PR58608	17059	05/26/2004	10:30	2						00094	SPECIFIC CONDUCTANCE, FIELD	148	WC	FO	RT	
PR58608	17059	05/26/2004	10:30	2						00300	OXYGEN, DISSOLVED	7.7	WC	FO	RT	
PR58608	17059	05/26/2004	10:30	2						00400	PH (STANDARD UNITS)	7.6	WC	FO	RT	
PR58609	17059	05/26/2004	10:30	3						00010	TEMPERATURE, WATER	25.7	WC	FO	RT	
PR58609	17059	05/26/2004	10:30	3						00094	SPECIFIC CONDUCTANCE, FIELD	148	WC	FO	RT	
PR58609	17059	05/26/2004	10:30	3						00300	OXYGEN, DISSOLVED	7.6	WC	FO	RT	
PR58609	17059	05/26/2004	10:30	3						00400	PH (STANDARD UNITS)	7.6	WC	FO	RT	
PR58610	17059	05/26/2004	10:30	4						00010	TEMPERATURE, WATER	25.7	WC	FO	RT	
PR58610	17059	05/26/2004	10:30	4						00094	SPECIFIC CONDUCTANCE, FIELD	148	WC	FO	RT	
PR58610	17059	05/26/2004	10:30	4						00300	OXYGEN, DISSOLVED	7.5	WC	FO	RT	
PR58610	17059	05/26/2004	10:30	4						00400	PH (STANDARD UNITS)	7.6	WC	FO	RT	
PR58611	17059	05/26/2004	10:30	5						00010	TEMPERATURE, WATER	25.7	WC	FO	RT	
PR58611	17059	05/26/2004	10:30	5						00094	SPECIFIC CONDUCTANCE, FIELD	148	WC	FO	RT	
PR58611	17059	05/26/2004	10:30	5						00300	OXYGEN, DISSOLVED	7.5	WC	FO	RT	
PR58611	17059	05/26/2004	10:30	5						00400	PH (STANDARD UNITS)	7.6	WC	FO	RT	
PR58612	17059	05/26/2004	10:30	6						00010	TEMPERATURE, WATER	25.7	WC	FO	RT	
PR58612	17059	05/26/2004	10:30	6						00094	SPECIFIC CONDUCTANCE, FIELD	148	WC	FO	RT	
PR58612	17059	05/26/2004	10:30	6						00300	OXYGEN, DISSOLVED	7.4	WC	FO	RT	
PR58612	17059	05/26/2004	10:30	6						00400	PH (STANDARD UNITS)	7.6	WC	FO	RT	
PR58613	17059	05/26/2004	10:30	7						00010	TEMPERATURE, WATER	25.7	WC	FO	RT	
PR58613	17059	05/26/2004	10:30	7						00094	SPECIFIC CONDUCTANCE, FIELD	148	WC	FO	RT	
PR58613	17059	05/26/2004	10:30	7						00300	OXYGEN, DISSOLVED	7.4	WC	FO	RT	
PR58613	17059	05/26/2004	10:30	7						00400	PH (STANDARD UNITS)	7.6	WC	FO	RT	
PR58614	17059	05/26/2004	10:30	7.5						00010	TEMPERATURE, WATER	25.3	WC	FO	RT	
PR58614	17059	05/26/2004	10:30	7.5						00094	SPECIFIC CONDUCTANCE, FIELD	148	WC	FO	RT	
PR58614	17059	05/26/2004	10:30	7.5						00300	OXYGEN, DISSOLVED	7.1	WC	FO	RT	
PR58614	17059	05/26/2004	10:30	7.5						00400	PH (STANDARD UNITS)	7.4	WC	FO	RT	
47773	17059	05/26/2004	10:35	0.3						00410	ALKALINITY, TOTAL	17	WC	FO	RT	
47773	17059	05/26/2004	10:35	0.3						00530	RESIDUE, TOTAL NONFILTRABLE	3	WC	FO	RT	
47773	17059	05/26/2004	10:35	0.3						00535	RESIDUE, VOLATILE NONFILTRABLE	2	WC	FO	RT	
47773	17059	05/26/2004	10:35	0.3						00610	NITROGEN, AMMONIA, TOTAL	<	0.05	WC	FO	RT
47773	17059	05/26/2004	10:35	0.3						00615	NITRITE NITROGEN, TOTAL	<	0.05	WC	FO	RT
47773	17059	05/26/2004	10:35	0.3						00620	NITRATE NITROGEN	<	0.05	WC	FO	RT
47773	17059	05/26/2004	10:35	0.3						00625	NITROGEN, KJELDAHL, TOTAL	0.44	WC	FO	RT	
47773	17059	05/26/2004	10:35	0.3						00665	PHOSPHORUS, TOTAL, WET METHOD	<	0.05	WC	FO	RT
47773	17059	05/26/2004	10:35	0.3						00680	CARBON, TOTAL ORGANIC	5	WC	FO	RT	
47773	17059	05/26/2004	10:35	0.3						00940	CHLORIDE	14	WC	FO	RT	
47773	17059	05/26/2004	10:35	0.3						00945	SULFATE	22	WC	FO	RT	
47773	17059	05/26/2004	10:35	0.3						00951	FLUORIDE, TOTAL	0.13	WC	FO	RT	
47773	17059	05/26/2004	10:35	0.3						32211	CHLOROPHYLL-A	2.67	WC	FO	RT	
47773	17059	05/26/2004	10:35	0.3						32218	PHEOPHYTIN-A UG/L SPECTROPHOTOMETRIC ACID. METH.	2.94	WC	FO	RT	
47773	17059	05/26/2004	10:35	0.3						70300	RESIDUE, TOTAL FILTRABLE	81	WC	FO	RT	
47773	17059	05/26/2004	10:35	0.3						70507	PHOSPHORUS, IN TOTAL ORTHOPHOSPHATE	<	0.06	WC	FO	RT
R218615	17060	05/26/2004	11:10	0.3						00010	TEMPERATURE, WATER	25.2	WC	FO	RT	
R218615	17060	05/26/2004	11:10	0.3						00078	TRANSPARENCY, SECCHI DISC	1.8	WC	FO	RT	
R218615	17060	05/26/2004	11:10	0.3						00094	SPECIFIC CONDUCTANCE, FIELD	147	WC	FO	RT	
R218615	17060	05/26/2004	11:10	0.3						00300	OXYGEN, DISSOLVED	7.6	WC	FO	RT	
R218615	17060	05/26/2004	11:10	0.3						00400	PH (STANDARD UNITS)	7.8	WC	FO	RT	
R218615	17060	05/26/2004	11:10	0.3						31699	E. COLI, COLILERT	6	WC	FO	RT	
R218615	17060	05/26/2004	11:10	0.3						72053	DAYS SINCE PRECIPITATION EVENT (DAYS)	>	5	WC	FO	RT
R218615	17060	05/26/2004	11:10	0.3						82903	DEPTH OF BOTTOM OF WATER BODY	5.9	WC	FO	RT	

Cypress Creek Basin
4th Quarter 2004 Data

PR58616	17060	05/26/2004	11:10	1						00010	TEMPERATURE, WATER		25.2	WC	FO	RT
PR58616	17060	05/26/2004	11:10	1						00094	SPECIFIC CONDUCTANCE, FIELD		147	WC	FO	RT
PR58616	17060	05/26/2004	11:10	1						00300	OXYGEN, DISSOLVED		7.6	WC	FO	RT
PR58616	17060	05/26/2004	11:10	1						00400	PH (STANDARD UNITS)		7.7	WC	FO	RT
PR58617	17060	05/26/2004	11:10	2						00010	TEMPERATURE, WATER		25.1	WC	FO	RT
PR58617	17060	05/26/2004	11:10	2						00094	SPECIFIC CONDUCTANCE, FIELD		147	WC	FO	RT
PR58617	17060	05/26/2004	11:10	2						00300	OXYGEN, DISSOLVED		7.6	WC	FO	RT
PR58617	17060	05/26/2004	11:10	2						00400	PH (STANDARD UNITS)		7.7	WC	FO	RT
PR58618	17060	05/26/2004	11:10	3						00010	TEMPERATURE, WATER		25.1	WC	FO	RT
PR58618	17060	05/26/2004	11:10	3						00094	SPECIFIC CONDUCTANCE, FIELD		147	WC	FO	RT
PR58618	17060	05/26/2004	11:10	3						00300	OXYGEN, DISSOLVED		7.5	WC	FO	RT
PR58618	17060	05/26/2004	11:10	3						00400	PH (STANDARD UNITS)		7.7	WC	FO	RT
PR58619	17060	05/26/2004	11:10	4						00010	TEMPERATURE, WATER		25.1	WC	FO	RT
PR58619	17060	05/26/2004	11:10	4						00094	SPECIFIC CONDUCTANCE, FIELD		147	WC	FO	RT
PR58619	17060	05/26/2004	11:10	4						00300	OXYGEN, DISSOLVED		7.5	WC	FO	RT
PR58619	17060	05/26/2004	11:10	4						00400	PH (STANDARD UNITS)		7.7	WC	FO	RT
PR58620	17060	05/26/2004	11:10	5						00010	TEMPERATURE, WATER		25.1	WC	FO	RT
PR58620	17060	05/26/2004	11:10	5						00094	SPECIFIC CONDUCTANCE, FIELD		147	WC	FO	RT
PR58620	17060	05/26/2004	11:10	5						00300	OXYGEN, DISSOLVED		7.5	WC	FO	RT
PR58620	17060	05/26/2004	11:10	5						00400	PH (STANDARD UNITS)		7.7	WC	FO	RT
PR58621	17060	05/26/2004	11:10	5.5						00010	TEMPERATURE, WATER		25	WC	FO	RT
PR58621	17060	05/26/2004	11:10	5.5						00094	SPECIFIC CONDUCTANCE, FIELD		147	WC	FO	RT
PR58621	17060	05/26/2004	11:10	5.5						00300	OXYGEN, DISSOLVED		7.3	WC	FO	RT
PR58621	17060	05/26/2004	11:10	5.5						00400	PH (STANDARD UNITS)		7.6	WC	FO	RT
47772	17060	05/26/2004	11:15	0.3						00410	ALKALINITY, TOTAL		21	WC	FO	RT
47772	17060	05/26/2004	11:15	0.3						00530	RESIDUE, TOTAL NONFILTRABLE		2	WC	FO	RT
47772	17060	05/26/2004	11:15	0.3						00535	RESIDUE, VOLATILE NONFILTRABLE		2	WC	FO	RT
47772	17060	05/26/2004	11:15	0.3						00610	NITROGEN, AMMONIA, TOTAL	<	0.05	WC	FO	RT
47772	17060	05/26/2004	11:15	0.3						00615	NITRITE NITROGEN, TOTAL	<	0.05	WC	FO	RT
47772	17060	05/26/2004	11:15	0.3						00620	NITRATE NITROGEN	<	0.05	WC	FO	RT
47772	17060	05/26/2004	11:15	0.3						00625	NITROGEN, KJELDAHL, TOTAL		0.43	WC	FO	RT
47772	17060	05/26/2004	11:15	0.3						00665	PHOSPHORUS, TOTAL, WET METHOD	<	0.05	WC	FO	RT
47772	17060	05/26/2004	11:15	0.3						00680	CARBON, TOTAL ORGANIC		5	WC	FO	RT
47772	17060	05/26/2004	11:15	0.3						00916	CALCIUM, TOTAL		7.77	WC	FO	RT
47772	17060	05/26/2004	11:15	0.3						00927	MAGNESIUM, TOTAL		4.43	WC	FO	RT
47772	17060	05/26/2004	11:15	0.3						00929	SODIUM, TOTAL		10.8	WC	FO	RT
47772	17060	05/26/2004	11:15	0.3						00937	POTASSIUM, TOTAL		4.94	WC	FO	RT
47772	17060	05/26/2004	11:15	0.3						00940	CHLORIDE		14	WC	FO	RT
47772	17060	05/26/2004	11:15	0.3						00945	SULFATE		22	WC	FO	RT
47772	17060	05/26/2004	11:15	0.3						00951	FLUORIDE, TOTAL		0.13	WC	FO	RT
47772	17060	05/26/2004	11:15	0.3						00956	SILICA, TOTAL		0.79	WC	FO	RT
47772	17060	05/26/2004	11:15	0.3						01002	ARSENIC, TOTAL	<	2.5	WC	FO	RT
47772	17060	05/26/2004	11:15	0.3						01027	CADMIUM, TOTAL	<	0.1	WC	FO	RT
47772	17060	05/26/2004	11:15	0.3						01034	CHROMIUM, TOTAL	<	4	WC	FO	RT
47772	17060	05/26/2004	11:15	0.3						01037	COBALT, TOTAL	<	4	WC	FO	RT
47772	17060	05/26/2004	11:15	0.3						01042	COPPER, TOTAL	<	6	WC	FO	RT
47772	17060	05/26/2004	11:15	0.3						01045	IRON, TOTAL		75	WC	FO	RT
47772	17060	05/26/2004	11:15	0.3						01051	LEAD, TOTAL	<	1	WC	FO	RT
47772	17060	05/26/2004	11:15	0.3						01055	MANGANESE, TOTAL		40	WC	FO	RT
47772	17060	05/26/2004	11:15	0.3						01062	MOLYBDENUM, TOTAL	<	16	WC	FO	RT
47772	17060	05/26/2004	11:15	0.3						01067	NICKEL, TOTAL	<	17	WC	FO	RT
47772	17060	05/26/2004	11:15	0.3						01077	SILVER, TOTAL	<	0.5	WC	FO	RT
47772	17060	05/26/2004	11:15	0.3						01092	ZINC, TOTAL	<	12	WC	FO	RT
47772	17060	05/26/2004	11:15	0.3						01105	ALUMINUM, TOTAL		29	WC	FO	RT
47772	17060	05/26/2004	11:15	0.3						01147	SELENIUM, TOTAL	<	0.25	WC	FO	RT
47772	17060	05/26/2004	11:15	0.3						32211	CHLOROPHYLL-A	<	1	WC	FO	RT

Cypress Creek Basin
4th Quarter 2004 Data

47772	17060	05/26/2004	11:15	0.3						32218	PHEOPHYTIN-A UG/L SPECTROPHOTOMETRIC ACID. METH.		3.78	WC	FO	RT
47772	17060	05/26/2004	11:15	0.3						70300	RESIDUE,TOTAL FILTRABLE		82	WC	FO	RT
47772	17060	05/26/2004	11:15	0.3						70507	PHOSPHORUS,IN TOTAL ORTHOPHOSPHATE	<	0.06	WC	FO	RT
47772	17060	05/26/2004	11:15	0.3						71870	BROMIDE		0.11	WC	FO	RT
47757	17087	05/17/2004	12:38	0.3						00410	ALKALINITY, TOTAL		32	WC	FO	RT
47757	17087	05/17/2004	12:38	0.3						00530	RESIDUE, TOTAL NONFILTRABLE		4	WC	FO	RT
47757	17087	05/17/2004	12:38	0.3						00535	RESIDUE, VOLATILE NONFILTRABLE		3	WC	FO	RT
47757	17087	05/17/2004	12:38	0.3						00610	NITROGEN, AMMONIA, TOTAL	<	0.05	WC	FO	RT
47757	17087	05/17/2004	12:38	0.3						00615	NITRITE NITROGEN, TOTAL	<	0.05	WC	FO	RT
47757	17087	05/17/2004	12:38	0.3						00620	NITRATE NITROGEN		0.24	WC	FO	RT
47757	17087	05/17/2004	12:38	0.3						00625	NITROGEN, KJELDAHL, TOTAL		0.84	WC	FO	RT
47757	17087	05/17/2004	12:38	0.3						00665	PHOSPHORUS, TOTAL, WET METHOD		0.14	WC	FO	RT
47757	17087	05/17/2004	12:38	0.3						00680	CARBON, TOTAL ORGANIC		11	WC	FO	RT
47757	17087	05/17/2004	12:38	0.3						00940	CHLORIDE		16	WC	FO	RT
47757	17087	05/17/2004	12:38	0.3						00945	SULFATE		35	WC	FO	RT
47757	17087	05/17/2004	12:38	0.3						00951	FLUORIDE, TOTAL		0.15	WC	FO	RT
47757	17087	05/17/2004	12:38	0.3						32211	CHLOROPHYLL-A		2.94	WC	FO	RT
47757	17087	05/17/2004	12:38	0.3						32218	PHEOPHYTIN-A UG/L SPECTROPHOTOMETRIC ACID. METH.		3.6	WC	FO	RT
47757	17087	05/17/2004	12:38	0.3						70300	RESIDUE,TOTAL FILTRABLE		147	WC	FO	RT
47757	17087	05/17/2004	12:38	0.3						70507	PHOSPHORUS,IN TOTAL ORTHOPHOSPHATE	<	0.06	WC	FO	RT
47114	17478	04/20/2004	11:03	0.3						00410	ALKALINITY, TOTAL		16	WC	FO	RT
47114	17478	04/20/2004	11:03	0.3						00530	RESIDUE, TOTAL NONFILTRABLE		5	WC	FO	RT
47114	17478	04/20/2004	11:03	0.3						00535	RESIDUE, VOLATILE NONFILTRABLE		3	WC	FO	RT
47114	17478	04/20/2004	11:03	0.3						00610	NITROGEN, AMMONIA, TOTAL	<	0.05	WC	FO	RT
47114	17478	04/20/2004	11:03	0.3						00615	NITRITE NITROGEN, TOTAL	<	0.05	WC	FO	RT
47114	17478	04/20/2004	11:03	0.3						00620	NITRATE NITROGEN	<	0.05	WC	FO	RT
47114	17478	04/20/2004	11:03	0.3						00625	NITROGEN, KJELDAHL, TOTAL		0.83	WC	FO	RT
47114	17478	04/20/2004	11:03	0.3						00665	PHOSPHORUS, TOTAL, WET METHOD	<	0.05	WC	FO	RT
47114	17478	04/20/2004	11:03	0.3						00680	CARBON, TOTAL ORGANIC		7	WC	FO	RT
47114	17478	04/20/2004	11:03	0.3						00940	CHLORIDE		17	WC	FO	RT
47114	17478	04/20/2004	11:03	0.3						00945	SULFATE		14	WC	FO	RT
47114	17478	04/20/2004	11:03	0.3						00951	FLUORIDE, TOTAL		0.1	WC	FO	RT
47114	17478	04/20/2004	11:03	0.3						32211	CHLOROPHYLL-A		19.1	WC	FO	RT
47114	17478	04/20/2004	11:03	0.3						32218	PHEOPHYTIN-A UG/L SPECTROPHOTOMETRIC ACID. METH.		7.36	WC	FO	RT
47114	17478	04/20/2004	11:03	0.3						70300	RESIDUE,TOTAL FILTRABLE		85	WC	FO	RT
47114	17478	04/20/2004	11:03	0.3						70507	PHOSPHORUS,IN TOTAL ORTHOPHOSPHATE	<	0.06	WC	FO	RT
47817	17478	06/29/2004	11:04	0.3						00410	ALKALINITY, TOTAL		24	WC	FO	RT
47817	17478	06/29/2004	11:04	0.3						00530	RESIDUE, TOTAL NONFILTRABLE		4	WC	FO	RT
47817	17478	06/29/2004	11:04	0.3						00535	RESIDUE, VOLATILE NONFILTRABLE		2	WC	FO	RT
47817	17478	06/29/2004	11:04	0.3						00610	NITROGEN, AMMONIA, TOTAL	<	0.05	WC	FO	RT
47817	17478	06/29/2004	11:04	0.3						00620	NITRATE NITROGEN	<	0.05	WC	FO	RT
47817	17478	06/29/2004	11:04	0.3						00625	NITROGEN, KJELDAHL, TOTAL		0.72	WC	FO	RT
47817	17478	06/29/2004	11:04	0.3						00665	PHOSPHORUS, TOTAL, WET METHOD	<	0.05	WC	FO	RT
47817	17478	06/29/2004	11:04	0.3						00680	CARBON, TOTAL ORGANIC		8	WC	FO	RT
47817	17478	06/29/2004	11:04	0.3						00940	CHLORIDE		17	WC	FO	RT
47817	17478	06/29/2004	11:04	0.3						00945	SULFATE		10	WC	FO	RT
47817	17478	06/29/2004	11:04	0.3						00951	FLUORIDE, TOTAL		0.12	WC	FO	RT
47817	17478	06/29/2004	11:04	0.3						32211	CHLOROPHYLL-A		19.8	WC	FO	RT
47817	17478	06/29/2004	11:04	0.3						32218	PHEOPHYTIN-A UG/L SPECTROPHOTOMETRIC ACID. METH.		5.29	WC	FO	RT
47817	17478	06/29/2004	11:04	0.3						70300	RESIDUE,TOTAL FILTRABLE		89	WC	FO	RT
47817	17478	06/29/2004	11:04	0.3						70507	PHOSPHORUS,IN TOTAL ORTHOPHOSPHATE	<	0.06	WC	FO	RT
CY03620	17518	04/22/2004	13:57	0.3						00010	TEMPERATURE, WATER		22	NT	FC	IS
CY03620	17518	04/22/2004	13:57	0.3						00078	TRANSPARENCY, SECCHI DISC	>	0.43	NT	FC	IS
CY03620	17518	04/22/2004	13:57	0.3						00094	SPECIFIC CONDUCTANCE, FIELD		272	NT	FC	IS
CY03620	17518	04/22/2004	13:57	0.3						00300	OXYGEN, DISSOLVED		5.6	NT	FC	IS
CY03620	17518	04/22/2004	13:57	0.3						00400	PH (STANDARD UNITS)		6.2	NT	FC	IS

Cypress Creek Basin
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CY03620	17518	04/22/2004	13:57	0.3						00410	ALKALINITY, TOTAL		36	NT	FC	IS
CY03620	17518	04/22/2004	13:57	0.3						00530	RESIDUE, TOTAL NONFILTRABLE		15.5	NT	FC	IS
CY03620	17518	04/22/2004	13:57	0.3						00610	NITROGEN, AMMONIA, TOTAL		0.31	NT	FC	IS
CY03620	17518	04/22/2004	13:57	0.3						00615	NITRITE NITROGEN, TOTAL		0.024	NT	FC	IS
CY03620	17518	04/22/2004	13:57	0.3						00620	NITRATE NITROGEN		0.031	NT	FC	IS
CY03620	17518	04/22/2004	13:57	0.3						00625	NITROGEN, KJELDAHL, TOTAL		0.6	NT	FC	IS
CY03620	17518	04/22/2004	13:57	0.3						00665	PHOSPHORUS, TOTAL, WET METHOD		0.133	NT	FC	IS
CY03620	17518	04/22/2004	13:57	0.3						00680	CARBON, TOTAL ORGANIC		6.87	NT	FC	IS
CY03620	17518	04/22/2004	13:57	0.3						00900	HARDNESS, TOTAL		60	NT	FC	IS
CY03620	17518	04/22/2004	13:57	0.3						00940	CHLORIDE		35.3	NT	FC	IS
CY03620	17518	04/22/2004	13:57	0.3						00945	SULFATE		29.7	NT	FC	IS
CY03620	17518	04/22/2004	13:57	0.3						31616	FECAL COLIFORM		120	NT	FC	IS
CY03620	17518	04/22/2004	13:57	0.3						31699	E. COLI, COLILERT		82.6	NT	FC	IS
CY03620	17518	04/22/2004	13:57	0.3						70300	RESIDUE, TOTAL FILTRABLE		150	NT	FC	IS
CY03620	17518	04/22/2004	13:57	0.3						70953	CHLOROPHYLL-A, CHROMO-FLOURO		5.41	NT	FC	IS
CY03620	17518	04/22/2004	13:57	0.3						72053	DAYS SINCE PRECIPITATION EVENT (DAYS)		9	NT	FC	IS
CY03620	17518	04/22/2004	13:57	0.3						89965	WIND INTENSITY		2	NT	FC	IS
CY03620	17518	04/22/2004	13:57	0.3						89966	PRESENT WEATHER		3	NT	FC	IS
CY03620	17518	04/22/2004	13:57	0.3						89968	WATER SURFACE		2	NT	FC	IS
CY03621	17518	04/23/2004	14:02	0.3	04/22/2004	13:57	0.3			97	00209	TEMPERATURE, WATER 24HR AVG	22.37	NT	FC	DI
CY03621	17518	04/23/2004	14:02	0.3	04/22/2004	13:57	0.3			97	00210	WATER TEMPERATURE 24HR MAX	24.37	NT	FC	DI
CY03621	17518	04/23/2004	14:02	0.3	04/22/2004	13:57	0.3			97	00211	TEMPERATURE, WATER 24HR MIN	21.5	NT	FC	DI
CY03621	17518	04/23/2004	14:02	0.3	04/22/2004	13:57	0.3			97	00212	SPECIFIC CONDUCTANCE 24HR AVG	250	NT	FC	DI
CY03621	17518	04/23/2004	14:02	0.3	04/22/2004	13:57	0.3			97	00213	SPECIFIC CONDUCTANCE 24HR MAX	291	NT	FC	DI
CY03621	17518	04/23/2004	14:02	0.3	04/22/2004	13:57	0.3			97	00214	SPECIFIC CONDUCTANCE, UMHOS/CM, FIELD, 24HR MIN	112	NT	FC	DI
CY03621	17518	04/23/2004	14:02	0.3	04/22/2004	13:57	0.3			97	00215	PH, S.U., 24HR MAXIMUM VALUE	6.99	NT	FC	DI
CY03621	17518	04/23/2004	14:02	0.3	04/22/2004	13:57	0.3			97	00216	PH, S.U., 24HR, MINIMUM VALUE	6.45	NT	FC	DI
CY03621	17518	04/23/2004	14:02	0.3	04/22/2004	13:57	0.3			97	00221	WATER TEMPERATURE, # OF MEASUREMENTS IN 24-HRS	97	NT	FC	DI
CY03621	17518	04/23/2004	14:02	0.3	04/22/2004	13:57	0.3			97	00222	SPECIFIC CONDUCTANCE, # OF MEASUREMENTS IN 24-HR	97	NT	FC	DI
CY03621	17518	04/23/2004	14:02	0.3	04/22/2004	13:57	0.3			97	00223	pH, # OF MEASUREMENTS IN 24-HRS	97	NT	FC	DI
CY03621	17518	04/23/2004	14:02	0.3	04/22/2004	13:57	0.3			97	89855	DISSOLVED OXYGEN, 24-HOUR MIN	2.39	NT	FC	DI
CY03621	17518	04/23/2004	14:02	0.3	04/22/2004	13:57	0.3			97	89856	DISSOLVED OXYGEN, 24-HOUR MAX.	9.04	NT	FC	DI
CY03621	17518	04/23/2004	14:02	0.3	04/22/2004	13:57	0.3			97	89857	DISSOLVED OXYGEN, 24-HOUR AVG	4.29	NT	FC	DI
CY03621	17518	04/23/2004	14:02	0.3	04/22/2004	13:57	0.3			97	89858	DISSOLVED OXYGEN, # OF MEASUREMENTS IN 24-HRS	97	NT	FC	DI
CY03713	17518	04/23/2004	14:07	0.3						00010	TEMPERATURE, WATER	23.2	NT	FC	IS	
CY03713	17518	04/23/2004	14:07	0.3						00078	TRANSPARENCY, SECCHI DISC	0.41	NT	FC	IS	
CY03713	17518	04/23/2004	14:07	0.3						00094	SPECIFIC CONDUCTANCE, FIELD	228	NT	FC	IS	
CY03713	17518	04/23/2004	14:07	0.3						00300	OXYGEN, DISSOLVED	6.74	NT	FC	IS	
CY03713	17518	04/23/2004	14:07	0.3						00400	PH (STANDARD UNITS)	6.2	NT	FC	IS	
CY03713	17518	04/23/2004	14:07	0.3						72053	DAYS SINCE PRECIPITATION EVENT (DAYS)	10	NT	FC	IS	
CY03713	17518	04/23/2004	14:07	0.3						89965	WIND INTENSITY	2	NT	FC	IS	
CY03713	17518	04/23/2004	14:07	0.3						89966	PRESENT WEATHER	3	NT	FC	IS	
CY03713	17518	04/23/2004	14:07	0.3						89968	WATER SURFACE	2	NT	FC	IS	
R218582	17548	05/20/2004	10:40	0.3						00010	TEMPERATURE, WATER	26	WC	FO	RT	
R218582	17548	05/20/2004	10:40	0.3						00078	TRANSPARENCY, SECCHI DISC	1	WC	FO	RT	
R218582	17548	05/20/2004	10:40	0.3						00094	SPECIFIC CONDUCTANCE, FIELD	140	WC	FO	RT	
R218582	17548	05/20/2004	10:40	0.3						00300	OXYGEN, DISSOLVED	8.3	WC	FO	RT	
R218582	17548	05/20/2004	10:40	0.3						00400	PH (STANDARD UNITS)	8.1	WC	FO	RT	
R218582	17548	05/20/2004	10:40	0.3						31699	E. COLI, COLILERT	<	1	WC	FO	RT
R218582	17548	05/20/2004	10:40	0.3						72053	DAYS SINCE PRECIPITATION EVENT (DAYS)	6	WC	FO	RT	
R218582	17548	05/20/2004	10:40	0.3						82903	DEPTH OF BOTTOM OF WATER BODY	6.2	WC	FO	RT	
PR58584	17548	05/20/2004	10:40	1						00010	TEMPERATURE, WATER	26	WC	FO	RT	
PR58584	17548	05/20/2004	10:40	1						00094	SPECIFIC CONDUCTANCE, FIELD	140	WC	FO	RT	
PR58584	17548	05/20/2004	10:40	1						00300	OXYGEN, DISSOLVED	8.2	WC	FO	RT	
PR58584	17548	05/20/2004	10:40	1						00400	PH (STANDARD UNITS)	8	WC	FO	RT	
PR58585	17548	05/20/2004	10:40	2						00010	TEMPERATURE, WATER	25.8	WC	FO	RT	

Cypress Creek Basin
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PR58585	17548	05/20/2004	10:40	2						00094	SPECIFIC CONDUCTANCE, FIELD		140	WC	FO	RT
PR58585	17548	05/20/2004	10:40	2						00300	OXYGEN, DISSOLVED		8.2	WC	FO	RT
PR58585	17548	05/20/2004	10:40	2						00400	PH (STANDARD UNITS)		8.1	WC	FO	RT
PR58587	17548	05/20/2004	10:40	3						00010	TEMPERATURE, WATER		25.7	WC	FO	RT
PR58587	17548	05/20/2004	10:40	3						00094	SPECIFIC CONDUCTANCE, FIELD		139	WC	FO	RT
PR58587	17548	05/20/2004	10:40	3						00300	OXYGEN, DISSOLVED		7.8	WC	FO	RT
PR58587	17548	05/20/2004	10:40	3						00400	PH (STANDARD UNITS)		7.9	WC	FO	RT
PR58588	17548	05/20/2004	10:40	4						00010	TEMPERATURE, WATER		24.5	WC	FO	RT
PR58588	17548	05/20/2004	10:40	4						00094	SPECIFIC CONDUCTANCE, FIELD		140	WC	FO	RT
PR58588	17548	05/20/2004	10:40	4						00300	OXYGEN, DISSOLVED		5	WC	FO	RT
PR58588	17548	05/20/2004	10:40	4						00400	PH (STANDARD UNITS)		6.8	WC	FO	RT
PR58589	17548	05/20/2004	10:40	5						00010	TEMPERATURE, WATER		21.6	WC	FO	RT
PR58589	17548	05/20/2004	10:40	5						00094	SPECIFIC CONDUCTANCE, FIELD		138	WC	FO	RT
PR58589	17548	05/20/2004	10:40	5						00300	OXYGEN, DISSOLVED		2.5	WC	FO	RT
PR58589	17548	05/20/2004	10:40	5						00400	PH (STANDARD UNITS)		6.5	WC	FO	RT
PR58590	17548	05/20/2004	10:40	6						00010	TEMPERATURE, WATER		19.6	WC	FO	RT
PR58590	17548	05/20/2004	10:40	6						00094	SPECIFIC CONDUCTANCE, FIELD		145	WC	FO	RT
PR58590	17548	05/20/2004	10:40	6						00300	OXYGEN, DISSOLVED		0.1	WC	FO	RT
PR58590	17548	05/20/2004	10:40	6						00400	PH (STANDARD UNITS)		6.4	WC	FO	RT
47764	17548	05/20/2004	10:45	0.3						00410	ALKALINITY, TOTAL		24	WC	FO	RT
47764	17548	05/20/2004	10:45	0.3						00530	RESIDUE, TOTAL NONFILTRABLE		7	WC	FO	RT
47764	17548	05/20/2004	10:45	0.3						00535	RESIDUE, VOLATILE NONFILTRABLE		4	WC	FO	RT
47764	17548	05/20/2004	10:45	0.3						00610	NITROGEN, AMMONIA, TOTAL		< 0.05	WC	FO	RT
47764	17548	05/20/2004	10:45	0.3						00615	NITRITE NITROGEN, TOTAL		< 0.05	WC	FO	RT
47764	17548	05/20/2004	10:45	0.3						00620	NITRATE NITROGEN		< 0.05	WC	FO	RT
47764	17548	05/20/2004	10:45	0.3						00625	NITROGEN, KJELDAHL, TOTAL		0.62	WC	FO	RT
47764	17548	05/20/2004	10:45	0.3						00665	PHOSPHORUS, TOTAL, WET METHOD		< 0.05	WC	FO	RT
47764	17548	05/20/2004	10:45	0.3						00680	CARBON, TOTAL ORGANIC		6	WC	FO	RT
47764	17548	05/20/2004	10:45	0.3						00940	CHLORIDE		15	WC	FO	RT
47764	17548	05/20/2004	10:45	0.3						00945	SULFATE		17	WC	FO	RT
47764	17548	05/20/2004	10:45	0.3						00951	FLUORIDE, TOTAL		0.13	WC	FO	RT
47764	17548	05/20/2004	10:45	0.3						32211	CHLOROPHYLL-A		< 1	WC	FO	RT
47764	17548	05/20/2004	10:45	0.3						32218	PHEOPHYTIN-A UG/L SPECTROPHOTOMETRIC ACID. METH.		19.6	WC	FO	RT
47764	17548	05/20/2004	10:45	0.3						70300	RESIDUE, TOTAL FILTRABLE		93	WC	FO	RT
47764	17548	05/20/2004	10:45	0.3						70507	PHOSPHORUS, IN TOTAL ORTHOPHOSPHATE		< 0.06	WC	FO	RT
47808	17548	06/23/2004	11:20	0.3						00410	ALKALINITY, TOTAL		23	WC	FO	RT
47808	17548	06/23/2004	11:20	0.3						00530	RESIDUE, TOTAL NONFILTRABLE		5	WC	FO	RT
47808	17548	06/23/2004	11:20	0.3						00535	RESIDUE, VOLATILE NONFILTRABLE		3	WC	FO	RT
47808	17548	06/23/2004	11:20	0.3						00610	NITROGEN, AMMONIA, TOTAL		< 0.05	WC	FO	RT
47808	17548	06/23/2004	11:20	0.3						00615	NITRITE NITROGEN, TOTAL		< 0.05	WC	FO	RT
47808	17548	06/23/2004	11:20	0.3						00620	NITRATE NITROGEN		< 0.05	WC	FO	RT
47808	17548	06/23/2004	11:20	0.3						00625	NITROGEN, KJELDAHL, TOTAL		0.55	WC	FO	RT
47808	17548	06/23/2004	11:20	0.3						00665	PHOSPHORUS, TOTAL, WET METHOD		< 0.05	WC	FO	RT
47808	17548	06/23/2004	11:20	0.3						00680	CARBON, TOTAL ORGANIC		6	WC	FO	RT
47808	17548	06/23/2004	11:20	0.3						00940	CHLORIDE		14	WC	FO	RT
47808	17548	06/23/2004	11:20	0.3						00945	SULFATE		16	WC	FO	RT
47808	17548	06/23/2004	11:20	0.3						00951	FLUORIDE, TOTAL		0.11	WC	FO	RT
47808	17548	06/23/2004	11:20	0.3						32211	CHLOROPHYLL-A		4.96	WC	FO	RT
47808	17548	06/23/2004	11:20	0.3						32218	PHEOPHYTIN-A UG/L SPECTROPHOTOMETRIC ACID. METH.		5.45	WC	FO	RT
47808	17548	06/23/2004	11:20	0.3						70300	RESIDUE, TOTAL FILTRABLE		85	WC	FO	RT
47808	17548	06/23/2004	11:20	0.3						70507	PHOSPHORUS, IN TOTAL ORTHOPHOSPHATE		< 0.06	WC	FO	RT
47123	17867	04/28/2004	13:25	0.3						00410	ALKALINITY, TOTAL		16	WC	FO	SS
47123	17867	04/28/2004	13:25	0.3						00530	RESIDUE, TOTAL NONFILTRABLE		7	WC	FO	SS
47123	17867	04/28/2004	13:25	0.3						00535	RESIDUE, VOLATILE NONFILTRABLE		4	WC	FO	SS
47123	17867	04/28/2004	13:25	0.3						00610	NITROGEN, AMMONIA, TOTAL		< 0.05	WC	FO	SS
47123	17867	04/28/2004	13:25	0.3						00615	NITRITE NITROGEN, TOTAL		< 0.05	WC	FO	SS

Cypress Creek Basin
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47123	17867	04/28/2004	13:25	0.3						00620	NITRATE NITROGEN	<	0.05	WC	FO	SS
47123	17867	04/28/2004	13:25	0.3						00625	NITROGEN, KJELDAHL, TOTAL		0.89	WC	FO	SS
47123	17867	04/28/2004	13:25	0.3						00665	PHOSPHORUS, TOTAL, WET METHOD	<	0.05	WC	FO	SS
47123	17867	04/28/2004	13:25	0.3						00680	CARBON, TOTAL ORGANIC		10	WC	FO	SS
47123	17867	04/28/2004	13:25	0.3						00940	CHLORIDE		15	WC	FO	SS
47123	17867	04/28/2004	13:25	0.3						00945	SULFATE		10	WC	FO	SS
47123	17867	04/28/2004	13:25	0.3						00951	FLUORIDE, TOTAL		0.1	WC	FO	SS
47123	17867	04/28/2004	13:25	0.3						32211	CHLOROPHYLL-A		20.5	WC	FO	SS
47123	17867	04/28/2004	13:25	0.3						32218	PHEOPHYTIN-A UG/L SPECTROPHOTOMETRIC ACID. METH.		3.83	WC	FO	SS
47123	17867	04/28/2004	13:25	0.3						70300	RESIDUE, TOTAL FILTRABLE		86	WC	FO	SS
47123	17867	04/28/2004	13:25	0.3						70507	PHOSPHORUS, IN TOTAL ORTHOPHOSPHATE	<	0.06	WC	FO	SS
47781	17867	06/02/2004	13:30	0.3						00410	ALKALINITY, TOTAL		21	WC	FO	SS
47781	17867	06/02/2004	13:30	0.3						00530	RESIDUE, TOTAL NONFILTRABLE		5	WC	FO	SS
47781	17867	06/02/2004	13:30	0.3						00535	RESIDUE, VOLATILE NONFILTRABLE		2	WC	FO	SS
47781	17867	06/02/2004	13:30	0.3						00610	NITROGEN, AMMONIA, TOTAL	<	0.05	WC	FO	SS
47781	17867	06/02/2004	13:30	0.3						00615	NITRITE NITROGEN, TOTAL	<	0.05	WC	FO	SS
47781	17867	06/02/2004	13:30	0.3						00620	NITRATE NITROGEN	<	0.05	WC	FO	SS
47781	17867	06/02/2004	13:30	0.3						00625	NITROGEN, KJELDAHL, TOTAL		0.62	WC	FO	SS
47781	17867	06/02/2004	13:30	0.3						00665	PHOSPHORUS, TOTAL, WET METHOD		0.06	WC	FO	SS
47781	17867	06/02/2004	13:30	0.3						00680	CARBON, TOTAL ORGANIC		11	WC	FO	SS
47781	17867	06/02/2004	13:30	0.3						00940	CHLORIDE		12	WC	FO	SS
47781	17867	06/02/2004	13:30	0.3						00945	SULFATE		10	WC	FO	SS
47781	17867	06/02/2004	13:30	0.3						00951	FLUORIDE, TOTAL		0.1	WC	FO	SS
47781	17867	06/02/2004	13:30	0.3						32211	CHLOROPHYLL-A	<	1	WC	FO	SS
47781	17867	06/02/2004	13:30	0.3						32218	PHEOPHYTIN-A UG/L SPECTROPHOTOMETRIC ACID. METH.		5.07	WC	FO	SS
47781	17867	06/02/2004	13:30	0.3						70300	RESIDUE, TOTAL FILTRABLE		93	WC	FO	SS
47781	17867	06/02/2004	13:30	0.3						70507	PHOSPHORUS, IN TOTAL ORTHOPHOSPHATE	<	0.06	WC	FO	SS
47819	17867	07/01/2004	13:00	0.3						00410	ALKALINITY, TOTAL		16	WC	FO	SS
47819	17867	07/01/2004	13:00	0.3						00530	RESIDUE, TOTAL NONFILTRABLE		7	WC	FO	SS
47819	17867	07/01/2004	13:00	0.3						00535	RESIDUE, VOLATILE NONFILTRABLE		4	WC	FO	SS
47819	17867	07/01/2004	13:00	0.3						00610	NITROGEN, AMMONIA, TOTAL	<	0.05	WC	FO	SS
47819	17867	07/01/2004	13:00	0.3						00620	NITRATE NITROGEN	<	0.05	WC	FO	SS
47819	17867	07/01/2004	13:00	0.3						00625	NITROGEN, KJELDAHL, TOTAL		1.19	WC	FO	SS
47819	17867	07/01/2004	13:00	0.3						00665	PHOSPHORUS, TOTAL, WET METHOD		0.11	WC	FO	SS
47819	17867	07/01/2004	13:00	0.3						00680	CARBON, TOTAL ORGANIC		10	WC	FO	SS
47819	17867	07/01/2004	13:00	0.3						00940	CHLORIDE		12	WC	FO	SS
47819	17867	07/01/2004	13:00	0.3						00945	SULFATE		14	WC	FO	SS
47819	17867	07/01/2004	13:00	0.3						00951	FLUORIDE, TOTAL		0.11	WC	FO	SS
47819	17867	07/01/2004	13:00	0.3						32211	CHLOROPHYLL-A		12.3	WC	FO	SS
47819	17867	07/01/2004	13:00	0.3						32218	PHEOPHYTIN-A UG/L SPECTROPHOTOMETRIC ACID. METH.		4.91	WC	FO	SS
47819	17867	07/01/2004	13:00	0.3						70300	RESIDUE, TOTAL FILTRABLE		85	WC	FO	SS
47819	17867	07/01/2004	13:00	0.3						70507	PHOSPHORUS, IN TOTAL ORTHOPHOSPHATE	<	0.06	WC	FO	SS
CY03750	17868	06/10/2004	9:25	0.3						00010	TEMPERATURE, WATER		26.2	NT	FC	IS
CY03750	17868	06/10/2004	9:25	0.3						00078	TRANSPARENCY, SECCHI DISC		1.21	NT	FC	IS
CY03750	17868	06/10/2004	9:25	0.3						00094	SPECIFIC CONDUCTANCE, FIELD		98	NT	FC	IS
CY03750	17868	06/10/2004	9:25	0.3						00300	OXYGEN, DISSOLVED		7.33	NT	FC	IS
CY03750	17868	06/10/2004	9:25	0.3						00400	PH (STANDARD UNITS)		6.9	NT	FC	IS
CY03750	17868	06/10/2004	9:25	0.3						31699	E. COLI, COLILERT		8.4	NT	FC	IS
CY03750	17868	06/10/2004	9:25	0.3						72053	DAYS SINCE PRECIPITATION EVENT (DAYS)	<	1	NT	FC	IS
CY03750	17868	06/10/2004	9:25	0.3						82903	DEPTH OF BOTTOM OF WATER BODY		3.53	NT	FC	IS
CY03750	17868	06/10/2004	9:25	0.3						89965	WIND INTENSITY		3	NT	FC	IS
CY03750	17868	06/10/2004	9:25	0.3						89966	PRESENT WEATHER		3	NT	FC	IS
CY03750	17868	06/10/2004	9:25	0.3						89968	WATER SURFACE		3	NT	FC	IS
CY03751	17868	06/10/2004	9:25	1						00010	TEMPERATURE, WATER		26.2	NT	FC	IS
CY03751	17868	06/10/2004	9:25	1						00094	SPECIFIC CONDUCTANCE, FIELD		97	NT	FC	IS
CY03751	17868	06/10/2004	9:25	1						00300	OXYGEN, DISSOLVED		7.27	NT	FC	IS

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CY03751	17868	06/10/2004	9:25	1						00400	PH (STANDARD UNITS)		6.9	NT	FC	IS
CY03752	17868	06/10/2004	9:25	2						00010	TEMPERATURE, WATER		26.2	NT	FC	IS
CY03752	17868	06/10/2004	9:25	2						00094	SPECIFIC CONDUCTANCE, FIELD		97	NT	FC	IS
CY03752	17868	06/10/2004	9:25	2						00300	OXYGEN, DISSOLVED		6.81	NT	FC	IS
CY03752	17868	06/10/2004	9:25	2						00400	PH (STANDARD UNITS)		6.8	NT	FC	IS
CY03753	17868	06/10/2004	9:25	3						00010	TEMPERATURE, WATER		26.1	NT	FC	IS
CY03753	17868	06/10/2004	9:25	3						00094	SPECIFIC CONDUCTANCE, FIELD		97	NT	FC	IS
CY03753	17868	06/10/2004	9:25	3						00300	OXYGEN, DISSOLVED		6.22	NT	FC	IS
CY03753	17868	06/10/2004	9:25	3						00400	PH (STANDARD UNITS)		6.8	NT	FC	IS
CY03760	17870	06/10/2004	9:10	0.3						00010	TEMPERATURE, WATER		26.4	NT	FC	IS
CY03760	17870	06/10/2004	9:10	0.3						00078	TRANSPARENCY, SECCHI DISC		1.1	NT	FC	IS
CY03760	17870	06/10/2004	9:10	0.3						00094	SPECIFIC CONDUCTANCE, FIELD		97	NT	FC	IS
CY03760	17870	06/10/2004	9:10	0.3						00300	OXYGEN, DISSOLVED		7.34	NT	FC	IS
CY03760	17870	06/10/2004	9:10	0.3						00400	PH (STANDARD UNITS)		7	NT	FC	IS
CY03760	17870	06/10/2004	9:10	0.3						31699	E. COLI, COLILERT		20.1	NT	FC	IS
CY03760	17870	06/10/2004	9:10	0.3						72053	DAYS SINCE PRECIPITATION EVENT (DAYS)	<	1	NT	FC	IS
CY03760	17870	06/10/2004	9:10	0.3						82903	DEPTH OF BOTTOM OF WATER BODY		4.72	NT	FC	IS
CY03760	17870	06/10/2004	9:10	0.3						89965	WIND INTENSITY		3	NT	FC	IS
CY03760	17870	06/10/2004	9:10	0.3						89966	PRESENT WEATHER		3	NT	FC	IS
CY03760	17870	06/10/2004	9:10	0.3						89968	WATER SURFACE		3	NT	FC	IS
CY03761	17870	06/10/2004	9:10	1						00010	TEMPERATURE, WATER		26.4	NT	FC	IS
CY03761	17870	06/10/2004	9:10	1						00094	SPECIFIC CONDUCTANCE, FIELD		97	NT	FC	IS
CY03761	17870	06/10/2004	9:10	1						00300	OXYGEN, DISSOLVED		7.34	NT	FC	IS
CY03761	17870	06/10/2004	9:10	1						00400	PH (STANDARD UNITS)		6.9	NT	FC	IS
CY03762	17870	06/10/2004	9:10	2						00010	TEMPERATURE, WATER		26.4	NT	FC	IS
CY03762	17870	06/10/2004	9:10	2						00094	SPECIFIC CONDUCTANCE, FIELD		97	NT	FC	IS
CY03762	17870	06/10/2004	9:10	2						00300	OXYGEN, DISSOLVED		7.3	NT	FC	IS
CY03762	17870	06/10/2004	9:10	2						00400	PH (STANDARD UNITS)		6.9	NT	FC	IS
CY03763	17870	06/10/2004	9:10	3						00010	TEMPERATURE, WATER		26.4	NT	FC	IS
CY03763	17870	06/10/2004	9:10	3						00094	SPECIFIC CONDUCTANCE, FIELD		97	NT	FC	IS
CY03763	17870	06/10/2004	9:10	3						00300	OXYGEN, DISSOLVED		7.29	NT	FC	IS
CY03763	17870	06/10/2004	9:10	3						00400	PH (STANDARD UNITS)		7	NT	FC	IS
CY03764	17870	06/10/2004	9:10	4						00010	TEMPERATURE, WATER		26.4	NT	FC	IS
CY03764	17870	06/10/2004	9:10	4						00094	SPECIFIC CONDUCTANCE, FIELD		97	NT	FC	IS
CY03764	17870	06/10/2004	9:10	4						00300	OXYGEN, DISSOLVED		7.26	NT	FC	IS
CY03764	17870	06/10/2004	9:10	4						00400	PH (STANDARD UNITS)		7	NT	FC	IS
CY03765	17871	06/10/2004	9:04	0.3						00010	TEMPERATURE, WATER		26.5	NT	FC	IS
CY03765	17871	06/10/2004	9:04	0.3						00078	TRANSPARENCY, SECCHI DISC		1.34	NT	FC	IS
CY03765	17871	06/10/2004	9:04	0.3						00094	SPECIFIC CONDUCTANCE, FIELD		97	NT	FC	IS
CY03765	17871	06/10/2004	9:04	0.3						00300	OXYGEN, DISSOLVED		7.61	NT	FC	IS
CY03765	17871	06/10/2004	9:04	0.3						00400	PH (STANDARD UNITS)		6.9	NT	FC	IS
CY03765	17871	06/10/2004	9:04	0.3						31699	E. COLI, COLILERT		18.7	NT	FC	IS
CY03765	17871	06/10/2004	9:04	0.3						72053	DAYS SINCE PRECIPITATION EVENT (DAYS)	<	1	NT	FC	IS
CY03765	17871	06/10/2004	9:04	0.3						82903	DEPTH OF BOTTOM OF WATER BODY		3.06	NT	FC	IS
CY03765	17871	06/10/2004	9:04	0.3						89965	WIND INTENSITY		3	NT	FC	IS
CY03765	17871	06/10/2004	9:04	0.3						89966	PRESENT WEATHER		3	NT	FC	IS
CY03765	17871	06/10/2004	9:04	0.3						89968	WATER SURFACE		3	NT	FC	IS
CY03766	17871	06/10/2004	9:04	1						00010	TEMPERATURE, WATER		26.5	NT	FC	IS
CY03766	17871	06/10/2004	9:04	1						00094	SPECIFIC CONDUCTANCE, FIELD		97	NT	FC	IS
CY03766	17871	06/10/2004	9:04	1						00300	OXYGEN, DISSOLVED		7.61	NT	FC	IS
CY03766	17871	06/10/2004	9:04	1						00400	PH (STANDARD UNITS)		7.2	NT	FC	IS
CY03767	17871	06/10/2004	9:04	2						00010	TEMPERATURE, WATER		26.5	NT	FC	IS
CY03767	17871	06/10/2004	9:04	2						00094	SPECIFIC CONDUCTANCE, FIELD		97	NT	FC	IS
CY03767	17871	06/10/2004	9:04	2						00300	OXYGEN, DISSOLVED		7.59	NT	FC	IS
CY03767	17871	06/10/2004	9:04	2						00400	PH (STANDARD UNITS)		7.3	NT	FC	IS
CY03768	17871	06/10/2004	9:04	3						00010	TEMPERATURE, WATER		26.3	NT	FC	IS

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CY03768	17871	06/10/2004	9:04	3						00094	SPECIFIC CONDUCTANCE, FIELD		97	NT	FC	IS
CY03768	17871	06/10/2004	9:04	3						00300	OXYGEN, DISSOLVED		6.92	NT	FC	IS
CY03768	17871	06/10/2004	9:04	3						00400	PH (STANDARD UNITS)		7.2	NT	FC	IS
CY03611	17872	04/22/2004	12:56	0.3						00010	TEMPERATURE, WATER		20.5	NT	FC	RT
CY03611	17872	04/22/2004	12:56	0.3						00078	TRANSPARENCY, SECCHI DISC		0.94	NT	FC	RT
CY03611	17872	04/22/2004	12:56	0.3						00094	SPECIFIC CONDUCTANCE, FIELD		156	NT	FC	RT
CY03611	17872	04/22/2004	12:56	0.3						00300	OXYGEN, DISSOLVED		9	NT	FC	RT
CY03611	17872	04/22/2004	12:56	0.3						00400	PH (STANDARD UNITS)		6.2	NT	FC	RT
CY03611	17872	04/22/2004	12:56	0.3						00410	ALKALINITY, TOTAL		21	NT	FC	RT
CY03611	17872	04/22/2004	12:56	0.3						00530	RESIDUE, TOTAL NONFILTRABLE		18	NT	FC	RT
CY03611	17872	04/22/2004	12:56	0.3						00610	NITROGEN, AMMONIA, TOTAL		0.113	NT	FC	RT
CY03611	17872	04/22/2004	12:56	0.3						00615	NITRITE NITROGEN, TOTAL	<	0.02	NT	FC	RT
CY03611	17872	04/22/2004	12:56	0.3						00620	NITRATE NITROGEN	<	0.01	NT	FC	RT
CY03611	17872	04/22/2004	12:56	0.3						00625	NITROGEN, KJELDAHL, TOTAL		0.653	NT	FC	RT
CY03611	17872	04/22/2004	12:56	0.3						00665	PHOSPHORUS, TOTAL, WET METHOD		0.056	NT	FC	RT
CY03611	17872	04/22/2004	12:56	0.3						00680	CARBON, TOTAL ORGANIC		5.98	NT	FC	RT
CY03611	17872	04/22/2004	12:56	0.3						00900	HARDNESS, TOTAL		35	NT	FC	RT
CY03611	17872	04/22/2004	12:56	0.3						00940	CHLORIDE		15.4	NT	FC	RT
CY03611	17872	04/22/2004	12:56	0.3						00945	SULFATE		18.8	NT	FC	RT
CY03611	17872	04/22/2004	12:56	0.3						31699	E. COLI, COLILERT		12.6	NT	FC	RT
CY03611	17872	04/22/2004	12:56	0.3						70300	RESIDUE, TOTAL FILTRABLE		72	NT	FC	RT
CY03611	17872	04/22/2004	12:56	0.3						70953	CHLOROPHYLL-A, CHROMO-FLOURO		11.3	NT	FC	RT
CY03611	17872	04/22/2004	12:56	0.3						72053	DAYS SINCE PRECIPITATION EVENT (DAYS)		9	NT	FC	RT
CY03611	17872	04/22/2004	12:56	0.3						89965	WIND INTENSITY		2	NT	FC	RT
CY03611	17872	04/22/2004	12:56	0.3						89966	PRESENT WEATHER		3	NT	FC	RT
CY03611	17872	04/22/2004	12:56	0.3						89968	WATER SURFACE		2	NT	FC	RT
CY03612	17872	04/22/2004	12:56	1						00010	TEMPERATURE, WATER		20.5	NT	FC	RT
CY03612	17872	04/22/2004	12:56	1						00078	TRANSPARENCY, SECCHI DISC		0.94	NT	FC	RT
CY03612	17872	04/22/2004	12:56	1						00094	SPECIFIC CONDUCTANCE, FIELD		156	NT	FC	RT
CY03612	17872	04/22/2004	12:56	1						00300	OXYGEN, DISSOLVED		8.8	NT	FC	RT
CY03612	17872	04/22/2004	12:56	1						00400	PH (STANDARD UNITS)		6.3	NT	FC	RT
CY03612	17872	04/22/2004	12:56	1						72053	DAYS SINCE PRECIPITATION EVENT (DAYS)		9	NT	FC	RT
CY03612	17872	04/22/2004	12:56	1						89965	WIND INTENSITY		2	NT	FC	RT
CY03612	17872	04/22/2004	12:56	1						89966	PRESENT WEATHER		3	NT	FC	RT
CY03612	17872	04/22/2004	12:56	1						89968	WATER SURFACE		2	NT	FC	RT
CY03613	17872	04/22/2004	12:56	2						00010	TEMPERATURE, WATER		19.5	NT	FC	RT
CY03613	17872	04/22/2004	12:56	2						00078	TRANSPARENCY, SECCHI DISC		0.94	NT	FC	RT
CY03613	17872	04/22/2004	12:56	2						00094	SPECIFIC CONDUCTANCE, FIELD		156	NT	FC	RT
CY03613	17872	04/22/2004	12:56	2						00300	OXYGEN, DISSOLVED		7.6	NT	FC	RT
CY03613	17872	04/22/2004	12:56	2						00400	PH (STANDARD UNITS)		6.2	NT	FC	RT
CY03613	17872	04/22/2004	12:56	2						72053	DAYS SINCE PRECIPITATION EVENT (DAYS)		9	NT	FC	RT
CY03613	17872	04/22/2004	12:56	2						89965	WIND INTENSITY		2	NT	FC	RT
CY03613	17872	04/22/2004	12:56	2						89966	PRESENT WEATHER		3	NT	FC	RT
CY03613	17872	04/22/2004	12:56	2						89968	WATER SURFACE		2	NT	FC	RT
CY03614	17872	04/22/2004	12:56	3						00010	TEMPERATURE, WATER		18.9	NT	FC	RT
CY03614	17872	04/22/2004	12:56	3						00078	TRANSPARENCY, SECCHI DISC		0.94	NT	FC	RT
CY03614	17872	04/22/2004	12:56	3						00094	SPECIFIC CONDUCTANCE, FIELD		157	NT	FC	RT
CY03614	17872	04/22/2004	12:56	3						00300	OXYGEN, DISSOLVED		0.2	NT	FC	RT
CY03614	17872	04/22/2004	12:56	3						00400	PH (STANDARD UNITS)		6.2	NT	FC	RT
CY03614	17872	04/22/2004	12:56	3						72053	DAYS SINCE PRECIPITATION EVENT (DAYS)		9	NT	FC	RT
CY03614	17872	04/22/2004	12:56	3						89965	WIND INTENSITY		2	NT	FC	RT
CY03614	17872	04/22/2004	12:56	3						89966	PRESENT WEATHER		3	NT	FC	RT
CY03614	17872	04/22/2004	12:56	3						89968	WATER SURFACE		2	NT	FC	RT
CY03615	17872	04/23/2004	13:06	0.3	04/22/2004	13:12	0.3		96	00209	TEMPERATURE, WATER 24HR AVG		18.57	NT	FC	DI
CY03615	17872	04/23/2004	13:06	0.3	04/22/2004	13:12	0.3		96	00210	WATER TEMPERATURE 24HR MAX		19.01	NT	FC	DI
CY03615	17872	04/23/2004	13:06	0.3	04/22/2004	13:12	0.3		96	00211	TEMPERATURE, WATER 24HR MIN		18.12	NT	FC	DI

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CY03615	17872	04/23/2004	13:06	0.3	04/22/2004	13:12	0.3	96	00212	SPECIFIC CONDUCTANCE 24HR AVG	430	NT	FC	DI
CY03615	17872	04/23/2004	13:06	0.3	04/22/2004	13:12	0.3	96	00213	SPECIFIC CONDUCTANCE 24HR MAX	503	NT	FC	DI
CY03615	17872	04/23/2004	13:06	0.3	04/22/2004	13:12	0.3	96	00214	SPECIFIC CONDUCTANCE, UMHOS/CM, FIELD, 24HR MIN	417	NT	FC	DI
CY03615	17872	04/23/2004	13:06	0.3	04/22/2004	13:12	0.3	96	00215	PH, S.U., 24HR MAXIMUM VALUE	6.96	NT	FC	DI
CY03615	17872	04/23/2004	13:06	0.3	04/22/2004	13:12	0.3	96	00216	PH, S.U., 24HR, MINIMUM VALUE	6.39	NT	FC	DI
CY03615	17872	04/23/2004	13:06	0.3	04/22/2004	13:12	0.3	96	00221	WATER TEMPERATURE, # OF MEASUREMENTS IN 24-HRS	96	NT	FC	DI
CY03615	17872	04/23/2004	13:06	0.3	04/22/2004	13:12	0.3	96	00222	SPECIFIC CONDUCTANCE, # OF MEASUREMENTS IN 24-HR	96	NT	FC	DI
CY03615	17872	04/23/2004	13:06	0.3	04/22/2004	13:12	0.3	96	00223	pH, # OF MEASUREMENTS IN 24-HRS	96	NT	FC	DI
CY03615	17872	04/23/2004	13:06	0.3	04/22/2004	13:12	0.3	96	89855	DISSOLVED OXYGEN, 24-HOUR MIN	7.14	NT	FC	DI
CY03615	17872	04/23/2004	13:06	0.3	04/22/2004	13:12	0.3	96	89856	DISSOLVED OXYGEN, 24-HOUR MAX.	8.24	NT	FC	DI
CY03615	17872	04/23/2004	13:06	0.3	04/22/2004	13:12	0.3	96	89857	DISSOLVED OXYGEN, 24-HOUR AVG	7.84	NT	FC	DI
CY03615	17872	04/23/2004	13:06	0.3	04/22/2004	13:12	0.3	96	89858	DISSOLVED OXYGEN, # OF MEASUREMENTS IN 24-HRS	96	NT	FC	DI
CY03616	17872	04/23/2004	13:06	0.3					00010	TEMPERATURE, WATER	20.9	NT	FC	RT
CY03616	17872	04/23/2004	13:06	0.3					00078	TRANSPARENCY, SECCHI DISC	0.77	NT	FC	RT
CY03616	17872	04/23/2004	13:06	0.3					00094	SPECIFIC CONDUCTANCE, FIELD	157	NT	FC	RT
CY03616	17872	04/23/2004	13:06	0.3					00300	OXYGEN, DISSOLVED	9.28	NT	FC	RT
CY03616	17872	04/23/2004	13:06	0.3					00400	PH (STANDARD UNITS)	6.55	NT	FC	RT
CY03616	17872	04/23/2004	13:06	0.3					72053	DAYS SINCE PRECIPITATION EVENT (DAYS)	10	NT	FC	RT
CY03616	17872	04/23/2004	13:06	0.3					89965	WIND INTENSITY	1	NT	FC	RT
CY03616	17872	04/23/2004	13:06	0.3					89966	PRESENT WEATHER	3	NT	FC	RT
CY03616	17872	04/23/2004	13:06	0.3					89968	WATER SURFACE	2	NT	FC	RT
CY03617	17872	04/23/2004	13:06	1					00010	TEMPERATURE, WATER	20.5	NT	FC	RT
CY03617	17872	04/23/2004	13:06	1					00078	TRANSPARENCY, SECCHI DISC	0.77	NT	FC	RT
CY03617	17872	04/23/2004	13:06	1					00094	SPECIFIC CONDUCTANCE, FIELD	157	NT	FC	RT
CY03617	17872	04/23/2004	13:06	1					00300	OXYGEN, DISSOLVED	8.8	NT	FC	RT
CY03617	17872	04/23/2004	13:06	1					00400	PH (STANDARD UNITS)	6.49	NT	FC	RT
CY03617	17872	04/23/2004	13:06	1					72053	DAYS SINCE PRECIPITATION EVENT (DAYS)	10	NT	FC	RT
CY03617	17872	04/23/2004	13:06	1					89965	WIND INTENSITY	1	NT	FC	RT
CY03617	17872	04/23/2004	13:06	1					89966	PRESENT WEATHER	3	NT	FC	RT
CY03617	17872	04/23/2004	13:06	1					89968	WATER SURFACE	2	NT	FC	RT
CY03618	17872	04/23/2004	13:06	2					00010	TEMPERATURE, WATER	19.5	NT	FC	RT
CY03618	17872	04/23/2004	13:06	2					00078	TRANSPARENCY, SECCHI DISC	0.77	NT	FC	RT
CY03618	17872	04/23/2004	13:06	2					00094	SPECIFIC CONDUCTANCE, FIELD	156	NT	FC	RT
CY03618	17872	04/23/2004	13:06	2					00300	OXYGEN, DISSOLVED	6.15	NT	FC	RT
CY03618	17872	04/23/2004	13:06	2					00400	PH (STANDARD UNITS)	6.38	NT	FC	RT
CY03618	17872	04/23/2004	13:06	2					72053	DAYS SINCE PRECIPITATION EVENT (DAYS)	10	NT	FC	RT
CY03618	17872	04/23/2004	13:06	2					89965	WIND INTENSITY	1	NT	FC	RT
CY03618	17872	04/23/2004	13:06	2					89966	PRESENT WEATHER	3	NT	FC	RT
CY03618	17872	04/23/2004	13:06	2					89968	WATER SURFACE	2	NT	FC	RT
CY03619	17872	04/23/2004	13:06	3					00010	TEMPERATURE, WATER	19.4	NT	FC	RT
CY03619	17872	04/23/2004	13:06	3					00078	TRANSPARENCY, SECCHI DISC	0.77	NT	FC	RT
CY03619	17872	04/23/2004	13:06	3					00094	SPECIFIC CONDUCTANCE, FIELD	157	NT	FC	RT
CY03619	17872	04/23/2004	13:06	3					00300	OXYGEN, DISSOLVED	0.95	NT	FC	RT
CY03619	17872	04/23/2004	13:06	3					00400	PH (STANDARD UNITS)	6.18	NT	FC	RT
CY03619	17872	04/23/2004	13:06	3					72053	DAYS SINCE PRECIPITATION EVENT (DAYS)	10	NT	FC	RT
CY03619	17872	04/23/2004	13:06	3					89965	WIND INTENSITY	1	NT	FC	RT
CY03619	17872	04/23/2004	13:06	3					89966	PRESENT WEATHER	3	NT	FC	RT
CY03619	17872	04/23/2004	13:06	3					89968	WATER SURFACE	2	NT	FC	RT
CY03627	17952	04/22/2004	14:37	0.3					00010	TEMPERATURE, WATER	20.8	NT	CL	IS
CY03627	17952	04/22/2004	14:37	0.3					00061	STREAM FLOW	0.71	NT	CL	IS
CY03627	17952	04/22/2004	14:37	0.3					00078	TRANSPARENCY, SECCHI DISC	< 0.54	NT	CL	IS
CY03627	17952	04/22/2004	14:37	0.3					00094	SPECIFIC CONDUCTANCE, FIELD	104	NT	CL	IS
CY03627	17952	04/22/2004	14:37	0.3					00300	OXYGEN, DISSOLVED	8.9	NT	CL	IS
CY03627	17952	04/22/2004	14:37	0.3					00400	PH (STANDARD UNITS)	6.5	NT	CL	IS
CY03627	17952	04/22/2004	14:37	0.3					00410	ALKALINITY, TOTAL	29	NT	CL	IS
CY03627	17952	04/22/2004	14:37	0.3					00530	RESIDUE, TOTAL NONFILTRABLE	11	NT	CL	IS

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CY03627	17952	04/22/2004	14:37	0.3						00610	NITROGEN, AMMONIA, TOTAL		0.14	NT	CL	IS
CY03627	17952	04/22/2004	14:37	0.3						00615	NITRITE NITROGEN, TOTAL	<	0.02	NT	CL	IS
CY03627	17952	04/22/2004	14:37	0.3						00620	NITRATE NITROGEN		1.01	NT	CL	IS
CY03627	17952	04/22/2004	14:37	0.3						00625	NITROGEN, KJELDAHL, TOTAL		0.574	NT	CL	IS
CY03627	17952	04/22/2004	14:37	0.3						00665	PHOSPHORUS, TOTAL, WET METHOD		0.136	NT	CL	IS
CY03627	17952	04/22/2004	14:37	0.3						00680	CARBON, TOTAL ORGANIC		4.33	NT	CL	IS
CY03627	17952	04/22/2004	14:37	0.3						00900	HARDNESS, TOTAL		36	NT	CL	IS
CY03627	17952	04/22/2004	14:37	0.3						00940	CHLORIDE		14.2	NT	CL	IS
CY03627	17952	04/22/2004	14:37	0.3						00945	SULFATE		7.05	NT	CL	IS
CY03627	17952	04/22/2004	14:37	0.3						01351	FLOW		2	NT	CL	IS
CY03627	17952	04/22/2004	14:37	0.3						31699	E. COLI, COLILERT		522.6	NT	CL	IS
CY03627	17952	04/22/2004	14:37	0.3						70300	RESIDUE, TOTAL FILTRABLE		71	NT	CL	IS
CY03627	17952	04/22/2004	14:37	0.3						70953	CHLOROPHYLL-A, CHROMO-FLOURO	<	2	NT	CL	IS
CY03627	17952	04/22/2004	14:37	0.3						72053	DAYS SINCE PRECIPITATION EVENT (DAYS)		9	NT	CL	IS
CY03627	17952	04/22/2004	14:37	0.3						89835	FLOW MTH		2	NT	CL	IS
CY03627	17952	04/22/2004	14:37	0.3						89965	WIND INTENSITY		1	NT	CL	IS
CY03627	17952	04/22/2004	14:37	0.3						89966	PRESENT WEATHER		3	NT	CL	IS
CY03689	17952	05/19/2004	11:17	0.3						00010	TEMPERATURE, WATER		21.9	NT	CL	IS
CY03689	17952	05/19/2004	11:17	0.3						00061	STREAM FLOW		0.92	NT	CL	IS
CY03689	17952	05/19/2004	11:17	0.3						00078	TRANSPARENCY, SECCHI DISC		0.3	NT	CL	IS
CY03689	17952	05/19/2004	11:17	0.3						00094	SPECIFIC CONDUCTANCE, FIELD		136	NT	CL	IS
CY03689	17952	05/19/2004	11:17	0.3						00300	OXYGEN, DISSOLVED		8.6	NT	CL	IS
CY03689	17952	05/19/2004	11:17	0.3						00400	PH (STANDARD UNITS)		6.4	NT	CL	IS
CY03689	17952	05/19/2004	11:17	0.3						01351	FLOW		3	NT	CL	IS
CY03689	17952	05/19/2004	11:17	0.3						72053	DAYS SINCE PRECIPITATION EVENT (DAYS)		5	NT	CL	IS
CY03689	17952	05/19/2004	11:17	0.3						89835	FLOW MTH		2	NT	CL	IS
CY03690	17952	05/20/2004	11:16	0.3						00010	TEMPERATURE, WATER		22.3	NT	CL	IS
CY03690	17952	05/20/2004	11:16	0.3						00078	TRANSPARENCY, SECCHI DISC		0.3	NT	CL	IS
CY03690	17952	05/20/2004	11:16	0.3						00094	SPECIFIC CONDUCTANCE, FIELD		133	NT	CL	IS
CY03690	17952	05/20/2004	11:16	0.3						00300	OXYGEN, DISSOLVED		8.6	NT	CL	IS
CY03690	17952	05/20/2004	11:16	0.3						00400	PH (STANDARD UNITS)		6.6	NT	CL	IS
CY03690	17952	05/20/2004	11:16	0.3						01351	FLOW		3	NT	CL	IS
CY03690	17952	05/20/2004	11:16	0.3						72053	DAYS SINCE PRECIPITATION EVENT (DAYS)		6	NT	CL	IS
CY03707	17952	05/20/2004	11:18	0.3	05/19/200	11:17	0.3		96	00209	TEMPERATURE, WATER 24HR AVG		22.61	NT	CL	DI
CY03707	17952	05/20/2004	11:18	0.3	05/19/200	11:17	0.3		96	00210	WATER TEMPERATURE 24HR MAX		23.86	NT	CL	DI
CY03707	17952	05/20/2004	11:18	0.3	05/19/200	11:17	0.3		96	00211	TEMPERATURE, WATER 24HR MIN		21.58	NT	CL	DI
CY03707	17952	05/20/2004	11:18	0.3	05/19/200	11:17	0.3		96	00212	SPECIFIC CONDUCTANCE 24HR AVG		140	NT	CL	DI
CY03707	17952	05/20/2004	11:18	0.3	05/19/200	11:17	0.3		96	00213	SPECIFIC CONDUCTANCE 24HR MAX		144	NT	CL	DI
CY03707	17952	05/20/2004	11:18	0.3	05/19/200	11:17	0.3		96	00214	SPECIFIC CONDUCTANCE, UMHOS/CM, FIELD, 24HR MIN		135	NT	CL	DI
CY03707	17952	05/20/2004	11:18	0.3	05/19/200	11:17	0.3		96	00215	PH, S.U., 24HR MAXIMUM VALUE		6.85	NT	CL	DI
CY03707	17952	05/20/2004	11:18	0.3	05/19/200	11:17	0.3		96	00216	PH, S.U., 24HR, MINIMUM VALUE		6.36	NT	CL	DI
CY03707	17952	05/20/2004	11:18	0.3	05/19/200	11:17	0.3		96	00221	WATER TEMPERATURE, # OF MEASUREMENTS IN 24-HRS		96	NT	CL	DI
CY03707	17952	05/20/2004	11:18	0.3	05/19/200	11:17	0.3		96	00222	SPECIFIC CONDUCTANCE, # OF MEASUREMENTS IN 24-HR		96	NT	CL	DI
CY03707	17952	05/20/2004	11:18	0.3	05/19/200	11:17	0.3		96	00223	pH, # OF MEASUREMENTS IN 24-HRS		96	NT	CL	DI
CY03707	17952	05/20/2004	11:18	0.3	05/19/200	11:17	0.3		96	89855	DISSOLVED OXYGEN, 24-HOUR MIN		8.01	NT	CL	DI
CY03707	17952	05/20/2004	11:18	0.3	05/19/200	11:17	0.3		96	89856	DISSOLVED OXYGEN, 24-HOUR MAX.		8.88	NT	CL	DI
CY03707	17952	05/20/2004	11:18	0.3	05/19/200	11:17	0.3		96	89857	DISSOLVED OXYGEN, 24-HOUR AVG		8.3	NT	CL	DI
CY03707	17952	05/20/2004	11:18	0.3	05/19/200	11:17	0.3		96	89858	DISSOLVED OXYGEN, # OF MEASUREMENTS IN 24-HRS		96	NT	CL	DI
CY03732	17952	06/22/2004	16:36	0.3						00010	TEMPERATURE, WATER		24	NT	CL	IS
CY03732	17952	06/22/2004	16:36	0.3						00061	STREAM FLOW		1.83	NT	CL	IS
CY03732	17952	06/22/2004	16:36	0.3						00078	TRANSPARENCY, SECCHI DISC		0.4	NT	CL	IS
CY03732	17952	06/22/2004	16:36	0.3						00094	SPECIFIC CONDUCTANCE, FIELD		117	NT	CL	IS
CY03732	17952	06/22/2004	16:36	0.3						00300	OXYGEN, DISSOLVED		7.12	NT	CL	IS
CY03732	17952	06/22/2004	16:36	0.3						00400	PH (STANDARD UNITS)		6.9	NT	CL	IS
CY03732	17952	06/22/2004	16:36	0.3						00410	ALKALINITY, TOTAL		24	NT	CL	IS
CY03732	17952	06/22/2004	16:36	0.3						00530	RESIDUE, TOTAL NONFILTRABLE		10.5	NT	CL	IS

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CY03732	17952	06/22/2004	16:36	0.3						00610	NITROGEN, AMMONIA, TOTAL		0.126	NT	CL	IS
CY03732	17952	06/22/2004	16:36	0.3						00615	NITRITE NITROGEN, TOTAL	<	0.02	NT	CL	IS
CY03732	17952	06/22/2004	16:36	0.3						00620	NITRATE NITROGEN		0.478	NT	CL	IS
CY03732	17952	06/22/2004	16:36	0.3						00625	NITROGEN, KJELDAHL, TOTAL		1	NT	CL	IS
CY03732	17952	06/22/2004	16:36	0.3						00665	PHOSPHORUS, TOTAL, WET METHOD		0.159	NT	CL	IS
CY03732	17952	06/22/2004	16:36	0.3						00680	CARBON, TOTAL ORGANIC		12.9	NT	CL	IS
CY03732	17952	06/22/2004	16:36	0.3						00900	HARDNESS, TOTAL		34	NT	CL	IS
CY03732	17952	06/22/2004	16:36	0.3						00916	CALCIUM, TOTAL		8.96	NT	CL	IS
CY03732	17952	06/22/2004	16:36	0.3						00940	CHLORIDE		10.6	NT	CL	IS
CY03732	17952	06/22/2004	16:36	0.3						00945	SULFATE		6.05	NT	CL	IS
CY03732	17952	06/22/2004	16:36	0.3						01000	ARSENIC, DISSOLVED	<	5	NT	CL	IS
CY03732	17952	06/22/2004	16:36	0.3						01005	BARIUM, DISSOLVED		61.4	NT	CL	IS
CY03732	17952	06/22/2004	16:36	0.3						01030	CHROMIUM, DISSOLVED	<	10	NT	CL	IS
CY03732	17952	06/22/2004	16:36	0.3						01040	COPPER, DISSOLVED	<	1	NT	CL	IS
CY03732	17952	06/22/2004	16:36	0.3						01045	IRON, TOTAL		1640	NT	CL	IS
CY03732	17952	06/22/2004	16:36	0.3						01055	MANGANESE, TOTAL		63.1	NT	CL	IS
CY03732	17952	06/22/2004	16:36	0.3						01060	MOLYBDENUM, DISSOLVED	<	10	NT	CL	IS
CY03732	17952	06/22/2004	16:36	0.3						01065	NICKEL, DISSOLVED		1.7	NT	CL	IS
CY03732	17952	06/22/2004	16:36	0.3						01075	SILVER, DISSOLVED	<	0.5	NT	CL	IS
CY03732	17952	06/22/2004	16:36	0.3						01090	ZINC, DISSOLVED	<	5	NT	CL	IS
CY03732	17952	06/22/2004	16:36	0.3						01106	ALUMINUM, DISSOLVED		267	NT	CL	IS
CY03732	17952	06/22/2004	16:36	0.3						01147	SELENIUM, TOTAL		2	NT	CL	IS
CY03732	17952	06/22/2004	16:36	0.3						01351	FLOW		3	NT	CL	IS
CY03732	17952	06/22/2004	16:36	0.3						31699	E. COLI, COLILERT		611.6	NT	CL	IS
CY03732	17952	06/22/2004	16:36	0.3						70300	RESIDUE, TOTAL FILTRABLE		76	NT	CL	IS
CY03732	17952	06/22/2004	16:36	0.3						70953	CHLOROPHYLL-A, CHROMO-FLOURO	<	5	NT	CL	IS
CY03732	17952	06/22/2004	16:36	0.3						72053	DAYS SINCE PRECIPITATION EVENT (DAYS)	<	1	NT	CL	IS
CY03732	17952	06/22/2004	16:36	0.3						89835	FLOW MTH		2	NT	CL	IS
CY03732	17952	06/22/2004	16:36	0.3						89965	WIND INTENSITY		1	NT	CL	IS
CY03732	17952	06/22/2004	16:36	0.3						89966	PRESENT WEATHER		4	NT	CL	IS
CY03629	17953	04/22/2004	15:25	0.3						00010	TEMPERATURE, WATER		19.9	NT	CL	IS
CY03629	17953	04/22/2004	15:25	0.3						00061	STREAM FLOW		0.29	NT	CL	IS
CY03629	17953	04/22/2004	15:25	0.3						00078	TRANSPARENCY, SECCHI DISC		0.24	NT	CL	IS
CY03629	17953	04/22/2004	15:25	0.3						00094	SPECIFIC CONDUCTANCE, FIELD		182	NT	CL	IS
CY03629	17953	04/22/2004	15:25	0.3						00300	OXYGEN, DISSOLVED		6.3	NT	CL	IS
CY03629	17953	04/22/2004	15:25	0.3						00400	PH (STANDARD UNITS)		6.3	NT	CL	IS
CY03629	17953	04/22/2004	15:25	0.3						00410	ALKALINITY, TOTAL		13	NT	CL	IS
CY03629	17953	04/22/2004	15:25	0.3						00530	RESIDUE, TOTAL NONFILTRABLE		16.6	NT	CL	IS
CY03629	17953	04/22/2004	15:25	0.3						00610	NITROGEN, AMMONIA, TOTAL		0.18	NT	CL	IS
CY03629	17953	04/22/2004	15:25	0.3						00615	NITRITE NITROGEN, TOTAL	<	0.02	NT	CL	IS
CY03629	17953	04/22/2004	15:25	0.3						00620	NITRATE NITROGEN		0.067	NT	CL	IS
CY03629	17953	04/22/2004	15:25	0.3						00625	NITROGEN, KJELDAHL, TOTAL		0.674	NT	CL	IS
CY03629	17953	04/22/2004	15:25	0.3						00665	PHOSPHORUS, TOTAL, WET METHOD		0.274	NT	CL	IS
CY03629	17953	04/22/2004	15:25	0.3						00680	CARBON, TOTAL ORGANIC		7.28	NT	CL	IS
CY03629	17953	04/22/2004	15:25	0.3						00900	HARDNESS, TOTAL		41	NT	CL	IS
CY03629	17953	04/22/2004	15:25	0.3						00940	CHLORIDE		12.4	NT	CL	IS
CY03629	17953	04/22/2004	15:25	0.3						00945	SULFATE		38.9	NT	CL	IS
CY03629	17953	04/22/2004	15:25	0.3						01351	FLOW		2	NT	CL	IS
CY03629	17953	04/22/2004	15:25	0.3						31699	E. COLI, COLILERT		300	NT	CL	IS
CY03629	17953	04/22/2004	15:25	0.3						70300	RESIDUE, TOTAL FILTRABLE		88	NT	CL	IS
CY03629	17953	04/22/2004	15:25	0.3						70953	CHLOROPHYLL-A, CHROMO-FLOURO	<	2	NT	CL	IS
CY03629	17953	04/22/2004	15:25	0.3						72053	DAYS SINCE PRECIPITATION EVENT (DAYS)		9	NT	CL	IS
CY03629	17953	04/22/2004	15:25	0.3						89835	FLOW MTH		2	NT	CL	IS
CY03629	17953	04/22/2004	15:25	0.3						89965	WIND INTENSITY		1	NT	CL	IS
CY03629	17953	04/22/2004	15:25	0.3						89966	PRESENT WEATHER		3	NT	CL	IS
CY03691	17953	05/19/2004	10:03	0.3						00010	TEMPERATURE, WATER		20.6	NT	CL	IS

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CY03691	17953	05/19/2004	10:03	0.3						00061	STREAM FLOW		0.3	NT	CL	IS
CY03691	17953	05/19/2004	10:03	0.3						00078	TRANSPARENCY, SECCHI DISC		0.33	NT	CL	IS
CY03691	17953	05/19/2004	10:03	0.3						00094	SPECIFIC CONDUCTANCE, FIELD		197	NT	CL	IS
CY03691	17953	05/19/2004	10:03	0.3						00300	OXYGEN, DISSOLVED		6.1	NT	CL	IS
CY03691	17953	05/19/2004	10:03	0.3						00400	PH (STANDARD UNITS)		6	NT	CL	IS
CY03691	17953	05/19/2004	10:03	0.3						01351	FLOW		3	NT	CL	IS
CY03691	17953	05/19/2004	10:03	0.3						72053	DAYS SINCE PRECIPITATION EVENT (DAYS)		5	NT	CL	IS
CY03691	17953	05/19/2004	10:03	0.3						89835	FLOW MTH		2	NT	CL	IS
CY03692	17953	05/20/2004	10:28	0.3						00010	TEMPERATURE, WATER		21.2	NT	CL	IS
CY03692	17953	05/20/2004	10:28	0.3						00078	TRANSPARENCY, SECCHI DISC		0.39	NT	CL	IS
CY03692	17953	05/20/2004	10:28	0.3						00094	SPECIFIC CONDUCTANCE, FIELD		188	NT	CL	IS
CY03692	17953	05/20/2004	10:28	0.3						00300	OXYGEN, DISSOLVED		6.1	NT	CL	IS
CY03692	17953	05/20/2004	10:28	0.3						00400	PH (STANDARD UNITS)		6.2	NT	CL	IS
CY03692	17953	05/20/2004	10:28	0.3						01351	FLOW		3	NT	CL	IS
CY03692	17953	05/20/2004	10:28	0.3						72053	DAYS SINCE PRECIPITATION EVENT (DAYS)		6	NT	CL	IS
CY03708	17953	05/20/2004	10:32	0.3	05/19/2004	09:59	0.3		97	00209	TEMPERATURE, WATER 24HR AVG		21.27	NT	CL	DI
CY03708	17953	05/20/2004	10:32	0.3	05/19/2004	09:59	0.3		97	00210	WATER TEMPERATURE 24HR MAX		21.6	NT	CL	DI
CY03708	17953	05/20/2004	10:32	0.3	05/19/2004	09:59	0.3		97	00211	TEMPERATURE, WATER 24HR MIN		20.54	NT	CL	DI
CY03708	17953	05/20/2004	10:32	0.3	05/19/2004	09:59	0.3		97	00212	SPECIFIC CONDUCTANCE 24HR AVG		190	NT	CL	DI
CY03708	17953	05/20/2004	10:32	0.3	05/19/2004	09:59	0.3		97	00213	SPECIFIC CONDUCTANCE 24HR MAX		195	NT	CL	DI
CY03708	17953	05/20/2004	10:32	0.3	05/19/2004	09:59	0.3		97	00214	SPECIFIC CONDUCTANCE, UMHOS/CM, FIELD, 24HR MIN		185	NT	CL	DI
CY03708	17953	05/20/2004	10:32	0.3	05/19/2004	09:59	0.3		97	00215	PH, S.U., 24HR MAXIMUM VALUE		6.35	NT	CL	DI
CY03708	17953	05/20/2004	10:32	0.3	05/19/2004	09:59	0.3		97	00216	PH, S.U., 24HR, MINIMUM VALUE		6.18	NT	CL	DI
CY03708	17953	05/20/2004	10:32	0.3	05/19/2004	09:59	0.3		97	00221	WATER TEMPERATURE, # OF MEASUREMENTS IN 24-HRS		97	NT	CL	DI
CY03708	17953	05/20/2004	10:32	0.3	05/19/2004	09:59	0.3		97	00222	SPECIFIC CONDUCTANCE, # OF MEASUREMENTS IN 24-HR		97	NT	CL	DI
CY03708	17953	05/20/2004	10:32	0.3	05/19/2004	09:59	0.3		97	00223	pH, # OF MEASUREMENTS IN 24-HRS		97	NT	CL	DI
CY03708	17953	05/20/2004	10:32	0.3	05/19/2004	09:59	0.3		97	89855	DISSOLVED OXYGEN, 24-HOUR MIN		5.13	NT	CL	DI
CY03708	17953	05/20/2004	10:32	0.3	05/19/2004	09:59	0.3		97	89856	DISSOLVED OXYGEN, 24-HOUR MAX.		6.16	NT	CL	DI
CY03708	17953	05/20/2004	10:32	0.3	05/19/2004	09:59	0.3		97	89857	DISSOLVED OXYGEN, 24-HOUR AVG		5.92	NT	CL	DI
CY03708	17953	05/20/2004	10:32	0.3	05/19/2004	09:59	0.3		97	89858	DISSOLVED OXYGEN, # OF MEASUREMENTS IN 24-HRS		97	NT	CL	DI
CY03737	17953	06/22/2004	15:19	0.3						00010	TEMPERATURE, WATER		23.8	NT	CL	IS
CY03737	17953	06/22/2004	15:19	0.3						00061	STREAM FLOW		4.66	NT	CL	IS
CY03737	17953	06/22/2004	15:19	0.3						00078	TRANSPARENCY, SECCHI DISC		0.29	NT	CL	IS
CY03737	17953	06/22/2004	15:19	0.3						00094	SPECIFIC CONDUCTANCE, FIELD		142	NT	CL	IS
CY03737	17953	06/22/2004	15:19	0.3						00300	OXYGEN, DISSOLVED		7	NT	CL	IS
CY03737	17953	06/22/2004	15:19	0.3						00400	PH (STANDARD UNITS)		6.4	NT	CL	IS
CY03737	17953	06/22/2004	15:19	0.3						00410	ALKALINITY, TOTAL		12	NT	CL	IS
CY03737	17953	06/22/2004	15:19	0.3						00530	RESIDUE, TOTAL NONFILTRABLE		11.4	NT	CL	IS
CY03737	17953	06/22/2004	15:19	0.3						00610	NITROGEN, AMMONIA, TOTAL		0.067	NT	CL	IS
CY03737	17953	06/22/2004	15:19	0.3						00615	NITRITE NITROGEN, TOTAL		< 0.02	NT	CL	IS
CY03737	17953	06/22/2004	15:19	0.3						00620	NITRATE NITROGEN		0.081	NT	CL	IS
CY03737	17953	06/22/2004	15:19	0.3						00625	NITROGEN, KJELDAHL, TOTAL		0.4	NT	CL	IS
CY03737	17953	06/22/2004	15:19	0.3						00665	PHOSPHORUS, TOTAL, WET METHOD		0.29	NT	CL	IS
CY03737	17953	06/22/2004	15:19	0.3						00680	CARBON, TOTAL ORGANIC		11.4	NT	CL	IS
CY03737	17953	06/22/2004	15:19	0.3						00900	HARDNESS, TOTAL		41	NT	CL	IS
CY03737	17953	06/22/2004	15:19	0.3						00916	CALCIUM, TOTAL		8.27	NT	CL	IS
CY03737	17953	06/22/2004	15:19	0.3						00940	CHLORIDE		10.9	NT	CL	IS
CY03737	17953	06/22/2004	15:19	0.3						00945	SULFATE		27.8	NT	CL	IS
CY03737	17953	06/22/2004	15:19	0.3						01000	ARSENIC, DISSOLVED		< 5	NT	CL	IS
CY03737	17953	06/22/2004	15:19	0.3						01005	BARIUM, DISSOLVED		60.6	NT	CL	IS
CY03737	17953	06/22/2004	15:19	0.3						01030	CHROMIUM, DISSOLVED		< 10	NT	CL	IS
CY03737	17953	06/22/2004	15:19	0.3						01040	COPPER, DISSOLVED		< 1	NT	CL	IS
CY03737	17953	06/22/2004	15:19	0.3						01045	IRON, TOTAL		3890	NT	CL	IS
CY03737	17953	06/22/2004	15:19	0.3						01055	MANGANESE, TOTAL		133	NT	CL	IS
CY03737	17953	06/22/2004	15:19	0.3						01060	MOLYBDENUM, DISSOLVED		< 10	NT	CL	IS
CY03737	17953	06/22/2004	15:19	0.3						01065	NICKEL, DISSOLVED		3.72	NT	CL	IS

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CY03737	17953	06/22/2004	15:19	0.3						01075	SILVER, DISSOLVED	<	0.5	NT	CL	IS
CY03737	17953	06/22/2004	15:19	0.3						01090	ZINC, DISSOLVED		12.5	NT	CL	IS
CY03737	17953	06/22/2004	15:19	0.3						01106	ALUMINUM, DISSOLVED		150	NT	CL	IS
CY03737	17953	06/22/2004	15:19	0.3						01147	SELENIUM, TOTAL	<	2	NT	CL	IS
CY03737	17953	06/22/2004	15:19	0.3						01351	FLOW		3	NT	CL	IS
CY03737	17953	06/22/2004	15:19	0.3						31699	E. COLI, COLILERT		580	NT	CL	IS
CY03737	17953	06/22/2004	15:19	0.3						70300	RESIDUE, TOTAL FILTRABLE		84	NT	CL	IS
CY03737	17953	06/22/2004	15:19	0.3						70953	CHLOROPHYLL-A, CHROMO-FLOURO		3.78	NT	CL	IS
CY03737	17953	06/22/2004	15:19	0.3						72053	DAYS SINCE PRECIPITATION EVENT (DAYS)	<	1	NT	CL	IS
CY03737	17953	06/22/2004	15:19	0.3						89835	FLOW MTH		2	NT	CL	IS
CY03737	17953	06/22/2004	15:19	0.3						89965	WIND INTENSITY		1	NT	CL	IS
CY03737	17953	06/22/2004	15:19	0.3						89966	PRESENT WEATHER		4	NT	CL	IS
CY03630	17954	04/22/2004	16:03	0.3						00010	TEMPERATURE, WATER		19.6	NT	CL	IS
CY03630	17954	04/22/2004	16:03	0.3						00078	TRANSPARENCY, SECCHI DISC		0.29	NT	CL	IS
CY03630	17954	04/22/2004	16:03	0.3						00094	SPECIFIC CONDUCTANCE, FIELD		209	NT	CL	IS
CY03630	17954	04/22/2004	16:03	0.3						00300	OXYGEN, DISSOLVED		3.1	NT	CL	IS
CY03630	17954	04/22/2004	16:03	0.3						00400	PH (STANDARD UNITS)		6.2	NT	CL	IS
CY03630	17954	04/22/2004	16:03	0.3						00410	ALKALINITY, TOTAL		15	NT	CL	IS
CY03630	17954	04/22/2004	16:03	0.3						00530	RESIDUE, TOTAL NONFILTRABLE		34.4	NT	CL	IS
CY03630	17954	04/22/2004	16:03	0.3						00610	NITROGEN, AMMONIA, TOTAL		0.208	NT	CL	IS
CY03630	17954	04/22/2004	16:03	0.3						00615	NITRITE NITROGEN, TOTAL		0.044	NT	CL	IS
CY03630	17954	04/22/2004	16:03	0.3						00620	NITRATE NITROGEN		0.611	NT	CL	IS
CY03630	17954	04/22/2004	16:03	0.3						00625	NITROGEN, KJELDAHL, TOTAL		0.989	NT	CL	IS
CY03630	17954	04/22/2004	16:03	0.3						00665	PHOSPHORUS, TOTAL, WET METHOD		0.367	NT	CL	IS
CY03630	17954	04/22/2004	16:03	0.3						00680	CARBON, TOTAL ORGANIC		8.61	NT	CL	IS
CY03630	17954	04/22/2004	16:03	0.3						00900	HARDNESS, TOTAL		45	NT	CL	IS
CY03630	17954	04/22/2004	16:03	0.3						00940	CHLORIDE		17.7	NT	CL	IS
CY03630	17954	04/22/2004	16:03	0.3						00945	SULFATE		39.2	NT	CL	IS
CY03630	17954	04/22/2004	16:03	0.3						01351	FLOW		5	NT	CL	IS
CY03630	17954	04/22/2004	16:03	0.3						31699	E. COLI, COLILERT		94.4	NT	CL	IS
CY03630	17954	04/22/2004	16:03	0.3						70300	RESIDUE, TOTAL FILTRABLE		92	NT	CL	IS
CY03630	17954	04/22/2004	16:03	0.3						70953	CHLOROPHYLL-A, CHROMO-FLOURO		4.81	NT	CL	IS
CY03630	17954	04/22/2004	16:03	0.3						72053	DAYS SINCE PRECIPITATION EVENT (DAYS)		9	NT	CL	IS
CY03630	17954	04/22/2004	16:03	0.3						89965	WIND INTENSITY		3	NT	CL	IS
CY03630	17954	04/22/2004	16:03	0.3						89966	PRESENT WEATHER		3	NT	CL	IS
CY03693	17954	05/19/2004	9:01	0.3						00010	TEMPERATURE, WATER		22.6	NT	CL	IS
CY03693	17954	05/19/2004	9:01	0.3						00078	TRANSPARENCY, SECCHI DISC		0.3	NT	CL	IS
CY03693	17954	05/19/2004	9:01	0.3						00094	SPECIFIC CONDUCTANCE, FIELD		194	NT	CL	IS
CY03693	17954	05/19/2004	9:01	0.3						00300	OXYGEN, DISSOLVED		7.5	NT	CL	IS
CY03693	17954	05/19/2004	9:01	0.3						00400	PH (STANDARD UNITS)		5.7	NT	CL	IS
CY03693	17954	05/19/2004	9:01	0.3						01351	FLOW		2	NT	CL	IS
CY03693	17954	05/19/2004	9:01	0.3						72053	DAYS SINCE PRECIPITATION EVENT (DAYS)		6	NT	CL	IS
CY03709	17954	05/20/2004	10:00	0.3	05/19/2004	08:57	0.3		97	00209	TEMPERATURE, WATER 24HR AVG		23.02	NT	CL	DI
CY03709	17954	05/20/2004	10:00	0.3	05/19/2004	08:57	0.3		97	00210	WATER TEMPERATURE 24HR MAX		23.43	NT	CL	DI
CY03709	17954	05/20/2004	10:00	0.3	05/19/2004	08:57	0.3		97	00211	TEMPERATURE, WATER 24HR MIN		22.5	NT	CL	DI
CY03709	17954	05/20/2004	10:00	0.3	05/19/2004	08:57	0.3		97	00212	SPECIFIC CONDUCTANCE 24HR AVG		190	NT	CL	DI
CY03709	17954	05/20/2004	10:00	0.3	05/19/2004	08:57	0.3		97	00213	SPECIFIC CONDUCTANCE 24HR MAX		195	NT	CL	DI
CY03709	17954	05/20/2004	10:00	0.3	05/19/2004	08:57	0.3		97	00214	SPECIFIC CONDUCTANCE, UMHOS/CM, FIELD, 24HR MIN		187	NT	CL	DI
CY03709	17954	05/20/2004	10:00	0.3	05/19/2004	08:57	0.3		97	00215	PH, S.U., 24HR MAXIMUM VALUE		6.16	NT	CL	DI
CY03709	17954	05/20/2004	10:00	0.3	05/19/2004	08:57	0.3		97	00216	PH, S.U., 24HR, MINIMUM VALUE		6.03	NT	CL	DI
CY03709	17954	05/20/2004	10:00	0.3	05/19/2004	08:57	0.3		97	00221	WATER TEMPERATURE, # OF MEASUREMENTS IN 24-HRS		97	NT	CL	DI
CY03709	17954	05/20/2004	10:00	0.3	05/19/2004	08:57	0.3		97	00222	SPECIFIC CONDUCTANCE, # OF MEASUREMENTS IN 24-HR		97	NT	CL	DI
CY03709	17954	05/20/2004	10:00	0.3	05/19/2004	08:57	0.3		97	00223	pH, # OF MEASUREMENTS IN 24-HRS		97	NT	CL	DI
CY03709	17954	05/20/2004	10:00	0.3	05/19/2004	08:57	0.3		97	89855	DISSOLVED OXYGEN, 24-HOUR MIN		2.58	NT	CL	DI
CY03709	17954	05/20/2004	10:00	0.3	05/19/2004	08:57	0.3		97	89856	DISSOLVED OXYGEN, 24-HOUR MAX.		4.71	NT	CL	DI
CY03709	17954	05/20/2004	10:00	0.3	05/19/2004	08:57	0.3		97	89857	DISSOLVED OXYGEN, 24-HOUR AVG		3.64	NT	CL	DI

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CY03709	17954	05/20/2004	10:00	0.3	05/19/2004	08:57	0.3		97	89858	DISSOLVED OXYGEN, # OF MEASUREMENTS IN 24-HRS		97	NT	CL	DI
CY03694	17954	05/20/2004	10:04	0.3						00010	TEMPERATURE, WATER		23.2	NT	CL	IS
CY03694	17954	05/20/2004	10:04	0.3						00078	TRANSPARENCY, SECCHI DISC		0.29	NT	CL	IS
CY03694	17954	05/20/2004	10:04	0.3						00094	SPECIFIC CONDUCTANCE, FIELD		203	NT	CL	IS
CY03694	17954	05/20/2004	10:04	0.3						00300	OXYGEN, DISSOLVED		5.3	NT	CL	IS
CY03694	17954	05/20/2004	10:04	0.3						00400	PH (STANDARD UNITS)		6.3	NT	CL	IS
CY03694	17954	05/20/2004	10:04	0.3						01351	FLOW		1	NT	CL	IS
CY03694	17954	05/20/2004	10:04	0.3						72053	DAYS SINCE PRECIPITATION EVENT (DAYS)		6	NT	CL	IS
CY03738	17954	06/22/2004	14:37	0.3						00010	TEMPERATURE, WATER		24.8	NT	CL	IS
CY03738	17954	06/22/2004	14:37	0.3						00078	TRANSPARENCY, SECCHI DISC		0.26	NT	CL	IS
CY03738	17954	06/22/2004	14:37	0.3						00094	SPECIFIC CONDUCTANCE, FIELD		137	NT	CL	IS
CY03738	17954	06/22/2004	14:37	0.3						00300	OXYGEN, DISSOLVED		5.6	NT	CL	IS
CY03738	17954	06/22/2004	14:37	0.3						00400	PH (STANDARD UNITS)		6.4	NT	CL	IS
CY03738	17954	06/22/2004	14:37	0.3						00410	ALKALINITY, TOTAL		18	NT	CL	IS
CY03738	17954	06/22/2004	14:37	0.3						00530	RESIDUE, TOTAL NONFILTRABLE		35.2	NT	CL	IS
CY03738	17954	06/22/2004	14:37	0.3						00610	NITROGEN, AMMONIA, TOTAL		0.181	NT	CL	IS
CY03738	17954	06/22/2004	14:37	0.3						00615	NITRITE NITROGEN, TOTAL		< 0.02	NT	CL	IS
CY03738	17954	06/22/2004	14:37	0.3						00620	NITRATE NITROGEN		0.25	NT	CL	IS
CY03738	17954	06/22/2004	14:37	0.3						00625	NITROGEN, KJELDAHL, TOTAL		1.12	NT	CL	IS
CY03738	17954	06/22/2004	14:37	0.3						00665	PHOSPHORUS, TOTAL, WET METHOD		0.331	NT	CL	IS
CY03738	17954	06/22/2004	14:37	0.3						00680	CARBON, TOTAL ORGANIC		13.7	NT	CL	IS
CY03738	17954	06/22/2004	14:37	0.3						00900	HARDNESS, TOTAL		34	NT	CL	IS
CY03738	17954	06/22/2004	14:37	0.3						00916	CALCIUM, TOTAL		7.8	NT	CL	IS
CY03738	17954	06/22/2004	14:37	0.3						00940	CHLORIDE		10.6	NT	CL	IS
CY03738	17954	06/22/2004	14:37	0.3						00945	SULFATE		21.3	NT	CL	IS
CY03738	17954	06/22/2004	14:37	0.3						01000	ARSENIC, DISSOLVED		< 5	NT	CL	IS
CY03738	17954	06/22/2004	14:37	0.3						01005	BARIUM, DISSOLVED		55.8	NT	CL	IS
CY03738	17954	06/22/2004	14:37	0.3						01030	CHROMIUM, DISSOLVED		< 10	NT	CL	IS
CY03738	17954	06/22/2004	14:37	0.3						01040	COPPER, DISSOLVED		1.06	NT	CL	IS
CY03738	17954	06/22/2004	14:37	0.3						01045	IRON, TOTAL		4120	NT	CL	IS
CY03738	17954	06/22/2004	14:37	0.3						01055	MANGANESE, TOTAL		313	NT	CL	IS
CY03738	17954	06/22/2004	14:37	0.3						01060	MOLYBDENUM, DISSOLVED		< 10	NT	CL	IS
CY03738	17954	06/22/2004	14:37	0.3						01065	NICKEL, DISSOLVED		4.4	NT	CL	IS
CY03738	17954	06/22/2004	14:37	0.3						01075	SILVER, DISSOLVED		< 0.5	NT	CL	IS
CY03738	17954	06/22/2004	14:37	0.3						01090	ZINC, DISSOLVED		8.48	NT	CL	IS
CY03738	17954	06/22/2004	14:37	0.3						01106	ALUMINUM, DISSOLVED		412	NT	CL	IS
CY03738	17954	06/22/2004	14:37	0.3						01147	SELENIUM, TOTAL		< 2	NT	CL	IS
CY03738	17954	06/22/2004	14:37	0.3						01351	FLOW		5	NT	CL	IS
CY03738	17954	06/22/2004	14:37	0.3						31699	E. COLI, COLILERT		222.8	NT	CL	IS
CY03738	17954	06/22/2004	14:37	0.3						70300	RESIDUE, TOTAL FILTRABLE		80	NT	CL	IS
CY03738	17954	06/22/2004	14:37	0.3						70953	CHLOROPHYLL-A, CHROMO-FLOURO		4.52	NT	CL	IS
CY03738	17954	06/22/2004	14:37	0.3						72053	DAYS SINCE PRECIPITATION EVENT (DAYS)		< 1	NT	CL	IS
CY03738	17954	06/22/2004	14:37	0.3						89965	WIND INTENSITY		1	NT	CL	IS
CY03738	17954	06/22/2004	14:37	0.3						89966	PRESENT WEATHER		4	NT	CL	IS
CY03609	18200	04/14/2004	8:46	0.3						00010	TEMPERATURE, WATER		10.1	NT	CL	FL
CY03609	18200	04/14/2004	8:46	0.3						00061	STREAM FLOW		1.55	NT	CL	FL
CY03609	18200	04/14/2004	8:46	0.3						00078	TRANSPARENCY, SECCHI DISC		< 0.3	NT	CL	FL
CY03609	18200	04/14/2004	8:46	0.3						00094	SPECIFIC CONDUCTANCE, FIELD		44	NT	CL	FL
CY03609	18200	04/14/2004	8:46	0.3						00300	OXYGEN, DISSOLVED		6.2	NT	CL	FL
CY03609	18200	04/14/2004	8:46	0.3						00400	PH (STANDARD UNITS)		6	NT	CL	FL
CY03609	18200	04/14/2004	8:46	0.3						72053	DAYS SINCE PRECIPITATION EVENT (DAYS)		2	NT	CL	FL
CY03609	18200	04/14/2004	8:46	0.3						89835	FLOW MTH		2	NT	CL	FL
CY03609	18200	04/14/2004	8:46	0.3						89965	WIND INTENSITY		1	NT	CL	FL
CY03609	18200	04/14/2004	8:46	0.3						89966	PRESENT WEATHER		1	NT	CL	FL
CY03609	18200	04/14/2004	8:46	0.3						89968	WATER SURFACE		1	NT	CL	FL
CY03669	18200	05/14/2004	11:16	0.3						00061	STREAM FLOW		0.64	NT	CL	FL

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CY03669	18200	05/14/2004	11:16	0.3						72053	DAYS SINCE PRECIPITATION EVENT (DAYS)		1	NT	CL	FL
CY03669	18200	05/14/2004	11:16	0.3						89835	FLOW MTH		2	NT	CL	FL
CY03743	18200	06/14/2004	10:39	0.3						00061	STREAM FLOW		0.26	NT	CL	FL
CY03743	18200	06/14/2004	10:39	0.3						01351	FLOW		3	NT	CL	FL
CY03743	18200	06/14/2004	10:39	0.3						72053	DAYS SINCE PRECIPITATION EVENT (DAYS)		1	NT	CL	FL
CY03743	18200	06/14/2004	10:39	0.3						89835	FLOW MTH		2	NT	CL	FL
CY03608	18201	04/14/2004	8:10	0.3						00010	TEMPERATURE, WATER		11.6	NT	CL	FL
CY03608	18201	04/14/2004	8:10	0.3						00061	STREAM FLOW		3.09	NT	CL	FL
CY03608	18201	04/14/2004	8:10	0.3						00078	TRANSPARENCY, SECCHI DISC		0.39	NT	CL	FL
CY03608	18201	04/14/2004	8:10	0.3						00094	SPECIFIC CONDUCTANCE, FIELD		50	NT	CL	FL
CY03608	18201	04/14/2004	8:10	0.3						00300	OXYGEN, DISSOLVED		10	NT	CL	FL
CY03608	18201	04/14/2004	8:10	0.3						00400	PH (STANDARD UNITS)		6.4	NT	CL	FL
CY03608	18201	04/14/2004	8:10	0.3						72053	DAYS SINCE PRECIPITATION EVENT (DAYS)		2	NT	CL	FL
CY03608	18201	04/14/2004	8:10	0.3						89835	FLOW MTH		2	NT	CL	FL
CY03608	18201	04/14/2004	8:10	0.3						89965	WIND INTENSITY		1	NT	CL	FL
CY03608	18201	04/14/2004	8:10	0.3						89966	PRESENT WEATHER		1	NT	CL	FL
CY03608	18201	04/14/2004	8:10	0.3						89968	WATER SURFACE		1	NT	CL	FL
CY03668	18201	05/14/2004	11:59	0.3						00061	STREAM FLOW		5	NT	CL	FL
CY03668	18201	05/14/2004	11:59	0.3						01351	FLOW		3	NT	CL	FL
CY03668	18201	05/14/2004	11:59	0.3						72053	DAYS SINCE PRECIPITATION EVENT (DAYS)		1	NT	CL	FL
CY03668	18201	05/14/2004	11:59	0.3						89835	FLOW MTH		2	NT	CL	FL
CY03742	18201	06/14/2004	11:12	0.3						00061	STREAM FLOW		5.25	NT	CL	FL
CY03742	18201	06/14/2004	11:12	0.3						01351	FLOW		3	NT	CL	FL
CY03742	18201	06/14/2004	11:12	0.3						72053	DAYS SINCE PRECIPITATION EVENT (DAYS)		1	NT	CL	FL
CY03742	18201	06/14/2004	11:12	0.3						89835	FLOW MTH		2	NT	CL	FL
CY03610	18202	04/14/2004	7:22	0.3						00010	TEMPERATURE, WATER		11.6	NT	CL	FL
CY03610	18202	04/14/2004	7:22	0.3						00061	STREAM FLOW		1.14	NT	CL	FL
CY03610	18202	04/14/2004	7:22	0.3						00078	TRANSPARENCY, SECCHI DISC		< 0.33	NT	CL	FL
CY03610	18202	04/14/2004	7:22	0.3						00094	SPECIFIC CONDUCTANCE, FIELD		194	NT	CL	FL
CY03610	18202	04/14/2004	7:22	0.3						00300	OXYGEN, DISSOLVED		6	NT	CL	FL
CY03610	18202	04/14/2004	7:22	0.3						00400	PH (STANDARD UNITS)		6.6	NT	CL	FL
CY03610	18202	04/14/2004	7:22	0.3						72053	DAYS SINCE PRECIPITATION EVENT (DAYS)		2	NT	CL	FL
CY03610	18202	04/14/2004	7:22	0.3						89835	FLOW MTH		2	NT	CL	FL
CY03610	18202	04/14/2004	7:22	0.3						89965	WIND INTENSITY		1	NT	CL	FL
CY03610	18202	04/14/2004	7:22	0.3						89966	PRESENT WEATHER		1	NT	CL	FL
CY03610	18202	04/14/2004	7:22	0.3						89968	WATER SURFACE		1	NT	CL	FL
CY03670	18202	05/14/2004	12:37	0.3						00061	STREAM FLOW		0.95	NT	CL	FL
CY03670	18202	05/14/2004	12:37	0.3						01351	FLOW		3	NT	CL	FL
CY03670	18202	05/14/2004	12:37	0.3						72053	DAYS SINCE PRECIPITATION EVENT (DAYS)		1	NT	CL	FL
CY03670	18202	05/14/2004	12:37	0.3						89835	FLOW MTH		2	NT	CL	FL
CY03744	18202	06/14/2004	12:06	0.3						00061	STREAM FLOW		0.74	NT	CL	FL
CY03744	18202	06/14/2004	12:06	0.3						01351	FLOW		1	NT	CL	FL
CY03744	18202	06/14/2004	12:06	0.3						72053	DAYS SINCE PRECIPITATION EVENT (DAYS)		3	NT	CL	FL
CY03744	18202	06/14/2004	12:06	0.3						89835	FLOW MTH		2	NT	CL	FL
CY03607	18203	04/14/2004	11:08	0.3						00010	TEMPERATURE, WATER		11.6	NT	CL	FL
CY03607	18203	04/14/2004	11:08	0.3						00061	STREAM FLOW		0.73	NT	CL	FL
CY03607	18203	04/14/2004	11:08	0.3						00078	TRANSPARENCY, SECCHI DISC		0.4	NT	CL	FL
CY03607	18203	04/14/2004	11:08	0.3						00094	SPECIFIC CONDUCTANCE, FIELD		232	NT	CL	FL
CY03607	18203	04/14/2004	11:08	0.3						00300	OXYGEN, DISSOLVED		9.3	NT	CL	FL
CY03607	18203	04/14/2004	11:08	0.3						00400	PH (STANDARD UNITS)		6.6	NT	CL	FL
CY03607	18203	04/14/2004	11:08	0.3						72053	DAYS SINCE PRECIPITATION EVENT (DAYS)		2	NT	CL	FL
CY03607	18203	04/14/2004	11:08	0.3						89835	FLOW MTH		2	NT	CL	FL
CY03607	18203	04/14/2004	11:08	0.3						89965	WIND INTENSITY		1	NT	CL	FL
CY03607	18203	04/14/2004	11:08	0.3						89966	PRESENT WEATHER		1	NT	CL	FL
CY03607	18203	04/14/2004	11:08	0.3						89968	WATER SURFACE		1	NT	CL	FL
CY03667	18203	05/14/2004	8:15	0.3						00061	STREAM FLOW		1.13	NT	CL	FL

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CY03667	18203	05/14/2004	8:15	0.3						01351	FLOW		3	NT	CL	FL
CY03667	18203	05/14/2004	8:15	0.3						72053	DAYS SINCE PRECIPITATION EVENT (DAYS)		1	NT	CL	FL
CY03667	18203	05/14/2004	8:15	0.3						89835	FLOW MTH		2	NT	CL	FL
CY03741	18203	06/14/2004	7:57	0.3						00061	STREAM FLOW		11.08	NT	CL	FL
CY03741	18203	06/14/2004	7:57	0.3						01351	FLOW		5	NT	CL	FL
CY03741	18203	06/14/2004	7:57	0.3						72053	DAYS SINCE PRECIPITATION EVENT (DAYS)		1	NT	CL	FL
CY03741	18203	06/14/2004	7:57	0.3						89835	FLOW MTH		2	NT	CL	FL
CY03720	18323	05/26/2004	9:59	0.3						00010	TEMPERATURE, WATER		23.2	NT	CL	SS
CY03720	18323	05/26/2004	9:59	0.3						00078	TRANSPARENCY, SECCHI DISC	>	0.45	NT	CL	SS
CY03720	18323	05/26/2004	9:59	0.3						00094	SPECIFIC CONDUCTANCE, FIELD		1098	NT	CL	SS
CY03720	18323	05/26/2004	9:59	0.3						00300	OXYGEN, DISSOLVED		8	NT	CL	SS
CY03720	18323	05/26/2004	9:59	0.3						00400	PH (STANDARD UNITS)		6.8	NT	CL	SS
CY03720	18323	05/26/2004	9:59	0.3						01351	FLOW		2	NT	CL	SS
CY03720	18323	05/26/2004	9:59	0.3						31699	E. COLI, COLILERT		717.2	NT	CL	SS
CY03720	18323	05/26/2004	9:59	0.3						72053	DAYS SINCE PRECIPITATION EVENT (DAYS)		9	NT	CL	SS
CY03720	18323	05/26/2004	9:59	0.3						89965	WIND INTENSITY		2	NT	CL	SS
CY03720	18323	05/26/2004	9:59	0.3						89966	PRESENT WEATHER		2	NT	CL	SS
CY03721	18324	05/26/2004	9:02	0.3						00010	TEMPERATURE, WATER		22.5	NT	CL	SS
CY03721	18324	05/26/2004	9:02	0.3						00061	STREAM FLOW		0.02	NT	CL	SS
CY03721	18324	05/26/2004	9:02	0.3						00078	TRANSPARENCY, SECCHI DISC	>	0.65	NT	CL	SS
CY03721	18324	05/26/2004	9:02	0.3						00094	SPECIFIC CONDUCTANCE, FIELD		1296	NT	CL	SS
CY03721	18324	05/26/2004	9:02	0.3						00300	OXYGEN, DISSOLVED		8.94	NT	CL	SS
CY03721	18324	05/26/2004	9:02	0.3						00400	PH (STANDARD UNITS)		6.62	NT	CL	SS
CY03721	18324	05/26/2004	9:02	0.3						01351	FLOW		3	NT	CL	SS
CY03721	18324	05/26/2004	9:02	0.3						31699	E. COLI, COLILERT		484.4	NT	CL	SS
CY03721	18324	05/26/2004	9:02	0.3						72053	DAYS SINCE PRECIPITATION EVENT (DAYS)		9	NT	CL	SS
CY03721	18324	05/26/2004	9:02	0.3						89835	FLOW MTH		2	NT	CL	SS
CY03721	18324	05/26/2004	9:02	0.3						89965	WIND INTENSITY		2	NT	CL	SS
CY03721	18324	05/26/2004	9:02	0.3						89966	PRESENT WEATHER		2	NT	CL	SS
CY03722	18325	05/26/2004	11:11	0.3						00010	TEMPERATURE, WATER		24.5	NT	CL	SS
CY03722	18325	05/26/2004	11:11	0.3						00061	STREAM FLOW		0.1	NT	CL	SS
CY03722	18325	05/26/2004	11:11	0.3						00078	TRANSPARENCY, SECCHI DISC		0.33	NT	CL	SS
CY03722	18325	05/26/2004	11:11	0.3						00094	SPECIFIC CONDUCTANCE, FIELD		594	NT	CL	SS
CY03722	18325	05/26/2004	11:11	0.3						00300	OXYGEN, DISSOLVED		9.3	NT	CL	SS
CY03722	18325	05/26/2004	11:11	0.3						00400	PH (STANDARD UNITS)		7.3	NT	CL	SS
CY03722	18325	05/26/2004	11:11	0.3						01351	FLOW		3	NT	CL	SS
CY03722	18325	05/26/2004	11:11	0.3						31699	E. COLI, COLILERT		952.8	NT	CL	SS
CY03722	18325	05/26/2004	11:11	0.3						72053	DAYS SINCE PRECIPITATION EVENT (DAYS)		9	NT	CL	SS
CY03722	18325	05/26/2004	11:11	0.3						89835	FLOW MTH		2	NT	CL	SS
CY03722	18325	05/26/2004	11:11	0.3						89965	WIND INTENSITY		2	NT	CL	SS
CY03722	18325	05/26/2004	11:11	0.3						89966	PRESENT WEATHER		2	NT	CL	SS
CY03723	18326	05/26/2004	10:21	0.3						00010	TEMPERATURE, WATER		22.9	NT	CL	SS
CY03723	18326	05/26/2004	10:21	0.3						00061	STREAM FLOW		0.02	NT	CL	SS
CY03723	18326	05/26/2004	10:21	0.3						00078	TRANSPARENCY, SECCHI DISC	>	0.22	NT	CL	SS
CY03723	18326	05/26/2004	10:21	0.3						00094	SPECIFIC CONDUCTANCE, FIELD		593	NT	CL	SS
CY03723	18326	05/26/2004	10:21	0.3						00300	OXYGEN, DISSOLVED		6.8	NT	CL	SS
CY03723	18326	05/26/2004	10:21	0.3						00400	PH (STANDARD UNITS)		7.1	NT	CL	SS
CY03723	18326	05/26/2004	10:21	0.3						01351	FLOW		2	NT	CL	SS
CY03723	18326	05/26/2004	10:21	0.3						31699	E. COLI, COLILERT		782.4	NT	CL	SS
CY03723	18326	05/26/2004	10:21	0.3						72053	DAYS SINCE PRECIPITATION EVENT (DAYS)		9	NT	CL	SS
CY03723	18326	05/26/2004	10:21	0.3						89835	FLOW MTH		2	NT	CL	SS
CY03724	18327	05/26/2004	2:10	0.3						00078	TRANSPARENCY, SECCHI DISC		0.71	NT	CL	SS
CY03724	18327	05/26/2004	2:10	0.3						31699	E. COLI, COLILERT		4	NT	CL	SS
CY03724	18327	05/26/2004	2:10	0.3						72053	DAYS SINCE PRECIPITATION EVENT (DAYS)		9	NT	CL	SS
CY03724	18327	05/26/2004	2:10	0.3						89965	WIND INTENSITY		3	NT	CL	SS
CY03724	18327	05/26/2004	2:10	0.3						89966	PRESENT WEATHER		2	NT	CL	SS

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CY03725	18328	05/26/2004	13:54	0.3					00078	TRANSPARENCY, SECCHI DISC	0.71	NT	CL	SS	
CY03725	18328	05/26/2004	13:54	0.3					01351	FLOW	1	NT	CL	SS	
CY03725	18328	05/26/2004	13:54	0.3					31699	E. COLI, COLILERT	<	4	NT	CL	SS
CY03725	18328	05/26/2004	13:54	0.3					72053	DAYS SINCE PRECIPITATION EVENT (DAYS)		9	NT	CL	SS
CY03725	18328	05/26/2004	13:54	0.3					89965	WIND INTENSITY		3	NT	CL	SS
CY03725	18328	05/26/2004	13:54	0.3					89966	PRESENT WEATHER		2	NT	CL	SS