

# BUREAU OF WATER

South Carolina Department of Health and Environmental Control

## **Synopsis: Development and Adoption of the *Escherichia coli* Freshwater Water Quality Standard, Volume II – Raw Data**

Technical Report No. 016-2020



Synopsis: Development and Adoption of the *Escherichia coli*  
Freshwater Water Quality Standard  
Volume II – Raw Data

Technical Report No. 016-2020



Prepared By:  
David Chestnut and Bryan Rabon  
SCDHEC – Bureau of Water, Aquatic Science Programs

Note: This Technical Report is a companion document to the South Carolina Department of Health and Environmental Control 2020 Technical Report 015-2020, *Synopsis: Development and Adoption of the Escherichia coli Freshwater Quality Standard*.

This report contains the raw analytical results evaluated and assessed in Technical Report 015-2020.

STATION	STATION_DESCRIPTION	COLLECTION DATE	ANALYTE	PARAMETER CODE	RESULT	REMARK	UNITS
B-123	WINNSBORO BR AT US 321	01/06/09	Enterococci by Quanti-Tray	50589	2419.6	GT	CFU/100 ml
B-123	WINNSBORO BR AT US 321	01/06/09	Fecal Coliform - Membrane Filter	31616	8600	EST	CFU/100 ml
B-123	WINNSBORO BR AT US 321	01/06/09	Quanti-tray E.Coli Analysis	31633	2419.6	GT	CFU/100 ml
B-123	WINNSBORO BR AT US 321	01/12/09	Enterococci by Quanti-Tray	50589	410.6		CFU/100 ml
B-123	WINNSBORO BR AT US 321	01/12/09	Fecal Coliform - Membrane Filter	31616	1200		CFU/100 ml
B-123	WINNSBORO BR AT US 321	01/12/09	Quanti-tray E.Coli Analysis	31633	1119.9		CFU/100 ml
B-123	WINNSBORO BR AT US 321	01/20/09	Enterococci by Quanti-Tray	50589	461.1		CFU/100 ml
B-123	WINNSBORO BR AT US 321	01/20/09	Fecal Coliform - Membrane Filter	31616	3000		CFU/100 ml
B-123	WINNSBORO BR AT US 321	01/20/09	Quanti-tray E.Coli Analysis	31633	1986.3		CFU/100 ml
B-123	WINNSBORO BR AT US 321	01/26/09	Enterococci by Quanti-Tray	50589	223.15		CFU/100 ml
B-123	WINNSBORO BR AT US 321	01/26/09	Fecal Coliform - Membrane Filter	31616	1400		CFU/100 ml
B-123	WINNSBORO BR AT US 321	01/26/09	Quanti-tray E.Coli Analysis	31633	1140.05		CFU/100 ml
B-123	WINNSBORO BR AT US 321	02/02/09	Enterococci by Quanti-Tray	50589	100		CFU/100 ml
B-123	WINNSBORO BR AT US 321	02/02/09	Fecal Coliform - Membrane Filter	31616	4500		CFU/100 ml
B-123	WINNSBORO BR AT US 321	02/02/09	Quanti-tray E.Coli Analysis	31633	2419.6	GT	CFU/100 ml
B-123	WINNSBORO BR AT US 321	02/09/09	Enterococci by Quanti-Tray	50589	231.2		CFU/100 ml
B-123	WINNSBORO BR AT US 321	02/09/09	Fecal Coliform - Membrane Filter	31616	2200		CFU/100 ml
B-123	WINNSBORO BR AT US 321	02/09/09	Quanti-tray E.Coli Analysis	31633	1732.9		CFU/100 ml
B-123	WINNSBORO BR AT US 321	02/17/09	Enterococci by Quanti-Tray	50589	172.8		CFU/100 ml
B-123	WINNSBORO BR AT US 321	02/17/09	Fecal Coliform - Membrane Filter	31616	1400		CFU/100 ml
B-123	WINNSBORO BR AT US 321	02/17/09	Quanti-tray E.Coli Analysis	31633	1378.2		CFU/100 ml
B-123	WINNSBORO BR AT US 321	02/23/09	Enterococci by Quanti-Tray	50589	32.6		CFU/100 ml
B-123	WINNSBORO BR AT US 321	02/23/09	Fecal Coliform - Membrane Filter	31616	940		CFU/100 ml
B-123	WINNSBORO BR AT US 321	02/23/09	Quanti-tray E.Coli Analysis	31633	748.55		CFU/100 ml
B-123	WINNSBORO BR AT US 321	03/02/09	Enterococci by Quanti-Tray	50589	248.1		CFU/100 ml
B-123	WINNSBORO BR AT US 321	03/02/09	Fecal Coliform - Membrane Filter	31616	500		CFU/100 ml
B-123	WINNSBORO BR AT US 321	03/02/09	Quanti-tray E.Coli Analysis	31633	547.5		CFU/100 ml
B-123	WINNSBORO BR AT US 321	03/09/09	Enterococci by Quanti-Tray	50589	1119.9		CFU/100 ml
B-123	WINNSBORO BR AT US 321	03/09/09	Fecal Coliform - Membrane Filter	31616	1600		CFU/100 ml
B-123	WINNSBORO BR AT US 321	03/09/09	Quanti-tray E.Coli Analysis	31633	1643		CFU/100 ml
B-123	WINNSBORO BR AT US 321	03/16/09	Enterococci by Quanti-Tray	50589	369.4		CFU/100 ml
B-123	WINNSBORO BR AT US 321	03/16/09	Fecal Coliform - Membrane Filter	31616	540		CFU/100 ml
B-123	WINNSBORO BR AT US 321	03/16/09	Quanti-tray E.Coli Analysis	31633	517.2		CFU/100 ml
B-123	WINNSBORO BR AT US 321	03/23/09	Enterococci by Quanti-Tray	50589	68.35		CFU/100 ml
B-123	WINNSBORO BR AT US 321	03/23/09	Fecal Coliform - Membrane Filter	31616	860		CFU/100 ml
B-123	WINNSBORO BR AT US 321	03/23/09	Quanti-tray E.Coli Analysis	31633	648.8		CFU/100 ml
B-123	WINNSBORO BR AT US 321	03/30/09	Enterococci by Quanti-Tray	50589	106		CFU/100 ml
B-123	WINNSBORO BR AT US 321	03/30/09	Fecal Coliform - Membrane Filter	31616	1000		CFU/100 ml
B-123	WINNSBORO BR AT US 321	03/30/09	Quanti-tray E.Coli Analysis	31633	613.1		CFU/100 ml

STATION	STATION_DESCRIPTION	COLLECTION DATE	ANALYTE	PARAMETER CODE	RESULT	REMARK	UNITS
B-123	WINNSBORO BR AT US 321	04/06/09	Enterococci by Quanti-Tray	50589	2419.6	GT	CFU/100 ml
B-123	WINNSBORO BR AT US 321	04/06/09	Fecal Coliform - Membrane Filter	31616	5400		CFU/100 ml
B-123	WINNSBORO BR AT US 321	04/06/09	Quanti-tray E.Coli Analysis	31633	2419.6	GT	CFU/100 ml
B-123	WINNSBORO BR AT US 321	04/13/09	Enterococci by Quanti-Tray	50589	197.3		CFU/100 ml
B-123	WINNSBORO BR AT US 321	04/13/09	Fecal Coliform - Membrane Filter	31616	420		CFU/100 ml
B-123	WINNSBORO BR AT US 321	04/13/09	Quanti-tray E.Coli Analysis	31633	494.9		CFU/100 ml
B-123	WINNSBORO BR AT US 321	04/20/09	Enterococci by Quanti-Tray	50589	4839.2	GT	CFU/100 ml
B-123	WINNSBORO BR AT US 321	04/20/09	Fecal Coliform - Membrane Filter	31616	3200		CFU/100 ml
B-123	WINNSBORO BR AT US 321	04/20/09	Quanti-tray E.Coli Analysis	31633	4839.2	GT	CFU/100 ml
B-123	WINNSBORO BR AT US 321	04/27/09	Enterococci by Quanti-Tray	50589	686.7		CFU/100 ml
B-123	WINNSBORO BR AT US 321	04/27/09	Fecal Coliform - Membrane Filter	31616	3100		CFU/100 ml
B-123	WINNSBORO BR AT US 321	04/27/09	Quanti-tray E.Coli Analysis	31633	1986.3		CFU/100 ml
B-123	WINNSBORO BR AT US 321	05/04/09	Enterococci by Quanti-Tray	50589	2419.6	GT	CFU/100 ml
B-123	WINNSBORO BR AT US 321	05/04/09	Fecal Coliform - Membrane Filter	31616	1800		CFU/100 ml
B-123	WINNSBORO BR AT US 321	05/04/09	Quanti-tray E.Coli Analysis	31633	1769.7		CFU/100 ml
B-123	WINNSBORO BR AT US 321	05/12/09	Enterococci by Quanti-Tray	50589	2419.6		CFU/100 ml
B-123	WINNSBORO BR AT US 321	05/12/09	Fecal Coliform - Membrane Filter	31616	2200		CFU/100 ml
B-123	WINNSBORO BR AT US 321	05/12/09	Quanti-tray E.Coli Analysis	31633	2419.6		CFU/100 ml
B-123	WINNSBORO BR AT US 321	05/18/09	Enterococci by Quanti-Tray	50589	2419.6	GT	CFU/100 ml
B-123	WINNSBORO BR AT US 321	05/18/09	Fecal Coliform - Membrane Filter	31616	4200		CFU/100 ml
B-123	WINNSBORO BR AT US 321	05/18/09	Quanti-tray E.Coli Analysis	31633	2419.6	GT	CFU/100 ml
B-123	WINNSBORO BR AT US 321	05/26/09	Enterococci by Quanti-Tray	50589	2419.6	GT	CFU/100 ml
B-123	WINNSBORO BR AT US 321	05/26/09	Fecal Coliform - Membrane Filter	31616	2600		CFU/100 ml
B-123	WINNSBORO BR AT US 321	05/26/09	Quanti-tray E.Coli Analysis	31633	1986.3		CFU/100 ml
B-123	WINNSBORO BR AT US 321	06/01/09	Enterococci by Quanti-Tray	50589	2419.6	GT	CFU/100 ml
B-123	WINNSBORO BR AT US 321	06/01/09	Fecal Coliform - Membrane Filter	31616	4700		CFU/100 ml
B-123	WINNSBORO BR AT US 321	06/01/09	Quanti-tray E.Coli Analysis	31633	1986.3		CFU/100 ml
B-123	WINNSBORO BR AT US 321	06/08/09	Enterococci by Quanti-Tray	50589	2419.6	GT	CFU/100 ml
B-123	WINNSBORO BR AT US 321	06/08/09	Fecal Coliform - Membrane Filter	31616	2800		CFU/100 ml
B-123	WINNSBORO BR AT US 321	06/08/09	Quanti-tray E.Coli Analysis	31633	1859.6		CFU/100 ml
B-123	WINNSBORO BR AT US 321	06/15/09	Enterococci by Quanti-Tray	50589	2419.6	GT	CFU/100 ml
B-123	WINNSBORO BR AT US 321	06/15/09	Fecal Coliform - Membrane Filter	31616	2900		CFU/100 ml
B-123	WINNSBORO BR AT US 321	06/15/09	Quanti-tray E.Coli Analysis	31633	1953.6		CFU/100 ml
B-123	WINNSBORO BR AT US 321	06/22/09	Enterococci by Quanti-Tray	50589	2419.6	GT	CFU/100 ml
B-123	WINNSBORO BR AT US 321	06/22/09	Fecal Coliform - Membrane Filter	31616	2500		CFU/100 ml
B-123	WINNSBORO BR AT US 321	06/22/09	Quanti-tray E.Coli Analysis	31633	2135.6		CFU/100 ml
B-123	WINNSBORO BR AT US 321	06/29/09	Enterococci by Quanti-Tray	50589	2419.6	GT	CFU/100 ml
B-123	WINNSBORO BR AT US 321	06/29/09	Fecal Coliform - Membrane Filter	31616	1600		CFU/100 ml
B-123	WINNSBORO BR AT US 321	06/29/09	Quanti-tray E.Coli Analysis	31633	2385		CFU/100 ml

STATION	STATION_DESCRIPTION	COLLECTION DATE	ANALYTE	PARAMETER CODE	RESULT	REMARK	UNITS
B-123	WINNSBORO BR AT US 321	07/06/09	Enterococci by Quanti-Tray	50589	2419.6	GT	CFU/100 ml
B-123	WINNSBORO BR AT US 321	07/06/09	Fecal Coliform - Membrane Filter	31616	1100		CFU/100 ml
B-123	WINNSBORO BR AT US 321	07/06/09	Quanti-tray E.Coli Analysis	31633	857.2		CFU/100 ml
B-123	WINNSBORO BR AT US 321	07/13/09	Enterococci by Quanti-Tray	50589	2419.6	GT	CFU/100 ml
B-123	WINNSBORO BR AT US 321	07/13/09	Fecal Coliform - Membrane Filter	31616	1600		CFU/100 ml
B-123	WINNSBORO BR AT US 321	07/13/09	Quanti-tray E.Coli Analysis	31633	1467.8		CFU/100 ml
B-123	WINNSBORO BR AT US 321	07/20/09	Enterococci by Quanti-Tray	50589	2419.6	GT	CFU/100 ml
B-123	WINNSBORO BR AT US 321	07/20/09	Fecal Coliform - Membrane Filter	31616	6700	EST	CFU/100 ml
B-123	WINNSBORO BR AT US 321	07/20/09	Quanti-tray E.Coli Analysis	31633	1461.6		CFU/100 ml
B-123	WINNSBORO BR AT US 321	07/27/09	Enterococci by Quanti-Tray	50589	1299.7		CFU/100 ml
B-123	WINNSBORO BR AT US 321	07/27/09	Fecal Coliform - Membrane Filter	31616	2600		CFU/100 ml
B-123	WINNSBORO BR AT US 321	07/27/09	Quanti-tray E.Coli Analysis	31633	1844.4		CFU/100 ml
B-123	WINNSBORO BR AT US 321	08/05/09	Enterococci by Quanti-Tray	50589	1986.3		CFU/100 ml
B-123	WINNSBORO BR AT US 321	08/05/09	Fecal Coliform - Membrane Filter	31616	2900		CFU/100 ml
B-123	WINNSBORO BR AT US 321	08/05/09	Quanti-tray E.Coli Analysis	31633	1740.8		CFU/100 ml
B-123	WINNSBORO BR AT US 321	08/10/09	Enterococci by Quanti-Tray	50589	2419.6	GT	CFU/100 ml
B-123	WINNSBORO BR AT US 321	08/10/09	Fecal Coliform - Membrane Filter	31616	14000	EST	CFU/100 ml
B-123	WINNSBORO BR AT US 321	08/10/09	Quanti-tray E.Coli Analysis	31633	9678.4	GT	CFU/100 ml
B-123	WINNSBORO BR AT US 321	08/17/09	Enterococci by Quanti-Tray	50589	2419.6	GT	CFU/100 ml
B-123	WINNSBORO BR AT US 321	08/17/09	Fecal Coliform - Membrane Filter	31616	5800		CFU/100 ml
B-123	WINNSBORO BR AT US 321	08/17/09	Quanti-tray E.Coli Analysis	31633	2746.8		CFU/100 ml
B-123	WINNSBORO BR AT US 321	08/24/09	Enterococci by Quanti-Tray	50589	1732.9		CFU/100 ml
B-123	WINNSBORO BR AT US 321	08/24/09	Fecal Coliform - Membrane Filter	31616	4600		CFU/100 ml
B-123	WINNSBORO BR AT US 321	08/24/09	Quanti-tray E.Coli Analysis	31633	1230.4		CFU/100 ml
B-123	WINNSBORO BR AT US 321	08/31/09	Enterococci by Quanti-Tray	50589	2419.6	GT	CFU/100 ml
B-123	WINNSBORO BR AT US 321	08/31/09	Fecal Coliform - Membrane Filter	31616	18000	EST	CFU/100 ml
B-123	WINNSBORO BR AT US 321	08/31/09	Quanti-tray E.Coli Analysis	31633	4200.6		CFU/100 ml
B-123	WINNSBORO BR AT US 321	09/08/09	Enterococci by Quanti-Tray	50589	1203.3		CFU/100 ml
B-123	WINNSBORO BR AT US 321	09/08/09	Fecal Coliform - Membrane Filter	31616	1300		CFU/100 ml
B-123	WINNSBORO BR AT US 321	09/08/09	Quanti-tray E.Coli Analysis	31633	506.4		CFU/100 ml
B-123	WINNSBORO BR AT US 321	09/14/09	Enterococci by Quanti-Tray	50589	923.4		CFU/100 ml
B-123	WINNSBORO BR AT US 321	09/14/09	Fecal Coliform - Membrane Filter	31616	10000	EST	CFU/100 ml
B-123	WINNSBORO BR AT US 321	09/14/09	Quanti-tray E.Coli Analysis	31633	1137.8		CFU/100 ml
B-123	WINNSBORO BR AT US 321	09/21/09	Enterococci by Quanti-Tray	50589	2419.6	GT	CFU/100 ml
B-123	WINNSBORO BR AT US 321	09/21/09	Fecal Coliform - Membrane Filter	31616	1900		CFU/100 ml
B-123	WINNSBORO BR AT US 321	09/21/09	Quanti-tray E.Coli Analysis	31633	649.6		CFU/100 ml
B-123	WINNSBORO BR AT US 321	09/28/09	Enterococci by Quanti-Tray	50589	2419.6		CFU/100 ml
B-123	WINNSBORO BR AT US 321	09/28/09	Fecal Coliform - Membrane Filter	31616	800		CFU/100 ml
B-123	WINNSBORO BR AT US 321	09/28/09	Quanti-tray E.Coli Analysis	31633	494.4		CFU/100 ml

STATION	STATION_DESCRIPTION	COLLECTION DATE	ANALYTE	PARAMETER CODE	RESULT	REMARK	UNITS
B-123	WINNSBORO BR AT US 321	10/05/09	Enterococci by Quanti-Tray	50589	2419.6	GT	CFU/100 ml
B-123	WINNSBORO BR AT US 321	10/05/09	Fecal Coliform - Membrane Filter	31616	14000	EST	CFU/100 ml
B-123	WINNSBORO BR AT US 321	10/05/09	Quanti-tray E.Coli Analysis	31633	8811.8		CFU/100 ml
B-123	WINNSBORO BR AT US 321	10/12/09	Enterococci by Quanti-Tray	50589	2419.6	GT	CFU/100 ml
B-123	WINNSBORO BR AT US 321	10/12/09	Fecal Coliform - Membrane Filter	31616	8600		CFU/100 ml
B-123	WINNSBORO BR AT US 321	10/12/09	Quanti-tray E.Coli Analysis	31633	3683.2		CFU/100 ml
B-123	WINNSBORO BR AT US 321	10/21/09	Enterococci by Quanti-Tray	50589	2419.6	GT	CFU/100 ml
B-123	WINNSBORO BR AT US 321	10/21/09	Fecal Coliform - Membrane Filter	31616	7800		CFU/100 ml
B-123	WINNSBORO BR AT US 321	10/21/09	Quanti-tray E.Coli Analysis	31633	3802.4		CFU/100 ml
B-123	WINNSBORO BR AT US 321	10/26/09	Enterococci by Quanti-Tray	50589	2419.6	GT	CFU/100 ml
B-123	WINNSBORO BR AT US 321	10/26/09	Fecal Coliform - Membrane Filter	31616	710		CFU/100 ml
B-123	WINNSBORO BR AT US 321	10/26/09	Quanti-tray E.Coli Analysis	31633	404		CFU/100 ml
B-123	WINNSBORO BR AT US 321	11/02/09	Enterococci by Quanti-Tray	50589	2419.6	GT	CFU/100 ml
B-123	WINNSBORO BR AT US 321	11/02/09	Fecal Coliform - Membrane Filter	31616	1000		CFU/100 ml
B-123	WINNSBORO BR AT US 321	11/02/09	Quanti-tray E.Coli Analysis	31633	1159.8		CFU/100 ml
B-123	WINNSBORO BR AT US 321	11/09/09	Enterococci by Quanti-Tray	50589	866.4		CFU/100 ml
B-123	WINNSBORO BR AT US 321	11/09/09	Fecal Coliform - Membrane Filter	31616	480		CFU/100 ml
B-123	WINNSBORO BR AT US 321	11/09/09	Quanti-tray E.Coli Analysis	31633	533.2		CFU/100 ml
B-123	WINNSBORO BR AT US 321	11/16/09	Enterococci by Quanti-Tray	50589	1013.35		CFU/100 ml
B-123	WINNSBORO BR AT US 321	11/16/09	Fecal Coliform - Membrane Filter	31616	830		CFU/100 ml
B-123	WINNSBORO BR AT US 321	11/16/09	Quanti-tray E.Coli Analysis	31633	518		CFU/100 ml
B-123	WINNSBORO BR AT US 321	11/30/09	Enterococci by Quanti-Tray	50589	1140.05		CFU/100 ml
B-123	WINNSBORO BR AT US 321	11/30/09	Fecal Coliform - Membrane Filter	31616	600		CFU/100 ml
B-123	WINNSBORO BR AT US 321	11/30/09	Quanti-tray E.Coli Analysis	31633	526		CFU/100 ml
B-123	WINNSBORO BR AT US 321	12/07/09	Enterococci by Quanti-Tray	50589	410.6		CFU/100 ml
B-123	WINNSBORO BR AT US 321	12/07/09	Fecal Coliform - Membrane Filter	31616	160	EST	CFU/100 ml
B-123	WINNSBORO BR AT US 321	12/07/09	Quanti-tray E.Coli Analysis	31633	215.2		CFU/100 ml
B-123	WINNSBORO BR AT US 321	12/14/09	Enterococci by Quanti-Tray	50589	1046.2		CFU/100 ml
B-123	WINNSBORO BR AT US 321	12/14/09	Fecal Coliform - Membrane Filter	31616	250	EST	CFU/100 ml
B-123	WINNSBORO BR AT US 321	12/14/09	Quanti-tray E.Coli Analysis	31633	204.8		CFU/100 ml
B-123	WINNSBORO BR AT US 321	12/21/09	Enterococci by Quanti-Tray	50589	739.75		CFU/100 ml
B-123	WINNSBORO BR AT US 321	12/21/09	Fecal Coliform - Membrane Filter	31616	580		CFU/100 ml
B-123	WINNSBORO BR AT US 321	12/21/09	Quanti-tray E.Coli Analysis	31633	533.4		CFU/100 ml
B-123	WINNSBORO BR AT US 321	12/29/09	Enterococci by Quanti-Tray	50589	248.1		CFU/100 ml
B-123	WINNSBORO BR AT US 321	12/29/09	Fecal Coliform - Membrane Filter	31616	160	EST	CFU/100 ml
B-123	WINNSBORO BR AT US 321	12/29/09	Quanti-tray E.Coli Analysis	31633	284.8		CFU/100 ml
B-246	BEAVERDAM CK AT S-30-97	01/06/09	Enterococci by Quanti-Tray	50589	2419.6	GT	CFU/100 ml
B-246	BEAVERDAM CK AT S-30-97	01/06/09	Fecal Coliform - Membrane Filter	31616	13000	EST	CFU/100 ml
B-246	BEAVERDAM CK AT S-30-97	01/06/09	Quanti-tray E.Coli Analysis	31633	2419.6	GT	CFU/100 ml

STATION	STATION_DESCRIPTION	COLLECTION DATE	ANALYTE	PARAMETER CODE	RESULT	REMARK	UNITS
B-246	BEAVERDAM CK AT S-30-97	01/13/09	Enterococci by Quanti-Tray	50589	43.7		CFU/100 ml
B-246	BEAVERDAM CK AT S-30-97	01/13/09	Fecal Coliform - Membrane Filter	31616	250		CFU/100 ml
B-246	BEAVERDAM CK AT S-30-97	01/13/09	Quanti-tray E.Coli Analysis	31633	285.1		CFU/100 ml
B-246	BEAVERDAM CK AT S-30-97	01/20/09	Enterococci by Quanti-Tray	50589	12.1		CFU/100 ml
B-246	BEAVERDAM CK AT S-30-97	01/20/09	Fecal Coliform - Membrane Filter	31616	180	EST	CFU/100 ml
B-246	BEAVERDAM CK AT S-30-97	01/20/09	Quanti-tray E.Coli Analysis	31633	325.5		CFU/100 ml
B-246	BEAVERDAM CK AT S-30-97	01/26/09	Fecal Coliform - Membrane Filter	31616	150		CFU/100 ml
B-246	BEAVERDAM CK AT S-30-97	01/27/09	Enterococci by Quanti-Tray	50589	32		CFU/100 ml
B-246	BEAVERDAM CK AT S-30-97	01/27/09	Fecal Coliform - Membrane Filter	31616	130		CFU/100 ml
B-246	BEAVERDAM CK AT S-30-97	01/27/09	Quanti-tray E.Coli Analysis	31633	209.8		CFU/100 ml
B-246	BEAVERDAM CK AT S-30-97	02/03/09	Enterococci by Quanti-Tray	50589	261.3		CFU/100 ml
B-246	BEAVERDAM CK AT S-30-97	02/03/09	Fecal Coliform - Membrane Filter	31616	250	EST	CFU/100 ml
B-246	BEAVERDAM CK AT S-30-97	02/03/09	Quanti-tray E.Coli Analysis	31633	435.2		CFU/100 ml
B-246	BEAVERDAM CK AT S-30-97	02/10/09	Enterococci by Quanti-Tray	50589	111.2		CFU/100 ml
B-246	BEAVERDAM CK AT S-30-97	02/10/09	Fecal Coliform - Membrane Filter	31616	250	EST	CFU/100 ml
B-246	BEAVERDAM CK AT S-30-97	02/10/09	Quanti-tray E.Coli Analysis	31633	325.5		CFU/100 ml
B-246	BEAVERDAM CK AT S-30-97	02/19/09	Enterococci by Quanti-Tray	50589	2419.6	GT	CFU/100 ml
B-246	BEAVERDAM CK AT S-30-97	02/19/09	Fecal Coliform - Membrane Filter	31616	3000		CFU/100 ml
B-246	BEAVERDAM CK AT S-30-97	02/19/09	Quanti-tray E.Coli Analysis	31633	2419.6	GT	CFU/100 ml
B-246	BEAVERDAM CK AT S-30-97	02/24/09	Enterococci by Quanti-Tray	50589	16.8		CFU/100 ml
B-246	BEAVERDAM CK AT S-30-97	02/24/09	Fecal Coliform - Membrane Filter	31616	120	EST	CFU/100 ml
B-246	BEAVERDAM CK AT S-30-97	02/24/09	Quanti-tray E.Coli Analysis	31633	198.9		CFU/100 ml
B-246	BEAVERDAM CK AT S-30-97	03/03/09	Enterococci by Quanti-Tray	50589	2419.6		CFU/100 ml
B-246	BEAVERDAM CK AT S-30-97	03/03/09	Fecal Coliform - Membrane Filter	31616	900		CFU/100 ml
B-246	BEAVERDAM CK AT S-30-97	03/03/09	Quanti-tray E.Coli Analysis	31633	1299.7		CFU/100 ml
B-246	BEAVERDAM CK AT S-30-97	03/04/09	Fecal Coliform - Membrane Filter	31616	720		CFU/100 ml
B-246	BEAVERDAM CK AT S-30-97	03/10/09	Enterococci by Quanti-Tray	50589	26.6		CFU/100 ml
B-246	BEAVERDAM CK AT S-30-97	03/10/09	Fecal Coliform - Membrane Filter	31616	120	EST	CFU/100 ml
B-246	BEAVERDAM CK AT S-30-97	03/10/09	Quanti-tray E.Coli Analysis	31633	224.7		CFU/100 ml
B-246	BEAVERDAM CK AT S-30-97	03/19/09	Enterococci by Quanti-Tray	50589	16.9		CFU/100 ml
B-246	BEAVERDAM CK AT S-30-97	03/19/09	Fecal Coliform - Membrane Filter	31616	270	EST	CFU/100 ml
B-246	BEAVERDAM CK AT S-30-97	03/19/09	Quanti-tray E.Coli Analysis	31633	261.3		CFU/100 ml
B-246	BEAVERDAM CK AT S-30-97	03/24/09	Enterococci by Quanti-Tray	50589	20.9		CFU/100 ml
B-246	BEAVERDAM CK AT S-30-97	03/24/09	Fecal Coliform - Membrane Filter	31616	150	EST	CFU/100 ml
B-246	BEAVERDAM CK AT S-30-97	03/24/09	Quanti-tray E.Coli Analysis	31633	122.3		CFU/100 ml
B-246	BEAVERDAM CK AT S-30-97	03/30/09	Enterococci by Quanti-Tray	50589	84.2		CFU/100 ml
B-246	BEAVERDAM CK AT S-30-97	03/30/09	Fecal Coliform - Membrane Filter	31616	280	EST	CFU/100 ml
B-246	BEAVERDAM CK AT S-30-97	03/30/09	Quanti-tray E.Coli Analysis	31633	325.5		CFU/100 ml
B-246	BEAVERDAM CK AT S-30-97	04/07/09	Enterococci by Quanti-Tray	50589	15.8		CFU/100 ml



STATION	STATION_DESCRIPTION	COLLECTION DATE	ANALYTE	PARAMETER CODE	RESULT	REMARK	UNITS
B-246	BEAVERDAM CK AT S-30-97	04/07/09	Fecal Coliform - Membrane Filter	31616	180	EST	CFU/100 ml
B-246	BEAVERDAM CK AT S-30-97	04/07/09	Quanti-tray E.Coli Analysis	31633	206.4		CFU/100 ml
B-246	BEAVERDAM CK AT S-30-97	04/15/09	Enterococci by Quanti-Tray	50589	24.2		CFU/100 ml
B-246	BEAVERDAM CK AT S-30-97	04/15/09	Fecal Coliform - Membrane Filter	31616	67	EST	CFU/100 ml
B-246	BEAVERDAM CK AT S-30-97	04/15/09	Quanti-tray E.Coli Analysis	31633	178.5		CFU/100 ml
B-246	BEAVERDAM CK AT S-30-97	04/21/09	Enterococci by Quanti-Tray	50589	41.4		CFU/100 ml
B-246	BEAVERDAM CK AT S-30-97	04/21/09	Fecal Coliform - Membrane Filter	31616	120	EST	CFU/100 ml
B-246	BEAVERDAM CK AT S-30-97	04/21/09	Quanti-tray E.Coli Analysis	31633	206.4		CFU/100 ml
B-246	BEAVERDAM CK AT S-30-97	04/28/09	Enterococci by Quanti-Tray	50589	43.1		CFU/100 ml
B-246	BEAVERDAM CK AT S-30-97	04/28/09	Fecal Coliform - Membrane Filter	31616	400	EST	CFU/100 ml
B-246	BEAVERDAM CK AT S-30-97	04/28/09	Quanti-tray E.Coli Analysis	31633	228.2		CFU/100 ml
B-246	BEAVERDAM CK AT S-30-97	05/05/09	Enterococci by Quanti-Tray	50589	131.7		CFU/100 ml
B-246	BEAVERDAM CK AT S-30-97	05/05/09	Fecal Coliform - Membrane Filter	31616	270	EST	CFU/100 ml
B-246	BEAVERDAM CK AT S-30-97	05/05/09	Quanti-tray E.Coli Analysis	31633	272.3		CFU/100 ml
B-246	BEAVERDAM CK AT S-30-97	05/05/09	Fecal Coliform - Membrane Filter	31616	270	EST	CFU/100 ml
B-246	BEAVERDAM CK AT S-30-97	05/12/09	Enterococci by Quanti-Tray	50589	209.8		CFU/100 ml
B-246	BEAVERDAM CK AT S-30-97	05/12/09	Fecal Coliform - Membrane Filter	31616	210	EST	CFU/100 ml
B-246	BEAVERDAM CK AT S-30-97	05/12/09	Quanti-tray E.Coli Analysis	31633	261.3		CFU/100 ml
B-246	BEAVERDAM CK AT S-30-97	05/19/09	Enterococci by Quanti-Tray	50589	183.5		CFU/100 ml
B-246	BEAVERDAM CK AT S-30-97	05/19/09	Fecal Coliform - Membrane Filter	31616	320	EST	CFU/100 ml
B-246	BEAVERDAM CK AT S-30-97	05/19/09	Quanti-tray E.Coli Analysis	31633	268.2		CFU/100 ml
B-246	BEAVERDAM CK AT S-30-97	05/26/09	Enterococci by Quanti-Tray	50589	133.6		CFU/100 ml
B-246	BEAVERDAM CK AT S-30-97	05/26/09	Fecal Coliform - Membrane Filter	31616	180	EST	CFU/100 ml
B-246	BEAVERDAM CK AT S-30-97	05/26/09	Quanti-tray E.Coli Analysis	31633	218.7		CFU/100 ml
B-246	BEAVERDAM CK AT S-30-97	06/03/09	Enterococci by Quanti-Tray	50589	129.6		CFU/100 ml
B-246	BEAVERDAM CK AT S-30-97	06/03/09	Fecal Coliform - Membrane Filter	31616	360		CFU/100 ml
B-246	BEAVERDAM CK AT S-30-97	06/03/09	Quanti-tray E.Coli Analysis	31633	613.1		CFU/100 ml
B-246	BEAVERDAM CK AT S-30-97	06/09/09	Enterococci by Quanti-Tray	50589	195.1		CFU/100 ml
B-246	BEAVERDAM CK AT S-30-97	06/09/09	Fecal Coliform - Membrane Filter	31616	120		CFU/100 ml
B-246	BEAVERDAM CK AT S-30-97	06/09/09	Quanti-tray E.Coli Analysis	31633	272.3		CFU/100 ml
B-246	BEAVERDAM CK AT S-30-97	06/17/09	Enterococci by Quanti-Tray	50589	920.8		CFU/100 ml
B-246	BEAVERDAM CK AT S-30-97	06/17/09	Fecal Coliform - Membrane Filter	31616	380		CFU/100 ml
B-246	BEAVERDAM CK AT S-30-97	06/17/09	Quanti-tray E.Coli Analysis	31633	333.2		CFU/100 ml
B-246	BEAVERDAM CK AT S-30-97	06/23/09	Enterococci by Quanti-Tray	50589	547.5		CFU/100 ml
B-246	BEAVERDAM CK AT S-30-97	06/23/09	Fecal Coliform - Membrane Filter	31616	150		CFU/100 ml
B-246	BEAVERDAM CK AT S-30-97	06/23/09	Quanti-tray E.Coli Analysis	31633	249.6		CFU/100 ml
B-246	BEAVERDAM CK AT S-30-97	06/30/09	Enterococci by Quanti-Tray	50589	344.8		CFU/100 ml
B-246	BEAVERDAM CK AT S-30-97	06/30/09	Fecal Coliform - Membrane Filter	31616	180		CFU/100 ml
B-246	BEAVERDAM CK AT S-30-97	06/30/09	Quanti-tray E.Coli Analysis	31633	161.6		CFU/100 ml

STATION	STATION_DESCRIPTION	COLLECTION DATE	ANALYTE	PARAMETER CODE	RESULT	REMARK	UNITS
B-246	BEAVERDAM CK AT S-30-97	07/07/09	Enterococci by Quanti-Tray	50589	2419.6		CFU/100 ml
B-246	BEAVERDAM CK AT S-30-97	07/07/09	Fecal Coliform - Membrane Filter	31616	1100		CFU/100 ml
B-246	BEAVERDAM CK AT S-30-97	07/07/09	Quanti-tray E.Coli Analysis	31633	878.8		CFU/100 ml
B-246	BEAVERDAM CK AT S-30-97	07/14/09	Enterococci by Quanti-Tray	50589	248.1		CFU/100 ml
B-246	BEAVERDAM CK AT S-30-97	07/14/09	Fecal Coliform - Membrane Filter	31616	840		CFU/100 ml
B-246	BEAVERDAM CK AT S-30-97	07/14/09	Quanti-tray E.Coli Analysis	31633	593.2		CFU/100 ml
B-246	BEAVERDAM CK AT S-30-97	07/21/09	Enterococci by Quanti-Tray	50589	816.4		CFU/100 ml
B-246	BEAVERDAM CK AT S-30-97	07/21/09	Fecal Coliform - Membrane Filter	31616	240		CFU/100 ml
B-246	BEAVERDAM CK AT S-30-97	07/21/09	Quanti-tray E.Coli Analysis	31633	182		CFU/100 ml
B-246	BEAVERDAM CK AT S-30-97	07/28/09	Enterococci by Quanti-Tray	50589	816.4		CFU/100 ml
B-246	BEAVERDAM CK AT S-30-97	07/28/09	Fecal Coliform - Membrane Filter	31616	310		CFU/100 ml
B-246	BEAVERDAM CK AT S-30-97	07/28/09	Quanti-tray E.Coli Analysis	31633	363.2		CFU/100 ml
B-246	BEAVERDAM CK AT S-30-97	08/04/09	Enterococci by Quanti-Tray	50589	1732.9		CFU/100 ml
B-246	BEAVERDAM CK AT S-30-97	08/04/09	Fecal Coliform - Membrane Filter	31616	520		CFU/100 ml
B-246	BEAVERDAM CK AT S-30-97	08/04/09	Quanti-tray E.Coli Analysis	31633	774		CFU/100 ml
B-246	BEAVERDAM CK AT S-30-97	08/11/09	Enterococci by Quanti-Tray	50589	1732.9		CFU/100 ml
B-246	BEAVERDAM CK AT S-30-97	08/11/09	Fecal Coliform - Membrane Filter	31616	480		CFU/100 ml
B-246	BEAVERDAM CK AT S-30-97	08/11/09	Quanti-tray E.Coli Analysis	31633	626		CFU/100 ml
B-246	BEAVERDAM CK AT S-30-97	08/18/09	Enterococci by Quanti-Tray	50589	1299.7		CFU/100 ml
B-246	BEAVERDAM CK AT S-30-97	08/18/09	Fecal Coliform - Membrane Filter	31616	480		CFU/100 ml
B-246	BEAVERDAM CK AT S-30-97	08/18/09	Quanti-tray E.Coli Analysis	31633	714		CFU/100 ml
B-246	BEAVERDAM CK AT S-30-97	08/25/09	Enterococci by Quanti-Tray	50589	307.6		CFU/100 ml
B-246	BEAVERDAM CK AT S-30-97	08/25/09	Fecal Coliform - Membrane Filter	31616	170		CFU/100 ml
B-246	BEAVERDAM CK AT S-30-97	08/25/09	Quanti-tray E.Coli Analysis	31633	160		CFU/100 ml
B-246	BEAVERDAM CK AT S-30-97	09/01/09	Enterococci by Quanti-Tray	50589	1203.3		CFU/100 ml
B-246	BEAVERDAM CK AT S-30-97	09/01/09	Fecal Coliform - Membrane Filter	31616	270		CFU/100 ml
B-246	BEAVERDAM CK AT S-30-97	09/01/09	Quanti-tray E.Coli Analysis	31633	394.8		CFU/100 ml
B-246	BEAVERDAM CK AT S-30-97	09/08/09	Enterococci by Quanti-Tray	50589	467.4		CFU/100 ml
B-246	BEAVERDAM CK AT S-30-97	09/08/09	Fecal Coliform - Membrane Filter	31616	840		CFU/100 ml
B-246	BEAVERDAM CK AT S-30-97	09/08/09	Quanti-tray E.Coli Analysis	31633	494.4		CFU/100 ml
B-246	BEAVERDAM CK AT S-30-97	09/15/09	Enterococci by Quanti-Tray	50589	344.8		CFU/100 ml
B-246	BEAVERDAM CK AT S-30-97	09/15/09	Fecal Coliform - Membrane Filter	31616	240	EST	CFU/100 ml
B-246	BEAVERDAM CK AT S-30-97	09/15/09	Quanti-tray E.Coli Analysis	31633	297.2		CFU/100 ml
B-246	BEAVERDAM CK AT S-30-97	09/21/09	Enterococci by Quanti-Tray	50589	504.3		CFU/100 ml
B-246	BEAVERDAM CK AT S-30-97	09/21/09	Fecal Coliform - Membrane Filter	31616	150	EST	CFU/100 ml
B-246	BEAVERDAM CK AT S-30-97	09/21/09	Quanti-tray E.Coli Analysis	31633	252.4		CFU/100 ml
B-246	BEAVERDAM CK AT S-30-97	09/29/09	Enterococci by Quanti-Tray	50589	547.5		CFU/100 ml
B-246	BEAVERDAM CK AT S-30-97	09/29/09	Fecal Coliform - Membrane Filter	31616	300	EST	CFU/100 ml
B-246	BEAVERDAM CK AT S-30-97	09/29/09	Quanti-tray E.Coli Analysis	31633	322		CFU/100 ml

STATION	STATION_DESCRIPTION	COLLECTION DATE	ANALYTE	PARAMETER CODE	RESULT	REMARK	UNITS
B-246	BEAVERDAM CK AT S-30-97	10/06/09	Enterococci by Quanti-Tray	50589	770.1		CFU/100 ml
B-246	BEAVERDAM CK AT S-30-97	10/06/09	Fecal Coliform - Membrane Filter	31616	620		CFU/100 ml
B-246	BEAVERDAM CK AT S-30-97	10/06/09	Quanti-tray E.Coli Analysis	31633	606		CFU/100 ml
B-246	BEAVERDAM CK AT S-30-97	10/14/09	Enterococci by Quanti-Tray	50589	1732.9		CFU/100 ml
B-246	BEAVERDAM CK AT S-30-97	10/14/09	Fecal Coliform - Membrane Filter	31616	640		CFU/100 ml
B-246	BEAVERDAM CK AT S-30-97	10/14/09	Quanti-tray E.Coli Analysis	31633	689.2		CFU/100 ml
B-246	BEAVERDAM CK AT S-30-97	10/21/09	Enterococci by Quanti-Tray	50589	261.3		CFU/100 ml
B-246	BEAVERDAM CK AT S-30-97	10/21/09	Fecal Coliform - Membrane Filter	31616	92		CFU/100 ml
B-246	BEAVERDAM CK AT S-30-97	10/21/09	Quanti-tray E.Coli Analysis	31633	162		CFU/100 ml
B-246	BEAVERDAM CK AT S-30-97	10/27/09	Enterococci by Quanti-Tray	50589	579.4		CFU/100 ml
B-246	BEAVERDAM CK AT S-30-97	10/27/09	Fecal Coliform - Membrane Filter	31616	140	EST	CFU/100 ml
B-246	BEAVERDAM CK AT S-30-97	10/27/09	Quanti-tray E.Coli Analysis	31633	122		CFU/100 ml
B-246	BEAVERDAM CK AT S-30-97	11/02/09	Enterococci by Quanti-Tray	50589	152.9		CFU/100 ml
B-246	BEAVERDAM CK AT S-30-97	11/02/09	Fecal Coliform - Membrane Filter	31616	170	EST	CFU/100 ml
B-246	BEAVERDAM CK AT S-30-97	11/02/09	Quanti-tray E.Coli Analysis	31633	214.8		CFU/100 ml
B-246	BEAVERDAM CK AT S-30-97	11/09/09	Enterococci by Quanti-Tray	50589	816.4		CFU/100 ml
B-246	BEAVERDAM CK AT S-30-97	11/09/09	Fecal Coliform - Membrane Filter	31616	330		CFU/100 ml
B-246	BEAVERDAM CK AT S-30-97	11/09/09	Quanti-tray E.Coli Analysis	31633	273.6		CFU/100 ml
B-246	BEAVERDAM CK AT S-30-97	11/17/09	Enterococci by Quanti-Tray	50589	378.4		CFU/100 ml
B-246	BEAVERDAM CK AT S-30-97	11/17/09	Fecal Coliform - Membrane Filter	31616	100	EST	CFU/100 ml
B-246	BEAVERDAM CK AT S-30-97	11/17/09	Quanti-tray E.Coli Analysis	31633	142.6		CFU/100 ml
B-246	BEAVERDAM CK AT S-30-97	12/02/09	Enterococci by Quanti-Tray	50589	931.3		CFU/100 ml
B-246	BEAVERDAM CK AT S-30-97	12/02/09	Fecal Coliform - Membrane Filter	31616	400	EST	CFU/100 ml
B-246	BEAVERDAM CK AT S-30-97	12/02/09	Quanti-tray E.Coli Analysis	31633	691.2		CFU/100 ml
B-246	BEAVERDAM CK AT S-30-97	12/14/09	Enterococci by Quanti-Tray	50589	186		CFU/100 ml
B-246	BEAVERDAM CK AT S-30-97	12/14/09	Fecal Coliform - Membrane Filter	31616	220	EST	CFU/100 ml
B-246	BEAVERDAM CK AT S-30-97	12/14/09	Quanti-tray E.Coli Analysis	31633	317.6		CFU/100 ml
B-280	SMITH BRANCH AT N MAIN ST	01/05/09	Enterococci by Quanti-Tray	50589	1299.7		CFU/100 ml
B-280	SMITH BRANCH AT N MAIN ST	01/05/09	Fecal Coliform - Membrane Filter	31616	10	EST	CFU/100 ml
B-280	SMITH BRANCH AT N MAIN ST	01/05/09	Quanti-tray E.Coli Analysis	31633	435.2		CFU/100 ml
B-280	SMITH BRANCH AT N MAIN ST	01/13/09	Enterococci by Quanti-Tray	50589	115.3		CFU/100 ml
B-280	SMITH BRANCH AT N MAIN ST	01/13/09	Fecal Coliform - Membrane Filter	31616	35		CFU/100 ml
B-280	SMITH BRANCH AT N MAIN ST	01/13/09	Quanti-tray E.Coli Analysis	31633	920.8		CFU/100 ml
B-280	SMITH BRANCH AT N MAIN ST	01/21/09	Enterococci by Quanti-Tray	50589	150		CFU/100 ml
B-280	SMITH BRANCH AT N MAIN ST	01/21/09	Fecal Coliform - Membrane Filter	31616	430		CFU/100 ml
B-280	SMITH BRANCH AT N MAIN ST	01/21/09	Quanti-tray E.Coli Analysis	31633	920.8		CFU/100 ml
B-280	SMITH BRANCH AT N MAIN ST	01/27/09	Enterococci by Quanti-Tray	50589	11.8		CFU/100 ml
B-280	SMITH BRANCH AT N MAIN ST	01/27/09	Fecal Coliform - Membrane Filter	31616	140		CFU/100 ml
B-280	SMITH BRANCH AT N MAIN ST	01/27/09	Quanti-tray E.Coli Analysis	31633	214.3		CFU/100 ml

STATION	STATION_DESCRIPTION	COLLECTION DATE	ANALYTE	PARAMETER CODE	RESULT	REMARK	UNITS
B-280	SMITH BRANCH AT N MAIN ST	02/03/09	Enterococci by Quanti-Tray	50589	328.2		CFU/100 ml
B-280	SMITH BRANCH AT N MAIN ST	02/03/09	Fecal Coliform - Membrane Filter	31616	380		CFU/100 ml
B-280	SMITH BRANCH AT N MAIN ST	02/03/09	Quanti-tray E.Coli Analysis	31633	770.1		CFU/100 ml
B-280	SMITH BRANCH AT N MAIN ST	02/10/09	Enterococci by Quanti-Tray	50589	3.1		CFU/100 ml
B-280	SMITH BRANCH AT N MAIN ST	02/10/09	Fecal Coliform - Membrane Filter	31616	27	EST	CFU/100 ml
B-280	SMITH BRANCH AT N MAIN ST	02/10/09	Quanti-tray E.Coli Analysis	31633	105		CFU/100 ml
B-280	SMITH BRANCH AT N MAIN ST	02/18/09	Enterococci by Quanti-Tray	50589	1553.1		CFU/100 ml
B-280	SMITH BRANCH AT N MAIN ST	02/18/09	Fecal Coliform - Membrane Filter	31616	4200	EST	CFU/100 ml
B-280	SMITH BRANCH AT N MAIN ST	02/18/09	Quanti-tray E.Coli Analysis	31633	2419.6	GT	CFU/100 ml
B-280	SMITH BRANCH AT N MAIN ST	02/24/09	Enterococci by Quanti-Tray	50589	23.8		CFU/100 ml
B-280	SMITH BRANCH AT N MAIN ST	02/24/09	Fecal Coliform - Membrane Filter	31616	67		CFU/100 ml
B-280	SMITH BRANCH AT N MAIN ST	02/24/09	Quanti-tray E.Coli Analysis	31633	145.5		CFU/100 ml
B-280	SMITH BRANCH AT N MAIN ST	03/03/09	Enterococci by Quanti-Tray	50589	15.6		CFU/100 ml
B-280	SMITH BRANCH AT N MAIN ST	03/03/09	Fecal Coliform - Membrane Filter	31616	5	LT	CFU/100 ml
B-280	SMITH BRANCH AT N MAIN ST	03/03/09	Quanti-tray E.Coli Analysis	31633	1	LT	CFU/100 ml
B-280	SMITH BRANCH AT N MAIN ST	03/10/09	Enterococci by Quanti-Tray	50589	71.7		CFU/100 ml
B-280	SMITH BRANCH AT N MAIN ST	03/10/09	Fecal Coliform - Membrane Filter	31616	240		CFU/100 ml
B-280	SMITH BRANCH AT N MAIN ST	03/10/09	Quanti-tray E.Coli Analysis	31633	307.6		CFU/100 ml
B-280	SMITH BRANCH AT N MAIN ST	03/17/09	Enterococci by Quanti-Tray	50589	191.8		CFU/100 ml
B-280	SMITH BRANCH AT N MAIN ST	03/17/09	Fecal Coliform - Membrane Filter	31616	370		CFU/100 ml
B-280	SMITH BRANCH AT N MAIN ST	03/17/09	Quanti-tray E.Coli Analysis	31633	686.7		CFU/100 ml
B-280	SMITH BRANCH AT N MAIN ST	03/24/09	Enterococci by Quanti-Tray	50589	30.1		CFU/100 ml
B-280	SMITH BRANCH AT N MAIN ST	03/24/09	Fecal Coliform - Membrane Filter	31616	250		CFU/100 ml
B-280	SMITH BRANCH AT N MAIN ST	03/24/09	Quanti-tray E.Coli Analysis	31633	272.3		CFU/100 ml
B-280	SMITH BRANCH AT N MAIN ST	03/31/09	Enterococci by Quanti-Tray	50589	325.5		CFU/100 ml
B-280	SMITH BRANCH AT N MAIN ST	03/31/09	Fecal Coliform - Membrane Filter	31616	800		CFU/100 ml
B-280	SMITH BRANCH AT N MAIN ST	03/31/09	Quanti-tray E.Coli Analysis	31633	1299.7		CFU/100 ml
B-280	SMITH BRANCH AT N MAIN ST	04/07/09	Enterococci by Quanti-Tray	50589	365.4		CFU/100 ml
B-280	SMITH BRANCH AT N MAIN ST	04/07/09	Fecal Coliform - Membrane Filter	31616	420		CFU/100 ml
B-280	SMITH BRANCH AT N MAIN ST	04/07/09	Quanti-tray E.Coli Analysis	31633	770.1		CFU/100 ml
B-280	SMITH BRANCH AT N MAIN ST	04/14/09	Enterococci by Quanti-Tray	50589	4839.2	GT	CFU/100 ml
B-280	SMITH BRANCH AT N MAIN ST	04/14/09	Fecal Coliform - Membrane Filter	31616	6000	GT	CFU/100 ml
B-280	SMITH BRANCH AT N MAIN ST	04/14/09	Quanti-tray E.Coli Analysis	31633	4839.2	GT	CFU/100 ml
B-280	SMITH BRANCH AT N MAIN ST	04/21/09	Enterococci by Quanti-Tray	50589	354.75		CFU/100 ml
B-280	SMITH BRANCH AT N MAIN ST	04/21/09	Fecal Coliform - Membrane Filter	31616	920		CFU/100 ml
B-280	SMITH BRANCH AT N MAIN ST	04/21/09	Quanti-tray E.Coli Analysis	31633	1020.35		CFU/100 ml
B-280	SMITH BRANCH AT N MAIN ST	04/28/09	Enterococci by Quanti-Tray	50589	648.8		CFU/100 ml
B-280	SMITH BRANCH AT N MAIN ST	04/28/09	Fecal Coliform - Membrane Filter	31616	2400	EST	CFU/100 ml
B-280	SMITH BRANCH AT N MAIN ST	04/28/09	Quanti-tray E.Coli Analysis	31633	1986.3		CFU/100 ml

STATION	STATION_DESCRIPTION	COLLECTION DATE	ANALYTE	PARAMETER CODE	RESULT	REMARK	UNITS
B-280	SMITH BRANCH AT N MAIN ST	05/05/09	Enterococci by Quanti-Tray	50589	4839.2	GT	CFU/100 ml
B-280	SMITH BRANCH AT N MAIN ST	05/05/09	Fecal Coliform - Membrane Filter	31616	3000	GT	CFU/100 ml
B-280	SMITH BRANCH AT N MAIN ST	05/05/09	Quanti-tray E.Coli Analysis	31633	4839.2	GT	CFU/100 ml
B-280	SMITH BRANCH AT N MAIN ST	05/13/09	Enterococci by Quanti-Tray	50589	462.7		CFU/100 ml
B-280	SMITH BRANCH AT N MAIN ST	05/13/09	Fecal Coliform - Membrane Filter	31616	780		CFU/100 ml
B-280	SMITH BRANCH AT N MAIN ST	05/13/09	Quanti-tray E.Coli Analysis	31633	356.4		CFU/100 ml
B-280	SMITH BRANCH AT N MAIN ST	05/19/09	Enterococci by Quanti-Tray	50589	1050.15		CFU/100 ml
B-280	SMITH BRANCH AT N MAIN ST	05/19/09	Fecal Coliform - Membrane Filter	31616	600		CFU/100 ml
B-280	SMITH BRANCH AT N MAIN ST	05/19/09	Quanti-tray E.Coli Analysis	31633	956.3		CFU/100 ml
B-280	SMITH BRANCH AT N MAIN ST	05/27/09	Enterococci by Quanti-Tray	50589	1161.6		CFU/100 ml
B-280	SMITH BRANCH AT N MAIN ST	05/27/09	Fecal Coliform - Membrane Filter	31616	14000	EST	CFU/100 ml
B-280	SMITH BRANCH AT N MAIN ST	05/27/09	Quanti-tray E.Coli Analysis	31633	2419.6	GT	CFU/100 ml
B-280	SMITH BRANCH AT N MAIN ST	06/02/09	Enterococci by Quanti-Tray	50589	1986.3		CFU/100 ml
B-280	SMITH BRANCH AT N MAIN ST	06/02/09	Fecal Coliform - Membrane Filter	31616	1100		CFU/100 ml
B-280	SMITH BRANCH AT N MAIN ST	06/02/09	Quanti-tray E.Coli Analysis	31633	410.6		CFU/100 ml
B-280	SMITH BRANCH AT N MAIN ST	06/09/09	Enterococci by Quanti-Tray	50589	1553.1		CFU/100 ml
B-280	SMITH BRANCH AT N MAIN ST	06/09/09	Fecal Coliform - Membrane Filter	31616	1800		CFU/100 ml
B-280	SMITH BRANCH AT N MAIN ST	06/09/09	Quanti-tray E.Coli Analysis	31633	488.4		CFU/100 ml
B-280	SMITH BRANCH AT N MAIN ST	06/16/09	Enterococci by Quanti-Tray	50589	2419.6	GT	CFU/100 ml
B-280	SMITH BRANCH AT N MAIN ST	06/16/09	Fecal Coliform - Membrane Filter	31616	9400	EST	CFU/100 ml
B-280	SMITH BRANCH AT N MAIN ST	06/16/09	Quanti-tray E.Coli Analysis	31633	9678.4		CFU/100 ml
B-280	SMITH BRANCH AT N MAIN ST	06/23/09	Enterococci by Quanti-Tray	50589	1553.1		CFU/100 ml
B-280	SMITH BRANCH AT N MAIN ST	06/23/09	Fecal Coliform - Membrane Filter	31616	6200	EST	CFU/100 ml
B-280	SMITH BRANCH AT N MAIN ST	06/23/09	Quanti-tray E.Coli Analysis	31633	2452.4		CFU/100 ml
B-280	SMITH BRANCH AT N MAIN ST	07/01/09	Enterococci by Quanti-Tray	50589	727		CFU/100 ml
B-280	SMITH BRANCH AT N MAIN ST	07/01/09	Fecal Coliform - Membrane Filter	31616	1800		CFU/100 ml
B-280	SMITH BRANCH AT N MAIN ST	07/01/09	Quanti-tray E.Coli Analysis	31633	284.8		CFU/100 ml
B-280	SMITH BRANCH AT N MAIN ST	07/07/09	Enterococci by Quanti-Tray	50589	2419.6	GT	CFU/100 ml
B-280	SMITH BRANCH AT N MAIN ST	07/07/09	Fecal Coliform - Membrane Filter	31616	6000	GT	CFU/100 ml
B-280	SMITH BRANCH AT N MAIN ST	07/07/09	Quanti-tray E.Coli Analysis	31633	9678.4	GT	CFU/100 ml
B-280	SMITH BRANCH AT N MAIN ST	07/14/09	Enterococci by Quanti-Tray	50589	26.2		CFU/100 ml
B-280	SMITH BRANCH AT N MAIN ST	07/14/09	Fecal Coliform - Membrane Filter	31616	50	LT	CFU/100 ml
B-280	SMITH BRANCH AT N MAIN ST	07/14/09	Quanti-tray E.Coli Analysis	31633	20.8		CFU/100 ml
B-280	SMITH BRANCH AT N MAIN ST	07/21/09	Enterococci by Quanti-Tray	50589	10.9		CFU/100 ml
B-280	SMITH BRANCH AT N MAIN ST	07/21/09	Fecal Coliform - Membrane Filter	31616	20	LT	CFU/100 ml
B-280	SMITH BRANCH AT N MAIN ST	07/21/09	Quanti-tray E.Coli Analysis	31633	4	LT	CFU/100 ml
B-280	SMITH BRANCH AT N MAIN ST	07/28/09	Enterococci by Quanti-Tray	50589	52.1		CFU/100 ml
B-280	SMITH BRANCH AT N MAIN ST	07/28/09	Fecal Coliform - Membrane Filter	31616	10	LT	CFU/100 ml
B-280	SMITH BRANCH AT N MAIN ST	07/28/09	Quanti-tray E.Coli Analysis	31633	39.2		CFU/100 ml

STATION	STATION_DESCRIPTION	COLLECTION DATE	ANALYTE	PARAMETER CODE	RESULT	REMARK	UNITS
B-280	SMITH BRANCH AT N MAIN ST	08/04/09	Enterococci by Quanti-Tray	50589	920.8		CFU/100 ml
B-280	SMITH BRANCH AT N MAIN ST	08/04/09	Fecal Coliform - Membrane Filter	31616	2000	EST	CFU/100 ml
B-280	SMITH BRANCH AT N MAIN ST	08/04/09	Quanti-tray E.Coli Analysis	31633	268		CFU/100 ml
B-280	SMITH BRANCH AT N MAIN ST	08/11/09	Enterococci by Quanti-Tray	50589	727		CFU/100 ml
B-280	SMITH BRANCH AT N MAIN ST	08/11/09	Fecal Coliform - Membrane Filter	31616	500		CFU/100 ml
B-280	SMITH BRANCH AT N MAIN ST	08/11/09	Quanti-tray E.Coli Analysis	31633	182.8		CFU/100 ml
B-280	SMITH BRANCH AT N MAIN ST	08/18/09	Enterococci by Quanti-Tray	50589	1732.9		CFU/100 ml
B-280	SMITH BRANCH AT N MAIN ST	08/18/09	Fecal Coliform - Membrane Filter	31616	3600		CFU/100 ml
B-280	SMITH BRANCH AT N MAIN ST	08/18/09	Quanti-tray E.Coli Analysis	31633	774		CFU/100 ml
B-280	SMITH BRANCH AT N MAIN ST	08/25/09	Enterococci by Quanti-Tray	50589	613.1		CFU/100 ml
B-280	SMITH BRANCH AT N MAIN ST	08/25/09	Fecal Coliform - Membrane Filter	31616	3000		CFU/100 ml
B-280	SMITH BRANCH AT N MAIN ST	08/25/09	Quanti-tray E.Coli Analysis	31633	874.8		CFU/100 ml
B-280	SMITH BRANCH AT N MAIN ST	09/01/09	Enterococci by Quanti-Tray	50589	2419.6	GT	CFU/100 ml
B-280	SMITH BRANCH AT N MAIN ST	09/01/09	Fecal Coliform - Membrane Filter	31616	9000	EST	CFU/100 ml
B-280	SMITH BRANCH AT N MAIN ST	09/01/09	Quanti-tray E.Coli Analysis	31633	1194.8		CFU/100 ml
B-280	SMITH BRANCH AT N MAIN ST	09/09/09	Enterococci by Quanti-Tray	50589	2419.6	GT	CFU/100 ml
B-280	SMITH BRANCH AT N MAIN ST	09/09/09	Fecal Coliform - Membrane Filter	31616	6000	GT	CFU/100 ml
B-280	SMITH BRANCH AT N MAIN ST	09/09/09	Quanti-tray E.Coli Analysis	31633	9678.4	GT	CFU/100 ml
B-280	SMITH BRANCH AT N MAIN ST	09/15/09	Enterococci by Quanti-Tray	50589	1986.3		CFU/100 ml
B-280	SMITH BRANCH AT N MAIN ST	09/15/09	Fecal Coliform - Membrane Filter	31616	1200		CFU/100 ml
B-280	SMITH BRANCH AT N MAIN ST	09/15/09	Quanti-tray E.Coli Analysis	31633	334.4		CFU/100 ml
B-280	SMITH BRANCH AT N MAIN ST	09/22/09	Enterococci by Quanti-Tray	50589	387.3		CFU/100 ml
B-280	SMITH BRANCH AT N MAIN ST	09/22/09	Fecal Coliform - Membrane Filter	31616	1200		CFU/100 ml
B-280	SMITH BRANCH AT N MAIN ST	09/22/09	Quanti-tray E.Coli Analysis	31633	268		CFU/100 ml
B-280	SMITH BRANCH AT N MAIN ST	09/29/09	Enterococci by Quanti-Tray	50589	387.3		CFU/100 ml
B-280	SMITH BRANCH AT N MAIN ST	09/29/09	Fecal Coliform - Membrane Filter	31616	920		CFU/100 ml
B-280	SMITH BRANCH AT N MAIN ST	09/29/09	Quanti-tray E.Coli Analysis	31633	286.8		CFU/100 ml
B-280	SMITH BRANCH AT N MAIN ST	10/06/09	Enterococci by Quanti-Tray	50589	2419.6	GT	CFU/100 ml
B-280	SMITH BRANCH AT N MAIN ST	10/06/09	Fecal Coliform - Membrane Filter	31616	12000	EST	CFU/100 ml
B-280	SMITH BRANCH AT N MAIN ST	10/06/09	Quanti-tray E.Coli Analysis	31633	5654.4		CFU/100 ml
B-280	SMITH BRANCH AT N MAIN ST	10/13/09	Enterococci by Quanti-Tray	50589	2419.6		CFU/100 ml
B-280	SMITH BRANCH AT N MAIN ST	10/13/09	Fecal Coliform - Membrane Filter	31616	9800		CFU/100 ml
B-280	SMITH BRANCH AT N MAIN ST	10/13/09	Quanti-tray E.Coli Analysis	31633	6931.6		CFU/100 ml
B-280	SMITH BRANCH AT N MAIN ST	10/20/09	Enterococci by Quanti-Tray	50589	109		CFU/100 ml
B-280	SMITH BRANCH AT N MAIN ST	10/20/09	Fecal Coliform - Membrane Filter	31616	1300		CFU/100 ml
B-280	SMITH BRANCH AT N MAIN ST	10/20/09	Quanti-tray E.Coli Analysis	31633	429.4		CFU/100 ml
B-280	SMITH BRANCH AT N MAIN ST	10/27/09	Enterococci by Quanti-Tray	50589	1299.7		CFU/100 ml
B-280	SMITH BRANCH AT N MAIN ST	10/27/09	Fecal Coliform - Membrane Filter	31616	4800		CFU/100 ml
B-280	SMITH BRANCH AT N MAIN ST	10/27/09	Quanti-tray E.Coli Analysis	31633	2190		CFU/100 ml

STATION	STATION_DESCRIPTION	COLLECTION DATE	ANALYTE	PARAMETER CODE	RESULT	REMARK	UNITS
B-280	SMITH BRANCH AT N MAIN ST	11/03/09	Enterococci by Quanti-Tray	50589	387.3		CFU/100 ml
B-280	SMITH BRANCH AT N MAIN ST	11/03/09	Fecal Coliform - Membrane Filter	31616	1800		CFU/100 ml
B-280	SMITH BRANCH AT N MAIN ST	11/03/09	Quanti-tray E.Coli Analysis	31633	503.6		CFU/100 ml
B-280	SMITH BRANCH AT N MAIN ST	11/09/09	Enterococci by Quanti-Tray	50589	5.8		CFU/100 ml
B-280	SMITH BRANCH AT N MAIN ST	11/09/09	Fecal Coliform - Membrane Filter	31616	20	LT	CFU/100 ml
B-280	SMITH BRANCH AT N MAIN ST	11/09/09	Quanti-tray E.Coli Analysis	31633	4	LT	CFU/100 ml
B-280	SMITH BRANCH AT N MAIN ST	11/17/09	Enterococci by Quanti-Tray	50589	261.8		CFU/100 ml
B-280	SMITH BRANCH AT N MAIN ST	11/17/09	Fecal Coliform - Membrane Filter	31616	720		CFU/100 ml
B-280	SMITH BRANCH AT N MAIN ST	11/17/09	Quanti-tray E.Coli Analysis	31633	245.8		CFU/100 ml
B-280	SMITH BRANCH AT N MAIN ST	11/24/09	Enterococci by Quanti-Tray	50589	129.6		CFU/100 ml
B-280	SMITH BRANCH AT N MAIN ST	11/24/09	Fecal Coliform - Membrane Filter	31616	2400		CFU/100 ml
B-280	SMITH BRANCH AT N MAIN ST	11/24/09	Quanti-tray E.Coli Analysis	31633	621.2		CFU/100 ml
B-280	SMITH BRANCH AT N MAIN ST	12/01/09	Enterococci by Quanti-Tray	50589	980.4		CFU/100 ml
B-280	SMITH BRANCH AT N MAIN ST	12/01/09	Fecal Coliform - Membrane Filter	31616	2000		CFU/100 ml
B-280	SMITH BRANCH AT N MAIN ST	12/01/09	Quanti-tray E.Coli Analysis	31633	1461.6		CFU/100 ml
B-280	SMITH BRANCH AT N MAIN ST	12/08/09	Enterococci by Quanti-Tray	50589	218.7		CFU/100 ml
B-280	SMITH BRANCH AT N MAIN ST	12/08/09	Fecal Coliform - Membrane Filter	31616	310		CFU/100 ml
B-280	SMITH BRANCH AT N MAIN ST	12/08/09	Quanti-tray E.Coli Analysis	31633	230.4		CFU/100 ml
B-280	SMITH BRANCH AT N MAIN ST	12/15/09	Enterococci by Quanti-Tray	50589	116.2		CFU/100 ml
B-280	SMITH BRANCH AT N MAIN ST	12/15/09	Fecal Coliform - Membrane Filter	31616	200		CFU/100 ml
B-280	SMITH BRANCH AT N MAIN ST	12/15/09	Quanti-tray E.Coli Analysis	31633	166.8		CFU/100 ml
B-280	SMITH BRANCH AT N MAIN ST	12/22/09	Enterococci by Quanti-Tray	50589	18.1		CFU/100 ml
B-280	SMITH BRANCH AT N MAIN ST	12/22/09	Fecal Coliform - Membrane Filter	31616	83		CFU/100 ml
B-280	SMITH BRANCH AT N MAIN ST	12/22/09	Quanti-tray E.Coli Analysis	31633	142		CFU/100 ml
B-280	SMITH BRANCH AT N MAIN ST	12/30/09	Enterococci by Quanti-Tray	50589	22.3		CFU/100 ml
B-280	SMITH BRANCH AT N MAIN ST	12/30/09	Fecal Coliform - Membrane Filter	31616	100		CFU/100 ml
B-280	SMITH BRANCH AT N MAIN ST	12/30/09	Quanti-tray E.Coli Analysis	31633	237.6		CFU/100 ml
B-317	MUSH CREEK AT SC 253	01/07/09	Enterococci by Quanti-Tray	50589	2419.6	GT	CFU/100 ml
B-317	MUSH CREEK AT SC 253	01/07/09	Fecal Coliform - Membrane Filter	31616	1100		CFU/100 ml
B-317	MUSH CREEK AT SC 253	01/07/09	Quanti-tray E.Coli Analysis	31633	2419.6	GT	CFU/100 ml
B-317	MUSH CREEK AT SC 253	01/12/09	Enterococci by Quanti-Tray	50589	20.1		CFU/100 ml
B-317	MUSH CREEK AT SC 253	01/12/09	Fecal Coliform - Membrane Filter	31616	110	EST	CFU/100 ml
B-317	MUSH CREEK AT SC 253	01/12/09	Quanti-tray E.Coli Analysis	31633	135.4		CFU/100 ml
B-317	MUSH CREEK AT SC 253	01/14/09	Fecal Coliform - Membrane Filter	31616	72		CFU/100 ml
B-317	MUSH CREEK AT SC 253	01/21/09	Enterococci by Quanti-Tray	50589	12.1		CFU/100 ml
B-317	MUSH CREEK AT SC 253	01/21/09	Fecal Coliform - Membrane Filter	31616	60	EST	CFU/100 ml
B-317	MUSH CREEK AT SC 253	01/21/09	Quanti-tray E.Coli Analysis	31633	86		CFU/100 ml
B-317	MUSH CREEK AT SC 253	01/26/09	Enterococci by Quanti-Tray	50589	9.7		CFU/100 ml
B-317	MUSH CREEK AT SC 253	01/26/09	Fecal Coliform - Membrane Filter	31616	180		CFU/100 ml

STATION	STATION_DESCRIPTION	COLLECTION DATE	ANALYTE	PARAMETER CODE	RESULT	REMARK	UNITS
B-317	MUSH CREEK AT SC 253	01/26/09	Quanti-tray E.Coli Analysis	31633	435.2		CFU/100 ml
B-317	MUSH CREEK AT SC 253	02/02/09	Enterococci by Quanti-Tray	50589	43.2		CFU/100 ml
B-317	MUSH CREEK AT SC 253	02/02/09	Fecal Coliform - Membrane Filter	31616	320		CFU/100 ml
B-317	MUSH CREEK AT SC 253	02/02/09	Quanti-tray E.Coli Analysis	31633	613.1		CFU/100 ml
B-317	MUSH CREEK AT SC 253	02/09/09	Enterococci by Quanti-Tray	50589	22.6		CFU/100 ml
B-317	MUSH CREEK AT SC 253	02/09/09	Fecal Coliform - Membrane Filter	31616	120		CFU/100 ml
B-317	MUSH CREEK AT SC 253	02/09/09	Quanti-tray E.Coli Analysis	31633	178.5		CFU/100 ml
B-317	MUSH CREEK AT SC 253	02/18/09	Enterococci by Quanti-Tray	50589	93.4		CFU/100 ml
B-317	MUSH CREEK AT SC 253	02/18/09	Fecal Coliform - Membrane Filter	31616	630		CFU/100 ml
B-317	MUSH CREEK AT SC 253	02/18/09	Quanti-tray E.Coli Analysis	31633	204.6		CFU/100 ml
B-317	MUSH CREEK AT SC 253	02/24/09	Enterococci by Quanti-Tray	50589	12.2		CFU/100 ml
B-317	MUSH CREEK AT SC 253	02/24/09	Fecal Coliform - Membrane Filter	31616	105		CFU/100 ml
B-317	MUSH CREEK AT SC 253	02/24/09	Quanti-tray E.Coli Analysis	31633	204.6		CFU/100 ml
B-317	MUSH CREEK AT SC 253	03/04/09	Enterococci by Quanti-Tray	50589	23.8		CFU/100 ml
B-317	MUSH CREEK AT SC 253	03/04/09	Fecal Coliform - Membrane Filter	31616	100	EST	CFU/100 ml
B-317	MUSH CREEK AT SC 253	03/04/09	Quanti-tray E.Coli Analysis	31633	260.3		CFU/100 ml
B-317	MUSH CREEK AT SC 253	03/09/09	Enterococci by Quanti-Tray	50589	42.2		CFU/100 ml
B-317	MUSH CREEK AT SC 253	03/09/09	Fecal Coliform - Membrane Filter	31616	180		CFU/100 ml
B-317	MUSH CREEK AT SC 253	03/09/09	Quanti-tray E.Coli Analysis	31633	325.5		CFU/100 ml
B-317	MUSH CREEK AT SC 253	03/16/09	Enterococci by Quanti-Tray	50589	58.8		CFU/100 ml
B-317	MUSH CREEK AT SC 253	03/16/09	Fecal Coliform - Membrane Filter	31616	320		CFU/100 ml
B-317	MUSH CREEK AT SC 253	03/16/09	Quanti-tray E.Coli Analysis	31633	365.4		CFU/100 ml
B-317	MUSH CREEK AT SC 253	03/23/09	Enterococci by Quanti-Tray	50589	49.6		CFU/100 ml
B-317	MUSH CREEK AT SC 253	03/23/09	Fecal Coliform - Membrane Filter	31616	180		CFU/100 ml
B-317	MUSH CREEK AT SC 253	03/23/09	Quanti-tray E.Coli Analysis	31633	261.3		CFU/100 ml
B-317	MUSH CREEK AT SC 253	03/30/09	Enterococci by Quanti-Tray	50589	90.9		CFU/100 ml
B-317	MUSH CREEK AT SC 253	03/30/09	Fecal Coliform - Membrane Filter	31616	210		CFU/100 ml
B-317	MUSH CREEK AT SC 253	03/30/09	Quanti-tray E.Coli Analysis	31633	344.8		CFU/100 ml
B-317	MUSH CREEK AT SC 253	04/06/09	Enterococci by Quanti-Tray	50589	37.9		CFU/100 ml
B-317	MUSH CREEK AT SC 253	04/06/09	Fecal Coliform - Membrane Filter	31616	270		CFU/100 ml
B-317	MUSH CREEK AT SC 253	04/06/09	Quanti-tray E.Coli Analysis	31633	461.1		CFU/100 ml
B-317	MUSH CREEK AT SC 253	04/13/09	Enterococci by Quanti-Tray	50589	27.2		CFU/100 ml
B-317	MUSH CREEK AT SC 253	04/13/09	Fecal Coliform - Membrane Filter	31616	240		CFU/100 ml
B-317	MUSH CREEK AT SC 253	04/13/09	Quanti-tray E.Coli Analysis	31633	686.7		CFU/100 ml
B-317	MUSH CREEK AT SC 253	04/20/09	Enterococci by Quanti-Tray	50589	387.3		CFU/100 ml
B-317	MUSH CREEK AT SC 253	04/20/09	Fecal Coliform - Membrane Filter	31616	300		CFU/100 ml
B-317	MUSH CREEK AT SC 253	04/20/09	Quanti-tray E.Coli Analysis	31633	547.5		CFU/100 ml
B-317	MUSH CREEK AT SC 253	04/27/09	Enterococci by Quanti-Tray	50589	228.2		CFU/100 ml
B-317	MUSH CREEK AT SC 253	04/27/09	Fecal Coliform - Membrane Filter	31616	200		CFU/100 ml



STATION	STATION_DESCRIPTION	COLLECTION DATE	ANALYTE	PARAMETER CODE	RESULT	REMARK	UNITS
B-317	MUSH CREEK AT SC 253	04/27/09	Quanti-tray E.Coli Analysis	31633	387.3		CFU/100 ml
B-317	MUSH CREEK AT SC 253	05/04/09	Enterococci by Quanti-Tray	50589	161.6		CFU/100 ml
B-317	MUSH CREEK AT SC 253	05/04/09	Fecal Coliform - Membrane Filter	31616	240		CFU/100 ml
B-317	MUSH CREEK AT SC 253	05/04/09	Quanti-tray E.Coli Analysis	31633	238.2		CFU/100 ml
B-317	MUSH CREEK AT SC 253	05/13/09	Enterococci by Quanti-Tray	50589	95.9		CFU/100 ml
B-317	MUSH CREEK AT SC 253	05/13/09	Fecal Coliform - Membrane Filter	31616	100		CFU/100 ml
B-317	MUSH CREEK AT SC 253	05/13/09	Quanti-tray E.Coli Analysis	31633	198.9		CFU/100 ml
B-317	MUSH CREEK AT SC 253	05/18/09	Enterococci by Quanti-Tray	50589	613.1		CFU/100 ml
B-317	MUSH CREEK AT SC 253	05/18/09	Fecal Coliform - Membrane Filter	31616	240		CFU/100 ml
B-317	MUSH CREEK AT SC 253	05/18/09	Quanti-tray E.Coli Analysis	31633	313		CFU/100 ml
B-317	MUSH CREEK AT SC 253	05/27/09	Enterococci by Quanti-Tray	50589	2419.6	GT	CFU/100 ml
B-317	MUSH CREEK AT SC 253	05/27/09	Fecal Coliform - Membrane Filter	31616	3500		CFU/100 ml
B-317	MUSH CREEK AT SC 253	05/27/09	Quanti-tray E.Coli Analysis	31633	2419.6	GT	CFU/100 ml
B-317	MUSH CREEK AT SC 253	06/01/09	Enterococci by Quanti-Tray	50589	272.3		CFU/100 ml
B-317	MUSH CREEK AT SC 253	06/01/09	Fecal Coliform - Membrane Filter	31616	1170	EST	CFU/100 ml
B-317	MUSH CREEK AT SC 253	06/01/09	Quanti-tray E.Coli Analysis	31633	1986.3		CFU/100 ml
B-317	MUSH CREEK AT SC 253	06/08/09	Enterococci by Quanti-Tray	50589	488.4		CFU/100 ml
B-317	MUSH CREEK AT SC 253	06/08/09	Fecal Coliform - Membrane Filter	31616	260		CFU/100 ml
B-317	MUSH CREEK AT SC 253	06/08/09	Quanti-tray E.Coli Analysis	31633	238.2		CFU/100 ml
B-317	MUSH CREEK AT SC 253	06/17/09	Enterococci by Quanti-Tray	50589	2419.6	GT	CFU/100 ml
B-317	MUSH CREEK AT SC 253	06/17/09	Fecal Coliform - Membrane Filter	31616	2900		CFU/100 ml
B-317	MUSH CREEK AT SC 253	06/17/09	Quanti-tray E.Coli Analysis	31633	1740.8		CFU/100 ml
B-317	MUSH CREEK AT SC 253	06/22/09	Enterococci by Quanti-Tray	50589	920.8		CFU/100 ml
B-317	MUSH CREEK AT SC 253	06/22/09	Fecal Coliform - Membrane Filter	31616	200		CFU/100 ml
B-317	MUSH CREEK AT SC 253	06/22/09	Quanti-tray E.Coli Analysis	31633	297.2		CFU/100 ml
B-317	MUSH CREEK AT SC 253	06/29/09	Enterococci by Quanti-Tray	50589	686.7		CFU/100 ml
B-317	MUSH CREEK AT SC 253	06/29/09	Fecal Coliform - Membrane Filter	31616	260		CFU/100 ml
B-317	MUSH CREEK AT SC 253	06/29/09	Quanti-tray E.Coli Analysis	31633	228.4		CFU/100 ml
B-317	MUSH CREEK AT SC 253	07/06/09	Enterococci by Quanti-Tray	50589	1119.9		CFU/100 ml
B-317	MUSH CREEK AT SC 253	07/06/09	Fecal Coliform - Membrane Filter	31616	290		CFU/100 ml
B-317	MUSH CREEK AT SC 253	07/06/09	Quanti-tray E.Coli Analysis	31633	255.2		CFU/100 ml
B-317	MUSH CREEK AT SC 253	07/13/09	Enterococci by Quanti-Tray	50589	1119.9		CFU/100 ml
B-317	MUSH CREEK AT SC 253	07/13/09	Fecal Coliform - Membrane Filter	31616	120		CFU/100 ml
B-317	MUSH CREEK AT SC 253	07/13/09	Quanti-tray E.Coli Analysis	31633	230.4		CFU/100 ml
B-317	MUSH CREEK AT SC 253	07/20/09	Enterococci by Quanti-Tray	50589	579.4		CFU/100 ml
B-317	MUSH CREEK AT SC 253	07/20/09	Fecal Coliform - Membrane Filter	31616	140		CFU/100 ml
B-317	MUSH CREEK AT SC 253	07/20/09	Quanti-tray E.Coli Analysis	31633	249.6		CFU/100 ml
B-317	MUSH CREEK AT SC 253	07/27/09	Enterococci by Quanti-Tray	50589	2419.6	GT	CFU/100 ml
B-317	MUSH CREEK AT SC 253	07/27/09	Fecal Coliform - Membrane Filter	31616	510		CFU/100 ml

STATION	STATION_DESCRIPTION	COLLECTION DATE	ANALYTE	PARAMETER CODE	RESULT	REMARK	UNITS
B-317	MUSH CREEK AT SC 253	07/27/09	Quanti-tray E.Coli Analysis	31633	297.2		CFU/100 ml
B-317	MUSH CREEK AT SC 253	08/03/09	Enterococci by Quanti-Tray	50589	1573.2		CFU/100 ml
B-317	MUSH CREEK AT SC 253	08/03/09	Fecal Coliform - Membrane Filter	31616	410		CFU/100 ml
B-317	MUSH CREEK AT SC 253	08/03/09	Quanti-tray E.Coli Analysis	31633	795.2		CFU/100 ml
B-317	MUSH CREEK AT SC 253	08/10/09	Enterococci by Quanti-Tray	50589	613.1		CFU/100 ml
B-317	MUSH CREEK AT SC 253	08/10/09	Fecal Coliform - Membrane Filter	31616	220		CFU/100 ml
B-317	MUSH CREEK AT SC 253	08/10/09	Quanti-tray E.Coli Analysis	31633	191.6		CFU/100 ml
B-317	MUSH CREEK AT SC 253	08/17/09	Enterococci by Quanti-Tray	50589	816.4		CFU/100 ml
B-317	MUSH CREEK AT SC 253	08/17/09	Fecal Coliform - Membrane Filter	31616	200		CFU/100 ml
B-317	MUSH CREEK AT SC 253	08/17/09	Quanti-tray E.Coli Analysis	31633	315.6		CFU/100 ml
B-317	MUSH CREEK AT SC 253	08/24/09	Enterococci by Quanti-Tray	50589	980.4		CFU/100 ml
B-317	MUSH CREEK AT SC 253	08/24/09	Fecal Coliform - Membrane Filter	31616	880	EST	CFU/100 ml
B-317	MUSH CREEK AT SC 253	08/24/09	Quanti-tray E.Coli Analysis	31633	1251.4		CFU/100 ml
B-317	MUSH CREEK AT SC 253	08/31/09	Enterococci by Quanti-Tray	50589	1299.7		CFU/100 ml
B-317	MUSH CREEK AT SC 253	08/31/09	Fecal Coliform - Membrane Filter	31616	620		CFU/100 ml
B-317	MUSH CREEK AT SC 253	08/31/09	Quanti-tray E.Coli Analysis	31633	442.4		CFU/100 ml
B-317	MUSH CREEK AT SC 253	09/09/09	Enterococci by Quanti-Tray	50589	980.4		CFU/100 ml
B-317	MUSH CREEK AT SC 253	09/09/09	Fecal Coliform - Membrane Filter	31616	220		CFU/100 ml
B-317	MUSH CREEK AT SC 253	09/09/09	Quanti-tray E.Coli Analysis	31633	240.8		CFU/100 ml
B-317	MUSH CREEK AT SC 253	09/14/09	Enterococci by Quanti-Tray	50589	547.5		CFU/100 ml
B-317	MUSH CREEK AT SC 253	09/14/09	Fecal Coliform - Membrane Filter	31616	230		CFU/100 ml
B-317	MUSH CREEK AT SC 253	09/14/09	Quanti-tray E.Coli Analysis	31633	260		CFU/100 ml
B-317	MUSH CREEK AT SC 253	09/21/09	Enterococci by Quanti-Tray	50589	517.2		CFU/100 ml
B-317	MUSH CREEK AT SC 253	09/21/09	Fecal Coliform - Membrane Filter	31616	570		CFU/100 ml
B-317	MUSH CREEK AT SC 253	09/21/09	Quanti-tray E.Coli Analysis	31633	663.2		CFU/100 ml
B-317	MUSH CREEK AT SC 253	09/28/09	Enterococci by Quanti-Tray	50589	435.2		CFU/100 ml
B-317	MUSH CREEK AT SC 253	09/28/09	Fecal Coliform - Membrane Filter	31616	460		CFU/100 ml
B-317	MUSH CREEK AT SC 253	09/28/09	Quanti-tray E.Coli Analysis	31633	644.2		CFU/100 ml
B-317	MUSH CREEK AT SC 253	10/05/09	Enterococci by Quanti-Tray	50589	2419.6	GT	CFU/100 ml
B-317	MUSH CREEK AT SC 253	10/05/09	Fecal Coliform - Membrane Filter	31616	1700	EST	CFU/100 ml
B-317	MUSH CREEK AT SC 253	10/05/09	Quanti-tray E.Coli Analysis	31633	2317.6		CFU/100 ml
B-317	MUSH CREEK AT SC 253	10/12/09	Enterococci by Quanti-Tray	50589	686.7		CFU/100 ml
B-317	MUSH CREEK AT SC 253	10/12/09	Fecal Coliform - Membrane Filter	31616	940		CFU/100 ml
B-317	MUSH CREEK AT SC 253	10/12/09	Quanti-tray E.Coli Analysis	31633	898.8		CFU/100 ml
B-317	MUSH CREEK AT SC 253	10/19/09	Enterococci by Quanti-Tray	50589	57.8		CFU/100 ml
B-317	MUSH CREEK AT SC 253	10/19/09	Fecal Coliform - Membrane Filter	31616	100	EST	CFU/100 ml
B-317	MUSH CREEK AT SC 253	10/19/09	Quanti-tray E.Coli Analysis	31633	159.6		CFU/100 ml
B-317	MUSH CREEK AT SC 253	10/26/09	Enterococci by Quanti-Tray	50589	62.4		CFU/100 ml
B-317	MUSH CREEK AT SC 253	10/26/09	Fecal Coliform - Membrane Filter	31616	230	EST	CFU/100 ml

STATION	STATION_DESCRIPTION	COLLECTION DATE	ANALYTE	PARAMETER CODE	RESULT	REMARK	UNITS
B-317	MUSH CREEK AT SC 253	10/26/09	Quanti-tray E.Coli Analysis	31633	344.2		CFU/100 ml
B-317	MUSH CREEK AT SC 253	11/02/09	Enterococci by Quanti-Tray	50589	63.3		CFU/100 ml
B-317	MUSH CREEK AT SC 253	11/02/09	Fecal Coliform - Membrane Filter	31616	40	EST	CFU/100 ml
B-317	MUSH CREEK AT SC 253	11/02/09	Quanti-tray E.Coli Analysis	31633	164		CFU/100 ml
B-317	MUSH CREEK AT SC 253	11/09/09	Enterococci by Quanti-Tray	50589	107.1		CFU/100 ml
B-317	MUSH CREEK AT SC 253	11/09/09	Fecal Coliform - Membrane Filter	31616	66	EST	CFU/100 ml
B-317	MUSH CREEK AT SC 253	11/09/09	Quanti-tray E.Coli Analysis	31633	79.6		CFU/100 ml
B-317	MUSH CREEK AT SC 253	11/16/09	Enterococci by Quanti-Tray	50589	125.9		CFU/100 ml
B-317	MUSH CREEK AT SC 253	11/16/09	Fecal Coliform - Membrane Filter	31616	220	EST	CFU/100 ml
B-317	MUSH CREEK AT SC 253	11/16/09	Quanti-tray E.Coli Analysis	31633	229.2		CFU/100 ml
B-317	MUSH CREEK AT SC 253	11/30/09	Enterococci by Quanti-Tray	50589	107.7		CFU/100 ml
B-317	MUSH CREEK AT SC 253	11/30/09	Fecal Coliform - Membrane Filter	31616	100	EST	CFU/100 ml
B-317	MUSH CREEK AT SC 253	11/30/09	Quanti-tray E.Coli Analysis	31633	212		CFU/100 ml
B-317	MUSH CREEK AT SC 253	12/07/09	Enterococci by Quanti-Tray	50589	60.9		CFU/100 ml
B-317	MUSH CREEK AT SC 253	12/07/09	Fecal Coliform - Membrane Filter	31616	100	EST	CFU/100 ml
B-317	MUSH CREEK AT SC 253	12/07/09	Quanti-tray E.Coli Analysis	31633	245.2		CFU/100 ml
B-317	MUSH CREEK AT SC 253	12/14/09	Enterococci by Quanti-Tray	50589	30.1		CFU/100 ml
B-317	MUSH CREEK AT SC 253	12/14/09	Fecal Coliform - Membrane Filter	31616	140		CFU/100 ml
B-317	MUSH CREEK AT SC 253	12/14/09	Quanti-tray E.Coli Analysis	31633	123.6		CFU/100 ml
B-339	LAKE BOWEN IN FOREBAY	01/06/09	Enterococci by Quanti-Tray	50589	2		CFU/100 ml
B-339	LAKE BOWEN IN FOREBAY	01/06/09	Fecal Coliform - Membrane Filter	31616	2	EST	CFU/100 ml
B-339	LAKE BOWEN IN FOREBAY	01/06/09	Quanti-tray E.Coli Analysis	31633	4.1		CFU/100 ml
B-339	LAKE BOWEN IN FOREBAY	01/13/09	Enterococci by Quanti-Tray	50589	7.4		CFU/100 ml
B-339	LAKE BOWEN IN FOREBAY	01/13/09	Fecal Coliform - Membrane Filter	31616	9	EST	CFU/100 ml
B-339	LAKE BOWEN IN FOREBAY	01/13/09	Quanti-tray E.Coli Analysis	31633	17.1		CFU/100 ml
B-339	LAKE BOWEN IN FOREBAY	01/27/09	Enterococci by Quanti-Tray	50589	2		CFU/100 ml
B-339	LAKE BOWEN IN FOREBAY	01/27/09	Fecal Coliform - Membrane Filter	31616	2	EST	CFU/100 ml
B-339	LAKE BOWEN IN FOREBAY	01/27/09	Quanti-tray E.Coli Analysis	31633	2		CFU/100 ml
B-339	LAKE BOWEN IN FOREBAY	02/02/09	Enterococci by Quanti-Tray	50589	4		CFU/100 ml
B-339	LAKE BOWEN IN FOREBAY	02/02/09	Fecal Coliform - Membrane Filter	31616	5	EST	CFU/100 ml
B-339	LAKE BOWEN IN FOREBAY	02/02/09	Quanti-tray E.Coli Analysis	31633	3.1		CFU/100 ml
B-339	LAKE BOWEN IN FOREBAY	02/03/09	Enterococci by Quanti-Tray	50589	1		CFU/100 ml
B-339	LAKE BOWEN IN FOREBAY	02/03/09	Fecal Coliform - Membrane Filter	31616	5	EST	CFU/100 ml
B-339	LAKE BOWEN IN FOREBAY	02/03/09	Quanti-tray E.Coli Analysis	31633	2		CFU/100 ml
B-339	LAKE BOWEN IN FOREBAY	02/10/09	Enterococci by Quanti-Tray	50589	4		CFU/100 ml
B-339	LAKE BOWEN IN FOREBAY	02/10/09	Fecal Coliform - Membrane Filter	31616	2	EST	CFU/100 ml
B-339	LAKE BOWEN IN FOREBAY	02/10/09	Quanti-tray E.Coli Analysis	31633	1		CFU/100 ml
B-339	LAKE BOWEN IN FOREBAY	02/19/09	Enterococci by Quanti-Tray	50589	1	LT	CFU/100 ml
B-339	LAKE BOWEN IN FOREBAY	02/19/09	Fecal Coliform - Membrane Filter	31616	2	EST	CFU/100 ml

STATION	STATION_DESCRIPTION	COLLECTION DATE	ANALYTE	PARAMETER CODE	RESULT	REMARK	UNITS
B-339	LAKE BOWEN IN FOREBAY	02/19/09	Quanti-tray E.Coli Analysis	31633	1		CFU/100 ml
B-339	LAKE BOWEN IN FOREBAY	02/24/09	Enterococci by Quanti-Tray	50589	1	LT	CFU/100 ml
B-339	LAKE BOWEN IN FOREBAY	02/24/09	Fecal Coliform - Membrane Filter	31616	5	EST	CFU/100 ml
B-339	LAKE BOWEN IN FOREBAY	02/24/09	Quanti-tray E.Coli Analysis	31633	3.1		CFU/100 ml
B-339	LAKE BOWEN IN FOREBAY	02/25/09	Fecal Coliform - Membrane Filter	31616	1	LT	CFU/100 ml
B-339	LAKE BOWEN IN FOREBAY	03/03/09	Enterococci by Quanti-Tray	50589	4.1		CFU/100 ml
B-339	LAKE BOWEN IN FOREBAY	03/03/09	Fecal Coliform - Membrane Filter	31616	8	EST	CFU/100 ml
B-339	LAKE BOWEN IN FOREBAY	03/03/09	Quanti-tray E.Coli Analysis	31633	5.2		CFU/100 ml
B-339	LAKE BOWEN IN FOREBAY	03/19/09	Enterococci by Quanti-Tray	50589	2		CFU/100 ml
B-339	LAKE BOWEN IN FOREBAY	03/19/09	Fecal Coliform - Membrane Filter	31616	2	EST	CFU/100 ml
B-339	LAKE BOWEN IN FOREBAY	03/19/09	Quanti-tray E.Coli Analysis	31633	1		CFU/100 ml
B-339	LAKE BOWEN IN FOREBAY	03/24/09	Enterococci by Quanti-Tray	50589	2		CFU/100 ml
B-339	LAKE BOWEN IN FOREBAY	03/24/09	Fecal Coliform - Membrane Filter	31616	2	EST	CFU/100 ml
B-339	LAKE BOWEN IN FOREBAY	03/24/09	Quanti-tray E.Coli Analysis	31633	4.1		CFU/100 ml
B-339	LAKE BOWEN IN FOREBAY	03/30/09	Enterococci by Quanti-Tray	50589	5.2		CFU/100 ml
B-339	LAKE BOWEN IN FOREBAY	03/30/09	Fecal Coliform - Membrane Filter	31616	19	EST	CFU/100 ml
B-339	LAKE BOWEN IN FOREBAY	03/30/09	Quanti-tray E.Coli Analysis	31633	45		CFU/100 ml
B-339	LAKE BOWEN IN FOREBAY	04/07/09	Enterococci by Quanti-Tray	50589	27.9		CFU/100 ml
B-339	LAKE BOWEN IN FOREBAY	04/07/09	Fecal Coliform - Membrane Filter	31616	90		CFU/100 ml
B-339	LAKE BOWEN IN FOREBAY	04/07/09	Quanti-tray E.Coli Analysis	31633	93.4		CFU/100 ml
B-339	LAKE BOWEN IN FOREBAY	04/15/09	Enterococci by Quanti-Tray	50589	3.1		CFU/100 ml
B-339	LAKE BOWEN IN FOREBAY	04/15/09	Fecal Coliform - Membrane Filter	31616	23	EST	CFU/100 ml
B-339	LAKE BOWEN IN FOREBAY	04/15/09	Quanti-tray E.Coli Analysis	31633	32.7		CFU/100 ml
B-339	LAKE BOWEN IN FOREBAY	04/21/09	Enterococci by Quanti-Tray	50589	2		CFU/100 ml
B-339	LAKE BOWEN IN FOREBAY	04/21/09	Fecal Coliform - Membrane Filter	31616	12	EST	CFU/100 ml
B-339	LAKE BOWEN IN FOREBAY	04/21/09	Quanti-tray E.Coli Analysis	31633	9.8		CFU/100 ml
B-339	LAKE BOWEN IN FOREBAY	04/28/09	Enterococci by Quanti-Tray	50589	7.2		CFU/100 ml
B-339	LAKE BOWEN IN FOREBAY	04/28/09	Fecal Coliform - Membrane Filter	31616	23	EST	CFU/100 ml
B-339	LAKE BOWEN IN FOREBAY	04/28/09	Quanti-tray E.Coli Analysis	31633	12.2		CFU/100 ml
B-339	LAKE BOWEN IN FOREBAY	05/05/09	Enterococci by Quanti-Tray	50589	7.3		CFU/100 ml
B-339	LAKE BOWEN IN FOREBAY	05/05/09	Fecal Coliform - Membrane Filter	31616	19	EST	CFU/100 ml
B-339	LAKE BOWEN IN FOREBAY	05/05/09	Quanti-tray E.Coli Analysis	31633	19		CFU/100 ml
B-339	LAKE BOWEN IN FOREBAY	05/12/09	Enterococci by Quanti-Tray	50589	1	LT	CFU/100 ml
B-339	LAKE BOWEN IN FOREBAY	05/12/09	Fecal Coliform - Membrane Filter	31616	6	EST	CFU/100 ml
B-339	LAKE BOWEN IN FOREBAY	05/12/09	Quanti-tray E.Coli Analysis	31633	6.3		CFU/100 ml
B-339	LAKE BOWEN IN FOREBAY	05/18/09	Enterococci by Quanti-Tray	50589	6.2		CFU/100 ml
B-339	LAKE BOWEN IN FOREBAY	05/18/09	Fecal Coliform - Membrane Filter	31616	23	EST	CFU/100 ml
B-339	LAKE BOWEN IN FOREBAY	05/18/09	Quanti-tray E.Coli Analysis	31633	33.2		CFU/100 ml
B-339	LAKE BOWEN IN FOREBAY	05/26/09	Enterococci by Quanti-Tray	50589	490.7		CFU/100 ml

STATION	STATION_DESCRIPTION	COLLECTION DATE	ANALYTE	PARAMETER CODE	RESULT	REMARK	UNITS
B-339	LAKE BOWEN IN FOREBAY	05/26/09	Fecal Coliform - Membrane Filter	31616	120	EST	CFU/100 ml
B-339	LAKE BOWEN IN FOREBAY	05/26/09	Quanti-tray E.Coli Analysis	31633	1046.2		CFU/100 ml
B-339	LAKE BOWEN IN FOREBAY	06/02/09	Enterococci by Quanti-Tray	50589	1		CFU/100 ml
B-339	LAKE BOWEN IN FOREBAY	06/02/09	Fecal Coliform - Membrane Filter	31616	1		CFU/100 ml
B-339	LAKE BOWEN IN FOREBAY	06/02/09	Quanti-tray E.Coli Analysis	31633	8		CFU/100 ml
B-339	LAKE BOWEN IN FOREBAY	06/09/09	Enterococci by Quanti-Tray	50589	2		CFU/100 ml
B-339	LAKE BOWEN IN FOREBAY	06/09/09	Fecal Coliform - Membrane Filter	31616	4	EST	CFU/100 ml
B-339	LAKE BOWEN IN FOREBAY	06/09/09	Quanti-tray E.Coli Analysis	31633	5.2		CFU/100 ml
B-339	LAKE BOWEN IN FOREBAY	06/16/09	Enterococci by Quanti-Tray	50589	26.6		CFU/100 ml
B-339	LAKE BOWEN IN FOREBAY	06/16/09	Fecal Coliform - Membrane Filter	31616	110		CFU/100 ml
B-339	LAKE BOWEN IN FOREBAY	06/16/09	Quanti-tray E.Coli Analysis	31633	104.8		CFU/100 ml
B-339	LAKE BOWEN IN FOREBAY	06/23/09	Enterococci by Quanti-Tray	50589	2		CFU/100 ml
B-339	LAKE BOWEN IN FOREBAY	06/23/09	Fecal Coliform - Membrane Filter	31616	10	EST	CFU/100 ml
B-339	LAKE BOWEN IN FOREBAY	06/23/09	Quanti-tray E.Coli Analysis	31633	16.4		CFU/100 ml
B-339	LAKE BOWEN IN FOREBAY	06/29/09	Enterococci by Quanti-Tray	50589	3.1		CFU/100 ml
B-339	LAKE BOWEN IN FOREBAY	06/29/09	Fecal Coliform - Membrane Filter	31616	5		CFU/100 ml
B-339	LAKE BOWEN IN FOREBAY	06/29/09	Quanti-tray E.Coli Analysis	31633	4	LT	CFU/100 ml
B-339	LAKE BOWEN IN FOREBAY	07/07/09	Enterococci by Quanti-Tray	50589	1	LT	CFU/100 ml
B-339	LAKE BOWEN IN FOREBAY	07/07/09	Fecal Coliform - Membrane Filter	31616	12		CFU/100 ml
B-339	LAKE BOWEN IN FOREBAY	07/07/09	Quanti-tray E.Coli Analysis	31633	4		CFU/100 ml
B-339	LAKE BOWEN IN FOREBAY	07/14/09	Enterococci by Quanti-Tray	50589	45.7		CFU/100 ml
B-339	LAKE BOWEN IN FOREBAY	07/14/09	Fecal Coliform - Membrane Filter	31616	35		CFU/100 ml
B-339	LAKE BOWEN IN FOREBAY	07/14/09	Quanti-tray E.Coli Analysis	31633	45.8		CFU/100 ml
B-339	LAKE BOWEN IN FOREBAY	07/21/09	Enterococci by Quanti-Tray	50589	13.2		CFU/100 ml
B-339	LAKE BOWEN IN FOREBAY	07/21/09	Fecal Coliform - Membrane Filter	31616	12		CFU/100 ml
B-339	LAKE BOWEN IN FOREBAY	07/21/09	Quanti-tray E.Coli Analysis	31633	8		CFU/100 ml
B-339	LAKE BOWEN IN FOREBAY	07/28/09	Enterococci by Quanti-Tray	50589	28.8		CFU/100 ml
B-339	LAKE BOWEN IN FOREBAY	07/28/09	Fecal Coliform - Membrane Filter	31616	24		CFU/100 ml
B-339	LAKE BOWEN IN FOREBAY	07/28/09	Quanti-tray E.Coli Analysis	31633	12.4		CFU/100 ml
B-339	LAKE BOWEN IN FOREBAY	08/04/09	Enterococci by Quanti-Tray	50589	1	LT	CFU/100 ml
B-339	LAKE BOWEN IN FOREBAY	08/04/09	Fecal Coliform - Membrane Filter	31616	3		CFU/100 ml
B-339	LAKE BOWEN IN FOREBAY	08/04/09	Quanti-tray E.Coli Analysis	31633	8		CFU/100 ml
B-339	LAKE BOWEN IN FOREBAY	08/11/09	Enterococci by Quanti-Tray	50589	1	LT	CFU/100 ml
B-339	LAKE BOWEN IN FOREBAY	08/11/09	Fecal Coliform - Membrane Filter	31616	5		CFU/100 ml
B-339	LAKE BOWEN IN FOREBAY	08/11/09	Quanti-tray E.Coli Analysis	31633	4		CFU/100 ml
B-339	LAKE BOWEN IN FOREBAY	08/18/09	Enterococci by Quanti-Tray	50589	7.05		CFU/100 ml
B-339	LAKE BOWEN IN FOREBAY	08/18/09	Fecal Coliform - Membrane Filter	31616	2		CFU/100 ml
B-339	LAKE BOWEN IN FOREBAY	08/18/09	Quanti-tray E.Coli Analysis	31633	4	LT	CFU/100 ml
B-339	LAKE BOWEN IN FOREBAY	08/25/09	Enterococci by Quanti-Tray	50589	2		CFU/100 ml

STATION	STATION_DESCRIPTION	COLLECTION DATE	ANALYTE	PARAMETER CODE	RESULT	REMARK	UNITS
B-339	LAKE BOWEN IN FOREBAY	08/25/09	Fecal Coliform - Membrane Filter	31616	7		CFU/100 ml
B-339	LAKE BOWEN IN FOREBAY	08/25/09	Quanti-tray E.Coli Analysis	31633	4	LT	CFU/100 ml
B-339	LAKE BOWEN IN FOREBAY	09/01/09	Enterococci by Quanti-Tray	50589	275.5		CFU/100 ml
B-339	LAKE BOWEN IN FOREBAY	09/01/09	Fecal Coliform - Membrane Filter	31616	23		CFU/100 ml
B-339	LAKE BOWEN IN FOREBAY	09/01/09	Quanti-tray E.Coli Analysis	31633	12.4		CFU/100 ml
B-339	LAKE BOWEN IN FOREBAY	09/08/09	Enterococci by Quanti-Tray	50589	4.1		CFU/100 ml
B-339	LAKE BOWEN IN FOREBAY	09/08/09	Fecal Coliform - Membrane Filter	31616	20		CFU/100 ml
B-339	LAKE BOWEN IN FOREBAY	09/08/09	Quanti-tray E.Coli Analysis	31633	48		CFU/100 ml
B-339	LAKE BOWEN IN FOREBAY	09/15/09	Enterococci by Quanti-Tray	50589	3		CFU/100 ml
B-339	LAKE BOWEN IN FOREBAY	09/15/09	Fecal Coliform - Membrane Filter	31616	7		CFU/100 ml
B-339	LAKE BOWEN IN FOREBAY	09/15/09	Quanti-tray E.Coli Analysis	31633	4		CFU/100 ml
B-339	LAKE BOWEN IN FOREBAY	09/21/09	Enterococci by Quanti-Tray	50589	133.4		CFU/100 ml
B-339	LAKE BOWEN IN FOREBAY	09/21/09	Fecal Coliform - Membrane Filter	31616	200	EST	CFU/100 ml
B-339	LAKE BOWEN IN FOREBAY	09/21/09	Quanti-tray E.Coli Analysis	31633	151.8		CFU/100 ml
B-339	LAKE BOWEN IN FOREBAY	09/29/09	Enterococci by Quanti-Tray	50589	32.7		CFU/100 ml
B-339	LAKE BOWEN IN FOREBAY	09/29/09	Fecal Coliform - Membrane Filter	31616	28		CFU/100 ml
B-339	LAKE BOWEN IN FOREBAY	09/29/09	Quanti-tray E.Coli Analysis	31633	30		CFU/100 ml
B-339	LAKE BOWEN IN FOREBAY	10/06/09	Enterococci by Quanti-Tray	50589	1		CFU/100 ml
B-339	LAKE BOWEN IN FOREBAY	10/06/09	Fecal Coliform - Membrane Filter	31616	9		CFU/100 ml
B-339	LAKE BOWEN IN FOREBAY	10/06/09	Quanti-tray E.Coli Analysis	31633	10.2		CFU/100 ml
B-339	LAKE BOWEN IN FOREBAY	10/13/09	Enterococci by Quanti-Tray	50589	2.55		CFU/100 ml
B-339	LAKE BOWEN IN FOREBAY	10/13/09	Fecal Coliform - Membrane Filter	31616	9		CFU/100 ml
B-339	LAKE BOWEN IN FOREBAY	10/13/09	Quanti-tray E.Coli Analysis	31633	30		CFU/100 ml
B-339	LAKE BOWEN IN FOREBAY	10/20/09	Enterococci by Quanti-Tray	50589	5.2		CFU/100 ml
B-339	LAKE BOWEN IN FOREBAY	10/20/09	Fecal Coliform - Membrane Filter	31616	11		CFU/100 ml
B-339	LAKE BOWEN IN FOREBAY	10/20/09	Quanti-tray E.Coli Analysis	31633	27.6		CFU/100 ml
B-339	LAKE BOWEN IN FOREBAY	10/27/09	Enterococci by Quanti-Tray	50589	1		CFU/100 ml
B-339	LAKE BOWEN IN FOREBAY	10/27/09	Fecal Coliform - Membrane Filter	31616	3		CFU/100 ml
B-339	LAKE BOWEN IN FOREBAY	10/27/09	Quanti-tray E.Coli Analysis	31633	4		CFU/100 ml
B-339	LAKE BOWEN IN FOREBAY	11/03/09	Enterococci by Quanti-Tray	50589	4.1		CFU/100 ml
B-339	LAKE BOWEN IN FOREBAY	11/03/09	Fecal Coliform - Membrane Filter	31616	8		CFU/100 ml
B-339	LAKE BOWEN IN FOREBAY	11/03/09	Quanti-tray E.Coli Analysis	31633	25.4		CFU/100 ml
B-339	LAKE BOWEN IN FOREBAY	11/09/09	Enterococci by Quanti-Tray	50589	1		CFU/100 ml
B-339	LAKE BOWEN IN FOREBAY	11/09/09	Fecal Coliform - Membrane Filter	31616	9		CFU/100 ml
B-339	LAKE BOWEN IN FOREBAY	11/09/09	Quanti-tray E.Coli Analysis	31633	12.4		CFU/100 ml
B-339	LAKE BOWEN IN FOREBAY	11/16/09	Enterococci by Quanti-Tray	50589	19.85		CFU/100 ml
B-339	LAKE BOWEN IN FOREBAY	11/16/09	Fecal Coliform - Membrane Filter	31616	82		CFU/100 ml
B-339	LAKE BOWEN IN FOREBAY	11/16/09	Quanti-tray E.Coli Analysis	31633	153.2		CFU/100 ml
B-339	LAKE BOWEN IN FOREBAY	12/01/09	Enterococci by Quanti-Tray	50589	3		CFU/100 ml

STATION	STATION_DESCRIPTION	COLLECTION DATE	ANALYTE	PARAMETER CODE	RESULT	REMARK	UNITS
B-339	LAKE BOWEN IN FOREBAY	12/01/09	Fecal Coliform - Membrane Filter	31616	5		CFU/100 ml
B-339	LAKE BOWEN IN FOREBAY	12/01/09	Quanti-tray E.Coli Analysis	31633	6		CFU/100 ml
B-339	LAKE BOWEN IN FOREBAY	12/14/09	Enterococci by Quanti-Tray	50589	13.5		CFU/100 ml
B-339	LAKE BOWEN IN FOREBAY	12/14/09	Fecal Coliform - Membrane Filter	31616	11		CFU/100 ml
B-339	LAKE BOWEN IN FOREBAY	12/14/09	Quanti-tray E.Coli Analysis	31633	31.8		CFU/100 ml
BE-035	BRUSHY CREEK AT HOWELL RD	01/07/09	Enterococci by Quanti-Tray	50589	2419.6	GT	CFU/100 ml
BE-035	BRUSHY CREEK AT HOWELL RD	01/07/09	Fecal Coliform - Membrane Filter	31616	600	EST	CFU/100 ml
BE-035	BRUSHY CREEK AT HOWELL RD	01/07/09	Quanti-tray E.Coli Analysis	31633	2419.6	GT	CFU/100 ml
BE-035	BRUSHY CREEK AT HOWELL RD	01/12/09	Enterococci by Quanti-Tray	50589	62.7		CFU/100 ml
BE-035	BRUSHY CREEK AT HOWELL RD	01/12/09	Fecal Coliform - Membrane Filter	31616	310		CFU/100 ml
BE-035	BRUSHY CREEK AT HOWELL RD	01/12/09	Quanti-tray E.Coli Analysis	31633	517.2		CFU/100 ml
BE-035	BRUSHY CREEK AT HOWELL RD	01/21/09	Enterococci by Quanti-Tray	50589	13.4		CFU/100 ml
BE-035	BRUSHY CREEK AT HOWELL RD	01/21/09	Fecal Coliform - Membrane Filter	31616	90	EST	CFU/100 ml
BE-035	BRUSHY CREEK AT HOWELL RD	01/21/09	Quanti-tray E.Coli Analysis	31633	290.9		CFU/100 ml
BE-035	BRUSHY CREEK AT HOWELL RD	01/26/09	Enterococci by Quanti-Tray	50589	30.9		CFU/100 ml
BE-035	BRUSHY CREEK AT HOWELL RD	01/26/09	Fecal Coliform - Membrane Filter	31616	250		CFU/100 ml
BE-035	BRUSHY CREEK AT HOWELL RD	01/26/09	Quanti-tray E.Coli Analysis	31633	218.7		CFU/100 ml
BE-035	BRUSHY CREEK AT HOWELL RD	02/02/09	Enterococci by Quanti-Tray	50589	17.1		CFU/100 ml
BE-035	BRUSHY CREEK AT HOWELL RD	02/02/09	Fecal Coliform - Membrane Filter	31616	240		CFU/100 ml
BE-035	BRUSHY CREEK AT HOWELL RD	02/02/09	Quanti-tray E.Coli Analysis	31633	344.8		CFU/100 ml
BE-035	BRUSHY CREEK AT HOWELL RD	02/09/09	Enterococci by Quanti-Tray	50589	21.1		CFU/100 ml
BE-035	BRUSHY CREEK AT HOWELL RD	02/09/09	Fecal Coliform - Membrane Filter	31616	60	EST	CFU/100 ml
BE-035	BRUSHY CREEK AT HOWELL RD	02/09/09	Quanti-tray E.Coli Analysis	31633	152.9		CFU/100 ml
BE-035	BRUSHY CREEK AT HOWELL RD	02/18/09	Enterococci by Quanti-Tray	50589	1046.2		CFU/100 ml
BE-035	BRUSHY CREEK AT HOWELL RD	02/18/09	Fecal Coliform - Membrane Filter	31616	2000		CFU/100 ml
BE-035	BRUSHY CREEK AT HOWELL RD	02/18/09	Quanti-tray E.Coli Analysis	31633	1986.3		CFU/100 ml
BE-035	BRUSHY CREEK AT HOWELL RD	02/26/09	Enterococci by Quanti-Tray	50589	5.2		CFU/100 ml
BE-035	BRUSHY CREEK AT HOWELL RD	02/26/09	Fecal Coliform - Membrane Filter	31616	90	EST	CFU/100 ml
BE-035	BRUSHY CREEK AT HOWELL RD	02/26/09	Quanti-tray E.Coli Analysis	31633	131.4		CFU/100 ml
BE-035	BRUSHY CREEK AT HOWELL RD	03/04/09	Enterococci by Quanti-Tray	50589	8.6		CFU/100 ml
BE-035	BRUSHY CREEK AT HOWELL RD	03/04/09	Fecal Coliform - Membrane Filter	31616	30	EST	CFU/100 ml
BE-035	BRUSHY CREEK AT HOWELL RD	03/04/09	Quanti-tray E.Coli Analysis	31633	141.4		CFU/100 ml
BE-035	BRUSHY CREEK AT HOWELL RD	03/09/09	Enterococci by Quanti-Tray	50589	30.1		CFU/100 ml
BE-035	BRUSHY CREEK AT HOWELL RD	03/09/09	Fecal Coliform - Membrane Filter	31616	170	EST	CFU/100 ml
BE-035	BRUSHY CREEK AT HOWELL RD	03/09/09	Quanti-tray E.Coli Analysis	31633	201.4		CFU/100 ml
BE-035	BRUSHY CREEK AT HOWELL RD	03/16/09	Enterococci by Quanti-Tray	50589	133.4		CFU/100 ml
BE-035	BRUSHY CREEK AT HOWELL RD	03/16/09	Fecal Coliform - Membrane Filter	31616	330		CFU/100 ml
BE-035	BRUSHY CREEK AT HOWELL RD	03/16/09	Quanti-tray E.Coli Analysis	31633	1203.3		CFU/100 ml
BE-035	BRUSHY CREEK AT HOWELL RD	03/23/09	Enterococci by Quanti-Tray	50589	25.9		CFU/100 ml

STATION	STATION_DESCRIPTION	COLLECTION DATE	ANALYTE	PARAMETER CODE	RESULT	REMARK	UNITS
BE-035	BRUSHY CREEK AT HOWELL RD	03/23/09	Fecal Coliform - Membrane Filter	31616	170	EST	CFU/100 ml
BE-035	BRUSHY CREEK AT HOWELL RD	03/23/09	Quanti-tray E.Coli Analysis	31633	235.9		CFU/100 ml
BE-035	BRUSHY CREEK AT HOWELL RD	03/30/09	Enterococci by Quanti-Tray	50589	81.3		CFU/100 ml
BE-035	BRUSHY CREEK AT HOWELL RD	03/30/09	Fecal Coliform - Membrane Filter	31616	18	EST	CFU/100 ml
BE-035	BRUSHY CREEK AT HOWELL RD	03/30/09	Quanti-tray E.Coli Analysis	31633	344.8		CFU/100 ml
BE-035	BRUSHY CREEK AT HOWELL RD	04/06/09	Enterococci by Quanti-Tray	50589	61.3		CFU/100 ml
BE-035	BRUSHY CREEK AT HOWELL RD	04/06/09	Fecal Coliform - Membrane Filter	31616	200	EST	CFU/100 ml
BE-035	BRUSHY CREEK AT HOWELL RD	04/06/09	Quanti-tray E.Coli Analysis	31633	344.8		CFU/100 ml
BE-035	BRUSHY CREEK AT HOWELL RD	04/13/09	Enterococci by Quanti-Tray	50589	579.4		CFU/100 ml
BE-035	BRUSHY CREEK AT HOWELL RD	04/13/09	Fecal Coliform - Membrane Filter	31616	600	EST	CFU/100 ml
BE-035	BRUSHY CREEK AT HOWELL RD	04/13/09	Quanti-tray E.Coli Analysis	31633	2419.6	GT	CFU/100 ml
BE-035	BRUSHY CREEK AT HOWELL RD	04/20/09	Enterococci by Quanti-Tray	50589	2419.6	GT	CFU/100 ml
BE-035	BRUSHY CREEK AT HOWELL RD	04/20/09	Fecal Coliform - Membrane Filter	31616	2200	EST	CFU/100 ml
BE-035	BRUSHY CREEK AT HOWELL RD	04/20/09	Quanti-tray E.Coli Analysis	31633	2419.6		CFU/100 ml
BE-035	BRUSHY CREEK AT HOWELL RD	04/27/09	Enterococci by Quanti-Tray	50589	206.4		CFU/100 ml
BE-035	BRUSHY CREEK AT HOWELL RD	04/27/09	Fecal Coliform - Membrane Filter	31616	180	EST	CFU/100 ml
BE-035	BRUSHY CREEK AT HOWELL RD	04/27/09	Quanti-tray E.Coli Analysis	31633	228.2		CFU/100 ml
BE-035	BRUSHY CREEK AT HOWELL RD	05/04/09	Enterococci by Quanti-Tray	50589	90.8		CFU/100 ml
BE-035	BRUSHY CREEK AT HOWELL RD	05/04/09	Fecal Coliform - Membrane Filter	31616	280		CFU/100 ml
BE-035	BRUSHY CREEK AT HOWELL RD	05/04/09	Quanti-tray E.Coli Analysis	31633	307.6		CFU/100 ml
BE-035	BRUSHY CREEK AT HOWELL RD	05/13/09	Enterococci by Quanti-Tray	50589	410.6		CFU/100 ml
BE-035	BRUSHY CREEK AT HOWELL RD	05/13/09	Fecal Coliform - Membrane Filter	31616	310		CFU/100 ml
BE-035	BRUSHY CREEK AT HOWELL RD	05/13/09	Quanti-tray E.Coli Analysis	31633	325.5		CFU/100 ml
BE-035	BRUSHY CREEK AT HOWELL RD	05/18/09	Enterococci by Quanti-Tray	50589	613.1		CFU/100 ml
BE-035	BRUSHY CREEK AT HOWELL RD	05/18/09	Fecal Coliform - Membrane Filter	31616	1000	EST	CFU/100 ml
BE-035	BRUSHY CREEK AT HOWELL RD	05/18/09	Quanti-tray E.Coli Analysis	31633	1299.7		CFU/100 ml
BE-035	BRUSHY CREEK AT HOWELL RD	05/27/09	Enterococci by Quanti-Tray	50589	2419.6	GT	CFU/100 ml
BE-035	BRUSHY CREEK AT HOWELL RD	05/27/09	Fecal Coliform - Membrane Filter	31616	1200		CFU/100 ml
BE-035	BRUSHY CREEK AT HOWELL RD	05/27/09	Quanti-tray E.Coli Analysis	31633	1203.3		CFU/100 ml
BE-035	BRUSHY CREEK AT HOWELL RD	06/01/09	Enterococci by Quanti-Tray	50589	517.2		CFU/100 ml
BE-035	BRUSHY CREEK AT HOWELL RD	06/01/09	Fecal Coliform - Membrane Filter	31616	250		CFU/100 ml
BE-035	BRUSHY CREEK AT HOWELL RD	06/01/09	Quanti-tray E.Coli Analysis	31633	435.2		CFU/100 ml
BE-035	BRUSHY CREEK AT HOWELL RD	06/08/09	Enterococci by Quanti-Tray	50589	461.1		CFU/100 ml
BE-035	BRUSHY CREEK AT HOWELL RD	06/08/09	Fecal Coliform - Membrane Filter	31616	36	EST	CFU/100 ml
BE-035	BRUSHY CREEK AT HOWELL RD	06/08/09	Quanti-tray E.Coli Analysis	31633	517.1		CFU/100 ml
BE-035	BRUSHY CREEK AT HOWELL RD	06/17/09	Enterococci by Quanti-Tray	50589	2419.6	GT	CFU/100 ml
BE-035	BRUSHY CREEK AT HOWELL RD	06/17/09	Fecal Coliform - Membrane Filter	31616	100	EST	CFU/100 ml
BE-035	BRUSHY CREEK AT HOWELL RD	06/17/09	Quanti-tray E.Coli Analysis	31633	1549.2		CFU/100 ml
BE-035	BRUSHY CREEK AT HOWELL RD	06/22/09	Enterococci by Quanti-Tray	50589	435.2		CFU/100 ml



STATION	STATION_DESCRIPTION	COLLECTION DATE	ANALYTE	PARAMETER CODE	RESULT	REMARK	UNITS
BE-035	BRUSHY CREEK AT HOWELL RD	06/22/09	Fecal Coliform - Membrane Filter	31616	300		CFU/100 ml
BE-035	BRUSHY CREEK AT HOWELL RD	06/22/09	Quanti-tray E.Coli Analysis	31633	593.2		CFU/100 ml
BE-035	BRUSHY CREEK AT HOWELL RD	06/29/09	Enterococci by Quanti-Tray	50589	866.4		CFU/100 ml
BE-035	BRUSHY CREEK AT HOWELL RD	06/29/09	Fecal Coliform - Membrane Filter	31616	500		CFU/100 ml
BE-035	BRUSHY CREEK AT HOWELL RD	06/29/09	Quanti-tray E.Coli Analysis	31633	572		CFU/100 ml
BE-035	BRUSHY CREEK AT HOWELL RD	07/06/09	Enterococci by Quanti-Tray	50589	986.7		CFU/100 ml
BE-035	BRUSHY CREEK AT HOWELL RD	07/06/09	Fecal Coliform - Membrane Filter	31616	410		CFU/100 ml
BE-035	BRUSHY CREEK AT HOWELL RD	07/06/09	Quanti-tray E.Coli Analysis	31633	428.4		CFU/100 ml
BE-035	BRUSHY CREEK AT HOWELL RD	07/13/09	Enterococci by Quanti-Tray	50589	920.8		CFU/100 ml
BE-035	BRUSHY CREEK AT HOWELL RD	07/13/09	Fecal Coliform - Membrane Filter	31616	200		CFU/100 ml
BE-035	BRUSHY CREEK AT HOWELL RD	07/13/09	Quanti-tray E.Coli Analysis	31633	262.8		CFU/100 ml
BE-035	BRUSHY CREEK AT HOWELL RD	07/20/09	Enterococci by Quanti-Tray	50589	325.5		CFU/100 ml
BE-035	BRUSHY CREEK AT HOWELL RD	07/20/09	Fecal Coliform - Membrane Filter	31616	530		CFU/100 ml
BE-035	BRUSHY CREEK AT HOWELL RD	07/20/09	Quanti-tray E.Coli Analysis	31633	352.8		CFU/100 ml
BE-035	BRUSHY CREEK AT HOWELL RD	07/27/09	Enterococci by Quanti-Tray	50589	2419.6	GT	CFU/100 ml
BE-035	BRUSHY CREEK AT HOWELL RD	07/27/09	Fecal Coliform - Membrane Filter	31616	1400	EST	CFU/100 ml
BE-035	BRUSHY CREEK AT HOWELL RD	07/27/09	Quanti-tray E.Coli Analysis	31633	912.8		CFU/100 ml
BE-035	BRUSHY CREEK AT HOWELL RD	08/03/09	Enterococci by Quanti-Tray	50589	770.1		CFU/100 ml
BE-035	BRUSHY CREEK AT HOWELL RD	08/03/09	Fecal Coliform - Membrane Filter	31616	600		CFU/100 ml
BE-035	BRUSHY CREEK AT HOWELL RD	08/03/09	Quanti-tray E.Coli Analysis	31633	689.2		CFU/100 ml
BE-035	BRUSHY CREEK AT HOWELL RD	08/10/09	Enterococci by Quanti-Tray	50589	686.7		CFU/100 ml
BE-035	BRUSHY CREEK AT HOWELL RD	08/10/09	Fecal Coliform - Membrane Filter	31616	330		CFU/100 ml
BE-035	BRUSHY CREEK AT HOWELL RD	08/10/09	Quanti-tray E.Coli Analysis	31633	310.4		CFU/100 ml
BE-035	BRUSHY CREEK AT HOWELL RD	08/17/09	Enterococci by Quanti-Tray	50589	2419.6	GT	CFU/100 ml
BE-035	BRUSHY CREEK AT HOWELL RD	08/17/09	Fecal Coliform - Membrane Filter	31616	1300	EST	CFU/100 ml
BE-035	BRUSHY CREEK AT HOWELL RD	08/17/09	Quanti-tray E.Coli Analysis	31633	805.6		CFU/100 ml
BE-035	BRUSHY CREEK AT HOWELL RD	08/24/09	Enterococci by Quanti-Tray	50589	1986.3		CFU/100 ml
BE-035	BRUSHY CREEK AT HOWELL RD	08/24/09	Fecal Coliform - Membrane Filter	31616	270		CFU/100 ml
BE-035	BRUSHY CREEK AT HOWELL RD	08/24/09	Quanti-tray E.Coli Analysis	31633	467.6		CFU/100 ml
BE-035	BRUSHY CREEK AT HOWELL RD	09/09/09	Enterococci by Quanti-Tray	50589	261.3		CFU/100 ml
BE-035	BRUSHY CREEK AT HOWELL RD	09/09/09	Fecal Coliform - Membrane Filter	31616	270		CFU/100 ml
BE-035	BRUSHY CREEK AT HOWELL RD	09/09/09	Quanti-tray E.Coli Analysis	31633	402.8		CFU/100 ml
BE-035	BRUSHY CREEK AT HOWELL RD	09/14/09	Enterococci by Quanti-Tray	50589	110		CFU/100 ml
BE-035	BRUSHY CREEK AT HOWELL RD	09/14/09	Fecal Coliform - Membrane Filter	31616	300		CFU/100 ml
BE-035	BRUSHY CREEK AT HOWELL RD	09/14/09	Quanti-tray E.Coli Analysis	31633	319.2		CFU/100 ml
BE-035	BRUSHY CREEK AT HOWELL RD	09/21/09	Enterococci by Quanti-Tray	50589	435.2		CFU/100 ml
BE-035	BRUSHY CREEK AT HOWELL RD	09/21/09	Fecal Coliform - Membrane Filter	31616	1100		CFU/100 ml
BE-035	BRUSHY CREEK AT HOWELL RD	09/21/09	Quanti-tray E.Coli Analysis	31633	744		CFU/100 ml
BE-035	BRUSHY CREEK AT HOWELL RD	09/28/09	Enterococci by Quanti-Tray	50589	529.7		CFU/100 ml

STATION	STATION_DESCRIPTION	COLLECTION DATE	ANALYTE	PARAMETER CODE	RESULT	REMARK	UNITS
BE-035	BRUSHY CREEK AT HOWELL RD	09/28/09	Fecal Coliform - Membrane Filter	31616	600	GT	CFU/100 ml
BE-035	BRUSHY CREEK AT HOWELL RD	09/28/09	Quanti-tray E.Coli Analysis	31633	943.6		CFU/100 ml
BE-035	BRUSHY CREEK AT HOWELL RD	10/05/09	Enterococci by Quanti-Tray	50589	2419.6	GT	CFU/100 ml
BE-035	BRUSHY CREEK AT HOWELL RD	10/05/09	Fecal Coliform - Membrane Filter	31616	1200	GT	CFU/100 ml
BE-035	BRUSHY CREEK AT HOWELL RD	10/05/09	Quanti-tray E.Coli Analysis	31633	6931.6		CFU/100 ml
BE-035	BRUSHY CREEK AT HOWELL RD	10/12/09	Enterococci by Quanti-Tray	50589	920.8		CFU/100 ml
BE-035	BRUSHY CREEK AT HOWELL RD	10/12/09	Fecal Coliform - Membrane Filter	31616	10000		CFU/100 ml
BE-035	BRUSHY CREEK AT HOWELL RD	10/12/09	Quanti-tray E.Coli Analysis	31633	7945.2		CFU/100 ml
BE-035	BRUSHY CREEK AT HOWELL RD	10/19/09	Enterococci by Quanti-Tray	50589	60.4		CFU/100 ml
BE-035	BRUSHY CREEK AT HOWELL RD	10/19/09	Fecal Coliform - Membrane Filter	31616	470	EST	CFU/100 ml
BE-035	BRUSHY CREEK AT HOWELL RD	10/19/09	Quanti-tray E.Coli Analysis	31633	342		CFU/100 ml
BE-035	BRUSHY CREEK AT HOWELL RD	10/26/09	Enterococci by Quanti-Tray	50589	130.15		CFU/100 ml
BE-035	BRUSHY CREEK AT HOWELL RD	10/26/09	Fecal Coliform - Membrane Filter	31616	140	EST	CFU/100 ml
BE-035	BRUSHY CREEK AT HOWELL RD	10/26/09	Quanti-tray E.Coli Analysis	31633	467.6		CFU/100 ml
BE-035	BRUSHY CREEK AT HOWELL RD	11/02/09	Enterococci by Quanti-Tray	50589	85.7		CFU/100 ml
BE-035	BRUSHY CREEK AT HOWELL RD	11/02/09	Fecal Coliform - Membrane Filter	31616	320	EST	CFU/100 ml
BE-035	BRUSHY CREEK AT HOWELL RD	11/02/09	Quanti-tray E.Coli Analysis	31633	273.4		CFU/100 ml
BE-035	BRUSHY CREEK AT HOWELL RD	11/09/09	Enterococci by Quanti-Tray	50589	51.2		CFU/100 ml
BE-035	BRUSHY CREEK AT HOWELL RD	11/09/09	Fecal Coliform - Membrane Filter	31616	180	EST	CFU/100 ml
BE-035	BRUSHY CREEK AT HOWELL RD	11/09/09	Quanti-tray E.Coli Analysis	31633	268		CFU/100 ml
BE-035	BRUSHY CREEK AT HOWELL RD	11/16/09	Enterococci by Quanti-Tray	50589	50.4		CFU/100 ml
BE-035	BRUSHY CREEK AT HOWELL RD	11/16/09	Fecal Coliform - Membrane Filter	31616	130	EST	CFU/100 ml
BE-035	BRUSHY CREEK AT HOWELL RD	11/16/09	Quanti-tray E.Coli Analysis	31633	168.4		CFU/100 ml
BE-035	BRUSHY CREEK AT HOWELL RD	11/30/09	Enterococci by Quanti-Tray	50589	39.6		CFU/100 ml
BE-035	BRUSHY CREEK AT HOWELL RD	11/30/09	Fecal Coliform - Membrane Filter	31616	64		CFU/100 ml
BE-035	BRUSHY CREEK AT HOWELL RD	11/30/09	Quanti-tray E.Coli Analysis	31633	226		CFU/100 ml
BE-035	BRUSHY CREEK AT HOWELL RD	12/07/09	Enterococci by Quanti-Tray	50589	244.4		CFU/100 ml
BE-035	BRUSHY CREEK AT HOWELL RD	12/07/09	Fecal Coliform - Membrane Filter	31616	590		CFU/100 ml
BE-035	BRUSHY CREEK AT HOWELL RD	12/07/09	Quanti-tray E.Coli Analysis	31633	558.4		CFU/100 ml
BE-035	BRUSHY CREEK AT HOWELL RD	12/14/09	Enterococci by Quanti-Tray	50589	76.15		CFU/100 ml
BE-035	BRUSHY CREEK AT HOWELL RD	12/14/09	Fecal Coliform - Membrane Filter	31616	260		CFU/100 ml
BE-035	BRUSHY CREEK AT HOWELL RD	12/14/09	Quanti-tray E.Coli Analysis	31633	383.6		CFU/100 ml
BL-001	LAWSONS FORK CK AT S-42-108	01/06/09	Enterococci by Quanti-Tray	50589	1046.2		CFU/100 ml
BL-001	LAWSONS FORK CK AT S-42-108	01/06/09	Fecal Coliform - Membrane Filter	31616	280		CFU/100 ml
BL-001	LAWSONS FORK CK AT S-42-108	01/06/09	Quanti-tray E.Coli Analysis	31633	579.4		CFU/100 ml
BL-001	LAWSONS FORK CK AT S-42-108	01/13/09	Enterococci by Quanti-Tray	50589	18.5		CFU/100 ml
BL-001	LAWSONS FORK CK AT S-42-108	01/13/09	Fecal Coliform - Membrane Filter	31616	150		CFU/100 ml
BL-001	LAWSONS FORK CK AT S-42-108	01/13/09	Quanti-tray E.Coli Analysis	31633	184.2		CFU/100 ml
BL-001	LAWSONS FORK CK AT S-42-108	01/27/09	Enterococci by Quanti-Tray	50589	10.8		CFU/100 ml

STATION	STATION_DESCRIPTION	COLLECTION DATE	ANALYTE	PARAMETER CODE	RESULT	REMARK	UNITS
BL-001	LAWSONS FORK CK AT S-42-108	01/27/09	Fecal Coliform - Membrane Filter	31616	57		CFU/100 ml
BL-001	LAWSONS FORK CK AT S-42-108	01/27/09	Quanti-tray E.Coli Analysis	31633	98.8		CFU/100 ml
BL-001	LAWSONS FORK CK AT S-42-108	02/02/09	Enterococci by Quanti-Tray	50589	14.6		CFU/100 ml
BL-001	LAWSONS FORK CK AT S-42-108	02/02/09	Fecal Coliform - Membrane Filter	31616	40	EST	CFU/100 ml
BL-001	LAWSONS FORK CK AT S-42-108	02/02/09	Quanti-tray E.Coli Analysis	31633	57.3		CFU/100 ml
BL-001	LAWSONS FORK CK AT S-42-108	02/03/09	Enterococci by Quanti-Tray	50589	39.3		CFU/100 ml
BL-001	LAWSONS FORK CK AT S-42-108	02/03/09	Fecal Coliform - Membrane Filter	31616	180		CFU/100 ml
BL-001	LAWSONS FORK CK AT S-42-108	02/03/09	Quanti-tray E.Coli Analysis	31633	727		CFU/100 ml
BL-001	LAWSONS FORK CK AT S-42-108	02/10/09	Enterococci by Quanti-Tray	50589	6.3		CFU/100 ml
BL-001	LAWSONS FORK CK AT S-42-108	02/10/09	Fecal Coliform - Membrane Filter	31616	46		CFU/100 ml
BL-001	LAWSONS FORK CK AT S-42-108	02/10/09	Quanti-tray E.Coli Analysis	31633	90.6		CFU/100 ml
BL-001	LAWSONS FORK CK AT S-42-108	02/19/09	Enterococci by Quanti-Tray	50589	2419.6	GT	CFU/100 ml
BL-001	LAWSONS FORK CK AT S-42-108	02/19/09	Fecal Coliform - Membrane Filter	31616	1800	EST	CFU/100 ml
BL-001	LAWSONS FORK CK AT S-42-108	02/19/09	Quanti-tray E.Coli Analysis	31633	2419.6	GT	CFU/100 ml
BL-001	LAWSONS FORK CK AT S-42-108	02/24/09	Enterococci by Quanti-Tray	50589	7.4		CFU/100 ml
BL-001	LAWSONS FORK CK AT S-42-108	02/24/09	Fecal Coliform - Membrane Filter	31616	110		CFU/100 ml
BL-001	LAWSONS FORK CK AT S-42-108	02/24/09	Quanti-tray E.Coli Analysis	31633	109.5		CFU/100 ml
BL-001	LAWSONS FORK CK AT S-42-108	03/03/09	Enterococci by Quanti-Tray	50589	770.1		CFU/100 ml
BL-001	LAWSONS FORK CK AT S-42-108	03/03/09	Fecal Coliform - Membrane Filter	31616	160	EST	CFU/100 ml
BL-001	LAWSONS FORK CK AT S-42-108	03/03/09	Quanti-tray E.Coli Analysis	31633	2419.6		CFU/100 ml
BL-001	LAWSONS FORK CK AT S-42-108	03/10/09	Enterococci by Quanti-Tray	50589	14.5		CFU/100 ml
BL-001	LAWSONS FORK CK AT S-42-108	03/10/09	Fecal Coliform - Membrane Filter	31616	50	EST	CFU/100 ml
BL-001	LAWSONS FORK CK AT S-42-108	03/10/09	Quanti-tray E.Coli Analysis	31633	52.1		CFU/100 ml
BL-001	LAWSONS FORK CK AT S-42-108	03/19/09	Enterococci by Quanti-Tray	50589	31.1		CFU/100 ml
BL-001	LAWSONS FORK CK AT S-42-108	03/19/09	Fecal Coliform - Membrane Filter	31616	60	EST	CFU/100 ml
BL-001	LAWSONS FORK CK AT S-42-108	03/19/09	Quanti-tray E.Coli Analysis	31633	68.3		CFU/100 ml
BL-001	LAWSONS FORK CK AT S-42-108	03/24/09	Enterococci by Quanti-Tray	50589	7.5		CFU/100 ml
BL-001	LAWSONS FORK CK AT S-42-108	03/24/09	Fecal Coliform - Membrane Filter	31616	44	EST	CFU/100 ml
BL-001	LAWSONS FORK CK AT S-42-108	03/24/09	Quanti-tray E.Coli Analysis	31633	88		CFU/100 ml
BL-001	LAWSONS FORK CK AT S-42-108	03/30/09	Enterococci by Quanti-Tray	50589	98.4		CFU/100 ml
BL-001	LAWSONS FORK CK AT S-42-108	03/30/09	Fecal Coliform - Membrane Filter	31616	220		CFU/100 ml
BL-001	LAWSONS FORK CK AT S-42-108	03/30/09	Quanti-tray E.Coli Analysis	31633	770.1		CFU/100 ml
BL-001	LAWSONS FORK CK AT S-42-108	04/07/09	Enterococci by Quanti-Tray	50589	34.1		CFU/100 ml
BL-001	LAWSONS FORK CK AT S-42-108	04/07/09	Fecal Coliform - Membrane Filter	31616	75	EST	CFU/100 ml
BL-001	LAWSONS FORK CK AT S-42-108	04/07/09	Quanti-tray E.Coli Analysis	31633	91		CFU/100 ml
BL-001	LAWSONS FORK CK AT S-42-108	04/15/09	Enterococci by Quanti-Tray	50589	35.9		CFU/100 ml
BL-001	LAWSONS FORK CK AT S-42-108	04/15/09	Fecal Coliform - Membrane Filter	31616	160		CFU/100 ml
BL-001	LAWSONS FORK CK AT S-42-108	04/15/09	Quanti-tray E.Coli Analysis	31633	131.4		CFU/100 ml
BL-001	LAWSONS FORK CK AT S-42-108	04/21/09	Enterococci by Quanti-Tray	50589	686.7		CFU/100 ml

STATION	STATION_DESCRIPTION	COLLECTION DATE	ANALYTE	PARAMETER CODE	RESULT	REMARK	UNITS
BL-001	LAWSONS FORK CK AT S-42-108	04/21/09	Fecal Coliform - Membrane Filter	31616	510		CFU/100 ml
BL-001	LAWSONS FORK CK AT S-42-108	04/21/09	Quanti-tray E.Coli Analysis	31633	579.4		CFU/100 ml
BL-001	LAWSONS FORK CK AT S-42-108	04/28/09	Enterococci by Quanti-Tray	50589	21.3		CFU/100 ml
BL-001	LAWSONS FORK CK AT S-42-108	04/28/09	Fecal Coliform - Membrane Filter	31616	56	EST	CFU/100 ml
BL-001	LAWSONS FORK CK AT S-42-108	04/28/09	Quanti-tray E.Coli Analysis	31633	53.7		CFU/100 ml
BL-001	LAWSONS FORK CK AT S-42-108	05/05/09	Enterococci by Quanti-Tray	50589	214		CFU/100 ml
BL-001	LAWSONS FORK CK AT S-42-108	05/05/09	Fecal Coliform - Membrane Filter	31616	50	EST	CFU/100 ml
BL-001	LAWSONS FORK CK AT S-42-108	05/05/09	Quanti-tray E.Coli Analysis	31633	70.3		CFU/100 ml
BL-001	LAWSONS FORK CK AT S-42-108	05/12/09	Enterococci by Quanti-Tray	50589	83.9		CFU/100 ml
BL-001	LAWSONS FORK CK AT S-42-108	05/12/09	Fecal Coliform - Membrane Filter	31616	73	EST	CFU/100 ml
BL-001	LAWSONS FORK CK AT S-42-108	05/12/09	Quanti-tray E.Coli Analysis	31633	118.7		CFU/100 ml
BL-001	LAWSONS FORK CK AT S-42-108	05/18/09	Enterococci by Quanti-Tray	50589	2419.6	GT	CFU/100 ml
BL-001	LAWSONS FORK CK AT S-42-108	05/18/09	Fecal Coliform - Membrane Filter	31616	600	EST	CFU/100 ml
BL-001	LAWSONS FORK CK AT S-42-108	05/18/09	Quanti-tray E.Coli Analysis	31633	2419.6	GT	CFU/100 ml
BL-001	LAWSONS FORK CK AT S-42-108	05/26/09	Enterococci by Quanti-Tray	50589	2419.6	GT	CFU/100 ml
BL-001	LAWSONS FORK CK AT S-42-108	05/26/09	Fecal Coliform - Membrane Filter	31616	3600	EST	CFU/100 ml
BL-001	LAWSONS FORK CK AT S-42-108	05/26/09	Quanti-tray E.Coli Analysis	31633	2419.6	GT	CFU/100 ml
BL-001	LAWSONS FORK CK AT S-42-108	06/02/09	Enterococci by Quanti-Tray	50589	58.1		CFU/100 ml
BL-001	LAWSONS FORK CK AT S-42-108	06/02/09	Fecal Coliform - Membrane Filter	31616	64	EST	CFU/100 ml
BL-001	LAWSONS FORK CK AT S-42-108	06/02/09	Quanti-tray E.Coli Analysis	31633	77.1		CFU/100 ml
BL-001	LAWSONS FORK CK AT S-42-108	06/09/09	Enterococci by Quanti-Tray	50589	110.6		CFU/100 ml
BL-001	LAWSONS FORK CK AT S-42-108	06/09/09	Fecal Coliform - Membrane Filter	31616	120		CFU/100 ml
BL-001	LAWSONS FORK CK AT S-42-108	06/09/09	Quanti-tray E.Coli Analysis	31633	149.5		CFU/100 ml
BL-001	LAWSONS FORK CK AT S-42-108	06/16/09	Enterococci by Quanti-Tray	50589	1986.3		CFU/100 ml
BL-001	LAWSONS FORK CK AT S-42-108	06/16/09	Fecal Coliform - Membrane Filter	31616	350		CFU/100 ml
BL-001	LAWSONS FORK CK AT S-42-108	06/16/09	Quanti-tray E.Coli Analysis	31633	319.2		CFU/100 ml
BL-001	LAWSONS FORK CK AT S-42-108	06/23/09	Enterococci by Quanti-Tray	50589	203.5		CFU/100 ml
BL-001	LAWSONS FORK CK AT S-42-108	06/23/09	Fecal Coliform - Membrane Filter	31616	120		CFU/100 ml
BL-001	LAWSONS FORK CK AT S-42-108	06/23/09	Quanti-tray E.Coli Analysis	31633	130.8		CFU/100 ml
BL-001	LAWSONS FORK CK AT S-42-108	06/29/09	Enterococci by Quanti-Tray	50589	129.6		CFU/100 ml
BL-001	LAWSONS FORK CK AT S-42-108	06/29/09	Fecal Coliform - Membrane Filter	31616	45		CFU/100 ml
BL-001	LAWSONS FORK CK AT S-42-108	06/29/09	Quanti-tray E.Coli Analysis	31633	38.8		CFU/100 ml
BL-001	LAWSONS FORK CK AT S-42-108	07/07/09	Enterococci by Quanti-Tray	50589	115.3		CFU/100 ml
BL-001	LAWSONS FORK CK AT S-42-108	07/07/09	Fecal Coliform - Membrane Filter	31616	96		CFU/100 ml
BL-001	LAWSONS FORK CK AT S-42-108	07/07/09	Quanti-tray E.Coli Analysis	31633	80.4		CFU/100 ml
BL-001	LAWSONS FORK CK AT S-42-108	07/14/09	Enterococci by Quanti-Tray	50589	88.8		CFU/100 ml
BL-001	LAWSONS FORK CK AT S-42-108	07/14/09	Fecal Coliform - Membrane Filter	31616	40	EST	CFU/100 ml
BL-001	LAWSONS FORK CK AT S-42-108	07/14/09	Quanti-tray E.Coli Analysis	31633	25.2		CFU/100 ml
BL-001	LAWSONS FORK CK AT S-42-108	07/21/09	Enterococci by Quanti-Tray	50589	84.1		CFU/100 ml

STATION	STATION_DESCRIPTION	COLLECTION DATE	ANALYTE	PARAMETER CODE	RESULT	REMARK	UNITS
BL-001	LAWSONS FORK CK AT S-42-108	07/21/09	Fecal Coliform - Membrane Filter	31616	29		CFU/100 ml
BL-001	LAWSONS FORK CK AT S-42-108	07/21/09	Quanti-tray E.Coli Analysis	31633	43.6		CFU/100 ml
BL-001	LAWSONS FORK CK AT S-42-108	07/28/09	Enterococci by Quanti-Tray	50589	143.9		CFU/100 ml
BL-001	LAWSONS FORK CK AT S-42-108	07/28/09	Fecal Coliform - Membrane Filter	31616	190		CFU/100 ml
BL-001	LAWSONS FORK CK AT S-42-108	07/28/09	Quanti-tray E.Coli Analysis	31633	97.2		CFU/100 ml
BL-001	LAWSONS FORK CK AT S-42-108	08/04/09	Enterococci by Quanti-Tray	50589	122.3		CFU/100 ml
BL-001	LAWSONS FORK CK AT S-42-108	08/04/09	Fecal Coliform - Membrane Filter	31616	42		CFU/100 ml
BL-001	LAWSONS FORK CK AT S-42-108	08/04/09	Quanti-tray E.Coli Analysis	31633	67.6		CFU/100 ml
BL-001	LAWSONS FORK CK AT S-42-108	08/11/09	Enterococci by Quanti-Tray	50589	114.5		CFU/100 ml
BL-001	LAWSONS FORK CK AT S-42-108	08/11/09	Fecal Coliform - Membrane Filter	31616	38		CFU/100 ml
BL-001	LAWSONS FORK CK AT S-42-108	08/11/09	Quanti-tray E.Coli Analysis	31633	70		CFU/100 ml
BL-001	LAWSONS FORK CK AT S-42-108	08/18/09	Enterococci by Quanti-Tray	50589	261.3		CFU/100 ml
BL-001	LAWSONS FORK CK AT S-42-108	08/18/09	Fecal Coliform - Membrane Filter	31616	88		CFU/100 ml
BL-001	LAWSONS FORK CK AT S-42-108	08/18/09	Quanti-tray E.Coli Analysis	31633	123.6		CFU/100 ml
BL-001	LAWSONS FORK CK AT S-42-108	08/25/09	Enterococci by Quanti-Tray	50589	114.5		CFU/100 ml
BL-001	LAWSONS FORK CK AT S-42-108	08/25/09	Fecal Coliform - Membrane Filter	31616	70		CFU/100 ml
BL-001	LAWSONS FORK CK AT S-42-108	08/25/09	Quanti-tray E.Coli Analysis	31633	87.2		CFU/100 ml
BL-001	LAWSONS FORK CK AT S-42-108	09/01/09	Enterococci by Quanti-Tray	50589	98.4		CFU/100 ml
BL-001	LAWSONS FORK CK AT S-42-108	09/01/09	Fecal Coliform - Membrane Filter	31616	93		CFU/100 ml
BL-001	LAWSONS FORK CK AT S-42-108	09/01/09	Quanti-tray E.Coli Analysis	31633	114		CFU/100 ml
BL-001	LAWSONS FORK CK AT S-42-108	09/08/09	Enterococci by Quanti-Tray	50589	65		CFU/100 ml
BL-001	LAWSONS FORK CK AT S-42-108	09/08/09	Fecal Coliform - Membrane Filter	31616	60		CFU/100 ml
BL-001	LAWSONS FORK CK AT S-42-108	09/08/09	Quanti-tray E.Coli Analysis	31633	76		CFU/100 ml
BL-001	LAWSONS FORK CK AT S-42-108	09/15/09	Enterococci by Quanti-Tray	50589	74.9		CFU/100 ml
BL-001	LAWSONS FORK CK AT S-42-108	09/15/09	Fecal Coliform - Membrane Filter	31616	120		CFU/100 ml
BL-001	LAWSONS FORK CK AT S-42-108	09/15/09	Quanti-tray E.Coli Analysis	31633	171.2		CFU/100 ml
BL-001	LAWSONS FORK CK AT S-42-108	09/21/09	Enterococci by Quanti-Tray	50589	135.4		CFU/100 ml
BL-001	LAWSONS FORK CK AT S-42-108	09/21/09	Fecal Coliform - Membrane Filter	31616	280		CFU/100 ml
BL-001	LAWSONS FORK CK AT S-42-108	09/21/09	Quanti-tray E.Coli Analysis	31633	286.8		CFU/100 ml
BL-001	LAWSONS FORK CK AT S-42-108	09/29/09	Enterococci by Quanti-Tray	50589	209.8		CFU/100 ml
BL-001	LAWSONS FORK CK AT S-42-108	09/29/09	Fecal Coliform - Membrane Filter	31616	230	EST	CFU/100 ml
BL-001	LAWSONS FORK CK AT S-42-108	09/29/09	Quanti-tray E.Coli Analysis	31633	174.8		CFU/100 ml
BL-001	LAWSONS FORK CK AT S-42-108	10/06/09	Enterococci by Quanti-Tray	50589	547.5		CFU/100 ml
BL-001	LAWSONS FORK CK AT S-42-108	10/06/09	Fecal Coliform - Membrane Filter	31616	120	GT	CFU/100 ml
BL-001	LAWSONS FORK CK AT S-42-108	10/06/09	Quanti-tray E.Coli Analysis	31633	943.6		CFU/100 ml
BL-001	LAWSONS FORK CK AT S-42-108	10/13/09	Enterococci by Quanti-Tray	50589	980.4		CFU/100 ml
BL-001	LAWSONS FORK CK AT S-42-108	10/13/09	Fecal Coliform - Membrane Filter	31616	1200	EST	CFU/100 ml
BL-001	LAWSONS FORK CK AT S-42-108	10/13/09	Quanti-tray E.Coli Analysis	31633	1312.8		CFU/100 ml
BL-001	LAWSONS FORK CK AT S-42-108	10/20/09	Enterococci by Quanti-Tray	50589	290.9		CFU/100 ml

STATION	STATION_DESCRIPTION	COLLECTION DATE	ANALYTE	PARAMETER CODE	RESULT	REMARK	UNITS
BL-001	LAWSONS FORK CK AT S-42-108	10/20/09	Fecal Coliform - Membrane Filter	31616	110		CFU/100 ml
BL-001	LAWSONS FORK CK AT S-42-108	10/20/09	Quanti-tray E.Coli Analysis	31633	201.6		CFU/100 ml
BL-001	LAWSONS FORK CK AT S-42-108	10/27/09	Enterococci by Quanti-Tray	50589	249.5		CFU/100 ml
BL-001	LAWSONS FORK CK AT S-42-108	10/27/09	Fecal Coliform - Membrane Filter	31616	80		CFU/100 ml
BL-001	LAWSONS FORK CK AT S-42-108	10/27/09	Quanti-tray E.Coli Analysis	31633	93.2		CFU/100 ml
BL-001	LAWSONS FORK CK AT S-42-108	11/03/09	Enterococci by Quanti-Tray	50589	76.3		CFU/100 ml
BL-001	LAWSONS FORK CK AT S-42-108	11/03/09	Fecal Coliform - Membrane Filter	31616	80		CFU/100 ml
BL-001	LAWSONS FORK CK AT S-42-108	11/03/09	Quanti-tray E.Coli Analysis	31633	91.2		CFU/100 ml
BL-001	LAWSONS FORK CK AT S-42-108	11/09/09	Enterococci by Quanti-Tray	50589	82.3		CFU/100 ml
BL-001	LAWSONS FORK CK AT S-42-108	11/09/09	Fecal Coliform - Membrane Filter	31616	80		CFU/100 ml
BL-001	LAWSONS FORK CK AT S-42-108	11/09/09	Quanti-tray E.Coli Analysis	31633	91.2		CFU/100 ml
BL-001	LAWSONS FORK CK AT S-42-108	11/16/09	Enterococci by Quanti-Tray	50589	360.9		CFU/100 ml
BL-001	LAWSONS FORK CK AT S-42-108	11/16/09	Fecal Coliform - Membrane Filter	31616	110		CFU/100 ml
BL-001	LAWSONS FORK CK AT S-42-108	11/16/09	Quanti-tray E.Coli Analysis	31633	135.8		CFU/100 ml
BL-001	LAWSONS FORK CK AT S-42-108	12/01/09	Enterococci by Quanti-Tray	50589	113.7		CFU/100 ml
BL-001	LAWSONS FORK CK AT S-42-108	12/01/09	Fecal Coliform - Membrane Filter	31616	50	EST	CFU/100 ml
BL-001	LAWSONS FORK CK AT S-42-108	12/01/09	Quanti-tray E.Coli Analysis	31633	64.4		CFU/100 ml
BL-001	LAWSONS FORK CK AT S-42-108	12/14/09	Enterococci by Quanti-Tray	50589	517.95		CFU/100 ml
BL-001	LAWSONS FORK CK AT S-42-108	12/14/09	Fecal Coliform - Membrane Filter	31616	470	EST	CFU/100 ml
BL-001	LAWSONS FORK CK AT S-42-108	12/14/09	Quanti-tray E.Coli Analysis	31633	646.4		CFU/100 ml
C-001	GILLS CREEK AT US 76	01/05/09	Enterococci by Quanti-Tray	50589	9.8		CFU/100 ml
C-001	GILLS CREEK AT US 76	01/05/09	Fecal Coliform - Membrane Filter	31616	70	EST	CFU/100 ml
C-001	GILLS CREEK AT US 76	01/05/09	Quanti-tray E.Coli Analysis	31633	79.8		CFU/100 ml
C-001	GILLS CREEK AT US 76	01/13/09	Enterococci by Quanti-Tray	50589	53.6		CFU/100 ml
C-001	GILLS CREEK AT US 76	01/13/09	Fecal Coliform - Membrane Filter	31616	310		CFU/100 ml
C-001	GILLS CREEK AT US 76	01/13/09	Quanti-tray E.Coli Analysis	31633	178.5		CFU/100 ml
C-001	GILLS CREEK AT US 76	01/21/09	Enterococci by Quanti-Tray	50589	9.7		CFU/100 ml
C-001	GILLS CREEK AT US 76	01/21/09	Fecal Coliform - Membrane Filter	31616	60	EST	CFU/100 ml
C-001	GILLS CREEK AT US 76	01/21/09	Quanti-tray E.Coli Analysis	31633	36.4		CFU/100 ml
C-001	GILLS CREEK AT US 76	01/27/09	Enterococci by Quanti-Tray	50589	6.3		CFU/100 ml
C-001	GILLS CREEK AT US 76	01/27/09	Fecal Coliform - Membrane Filter	31616	30	EST	CFU/100 ml
C-001	GILLS CREEK AT US 76	01/27/09	Quanti-tray E.Coli Analysis	31633	23.1		CFU/100 ml
C-001	GILLS CREEK AT US 76	02/03/09	Enterococci by Quanti-Tray	50589	10.8		CFU/100 ml
C-001	GILLS CREEK AT US 76	02/03/09	Fecal Coliform - Membrane Filter	31616	66		CFU/100 ml
C-001	GILLS CREEK AT US 76	02/03/09	Quanti-tray E.Coli Analysis	31633	50.4		CFU/100 ml
C-001	GILLS CREEK AT US 76	02/10/09	Enterococci by Quanti-Tray	50589	8.4		CFU/100 ml
C-001	GILLS CREEK AT US 76	02/10/09	Fecal Coliform - Membrane Filter	31616	40		CFU/100 ml
C-001	GILLS CREEK AT US 76	02/10/09	Quanti-tray E.Coli Analysis	31633	38.8		CFU/100 ml
C-001	GILLS CREEK AT US 76	02/18/09	Enterococci by Quanti-Tray	50589	249.5		CFU/100 ml

STATION	STATION_DESCRIPTION	COLLECTION DATE	ANALYTE	PARAMETER CODE	RESULT	REMARK	UNITS
C-001	GILLS CREEK AT US 76	02/18/09	Fecal Coliform - Membrane Filter	31616	450		CFU/100 ml
C-001	GILLS CREEK AT US 76	02/18/09	Quanti-tray E.Coli Analysis	31633	579.4		CFU/100 ml
C-001	GILLS CREEK AT US 76	02/24/09	Enterococci by Quanti-Tray	50589	6.3		CFU/100 ml
C-001	GILLS CREEK AT US 76	02/24/09	Fecal Coliform - Membrane Filter	31616	52		CFU/100 ml
C-001	GILLS CREEK AT US 76	02/24/09	Quanti-tray E.Coli Analysis	31633	70.3		CFU/100 ml
C-001	GILLS CREEK AT US 76	03/03/09	Enterococci by Quanti-Tray	50589	43.2		CFU/100 ml
C-001	GILLS CREEK AT US 76	03/03/09	Fecal Coliform - Membrane Filter	31616	560		CFU/100 ml
C-001	GILLS CREEK AT US 76	03/03/09	Quanti-tray E.Coli Analysis	31633	129.1		CFU/100 ml
C-001	GILLS CREEK AT US 76	03/10/09	Enterococci by Quanti-Tray	50589	12.1		CFU/100 ml
C-001	GILLS CREEK AT US 76	03/10/09	Fecal Coliform - Membrane Filter	31616	55		CFU/100 ml
C-001	GILLS CREEK AT US 76	03/10/09	Quanti-tray E.Coli Analysis	31633	64.4		CFU/100 ml
C-001	GILLS CREEK AT US 76	03/17/09	Enterococci by Quanti-Tray	50589	2		CFU/100 ml
C-001	GILLS CREEK AT US 76	03/17/09	Fecal Coliform - Membrane Filter	31616	63		CFU/100 ml
C-001	GILLS CREEK AT US 76	03/17/09	Quanti-tray E.Coli Analysis	31633	90.8		CFU/100 ml
C-001	GILLS CREEK AT US 76	03/24/09	Enterococci by Quanti-Tray	50589	27.5		CFU/100 ml
C-001	GILLS CREEK AT US 76	03/24/09	Fecal Coliform - Membrane Filter	31616	58		CFU/100 ml
C-001	GILLS CREEK AT US 76	03/24/09	Quanti-tray E.Coli Analysis	31633	90.8		CFU/100 ml
C-001	GILLS CREEK AT US 76	03/31/09	Enterococci by Quanti-Tray	50589	35.9		CFU/100 ml
C-001	GILLS CREEK AT US 76	03/31/09	Fecal Coliform - Membrane Filter	31616	240		CFU/100 ml
C-001	GILLS CREEK AT US 76	03/31/09	Quanti-tray E.Coli Analysis	31633	73.9		CFU/100 ml
C-001	GILLS CREEK AT US 76	04/07/09	Enterococci by Quanti-Tray	50589	15.6		CFU/100 ml
C-001	GILLS CREEK AT US 76	04/07/09	Fecal Coliform - Membrane Filter	31616	77		CFU/100 ml
C-001	GILLS CREEK AT US 76	04/07/09	Quanti-tray E.Coli Analysis	31633	58.3		CFU/100 ml
C-001	GILLS CREEK AT US 76	04/14/09	Enterococci by Quanti-Tray	50589	1413.6		CFU/100 ml
C-001	GILLS CREEK AT US 76	04/14/09	Fecal Coliform - Membrane Filter	31616	1200	GT	CFU/100 ml
C-001	GILLS CREEK AT US 76	04/14/09	Quanti-tray E.Coli Analysis	31633	2419.6		CFU/100 ml
C-001	GILLS CREEK AT US 76	04/21/09	Enterococci by Quanti-Tray	50589	38.4		CFU/100 ml
C-001	GILLS CREEK AT US 76	04/21/09	Fecal Coliform - Membrane Filter	31616	110		CFU/100 ml
C-001	GILLS CREEK AT US 76	04/21/09	Quanti-tray E.Coli Analysis	31633	72.8		CFU/100 ml
C-001	GILLS CREEK AT US 76	04/28/09	Enterococci by Quanti-Tray	50589	50.4		CFU/100 ml
C-001	GILLS CREEK AT US 76	04/28/09	Fecal Coliform - Membrane Filter	31616	100		CFU/100 ml
C-001	GILLS CREEK AT US 76	04/28/09	Quanti-tray E.Coli Analysis	31633	101.4		CFU/100 ml
C-001	GILLS CREEK AT US 76	05/05/09	Enterococci by Quanti-Tray	50589	547.5		CFU/100 ml
C-001	GILLS CREEK AT US 76	05/05/09	Fecal Coliform - Membrane Filter	31616	580		CFU/100 ml
C-001	GILLS CREEK AT US 76	05/05/09	Quanti-tray E.Coli Analysis	31633	307.6		CFU/100 ml
C-001	GILLS CREEK AT US 76	05/13/09	Enterococci by Quanti-Tray	50589	214.2		CFU/100 ml
C-001	GILLS CREEK AT US 76	05/13/09	Fecal Coliform - Membrane Filter	31616	450		CFU/100 ml
C-001	GILLS CREEK AT US 76	05/13/09	Quanti-tray E.Coli Analysis	31633	131.4		CFU/100 ml
C-001	GILLS CREEK AT US 76	05/19/09	Enterococci by Quanti-Tray	50589	307.6		CFU/100 ml

STATION	STATION_DESCRIPTION	COLLECTION DATE	ANALYTE	PARAMETER CODE	RESULT	REMARK	UNITS
C-001	GILLS CREEK AT US 76	05/19/09	Fecal Coliform - Membrane Filter	31616	600		CFU/100 ml
C-001	GILLS CREEK AT US 76	05/19/09	Quanti-tray E.Coli Analysis	31633	218.7		CFU/100 ml
C-001	GILLS CREEK AT US 76	05/27/09	Enterococci by Quanti-Tray	50589	770.1		CFU/100 ml
C-001	GILLS CREEK AT US 76	05/27/09	Fecal Coliform - Membrane Filter	31616	190		CFU/100 ml
C-001	GILLS CREEK AT US 76	05/27/09	Quanti-tray E.Coli Analysis	31633	113.85		CFU/100 ml
C-001	GILLS CREEK AT US 76	06/02/09	Enterococci by Quanti-Tray	50589	275.5		CFU/100 ml
C-001	GILLS CREEK AT US 76	06/02/09	Fecal Coliform - Membrane Filter	31616	320		CFU/100 ml
C-001	GILLS CREEK AT US 76	06/02/09	Quanti-tray E.Coli Analysis	31633	166.4		CFU/100 ml
C-001	GILLS CREEK AT US 76	06/09/09	Enterococci by Quanti-Tray	50589	155.3		CFU/100 ml
C-001	GILLS CREEK AT US 76	06/09/09	Fecal Coliform - Membrane Filter	31616	290		CFU/100 ml
C-001	GILLS CREEK AT US 76	06/09/09	Quanti-tray E.Coli Analysis	31633	75.4		CFU/100 ml
C-001	GILLS CREEK AT US 76	06/16/09	Enterococci by Quanti-Tray	50589	517.2		CFU/100 ml
C-001	GILLS CREEK AT US 76	06/16/09	Fecal Coliform - Membrane Filter	31616	490		CFU/100 ml
C-001	GILLS CREEK AT US 76	06/16/09	Quanti-tray E.Coli Analysis	31633	130.8		CFU/100 ml
C-001	GILLS CREEK AT US 76	06/23/09	Enterococci by Quanti-Tray	50589	137.6		CFU/100 ml
C-001	GILLS CREEK AT US 76	06/23/09	Fecal Coliform - Membrane Filter	31616	220		CFU/100 ml
C-001	GILLS CREEK AT US 76	06/23/09	Quanti-tray E.Coli Analysis	31633	165.6		CFU/100 ml
C-001	GILLS CREEK AT US 76	07/01/09	Enterococci by Quanti-Tray	50589	325.5		CFU/100 ml
C-001	GILLS CREEK AT US 76	07/01/09	Fecal Coliform - Membrane Filter	31616	600		CFU/100 ml
C-001	GILLS CREEK AT US 76	07/01/09	Quanti-tray E.Coli Analysis	31633	558.4		CFU/100 ml
C-001	GILLS CREEK AT US 76	07/07/09	Enterococci by Quanti-Tray	50589	1553.1		CFU/100 ml
C-001	GILLS CREEK AT US 76	07/07/09	Fecal Coliform - Membrane Filter	31616	3000	GT	CFU/100 ml
C-001	GILLS CREEK AT US 76	07/07/09	Quanti-tray E.Coli Analysis	31633	1302		CFU/100 ml
C-001	GILLS CREEK AT US 76	07/14/09	Enterococci by Quanti-Tray	50589	1119.9		CFU/100 ml
C-001	GILLS CREEK AT US 76	07/14/09	Fecal Coliform - Membrane Filter	31616	320		CFU/100 ml
C-001	GILLS CREEK AT US 76	07/14/09	Quanti-tray E.Coli Analysis	31633	254.8		CFU/100 ml
C-001	GILLS CREEK AT US 76	07/21/09	Enterococci by Quanti-Tray	50589	816.4		CFU/100 ml
C-001	GILLS CREEK AT US 76	07/21/09	Fecal Coliform - Membrane Filter	31616	2200		CFU/100 ml
C-001	GILLS CREEK AT US 76	07/21/09	Quanti-tray E.Coli Analysis	31633	1312.8		CFU/100 ml
C-001	GILLS CREEK AT US 76	07/28/09	Enterococci by Quanti-Tray	50589	1553.1		CFU/100 ml
C-001	GILLS CREEK AT US 76	07/28/09	Fecal Coliform - Membrane Filter	31616	720		CFU/100 ml
C-001	GILLS CREEK AT US 76	07/28/09	Quanti-tray E.Coli Analysis	31633	383.6		CFU/100 ml
C-001	GILLS CREEK AT US 76	08/04/09	Enterococci by Quanti-Tray	50589	461.1		CFU/100 ml
C-001	GILLS CREEK AT US 76	08/04/09	Fecal Coliform - Membrane Filter	31616	540		CFU/100 ml
C-001	GILLS CREEK AT US 76	08/04/09	Quanti-tray E.Coli Analysis	31633	4		CFU/100 ml
C-001	GILLS CREEK AT US 76	08/11/09	Enterococci by Quanti-Tray	50589	290.9		CFU/100 ml
C-001	GILLS CREEK AT US 76	08/11/09	Fecal Coliform - Membrane Filter	31616	1000		CFU/100 ml
C-001	GILLS CREEK AT US 76	08/11/09	Quanti-tray E.Coli Analysis	31633	992.4		CFU/100 ml
C-001	GILLS CREEK AT US 76	08/18/09	Enterococci by Quanti-Tray	50589	456.9		CFU/100 ml



STATION	STATION_DESCRIPTION	COLLECTION DATE	ANALYTE	PARAMETER CODE	RESULT	REMARK	UNITS
C-001	GILLS CREEK AT US 76	08/18/09	Fecal Coliform - Membrane Filter	31616	1100		CFU/100 ml
C-001	GILLS CREEK AT US 76	08/18/09	Quanti-tray E.Coli Analysis	31633	180		CFU/100 ml
C-001	GILLS CREEK AT US 76	08/25/09	Enterococci by Quanti-Tray	50589	235.9		CFU/100 ml
C-001	GILLS CREEK AT US 76	08/25/09	Fecal Coliform - Membrane Filter	31616	1200		CFU/100 ml
C-001	GILLS CREEK AT US 76	08/25/09	Quanti-tray E.Coli Analysis	31633	898.8		CFU/100 ml
C-001	GILLS CREEK AT US 76	09/01/09	Enterococci by Quanti-Tray	50589	579.4		CFU/100 ml
C-001	GILLS CREEK AT US 76	09/01/09	Fecal Coliform - Membrane Filter	31616	980		CFU/100 ml
C-001	GILLS CREEK AT US 76	09/01/09	Quanti-tray E.Coli Analysis	31633	265.2		CFU/100 ml
C-001	GILLS CREEK AT US 76	09/09/09	Enterococci by Quanti-Tray	50589	2419.6	GT	CFU/100 ml
C-001	GILLS CREEK AT US 76	09/09/09	Fecal Coliform - Membrane Filter	31616	16000	EST	CFU/100 ml
C-001	GILLS CREEK AT US 76	09/09/09	Quanti-tray E.Coli Analysis	31633	940.8		CFU/100 ml
C-001	GILLS CREEK AT US 76	09/15/09	Enterococci by Quanti-Tray	50589	248.1		CFU/100 ml
C-001	GILLS CREEK AT US 76	09/15/09	Fecal Coliform - Membrane Filter	31616	1700		CFU/100 ml
C-001	GILLS CREEK AT US 76	09/15/09	Quanti-tray E.Coli Analysis	31633	874.8		CFU/100 ml
C-001	GILLS CREEK AT US 76	09/22/09	Enterococci by Quanti-Tray	50589	214.3		CFU/100 ml
C-001	GILLS CREEK AT US 76	09/22/09	Fecal Coliform - Membrane Filter	31616	640		CFU/100 ml
C-001	GILLS CREEK AT US 76	09/22/09	Quanti-tray E.Coli Analysis	31633	714		CFU/100 ml
C-001	GILLS CREEK AT US 76	09/29/09	Enterococci by Quanti-Tray	50589	186		CFU/100 ml
C-001	GILLS CREEK AT US 76	09/29/09	Fecal Coliform - Membrane Filter	31616	560		CFU/100 ml
C-001	GILLS CREEK AT US 76	09/29/09	Quanti-tray E.Coli Analysis	31633	308.4		CFU/100 ml
C-001	GILLS CREEK AT US 76	10/06/09	Enterococci by Quanti-Tray	50589	435.2		CFU/100 ml
C-001	GILLS CREEK AT US 76	10/06/09	Fecal Coliform - Membrane Filter	31616	1100		CFU/100 ml
C-001	GILLS CREEK AT US 76	10/06/09	Quanti-tray E.Coli Analysis	31633	550.4		CFU/100 ml
C-001	GILLS CREEK AT US 76	10/13/09	Enterococci by Quanti-Tray	50589	2419.6		CFU/100 ml
C-001	GILLS CREEK AT US 76	10/13/09	Fecal Coliform - Membrane Filter	31616	4100		CFU/100 ml
C-001	GILLS CREEK AT US 76	10/13/09	Quanti-tray E.Coli Analysis	31633	2317.6		CFU/100 ml
C-001	GILLS CREEK AT US 76	10/20/09	Enterococci by Quanti-Tray	50589	82.3		CFU/100 ml
C-001	GILLS CREEK AT US 76	10/20/09	Fecal Coliform - Membrane Filter	31616	100	EST	CFU/100 ml
C-001	GILLS CREEK AT US 76	10/20/09	Quanti-tray E.Coli Analysis	31633	183.6		CFU/100 ml
C-001	GILLS CREEK AT US 76	10/27/09	Enterococci by Quanti-Tray	50589	1732.9		CFU/100 ml
C-001	GILLS CREEK AT US 76	10/27/09	Fecal Coliform - Membrane Filter	31616	1200		CFU/100 ml
C-001	GILLS CREEK AT US 76	10/27/09	Quanti-tray E.Coli Analysis	31633	1045.2		CFU/100 ml
C-001	GILLS CREEK AT US 76	11/03/09	Enterococci by Quanti-Tray	50589	185		CFU/100 ml
C-001	GILLS CREEK AT US 76	11/03/09	Fecal Coliform - Membrane Filter	31616	260	EST	CFU/100 ml
C-001	GILLS CREEK AT US 76	11/03/09	Quanti-tray E.Coli Analysis	31633	237.6		CFU/100 ml
C-001	GILLS CREEK AT US 76	11/09/09	Enterococci by Quanti-Tray	50589	344.8		CFU/100 ml
C-001	GILLS CREEK AT US 76	11/09/09	Fecal Coliform - Membrane Filter	31616	160		CFU/100 ml
C-001	GILLS CREEK AT US 76	11/09/09	Quanti-tray E.Coli Analysis	31633	145.6		CFU/100 ml
C-001	GILLS CREEK AT US 76	11/17/09	Enterococci by Quanti-Tray	50589	79.8		CFU/100 ml

STATION	STATION_DESCRIPTION	COLLECTION DATE	ANALYTE	PARAMETER CODE	RESULT	REMARK	UNITS
C-001	GILLS CREEK AT US 76	11/17/09	Fecal Coliform - Membrane Filter	31616	130		CFU/100 ml
C-001	GILLS CREEK AT US 76	11/17/09	Quanti-tray E.Coli Analysis	31633	85.2		CFU/100 ml
C-001	GILLS CREEK AT US 76	11/24/09	Enterococci by Quanti-Tray	50589	435.2		CFU/100 ml
C-001	GILLS CREEK AT US 76	11/24/09	Fecal Coliform - Membrane Filter	31616	560		CFU/100 ml
C-001	GILLS CREEK AT US 76	11/24/09	Quanti-tray E.Coli Analysis	31633	586.8		CFU/100 ml
C-001	GILLS CREEK AT US 76	12/01/09	Enterococci by Quanti-Tray	50589	47.1		CFU/100 ml
C-001	GILLS CREEK AT US 76	12/01/09	Fecal Coliform - Membrane Filter	31616	100		CFU/100 ml
C-001	GILLS CREEK AT US 76	12/01/09	Quanti-tray E.Coli Analysis	31633	69.2		CFU/100 ml
C-001	GILLS CREEK AT US 76	12/08/09	Enterococci by Quanti-Tray	50589	29.4		CFU/100 ml
C-001	GILLS CREEK AT US 76	12/08/09	Fecal Coliform - Membrane Filter	31616	63		CFU/100 ml
C-001	GILLS CREEK AT US 76	12/08/09	Quanti-tray E.Coli Analysis	31633	74.8		CFU/100 ml
C-001	GILLS CREEK AT US 76	12/15/09	Enterococci by Quanti-Tray	50589	22.8		CFU/100 ml
C-001	GILLS CREEK AT US 76	12/15/09	Fecal Coliform - Membrane Filter	31616	48		CFU/100 ml
C-001	GILLS CREEK AT US 76	12/15/09	Quanti-tray E.Coli Analysis	31633	77.2		CFU/100 ml
C-001	GILLS CREEK AT US 76	12/22/09	Enterococci by Quanti-Tray	50589	35.9		CFU/100 ml
C-001	GILLS CREEK AT US 76	12/22/09	Fecal Coliform - Membrane Filter	31616	110		CFU/100 ml
C-001	GILLS CREEK AT US 76	12/22/09	Quanti-tray E.Coli Analysis	31633	234.4		CFU/100 ml
C-001	GILLS CREEK AT US 76	12/30/09	Enterococci by Quanti-Tray	50589	123.6		CFU/100 ml
C-001	GILLS CREEK AT US 76	12/30/09	Fecal Coliform - Membrane Filter	31616	150		CFU/100 ml
C-001	GILLS CREEK AT US 76	12/30/09	Quanti-tray E.Coli Analysis	31633	106		CFU/100 ml
C-021	MILL CREEK AT SC 262	01/05/09	Enterococci by Quanti-Tray	50589	5.2		CFU/100 ml
C-021	MILL CREEK AT SC 262	01/05/09	Fecal Coliform - Membrane Filter	31616	10	EST	CFU/100 ml
C-021	MILL CREEK AT SC 262	01/05/09	Quanti-tray E.Coli Analysis	31633	32.3		CFU/100 ml
C-021	MILL CREEK AT SC 262	01/13/09	Enterococci by Quanti-Tray	50589	5.2		CFU/100 ml
C-021	MILL CREEK AT SC 262	01/13/09	Fecal Coliform - Membrane Filter	31616	42		CFU/100 ml
C-021	MILL CREEK AT SC 262	01/13/09	Quanti-tray E.Coli Analysis	31633	49.6		CFU/100 ml
C-021	MILL CREEK AT SC 262	01/21/09	Enterococci by Quanti-Tray	50589	1	LT	CFU/100 ml
C-021	MILL CREEK AT SC 262	01/21/09	Fecal Coliform - Membrane Filter	31616	34		CFU/100 ml
C-021	MILL CREEK AT SC 262	01/21/09	Quanti-tray E.Coli Analysis	31633	65.7		CFU/100 ml
C-021	MILL CREEK AT SC 262	01/27/09	Enterococci by Quanti-Tray	50589	2		CFU/100 ml
C-021	MILL CREEK AT SC 262	01/27/09	Fecal Coliform - Membrane Filter	31616	21		CFU/100 ml
C-021	MILL CREEK AT SC 262	01/27/09	Quanti-tray E.Coli Analysis	31633	63.1		CFU/100 ml
C-021	MILL CREEK AT SC 262	02/03/09	Enterococci by Quanti-Tray	50589	1	LT	CFU/100 ml
C-021	MILL CREEK AT SC 262	02/03/09	Fecal Coliform - Membrane Filter	31616	30	EST	CFU/100 ml
C-021	MILL CREEK AT SC 262	02/03/09	Quanti-tray E.Coli Analysis	31633	40.2		CFU/100 ml
C-021	MILL CREEK AT SC 262	02/10/09	Enterococci by Quanti-Tray	50589	2		CFU/100 ml
C-021	MILL CREEK AT SC 262	02/10/09	Fecal Coliform - Membrane Filter	31616	31		CFU/100 ml
C-021	MILL CREEK AT SC 262	02/10/09	Quanti-tray E.Coli Analysis	31633	88		CFU/100 ml
C-021	MILL CREEK AT SC 262	02/18/09	Enterococci by Quanti-Tray	50589	30.5		CFU/100 ml

STATION	STATION_DESCRIPTION	COLLECTION DATE	ANALYTE	PARAMETER CODE	RESULT	REMARK	UNITS
C-021	MILL CREEK AT SC 262	02/18/09	Fecal Coliform - Membrane Filter	31616	390	EST	CFU/100 ml
C-021	MILL CREEK AT SC 262	02/18/09	Quanti-tray E.Coli Analysis	31633	648.8		CFU/100 ml
C-021	MILL CREEK AT SC 262	02/24/09	Enterococci by Quanti-Tray	50589	2		CFU/100 ml
C-021	MILL CREEK AT SC 262	02/24/09	Fecal Coliform - Membrane Filter	31616	33		CFU/100 ml
C-021	MILL CREEK AT SC 262	02/24/09	Quanti-tray E.Coli Analysis	31633	63.1		CFU/100 ml
C-021	MILL CREEK AT SC 262	03/03/09	Enterococci by Quanti-Tray	50589	1		CFU/100 ml
C-021	MILL CREEK AT SC 262	03/03/09	Fecal Coliform - Membrane Filter	31616	43		CFU/100 ml
C-021	MILL CREEK AT SC 262	03/03/09	Quanti-tray E.Coli Analysis	31633	61.3		CFU/100 ml
C-021	MILL CREEK AT SC 262	03/10/09	Enterococci by Quanti-Tray	50589	5.2		CFU/100 ml
C-021	MILL CREEK AT SC 262	03/10/09	Fecal Coliform - Membrane Filter	31616	970	EST	CFU/100 ml
C-021	MILL CREEK AT SC 262	03/10/09	Quanti-tray E.Coli Analysis	31633	1299.7		CFU/100 ml
C-021	MILL CREEK AT SC 262	03/17/09	Enterococci by Quanti-Tray	50589	3		CFU/100 ml
C-021	MILL CREEK AT SC 262	03/17/09	Fecal Coliform - Membrane Filter	31616	50	EST	CFU/100 ml
C-021	MILL CREEK AT SC 262	03/17/09	Quanti-tray E.Coli Analysis	31633	80.5		CFU/100 ml
C-021	MILL CREEK AT SC 262	03/24/09	Enterococci by Quanti-Tray	50589	1		CFU/100 ml
C-021	MILL CREEK AT SC 262	03/24/09	Fecal Coliform - Membrane Filter	31616	27		CFU/100 ml
C-021	MILL CREEK AT SC 262	03/24/09	Quanti-tray E.Coli Analysis	31633	79.4		CFU/100 ml
C-021	MILL CREEK AT SC 262	03/31/09	Enterococci by Quanti-Tray	50589	3.1		CFU/100 ml
C-021	MILL CREEK AT SC 262	03/31/09	Fecal Coliform - Membrane Filter	31616	52		CFU/100 ml
C-021	MILL CREEK AT SC 262	03/31/09	Quanti-tray E.Coli Analysis	31633	42.6		CFU/100 ml
C-021	MILL CREEK AT SC 262	04/07/09	Enterococci by Quanti-Tray	50589	8.5		CFU/100 ml
C-021	MILL CREEK AT SC 262	04/07/09	Fecal Coliform - Membrane Filter	31616	90		CFU/100 ml
C-021	MILL CREEK AT SC 262	04/07/09	Quanti-tray E.Coli Analysis	31633	98.8		CFU/100 ml
C-021	MILL CREEK AT SC 262	04/14/09	Enterococci by Quanti-Tray	50589	78.4		CFU/100 ml
C-021	MILL CREEK AT SC 262	04/14/09	Fecal Coliform - Membrane Filter	31616	600		CFU/100 ml
C-021	MILL CREEK AT SC 262	04/14/09	Quanti-tray E.Coli Analysis	31633	1119.9		CFU/100 ml
C-021	MILL CREEK AT SC 262	04/21/09	Enterococci by Quanti-Tray	50589	133.3		CFU/100 ml
C-021	MILL CREEK AT SC 262	04/21/09	Fecal Coliform - Membrane Filter	31616	130		CFU/100 ml
C-021	MILL CREEK AT SC 262	04/21/09	Quanti-tray E.Coli Analysis	31633	88.8		CFU/100 ml
C-021	MILL CREEK AT SC 262	04/28/09	Enterococci by Quanti-Tray	50589	22.8		CFU/100 ml
C-021	MILL CREEK AT SC 262	04/28/09	Fecal Coliform - Membrane Filter	31616	79		CFU/100 ml
C-021	MILL CREEK AT SC 262	04/28/09	Quanti-tray E.Coli Analysis	31633	198.9		CFU/100 ml
C-021	MILL CREEK AT SC 262	05/05/09	Enterococci by Quanti-Tray	50589	478.6		CFU/100 ml
C-021	MILL CREEK AT SC 262	05/05/09	Fecal Coliform - Membrane Filter	31616	88		CFU/100 ml
C-021	MILL CREEK AT SC 262	05/05/09	Quanti-tray E.Coli Analysis	31633	98.8		CFU/100 ml
C-021	MILL CREEK AT SC 262	05/13/09	Enterococci by Quanti-Tray	50589	228.2		CFU/100 ml
C-021	MILL CREEK AT SC 262	05/13/09	Fecal Coliform - Membrane Filter	31616	70		CFU/100 ml
C-021	MILL CREEK AT SC 262	05/13/09	Quanti-tray E.Coli Analysis	31633	130.95		CFU/100 ml
C-021	MILL CREEK AT SC 262	05/19/09	Enterococci by Quanti-Tray	50589	108.1		CFU/100 ml

STATION	STATION_DESCRIPTION	COLLECTION DATE	ANALYTE	PARAMETER CODE	RESULT	REMARK	UNITS
C-021	MILL CREEK AT SC 262	05/19/09	Fecal Coliform - Membrane Filter	31616	73		CFU/100 ml
C-021	MILL CREEK AT SC 262	05/19/09	Quanti-tray E.Coli Analysis	31633	107.6		CFU/100 ml
C-021	MILL CREEK AT SC 262	05/27/09	Enterococci by Quanti-Tray	50589	191.8		CFU/100 ml
C-021	MILL CREEK AT SC 262	05/27/09	Fecal Coliform - Membrane Filter	31616	98		CFU/100 ml
C-021	MILL CREEK AT SC 262	05/27/09	Quanti-tray E.Coli Analysis	31633	148.3		CFU/100 ml
C-021	MILL CREEK AT SC 262	06/02/09	Enterococci by Quanti-Tray	50589	980.4		CFU/100 ml
C-021	MILL CREEK AT SC 262	06/02/09	Fecal Coliform - Membrane Filter	31616	120		CFU/100 ml
C-021	MILL CREEK AT SC 262	06/02/09	Quanti-tray E.Coli Analysis	31633	137.4		CFU/100 ml
C-021	MILL CREEK AT SC 262	06/09/09	Enterococci by Quanti-Tray	50589	238.2		CFU/100 ml
C-021	MILL CREEK AT SC 262	06/09/09	Fecal Coliform - Membrane Filter	31616	58		CFU/100 ml
C-021	MILL CREEK AT SC 262	06/09/09	Quanti-tray E.Coli Analysis	31633	104.3		CFU/100 ml
C-021	MILL CREEK AT SC 262	06/16/09	Enterococci by Quanti-Tray	50589	285.1		CFU/100 ml
C-021	MILL CREEK AT SC 262	06/16/09	Fecal Coliform - Membrane Filter	31616	47		CFU/100 ml
C-021	MILL CREEK AT SC 262	06/16/09	Quanti-tray E.Coli Analysis	31633	48.4		CFU/100 ml
C-021	MILL CREEK AT SC 262	06/23/09	Enterococci by Quanti-Tray	50589	133.3		CFU/100 ml
C-021	MILL CREEK AT SC 262	06/23/09	Fecal Coliform - Membrane Filter	31616	43		CFU/100 ml
C-021	MILL CREEK AT SC 262	06/23/09	Quanti-tray E.Coli Analysis	31633	81.2		CFU/100 ml
C-021	MILL CREEK AT SC 262	07/01/09	Enterococci by Quanti-Tray	50589	261.3		CFU/100 ml
C-021	MILL CREEK AT SC 262	07/01/09	Fecal Coliform - Membrane Filter	31616	83		CFU/100 ml
C-021	MILL CREEK AT SC 262	07/01/09	Quanti-tray E.Coli Analysis	31633	125.2		CFU/100 ml
C-021	MILL CREEK AT SC 262	07/07/09	Enterococci by Quanti-Tray	50589	145		CFU/100 ml
C-021	MILL CREEK AT SC 262	07/07/09	Fecal Coliform - Membrane Filter	31616	260		CFU/100 ml
C-021	MILL CREEK AT SC 262	07/07/09	Quanti-tray E.Coli Analysis	31633	503.6		CFU/100 ml
C-021	MILL CREEK AT SC 262	07/14/09	Enterococci by Quanti-Tray	50589	148.3		CFU/100 ml
C-021	MILL CREEK AT SC 262	07/14/09	Fecal Coliform - Membrane Filter	31616	70		CFU/100 ml
C-021	MILL CREEK AT SC 262	07/14/09	Quanti-tray E.Coli Analysis	31633	97.2		CFU/100 ml
C-021	MILL CREEK AT SC 262	07/21/09	Enterococci by Quanti-Tray	50589	116		CFU/100 ml
C-021	MILL CREEK AT SC 262	07/21/09	Fecal Coliform - Membrane Filter	31616	210		CFU/100 ml
C-021	MILL CREEK AT SC 262	07/21/09	Quanti-tray E.Coli Analysis	31633	479.2		CFU/100 ml
C-021	MILL CREEK AT SC 262	07/28/09	Enterococci by Quanti-Tray	50589	201.4		CFU/100 ml
C-021	MILL CREEK AT SC 262	07/28/09	Fecal Coliform - Membrane Filter	31616	190		CFU/100 ml
C-021	MILL CREEK AT SC 262	07/28/09	Quanti-tray E.Coli Analysis	31633	268		CFU/100 ml
C-021	MILL CREEK AT SC 262	08/04/09	Enterococci by Quanti-Tray	50589	70.3		CFU/100 ml
C-021	MILL CREEK AT SC 262	08/04/09	Fecal Coliform - Membrane Filter	31616	120		CFU/100 ml
C-021	MILL CREEK AT SC 262	08/04/09	Quanti-tray E.Coli Analysis	31633	186		CFU/100 ml
C-021	MILL CREEK AT SC 262	08/11/09	Enterococci by Quanti-Tray	50589	410.6		CFU/100 ml
C-021	MILL CREEK AT SC 262	08/11/09	Fecal Coliform - Membrane Filter	31616	380		CFU/100 ml
C-021	MILL CREEK AT SC 262	08/11/09	Quanti-tray E.Coli Analysis	31633	418.4		CFU/100 ml
C-021	MILL CREEK AT SC 262	08/18/09	Enterococci by Quanti-Tray	50589	214.3		CFU/100 ml

STATION	STATION_DESCRIPTION	COLLECTION DATE	ANALYTE	PARAMETER CODE	RESULT	REMARK	UNITS
C-021	MILL CREEK AT SC 262	08/18/09	Fecal Coliform - Membrane Filter	31616	200		CFU/100 ml
C-021	MILL CREEK AT SC 262	08/18/09	Quanti-tray E.Coli Analysis	31633	189.2		CFU/100 ml
C-021	MILL CREEK AT SC 262	08/25/09	Enterococci by Quanti-Tray	50589	111.2		CFU/100 ml
C-021	MILL CREEK AT SC 262	08/25/09	Fecal Coliform - Membrane Filter	31616	300		CFU/100 ml
C-021	MILL CREEK AT SC 262	08/25/09	Quanti-tray E.Coli Analysis	31633	333.2		CFU/100 ml
C-021	MILL CREEK AT SC 262	09/01/09	Enterococci by Quanti-Tray	50589	387.3		CFU/100 ml
C-021	MILL CREEK AT SC 262	09/01/09	Fecal Coliform - Membrane Filter	31616	360		CFU/100 ml
C-021	MILL CREEK AT SC 262	09/01/09	Quanti-tray E.Coli Analysis	31633	498.4		CFU/100 ml
C-021	MILL CREEK AT SC 262	09/09/09	Enterococci by Quanti-Tray	50589	365.4		CFU/100 ml
C-021	MILL CREEK AT SC 262	09/09/09	Fecal Coliform - Membrane Filter	31616	220		CFU/100 ml
C-021	MILL CREEK AT SC 262	09/09/09	Quanti-tray E.Coli Analysis	31633	194.8		CFU/100 ml
C-021	MILL CREEK AT SC 262	09/15/09	Enterococci by Quanti-Tray	50589	387.3		CFU/100 ml
C-021	MILL CREEK AT SC 262	09/15/09	Fecal Coliform - Membrane Filter	31616	410		CFU/100 ml
C-021	MILL CREEK AT SC 262	09/15/09	Quanti-tray E.Coli Analysis	31633	550.4		CFU/100 ml
C-021	MILL CREEK AT SC 262	09/22/09	Enterococci by Quanti-Tray	50589	193.5		CFU/100 ml
C-021	MILL CREEK AT SC 262	09/22/09	Fecal Coliform - Membrane Filter	31616	120		CFU/100 ml
C-021	MILL CREEK AT SC 262	09/22/09	Quanti-tray E.Coli Analysis	31633	138		CFU/100 ml
C-021	MILL CREEK AT SC 262	09/29/09	Enterococci by Quanti-Tray	50589	156.5		CFU/100 ml
C-021	MILL CREEK AT SC 262	09/29/09	Fecal Coliform - Membrane Filter	31616	100		CFU/100 ml
C-021	MILL CREEK AT SC 262	09/29/09	Quanti-tray E.Coli Analysis	31633	103.6		CFU/100 ml
C-021	MILL CREEK AT SC 262	10/06/09	Enterococci by Quanti-Tray	50589	770.1		CFU/100 ml
C-021	MILL CREEK AT SC 262	10/06/09	Fecal Coliform - Membrane Filter	31616	290		CFU/100 ml
C-021	MILL CREEK AT SC 262	10/06/09	Quanti-tray E.Coli Analysis	31633	541.6		CFU/100 ml
C-021	MILL CREEK AT SC 262	10/13/09	Enterococci by Quanti-Tray	50589	137.6		CFU/100 ml
C-021	MILL CREEK AT SC 262	10/13/09	Fecal Coliform - Membrane Filter	31616	470		CFU/100 ml
C-021	MILL CREEK AT SC 262	10/13/09	Quanti-tray E.Coli Analysis	31633	509.6		CFU/100 ml
C-021	MILL CREEK AT SC 262	10/20/09	Enterococci by Quanti-Tray	50589	68.3		CFU/100 ml
C-021	MILL CREEK AT SC 262	10/20/09	Fecal Coliform - Membrane Filter	31616	83		CFU/100 ml
C-021	MILL CREEK AT SC 262	10/20/09	Quanti-tray E.Coli Analysis	31633	118		CFU/100 ml
C-021	MILL CREEK AT SC 262	10/27/09	Enterococci by Quanti-Tray	50589	686.7		CFU/100 ml
C-021	MILL CREEK AT SC 262	10/27/09	Fecal Coliform - Membrane Filter	31616	740		CFU/100 ml
C-021	MILL CREEK AT SC 262	10/27/09	Quanti-tray E.Coli Analysis	31633	805.6		CFU/100 ml
C-021	MILL CREEK AT SC 262	11/03/09	Enterococci by Quanti-Tray	50589	61.3		CFU/100 ml
C-021	MILL CREEK AT SC 262	11/03/09	Fecal Coliform - Membrane Filter	31616	70	EST	CFU/100 ml
C-021	MILL CREEK AT SC 262	11/03/09	Quanti-tray E.Coli Analysis	31633	79.6		CFU/100 ml
C-021	MILL CREEK AT SC 262	11/09/09	Enterococci by Quanti-Tray	50589	18.5		CFU/100 ml
C-021	MILL CREEK AT SC 262	11/09/09	Fecal Coliform - Membrane Filter	31616	52		CFU/100 ml
C-021	MILL CREEK AT SC 262	11/09/09	Quanti-tray E.Coli Analysis	31633	74.8		CFU/100 ml
C-021	MILL CREEK AT SC 262	11/17/09	Enterococci by Quanti-Tray	50589	26.9		CFU/100 ml

STATION	STATION_DESCRIPTION	COLLECTION DATE	ANALYTE	PARAMETER CODE	RESULT	REMARK	UNITS
C-021	MILL CREEK AT SC 262	11/17/09	Fecal Coliform - Membrane Filter	31616	70		CFU/100 ml
C-021	MILL CREEK AT SC 262	11/17/09	Quanti-tray E.Coli Analysis	31633	122		CFU/100 ml
C-021	MILL CREEK AT SC 262	11/24/09	Enterococci by Quanti-Tray	50589	21.8		CFU/100 ml
C-021	MILL CREEK AT SC 262	11/24/09	Fecal Coliform - Membrane Filter	31616	75		CFU/100 ml
C-021	MILL CREEK AT SC 262	11/24/09	Quanti-tray E.Coli Analysis	31633	111.6		CFU/100 ml
C-021	MILL CREEK AT SC 262	12/01/09	Enterococci by Quanti-Tray	50589	12.2		CFU/100 ml
C-021	MILL CREEK AT SC 262	12/01/09	Fecal Coliform - Membrane Filter	31616	30		CFU/100 ml
C-021	MILL CREEK AT SC 262	12/01/09	Quanti-tray E.Coli Analysis	31633	33.6		CFU/100 ml
C-021	MILL CREEK AT SC 262	12/08/09	Enterococci by Quanti-Tray	50589	19.5		CFU/100 ml
C-021	MILL CREEK AT SC 262	12/08/09	Fecal Coliform - Membrane Filter	31616	51		CFU/100 ml
C-021	MILL CREEK AT SC 262	12/08/09	Quanti-tray E.Coli Analysis	31633	38.8		CFU/100 ml
C-021	MILL CREEK AT SC 262	12/15/09	Enterococci by Quanti-Tray	50589	12.1		CFU/100 ml
C-021	MILL CREEK AT SC 262	12/15/09	Fecal Coliform - Membrane Filter	31616	38		CFU/100 ml
C-021	MILL CREEK AT SC 262	12/15/09	Quanti-tray E.Coli Analysis	31633	48		CFU/100 ml
C-021	MILL CREEK AT SC 262	12/22/09	Enterococci by Quanti-Tray	50589	7.5		CFU/100 ml
C-021	MILL CREEK AT SC 262	12/22/09	Fecal Coliform - Membrane Filter	31616	30		CFU/100 ml
C-021	MILL CREEK AT SC 262	12/22/09	Quanti-tray E.Coli Analysis	31633	44		CFU/100 ml
C-021	MILL CREEK AT SC 262	12/30/09	Enterococci by Quanti-Tray	50589	13.2		CFU/100 ml
C-021	MILL CREEK AT SC 262	12/30/09	Fecal Coliform - Membrane Filter	31616	55		CFU/100 ml
C-021	MILL CREEK AT SC 262	12/30/09	Quanti-tray E.Coli Analysis	31633	143.6		CFU/100 ml
C-068	FOREST LAKE AT DAM	01/05/09	Enterococci by Quanti-Tray	50589	3		CFU/100 ml
C-068	FOREST LAKE AT DAM	01/05/09	Fecal Coliform - Membrane Filter	31616	13	EST	CFU/100 ml
C-068	FOREST LAKE AT DAM	01/05/09	Quanti-tray E.Coli Analysis	31633	7.4		CFU/100 ml
C-068	FOREST LAKE AT DAM	01/13/09	Enterococci by Quanti-Tray	50589	7.4		CFU/100 ml
C-068	FOREST LAKE AT DAM	01/13/09	Fecal Coliform - Membrane Filter	31616	40		CFU/100 ml
C-068	FOREST LAKE AT DAM	01/13/09	Quanti-tray E.Coli Analysis	31633	35.9		CFU/100 ml
C-068	FOREST LAKE AT DAM	01/21/09	Enterococci by Quanti-Tray	50589	1		CFU/100 ml
C-068	FOREST LAKE AT DAM	01/21/09	Fecal Coliform - Membrane Filter	31616	5		CFU/100 ml
C-068	FOREST LAKE AT DAM	01/21/09	Quanti-tray E.Coli Analysis	31633	11.65		CFU/100 ml
C-068	FOREST LAKE AT DAM	01/27/09	Enterococci by Quanti-Tray	50589	2		CFU/100 ml
C-068	FOREST LAKE AT DAM	01/27/09	Fecal Coliform - Membrane Filter	31616	3		CFU/100 ml
C-068	FOREST LAKE AT DAM	01/27/09	Quanti-tray E.Coli Analysis	31633	8.6		CFU/100 ml
C-068	FOREST LAKE AT DAM	02/03/09	Enterococci by Quanti-Tray	50589	4.1		CFU/100 ml
C-068	FOREST LAKE AT DAM	02/03/09	Fecal Coliform - Membrane Filter	31616	3	LT	CFU/100 ml
C-068	FOREST LAKE AT DAM	02/03/09	Quanti-tray E.Coli Analysis	31633	1		CFU/100 ml
C-068	FOREST LAKE AT DAM	02/10/09	Enterococci by Quanti-Tray	50589	1	LT	CFU/100 ml
C-068	FOREST LAKE AT DAM	02/10/09	Fecal Coliform - Membrane Filter	31616	1	LT	CFU/100 ml
C-068	FOREST LAKE AT DAM	02/10/09	Quanti-tray E.Coli Analysis	31633	1	LT	CFU/100 ml
C-068	FOREST LAKE AT DAM	02/18/09	Enterococci by Quanti-Tray	50589	3		CFU/100 ml

STATION	STATION_DESCRIPTION	COLLECTION DATE	ANALYTE	PARAMETER CODE	RESULT	REMARK	UNITS
C-068	FOREST LAKE AT DAM	02/18/09	Fecal Coliform - Membrane Filter	31616	5		CFU/100 ml
C-068	FOREST LAKE AT DAM	02/18/09	Quanti-tray E.Coli Analysis	31633	2		CFU/100 ml
C-068	FOREST LAKE AT DAM	02/24/09	Enterococci by Quanti-Tray	50589	1		CFU/100 ml
C-068	FOREST LAKE AT DAM	02/24/09	Fecal Coliform - Membrane Filter	31616	3		CFU/100 ml
C-068	FOREST LAKE AT DAM	02/24/09	Quanti-tray E.Coli Analysis	31633	1		CFU/100 ml
C-068	FOREST LAKE AT DAM	03/03/09	Enterococci by Quanti-Tray	50589	8.5		CFU/100 ml
C-068	FOREST LAKE AT DAM	03/03/09	Fecal Coliform - Membrane Filter	31616	74		CFU/100 ml
C-068	FOREST LAKE AT DAM	03/03/09	Quanti-tray E.Coli Analysis	31633	69.1		CFU/100 ml
C-068	FOREST LAKE AT DAM	03/10/09	Enterococci by Quanti-Tray	50589	4.1		CFU/100 ml
C-068	FOREST LAKE AT DAM	03/10/09	Fecal Coliform - Membrane Filter	31616	6		CFU/100 ml
C-068	FOREST LAKE AT DAM	03/10/09	Quanti-tray E.Coli Analysis	31633	5.2		CFU/100 ml
C-068	FOREST LAKE AT DAM	03/17/09	Enterococci by Quanti-Tray	50589	2		CFU/100 ml
C-068	FOREST LAKE AT DAM	03/17/09	Fecal Coliform - Membrane Filter	31616	36		CFU/100 ml
C-068	FOREST LAKE AT DAM	03/17/09	Quanti-tray E.Coli Analysis	31633	47.9		CFU/100 ml
C-068	FOREST LAKE AT DAM	03/24/09	Enterococci by Quanti-Tray	50589	1	LT	CFU/100 ml
C-068	FOREST LAKE AT DAM	03/24/09	Fecal Coliform - Membrane Filter	31616	1		CFU/100 ml
C-068	FOREST LAKE AT DAM	03/24/09	Quanti-tray E.Coli Analysis	31633	1	LT	CFU/100 ml
C-068	FOREST LAKE AT DAM	03/31/09	Enterococci by Quanti-Tray	50589	1	LT	CFU/100 ml
C-068	FOREST LAKE AT DAM	03/31/09	Fecal Coliform - Membrane Filter	31616	39		CFU/100 ml
C-068	FOREST LAKE AT DAM	03/31/09	Quanti-tray E.Coli Analysis	31633	31.8		CFU/100 ml
C-068	FOREST LAKE AT DAM	04/07/09	Enterococci by Quanti-Tray	50589	1		CFU/100 ml
C-068	FOREST LAKE AT DAM	04/07/09	Fecal Coliform - Membrane Filter	31616	19		CFU/100 ml
C-068	FOREST LAKE AT DAM	04/07/09	Quanti-tray E.Coli Analysis	31633	17.5		CFU/100 ml
C-068	FOREST LAKE AT DAM	04/14/09	Enterococci by Quanti-Tray	50589	53		CFU/100 ml
C-068	FOREST LAKE AT DAM	04/14/09	Fecal Coliform - Membrane Filter	31616	66		CFU/100 ml
C-068	FOREST LAKE AT DAM	04/14/09	Quanti-tray E.Coli Analysis	31633	25.55		CFU/100 ml
C-068	FOREST LAKE AT DAM	04/21/09	Enterococci by Quanti-Tray	50589	3.1		CFU/100 ml
C-068	FOREST LAKE AT DAM	04/21/09	Fecal Coliform - Membrane Filter	31616	21		CFU/100 ml
C-068	FOREST LAKE AT DAM	04/21/09	Quanti-tray E.Coli Analysis	31633	23.1		CFU/100 ml
C-068	FOREST LAKE AT DAM	04/28/09	Enterococci by Quanti-Tray	50589	4.1		CFU/100 ml
C-068	FOREST LAKE AT DAM	04/28/09	Fecal Coliform - Membrane Filter	31616	16		CFU/100 ml
C-068	FOREST LAKE AT DAM	04/28/09	Quanti-tray E.Coli Analysis	31633	16.1		CFU/100 ml
C-068	FOREST LAKE AT DAM	05/05/09	Enterococci by Quanti-Tray	50589	58.3		CFU/100 ml
C-068	FOREST LAKE AT DAM	05/05/09	Fecal Coliform - Membrane Filter	31616	120		CFU/100 ml
C-068	FOREST LAKE AT DAM	05/05/09	Quanti-tray E.Coli Analysis	31633	67.7		CFU/100 ml
C-068	FOREST LAKE AT DAM	05/13/09	Enterococci by Quanti-Tray	50589	8.6		CFU/100 ml
C-068	FOREST LAKE AT DAM	05/13/09	Fecal Coliform - Membrane Filter	31616	41		CFU/100 ml
C-068	FOREST LAKE AT DAM	05/13/09	Quanti-tray E.Coli Analysis	31633	18.7		CFU/100 ml
C-068	FOREST LAKE AT DAM	05/19/09	Enterococci by Quanti-Tray	50589	65.7		CFU/100 ml

STATION	STATION_DESCRIPTION	COLLECTION DATE	ANALYTE	PARAMETER CODE	RESULT	REMARK	UNITS
C-068	FOREST LAKE AT DAM	05/19/09	Fecal Coliform - Membrane Filter	31616	140		CFU/100 ml
C-068	FOREST LAKE AT DAM	05/19/09	Quanti-tray E.Coli Analysis	31633	101.9		CFU/100 ml
C-068	FOREST LAKE AT DAM	05/27/09	Enterococci by Quanti-Tray	50589	24.5		CFU/100 ml
C-068	FOREST LAKE AT DAM	05/27/09	Fecal Coliform - Membrane Filter	31616	220		CFU/100 ml
C-068	FOREST LAKE AT DAM	05/27/09	Quanti-tray E.Coli Analysis	31633	344.8		CFU/100 ml
C-068	FOREST LAKE AT DAM	06/02/09	Enterococci by Quanti-Tray	50589	198.9		CFU/100 ml
C-068	FOREST LAKE AT DAM	06/02/09	Fecal Coliform - Membrane Filter	31616	330	EST	CFU/100 ml
C-068	FOREST LAKE AT DAM	06/02/09	Quanti-tray E.Coli Analysis	31633	83.6		CFU/100 ml
C-068	FOREST LAKE AT DAM	06/09/09	Enterococci by Quanti-Tray	50589	18.5		CFU/100 ml
C-068	FOREST LAKE AT DAM	06/09/09	Fecal Coliform - Membrane Filter	31616	40		CFU/100 ml
C-068	FOREST LAKE AT DAM	06/09/09	Quanti-tray E.Coli Analysis	31633	7.3		CFU/100 ml
C-068	FOREST LAKE AT DAM	06/16/09	Enterococci by Quanti-Tray	50589	2		CFU/100 ml
C-068	FOREST LAKE AT DAM	06/16/09	Fecal Coliform - Membrane Filter	31616	9		CFU/100 ml
C-068	FOREST LAKE AT DAM	06/16/09	Quanti-tray E.Coli Analysis	31633	4		CFU/100 ml
C-068	FOREST LAKE AT DAM	06/23/09	Enterococci by Quanti-Tray	50589	7.5		CFU/100 ml
C-068	FOREST LAKE AT DAM	06/23/09	Fecal Coliform - Membrane Filter	31616	41		CFU/100 ml
C-068	FOREST LAKE AT DAM	06/23/09	Quanti-tray E.Coli Analysis	31633	8		CFU/100 ml
C-068	FOREST LAKE AT DAM	07/01/09	Enterococci by Quanti-Tray	50589	15.8		CFU/100 ml
C-068	FOREST LAKE AT DAM	07/01/09	Fecal Coliform - Membrane Filter	31616	61		CFU/100 ml
C-068	FOREST LAKE AT DAM	07/01/09	Quanti-tray E.Coli Analysis	31633	16.4		CFU/100 ml
C-068	FOREST LAKE AT DAM	07/07/09	Enterococci by Quanti-Tray	50589	214.3		CFU/100 ml
C-068	FOREST LAKE AT DAM	07/07/09	Fecal Coliform - Membrane Filter	31616	300	GT	CFU/100 ml
C-068	FOREST LAKE AT DAM	07/07/09	Quanti-tray E.Coli Analysis	31633	114		CFU/100 ml
C-068	FOREST LAKE AT DAM	07/14/09	Enterococci by Quanti-Tray	50589	54.5		CFU/100 ml
C-068	FOREST LAKE AT DAM	07/14/09	Fecal Coliform - Membrane Filter	31616	93		CFU/100 ml
C-068	FOREST LAKE AT DAM	07/14/09	Quanti-tray E.Coli Analysis	31633	143.6		CFU/100 ml
C-068	FOREST LAKE AT DAM	07/21/09	Enterococci by Quanti-Tray	50589	7.3		CFU/100 ml
C-068	FOREST LAKE AT DAM	07/21/09	Fecal Coliform - Membrane Filter	31616	35		CFU/100 ml
C-068	FOREST LAKE AT DAM	07/21/09	Quanti-tray E.Coli Analysis	31633	20.8		CFU/100 ml
C-068	FOREST LAKE AT DAM	07/28/09	Enterococci by Quanti-Tray	50589	6.3		CFU/100 ml
C-068	FOREST LAKE AT DAM	07/28/09	Fecal Coliform - Membrane Filter	31616	55		CFU/100 ml
C-068	FOREST LAKE AT DAM	07/28/09	Quanti-tray E.Coli Analysis	31633	48.8		CFU/100 ml
C-068	FOREST LAKE AT DAM	08/04/09	Enterococci by Quanti-Tray	50589	37.9		CFU/100 ml
C-068	FOREST LAKE AT DAM	08/04/09	Fecal Coliform - Membrane Filter	31616	78		CFU/100 ml
C-068	FOREST LAKE AT DAM	08/04/09	Quanti-tray E.Coli Analysis	31633	20.8		CFU/100 ml
C-068	FOREST LAKE AT DAM	08/11/09	Enterococci by Quanti-Tray	50589	7.5		CFU/100 ml
C-068	FOREST LAKE AT DAM	08/11/09	Fecal Coliform - Membrane Filter	31616	27		CFU/100 ml
C-068	FOREST LAKE AT DAM	08/11/09	Quanti-tray E.Coli Analysis	31633	33.6		CFU/100 ml
C-068	FOREST LAKE AT DAM	08/18/09	Enterococci by Quanti-Tray	50589	29.5		CFU/100 ml



STATION	STATION_DESCRIPTION	COLLECTION DATE	ANALYTE	PARAMETER CODE	RESULT	REMARK	UNITS
C-068	FOREST LAKE AT DAM	08/18/09	Fecal Coliform - Membrane Filter	31616	160		CFU/100 ml
C-068	FOREST LAKE AT DAM	08/18/09	Quanti-tray E.Coli Analysis	31633	34		CFU/100 ml
C-068	FOREST LAKE AT DAM	08/25/09	Enterococci by Quanti-Tray	50589	4.1		CFU/100 ml
C-068	FOREST LAKE AT DAM	08/25/09	Fecal Coliform - Membrane Filter	31616	18		CFU/100 ml
C-068	FOREST LAKE AT DAM	08/25/09	Quanti-tray E.Coli Analysis	31633	4		CFU/100 ml
C-068	FOREST LAKE AT DAM	09/01/09	Enterococci by Quanti-Tray	50589	17.1		CFU/100 ml
C-068	FOREST LAKE AT DAM	09/01/09	Fecal Coliform - Membrane Filter	31616	73		CFU/100 ml
C-068	FOREST LAKE AT DAM	09/01/09	Quanti-tray E.Coli Analysis	31633	4		CFU/100 ml
C-068	FOREST LAKE AT DAM	09/09/09	Enterococci by Quanti-Tray	50589	40.4		CFU/100 ml
C-068	FOREST LAKE AT DAM	09/09/09	Fecal Coliform - Membrane Filter	31616	84		CFU/100 ml
C-068	FOREST LAKE AT DAM	09/09/09	Quanti-tray E.Coli Analysis	31633	25.2		CFU/100 ml
C-068	FOREST LAKE AT DAM	09/15/09	Enterococci by Quanti-Tray	50589	8.5		CFU/100 ml
C-068	FOREST LAKE AT DAM	09/15/09	Fecal Coliform - Membrane Filter	31616	33		CFU/100 ml
C-068	FOREST LAKE AT DAM	09/15/09	Quanti-tray E.Coli Analysis	31633	4		CFU/100 ml
C-068	FOREST LAKE AT DAM	09/22/09	Enterococci by Quanti-Tray	50589	3		CFU/100 ml
C-068	FOREST LAKE AT DAM	09/22/09	Fecal Coliform - Membrane Filter	31616	12		CFU/100 ml
C-068	FOREST LAKE AT DAM	09/22/09	Quanti-tray E.Coli Analysis	31633	4		CFU/100 ml
C-068	FOREST LAKE AT DAM	09/29/09	Enterococci by Quanti-Tray	50589	6.1		CFU/100 ml
C-068	FOREST LAKE AT DAM	09/29/09	Fecal Coliform - Membrane Filter	31616	98		CFU/100 ml
C-068	FOREST LAKE AT DAM	09/29/09	Quanti-tray E.Coli Analysis	31633	16.4		CFU/100 ml
C-068	FOREST LAKE AT DAM	10/06/09	Enterococci by Quanti-Tray	50589	165		CFU/100 ml
C-068	FOREST LAKE AT DAM	10/06/09	Fecal Coliform - Membrane Filter	31616	840	EST	CFU/100 ml
C-068	FOREST LAKE AT DAM	10/06/09	Quanti-tray E.Coli Analysis	31633	123.6		CFU/100 ml
C-068	FOREST LAKE AT DAM	10/13/09	Enterococci by Quanti-Tray	50589	275.5		CFU/100 ml
C-068	FOREST LAKE AT DAM	10/13/09	Fecal Coliform - Membrane Filter	31616	1100		CFU/100 ml
C-068	FOREST LAKE AT DAM	10/13/09	Quanti-tray E.Coli Analysis	31633	912.8		CFU/100 ml
C-068	FOREST LAKE AT DAM	10/20/09	Enterococci by Quanti-Tray	50589	4.1		CFU/100 ml
C-068	FOREST LAKE AT DAM	10/20/09	Fecal Coliform - Membrane Filter	31616	30	EST	CFU/100 ml
C-068	FOREST LAKE AT DAM	10/20/09	Quanti-tray E.Coli Analysis	31633	25.2		CFU/100 ml
C-068	FOREST LAKE AT DAM	10/27/09	Enterococci by Quanti-Tray	50589	13.1		CFU/100 ml
C-068	FOREST LAKE AT DAM	10/27/09	Fecal Coliform - Membrane Filter	31616	30	EST	CFU/100 ml
C-068	FOREST LAKE AT DAM	10/27/09	Quanti-tray E.Coli Analysis	31633	8		CFU/100 ml
C-068	FOREST LAKE AT DAM	11/03/09	Enterococci by Quanti-Tray	50589	22.8		CFU/100 ml
C-068	FOREST LAKE AT DAM	11/03/09	Fecal Coliform - Membrane Filter	31616	23	EST	CFU/100 ml
C-068	FOREST LAKE AT DAM	11/03/09	Quanti-tray E.Coli Analysis	31633	12.4		CFU/100 ml
C-068	FOREST LAKE AT DAM	11/09/09	Enterococci by Quanti-Tray	50589	8.3		CFU/100 ml
C-068	FOREST LAKE AT DAM	11/09/09	Fecal Coliform - Membrane Filter	31616	2		CFU/100 ml
C-068	FOREST LAKE AT DAM	11/09/09	Quanti-tray E.Coli Analysis	31633	4	LT	CFU/100 ml
C-068	FOREST LAKE AT DAM	11/17/09	Enterococci by Quanti-Tray	50589	13.5		CFU/100 ml

STATION	STATION_DESCRIPTION	COLLECTION DATE	ANALYTE	PARAMETER CODE	RESULT	REMARK	UNITS
C-068	FOREST LAKE AT DAM	11/17/09	Fecal Coliform - Membrane Filter	31616	94		CFU/100 ml
C-068	FOREST LAKE AT DAM	11/17/09	Quanti-tray E.Coli Analysis	31633	91.2		CFU/100 ml
C-068	FOREST LAKE AT DAM	11/24/09	Enterococci by Quanti-Tray	50589	32.7		CFU/100 ml
C-068	FOREST LAKE AT DAM	11/24/09	Fecal Coliform - Membrane Filter	31616	80		CFU/100 ml
C-068	FOREST LAKE AT DAM	11/24/09	Quanti-tray E.Coli Analysis	31633	74.8		CFU/100 ml
C-068	FOREST LAKE AT DAM	12/01/09	Enterococci by Quanti-Tray	50589	8.4		CFU/100 ml
C-068	FOREST LAKE AT DAM	12/01/09	Fecal Coliform - Membrane Filter	31616	19		CFU/100 ml
C-068	FOREST LAKE AT DAM	12/01/09	Quanti-tray E.Coli Analysis	31633	12.4		CFU/100 ml
C-068	FOREST LAKE AT DAM	12/08/09	Enterococci by Quanti-Tray	50589	17.3		CFU/100 ml
C-068	FOREST LAKE AT DAM	12/08/09	Fecal Coliform - Membrane Filter	31616	43		CFU/100 ml
C-068	FOREST LAKE AT DAM	12/08/09	Quanti-tray E.Coli Analysis	31633	38.8		CFU/100 ml
C-068	FOREST LAKE AT DAM	12/15/09	Enterococci by Quanti-Tray	50589	12.2		CFU/100 ml
C-068	FOREST LAKE AT DAM	12/15/09	Fecal Coliform - Membrane Filter	31616	51		CFU/100 ml
C-068	FOREST LAKE AT DAM	12/15/09	Quanti-tray E.Coli Analysis	31633	62.4		CFU/100 ml
C-068	FOREST LAKE AT DAM	12/22/09	Enterococci by Quanti-Tray	50589	13.5		CFU/100 ml
C-068	FOREST LAKE AT DAM	12/22/09	Fecal Coliform - Membrane Filter	31616	65		CFU/100 ml
C-068	FOREST LAKE AT DAM	12/22/09	Quanti-tray E.Coli Analysis	31633	72.4		CFU/100 ml
C-068	FOREST LAKE AT DAM	12/30/09	Enterococci by Quanti-Tray	50589	81.85		CFU/100 ml
C-068	FOREST LAKE AT DAM	12/30/09	Fecal Coliform - Membrane Filter	31616	120		CFU/100 ml
C-068	FOREST LAKE AT DAM	12/30/09	Quanti-tray E.Coli Analysis	31633	172.6		CFU/100 ml
C-076	CEDAR CREEK	01/05/09	Enterococci by Quanti-Tray	50589	3		CFU/100 ml
C-076	CEDAR CREEK	01/05/09	Fecal Coliform - Membrane Filter	31616	25	EST	CFU/100 ml
C-076	CEDAR CREEK	01/05/09	Quanti-tray E.Coli Analysis	31633	68.3		CFU/100 ml
C-076	CEDAR CREEK	01/12/09	Enterococci by Quanti-Tray	50589	488.4		CFU/100 ml
C-076	CEDAR CREEK	01/12/09	Fecal Coliform - Membrane Filter	31616	1100	EST	CFU/100 ml
C-076	CEDAR CREEK	01/12/09	Quanti-tray E.Coli Analysis	31633	1046.2		CFU/100 ml
C-076	CEDAR CREEK	01/20/09	Enterococci by Quanti-Tray	50589	7.5		CFU/100 ml
C-076	CEDAR CREEK	01/20/09	Fecal Coliform - Membrane Filter	31616	40	EST	CFU/100 ml
C-076	CEDAR CREEK	01/20/09	Quanti-tray E.Coli Analysis	31633	74.9		CFU/100 ml
C-076	CEDAR CREEK	01/26/09	Enterococci by Quanti-Tray	50589	3.1		CFU/100 ml
C-076	CEDAR CREEK	01/26/09	Fecal Coliform - Membrane Filter	31616	37		CFU/100 ml
C-076	CEDAR CREEK	01/26/09	Quanti-tray E.Coli Analysis	31633	33.6		CFU/100 ml
C-076	CEDAR CREEK	02/02/09	Enterococci by Quanti-Tray	50589	1		CFU/100 ml
C-076	CEDAR CREEK	02/02/09	Fecal Coliform - Membrane Filter	31616	28		CFU/100 ml
C-076	CEDAR CREEK	02/02/09	Quanti-tray E.Coli Analysis	31633	48.45		CFU/100 ml
C-076	CEDAR CREEK	02/09/09	Enterococci by Quanti-Tray	50589	6.3		CFU/100 ml
C-076	CEDAR CREEK	02/09/09	Fecal Coliform - Membrane Filter	31616	17		CFU/100 ml
C-076	CEDAR CREEK	02/09/09	Quanti-tray E.Coli Analysis	31633	37.3		CFU/100 ml
C-076	CEDAR CREEK	02/17/09	Enterococci by Quanti-Tray	50589	3.1		CFU/100 ml

STATION	STATION_DESCRIPTION	COLLECTION DATE	ANALYTE	PARAMETER CODE	RESULT	REMARK	UNITS
C-076	CEDAR CREEK	02/17/09	Fecal Coliform - Membrane Filter	31616	36		CFU/100 ml
C-076	CEDAR CREEK	02/17/09	Quanti-tray E.Coli Analysis	31633	68.3		CFU/100 ml
C-076	CEDAR CREEK	02/23/09	Enterococci by Quanti-Tray	50589	7.5		CFU/100 ml
C-076	CEDAR CREEK	02/23/09	Fecal Coliform - Membrane Filter	31616	41		CFU/100 ml
C-076	CEDAR CREEK	02/23/09	Quanti-tray E.Coli Analysis	31633	55.4		CFU/100 ml
C-076	CEDAR CREEK	03/02/09	Enterococci by Quanti-Tray	50589	254.25		CFU/100 ml
C-076	CEDAR CREEK	03/02/09	Fecal Coliform - Membrane Filter	31616	550	EST	CFU/100 ml
C-076	CEDAR CREEK	03/02/09	Quanti-tray E.Coli Analysis	31633	1251.5		CFU/100 ml
C-076	CEDAR CREEK	03/09/09	Enterococci by Quanti-Tray	50589	13.1		CFU/100 ml
C-076	CEDAR CREEK	03/09/09	Fecal Coliform - Membrane Filter	31616	45		CFU/100 ml
C-076	CEDAR CREEK	03/09/09	Quanti-tray E.Coli Analysis	31633	67.7		CFU/100 ml
C-076	CEDAR CREEK	03/16/09	Enterococci by Quanti-Tray	50589	14.2		CFU/100 ml
C-076	CEDAR CREEK	03/16/09	Fecal Coliform - Membrane Filter	31616	37		CFU/100 ml
C-076	CEDAR CREEK	03/16/09	Quanti-tray E.Coli Analysis	31633	88.6		CFU/100 ml
C-076	CEDAR CREEK	03/23/09	Enterococci by Quanti-Tray	50589	9.8		CFU/100 ml
C-076	CEDAR CREEK	03/23/09	Fecal Coliform - Membrane Filter	31616	44		CFU/100 ml
C-076	CEDAR CREEK	03/23/09	Quanti-tray E.Coli Analysis	31633	50.4		CFU/100 ml
C-076	CEDAR CREEK	03/30/09	Enterococci by Quanti-Tray	50589	816.4		CFU/100 ml
C-076	CEDAR CREEK	03/30/09	Fecal Coliform - Membrane Filter	31616	840	EST	CFU/100 ml
C-076	CEDAR CREEK	03/30/09	Quanti-tray E.Coli Analysis	31633	866.4		CFU/100 ml
C-076	CEDAR CREEK	04/06/09	Enterococci by Quanti-Tray	50589	29.2		CFU/100 ml
C-076	CEDAR CREEK	04/06/09	Fecal Coliform - Membrane Filter	31616	40	EST	CFU/100 ml
C-076	CEDAR CREEK	04/06/09	Quanti-tray E.Coli Analysis	31633	65.7		CFU/100 ml
C-076	CEDAR CREEK	04/13/09	Enterococci by Quanti-Tray	50589	76.7		CFU/100 ml
C-076	CEDAR CREEK	04/13/09	Fecal Coliform - Membrane Filter	31616	260		CFU/100 ml
C-076	CEDAR CREEK	04/13/09	Quanti-tray E.Coli Analysis	31633	365.4		CFU/100 ml
C-076	CEDAR CREEK	04/20/09	Enterococci by Quanti-Tray	50589	37.15		CFU/100 ml
C-076	CEDAR CREEK	04/20/09	Fecal Coliform - Membrane Filter	31616	170		CFU/100 ml
C-076	CEDAR CREEK	04/20/09	Quanti-tray E.Coli Analysis	31633	237.8		CFU/100 ml
C-076	CEDAR CREEK	04/27/09	Enterococci by Quanti-Tray	50589	26.2		CFU/100 ml
C-076	CEDAR CREEK	04/27/09	Fecal Coliform - Membrane Filter	31616	63		CFU/100 ml
C-076	CEDAR CREEK	04/27/09	Quanti-tray E.Coli Analysis	31633	83.3		CFU/100 ml
C-076	CEDAR CREEK	05/04/09	Enterococci by Quanti-Tray	50589	26.2		CFU/100 ml
C-076	CEDAR CREEK	05/04/09	Fecal Coliform - Membrane Filter	31616	31		CFU/100 ml
C-076	CEDAR CREEK	05/04/09	Quanti-tray E.Coli Analysis	31633	37.9		CFU/100 ml
C-076	CEDAR CREEK	05/12/09	Enterococci by Quanti-Tray	50589	86		CFU/100 ml
C-076	CEDAR CREEK	05/12/09	Fecal Coliform - Membrane Filter	31616	120		CFU/100 ml
C-076	CEDAR CREEK	05/12/09	Quanti-tray E.Coli Analysis	31633	135.4		CFU/100 ml
C-076	CEDAR CREEK	05/18/09	Enterococci by Quanti-Tray	50589	613.1		CFU/100 ml

STATION	STATION_DESCRIPTION	COLLECTION DATE	ANALYTE	PARAMETER CODE	RESULT	REMARK	UNITS
C-076	CEDAR CREEK	05/18/09	Fecal Coliform - Membrane Filter	31616	270		CFU/100 ml
C-076	CEDAR CREEK	05/18/09	Quanti-tray E.Coli Analysis	31633	387.3		CFU/100 ml
C-076	CEDAR CREEK	05/26/09	Enterococci by Quanti-Tray	50589	123.6		CFU/100 ml
C-076	CEDAR CREEK	05/26/09	Fecal Coliform - Membrane Filter	31616	110		CFU/100 ml
C-076	CEDAR CREEK	05/26/09	Quanti-tray E.Coli Analysis	31633	157.7		CFU/100 ml
C-076	CEDAR CREEK	06/01/09	Enterococci by Quanti-Tray	50589	127.4		CFU/100 ml
C-076	CEDAR CREEK	06/01/09	Fecal Coliform - Membrane Filter	31616	73		CFU/100 ml
C-076	CEDAR CREEK	06/01/09	Quanti-tray E.Coli Analysis	31633	79.4		CFU/100 ml
C-076	CEDAR CREEK	06/08/09	Enterococci by Quanti-Tray	50589	365.4		CFU/100 ml
C-076	CEDAR CREEK	06/08/09	Fecal Coliform - Membrane Filter	31616	190		CFU/100 ml
C-076	CEDAR CREEK	06/08/09	Quanti-tray E.Coli Analysis	31633	195.6		CFU/100 ml
C-076	CEDAR CREEK	06/15/09	Enterococci by Quanti-Tray	50589	307.6		CFU/100 ml
C-076	CEDAR CREEK	06/15/09	Fecal Coliform - Membrane Filter	31616	62		CFU/100 ml
C-076	CEDAR CREEK	06/15/09	Quanti-tray E.Coli Analysis	31633	43.6		CFU/100 ml
C-076	CEDAR CREEK	06/22/09	Enterococci by Quanti-Tray	50589	325.5		CFU/100 ml
C-076	CEDAR CREEK	06/22/09	Fecal Coliform - Membrane Filter	31616	48		CFU/100 ml
C-076	CEDAR CREEK	06/22/09	Quanti-tray E.Coli Analysis	31633	68.4		CFU/100 ml
C-076	CEDAR CREEK	06/29/09	Enterococci by Quanti-Tray	50589	461.1		CFU/100 ml
C-076	CEDAR CREEK	06/29/09	Fecal Coliform - Membrane Filter	31616	47		CFU/100 ml
C-076	CEDAR CREEK	06/29/09	Quanti-tray E.Coli Analysis	31633	97.2		CFU/100 ml
C-076	CEDAR CREEK	07/06/09	Enterococci by Quanti-Tray	50589	613.1		CFU/100 ml
C-076	CEDAR CREEK	07/06/09	Fecal Coliform - Membrane Filter	31616	80		CFU/100 ml
C-076	CEDAR CREEK	07/06/09	Quanti-tray E.Coli Analysis	31633	92.4		CFU/100 ml
C-076	CEDAR CREEK	07/13/09	Enterococci by Quanti-Tray	50589	410.6		CFU/100 ml
C-076	CEDAR CREEK	07/13/09	Fecal Coliform - Membrane Filter	31616	69		CFU/100 ml
C-076	CEDAR CREEK	07/13/09	Quanti-tray E.Coli Analysis	31633	79.6		CFU/100 ml
C-076	CEDAR CREEK	07/20/09	Enterococci by Quanti-Tray	50589	235.9		CFU/100 ml
C-076	CEDAR CREEK	07/20/09	Fecal Coliform - Membrane Filter	31616	90		CFU/100 ml
C-076	CEDAR CREEK	07/20/09	Quanti-tray E.Coli Analysis	31633	85.2		CFU/100 ml
C-076	CEDAR CREEK	07/27/09	Enterococci by Quanti-Tray	50589	184.2		CFU/100 ml
C-076	CEDAR CREEK	07/27/09	Fecal Coliform - Membrane Filter	31616	66		CFU/100 ml
C-076	CEDAR CREEK	07/27/09	Quanti-tray E.Coli Analysis	31633	91.2		CFU/100 ml
C-076	CEDAR CREEK	08/03/09	Enterococci by Quanti-Tray	50589	727		CFU/100 ml
C-076	CEDAR CREEK	08/03/09	Fecal Coliform - Membrane Filter	31616	140		CFU/100 ml
C-076	CEDAR CREEK	08/03/09	Quanti-tray E.Coli Analysis	31633	192		CFU/100 ml
C-076	CEDAR CREEK	08/10/09	Enterococci by Quanti-Tray	50589	231		CFU/100 ml
C-076	CEDAR CREEK	08/10/09	Fecal Coliform - Membrane Filter	31616	100		CFU/100 ml
C-076	CEDAR CREEK	08/10/09	Quanti-tray E.Coli Analysis	31633	102.4		CFU/100 ml
C-076	CEDAR CREEK	08/17/09	Enterococci by Quanti-Tray	50589	727		CFU/100 ml

STATION	STATION_DESCRIPTION	COLLECTION DATE	ANALYTE	PARAMETER CODE	RESULT	REMARK	UNITS
C-076	CEDAR CREEK	08/17/09	Fecal Coliform - Membrane Filter	31616	220		CFU/100 ml
C-076	CEDAR CREEK	08/17/09	Quanti-tray E.Coli Analysis	31633	282.4		CFU/100 ml
C-076	CEDAR CREEK	08/24/09	Enterococci by Quanti-Tray	50589	275.5		CFU/100 ml
C-076	CEDAR CREEK	08/24/09	Fecal Coliform - Membrane Filter	31616	62		CFU/100 ml
C-076	CEDAR CREEK	08/24/09	Quanti-tray E.Coli Analysis	31633	79.6		CFU/100 ml
C-076	CEDAR CREEK	08/31/09	Enterococci by Quanti-Tray	50589	1119.9		CFU/100 ml
C-076	CEDAR CREEK	08/31/09	Fecal Coliform - Membrane Filter	31616	120		CFU/100 ml
C-076	CEDAR CREEK	08/31/09	Quanti-tray E.Coli Analysis	31633	129.2		CFU/100 ml
C-076	CEDAR CREEK	09/08/09	Enterococci by Quanti-Tray	50589	365.4		CFU/100 ml
C-076	CEDAR CREEK	09/08/09	Fecal Coliform - Membrane Filter	31616	120		CFU/100 ml
C-076	CEDAR CREEK	09/08/09	Quanti-tray E.Coli Analysis	31633	149.6		CFU/100 ml
C-076	CEDAR CREEK	09/14/09	Enterococci by Quanti-Tray	50589	260.3		CFU/100 ml
C-076	CEDAR CREEK	09/14/09	Fecal Coliform - Membrane Filter	31616	140		CFU/100 ml
C-076	CEDAR CREEK	09/14/09	Quanti-tray E.Coli Analysis	31633	138		CFU/100 ml
C-076	CEDAR CREEK	09/21/09	Enterococci by Quanti-Tray	50589	261.3		CFU/100 ml
C-076	CEDAR CREEK	09/21/09	Fecal Coliform - Membrane Filter	31616	200		CFU/100 ml
C-076	CEDAR CREEK	09/21/09	Quanti-tray E.Coli Analysis	31633	225.2		CFU/100 ml
C-076	CEDAR CREEK	09/28/09	Enterococci by Quanti-Tray	50589	344.8		CFU/100 ml
C-076	CEDAR CREEK	09/28/09	Fecal Coliform - Membrane Filter	31616	250		CFU/100 ml
C-076	CEDAR CREEK	09/28/09	Quanti-tray E.Coli Analysis	31633	314		CFU/100 ml
C-076	CEDAR CREEK	10/05/09	Enterococci by Quanti-Tray	50589	1986.3		CFU/100 ml
C-076	CEDAR CREEK	10/05/09	Fecal Coliform - Membrane Filter	31616	2200	EST	CFU/100 ml
C-076	CEDAR CREEK	10/05/09	Quanti-tray E.Coli Analysis	31633	2317.6		CFU/100 ml
C-076	CEDAR CREEK	10/12/09	Enterococci by Quanti-Tray	50589	866.4		CFU/100 ml
C-076	CEDAR CREEK	10/12/09	Fecal Coliform - Membrane Filter	31616	460		CFU/100 ml
C-076	CEDAR CREEK	10/12/09	Quanti-tray E.Coli Analysis	31633	609.2		CFU/100 ml
C-076	CEDAR CREEK	10/21/09	Enterococci by Quanti-Tray	50589	122.3		CFU/100 ml
C-076	CEDAR CREEK	10/21/09	Fecal Coliform - Membrane Filter	31616	120		CFU/100 ml
C-076	CEDAR CREEK	10/21/09	Quanti-tray E.Coli Analysis	31633	219.2		CFU/100 ml
C-076	CEDAR CREEK	10/26/09	Enterococci by Quanti-Tray	50589	108.1		CFU/100 ml
C-076	CEDAR CREEK	10/26/09	Fecal Coliform - Membrane Filter	31616	120		CFU/100 ml
C-076	CEDAR CREEK	10/26/09	Quanti-tray E.Coli Analysis	31633	174		CFU/100 ml
C-076	CEDAR CREEK	11/02/09	Enterococci by Quanti-Tray	50589	88		CFU/100 ml
C-076	CEDAR CREEK	11/02/09	Fecal Coliform - Membrane Filter	31616	120		CFU/100 ml
C-076	CEDAR CREEK	11/02/09	Quanti-tray E.Coli Analysis	31633	145.6		CFU/100 ml
C-076	CEDAR CREEK	11/09/09	Enterococci by Quanti-Tray	50589	161.6		CFU/100 ml
C-076	CEDAR CREEK	11/09/09	Fecal Coliform - Membrane Filter	31616	130		CFU/100 ml
C-076	CEDAR CREEK	11/09/09	Quanti-tray E.Coli Analysis	31633	237.6		CFU/100 ml
C-076	CEDAR CREEK	11/16/09	Enterococci by Quanti-Tray	50589	88.4		CFU/100 ml

STATION	STATION_DESCRIPTION	COLLECTION DATE	ANALYTE	PARAMETER CODE	RESULT	REMARK	UNITS
C-076	CEDAR CREEK	11/16/09	Fecal Coliform - Membrane Filter	31616	140		CFU/100 ml
C-076	CEDAR CREEK	11/16/09	Quanti-tray E.Coli Analysis	31633	192		CFU/100 ml
C-076	CEDAR CREEK	11/23/09	Enterococci by Quanti-Tray	50589	387.3		CFU/100 ml
C-076	CEDAR CREEK	11/23/09	Fecal Coliform - Membrane Filter	31616	190		CFU/100 ml
C-076	CEDAR CREEK	11/23/09	Quanti-tray E.Coli Analysis	31633	211.6		CFU/100 ml
C-076	CEDAR CREEK	11/30/09	Enterococci by Quanti-Tray	50589	47.4		CFU/100 ml
C-076	CEDAR CREEK	11/30/09	Fecal Coliform - Membrane Filter	31616	45		CFU/100 ml
C-076	CEDAR CREEK	11/30/09	Quanti-tray E.Coli Analysis	31633	91.2		CFU/100 ml
C-076	CEDAR CREEK	12/07/09	Enterococci by Quanti-Tray	50589	387.3		CFU/100 ml
C-076	CEDAR CREEK	12/07/09	Fecal Coliform - Membrane Filter	31616	390		CFU/100 ml
C-076	CEDAR CREEK	12/07/09	Quanti-tray E.Coli Analysis	31633	642.8		CFU/100 ml
C-076	CEDAR CREEK	12/14/09	Enterococci by Quanti-Tray	50589	275.5		CFU/100 ml
C-076	CEDAR CREEK	12/14/09	Fecal Coliform - Membrane Filter	31616	150		CFU/100 ml
C-076	CEDAR CREEK	12/14/09	Quanti-tray E.Coli Analysis	31633	103.6		CFU/100 ml
C-076	CEDAR CREEK	12/21/09	Enterococci by Quanti-Tray	50589	261.3		CFU/100 ml
C-076	CEDAR CREEK	12/21/09	Fecal Coliform - Membrane Filter	31616	300		CFU/100 ml
C-076	CEDAR CREEK	12/21/09	Quanti-tray E.Coli Analysis	31633	407.6		CFU/100 ml
C-076	CEDAR CREEK	12/29/09	Enterococci by Quanti-Tray	50589	290.9		CFU/100 ml
C-076	CEDAR CREEK	12/29/09	Fecal Coliform - Membrane Filter	31616	380		CFU/100 ml
C-076	CEDAR CREEK	12/29/09	Quanti-tray E.Coli Analysis	31633	663.2		CFU/100 ml
C-077	CEDAR CREEK	01/05/09	Enterococci by Quanti-Tray	50589	14.5		CFU/100 ml
C-077	CEDAR CREEK	01/05/09	Fecal Coliform - Membrane Filter	31616	150		CFU/100 ml
C-077	CEDAR CREEK	01/05/09	Quanti-tray E.Coli Analysis	31633	184.2		CFU/100 ml
C-077	CEDAR CREEK	01/12/09	Enterococci by Quanti-Tray	50589	290.9		CFU/100 ml
C-077	CEDAR CREEK	01/12/09	Fecal Coliform - Membrane Filter	31616	620		CFU/100 ml
C-077	CEDAR CREEK	01/12/09	Quanti-tray E.Coli Analysis	31633	648.8		CFU/100 ml
C-077	CEDAR CREEK	01/20/09	Enterococci by Quanti-Tray	50589	15.9		CFU/100 ml
C-077	CEDAR CREEK	01/20/09	Fecal Coliform - Membrane Filter	31616	74		CFU/100 ml
C-077	CEDAR CREEK	01/20/09	Quanti-tray E.Coli Analysis	31633	135.4		CFU/100 ml
C-077	CEDAR CREEK	01/26/09	Enterococci by Quanti-Tray	50589	6.3		CFU/100 ml
C-077	CEDAR CREEK	01/26/09	Fecal Coliform - Membrane Filter	31616	57		CFU/100 ml
C-077	CEDAR CREEK	01/26/09	Quanti-tray E.Coli Analysis	31633	85.7		CFU/100 ml
C-077	CEDAR CREEK	02/02/09	Enterococci by Quanti-Tray	50589	6.9		CFU/100 ml
C-077	CEDAR CREEK	02/02/09	Fecal Coliform - Membrane Filter	31616	38		CFU/100 ml
C-077	CEDAR CREEK	02/02/09	Quanti-tray E.Coli Analysis	31633	85.5		CFU/100 ml
C-077	CEDAR CREEK	02/09/09	Enterococci by Quanti-Tray	50589	7.4		CFU/100 ml
C-077	CEDAR CREEK	02/09/09	Fecal Coliform - Membrane Filter	31616	52		CFU/100 ml
C-077	CEDAR CREEK	02/09/09	Quanti-tray E.Coli Analysis	31633	91		CFU/100 ml
C-077	CEDAR CREEK	02/17/09	Enterococci by Quanti-Tray	50589	18.1		CFU/100 ml

STATION	STATION_DESCRIPTION	COLLECTION DATE	ANALYTE	PARAMETER CODE	RESULT	REMARK	UNITS
C-077	CEDAR CREEK	02/17/09	Fecal Coliform - Membrane Filter	31616	35		CFU/100 ml
C-077	CEDAR CREEK	02/17/09	Quanti-tray E.Coli Analysis	31633	52.5		CFU/100 ml
C-077	CEDAR CREEK	02/23/09	Enterococci by Quanti-Tray	50589	12.1		CFU/100 ml
C-077	CEDAR CREEK	02/23/09	Fecal Coliform - Membrane Filter	31616	40		CFU/100 ml
C-077	CEDAR CREEK	02/23/09	Quanti-tray E.Coli Analysis	31633	66.3		CFU/100 ml
C-077	CEDAR CREEK	03/09/09	Enterococci by Quanti-Tray	50589	16		CFU/100 ml
C-077	CEDAR CREEK	03/09/09	Fecal Coliform - Membrane Filter	31616	55		CFU/100 ml
C-077	CEDAR CREEK	03/09/09	Quanti-tray E.Coli Analysis	31633	59.4		CFU/100 ml
C-077	CEDAR CREEK	03/16/09	Enterococci by Quanti-Tray	50589	13.5		CFU/100 ml
C-077	CEDAR CREEK	03/16/09	Fecal Coliform - Membrane Filter	31616	140		CFU/100 ml
C-077	CEDAR CREEK	03/16/09	Quanti-tray E.Coli Analysis	31633	201.4		CFU/100 ml
C-077	CEDAR CREEK	03/23/09	Enterococci by Quanti-Tray	50589	9.7		CFU/100 ml
C-077	CEDAR CREEK	03/23/09	Fecal Coliform - Membrane Filter	31616	63		CFU/100 ml
C-077	CEDAR CREEK	03/23/09	Quanti-tray E.Coli Analysis	31633	65.7		CFU/100 ml
C-077	CEDAR CREEK	03/30/09	Enterococci by Quanti-Tray	50589	648.8		CFU/100 ml
C-077	CEDAR CREEK	03/30/09	Fecal Coliform - Membrane Filter	31616	960	EST	CFU/100 ml
C-077	CEDAR CREEK	03/30/09	Quanti-tray E.Coli Analysis	31633	1299.7		CFU/100 ml
C-077	CEDAR CREEK	04/06/09	Enterococci by Quanti-Tray	50589	48		CFU/100 ml
C-077	CEDAR CREEK	04/06/09	Fecal Coliform - Membrane Filter	31616	70	EST	CFU/100 ml
C-077	CEDAR CREEK	04/06/09	Quanti-tray E.Coli Analysis	31633	63.7		CFU/100 ml
C-077	CEDAR CREEK	04/13/09	Enterococci by Quanti-Tray	50589	39.3		CFU/100 ml
C-077	CEDAR CREEK	04/13/09	Fecal Coliform - Membrane Filter	31616	200		CFU/100 ml
C-077	CEDAR CREEK	04/13/09	Quanti-tray E.Coli Analysis	31633	235.9		CFU/100 ml
C-077	CEDAR CREEK	04/20/09	Enterococci by Quanti-Tray	50589	27.5		CFU/100 ml
C-077	CEDAR CREEK	04/20/09	Fecal Coliform - Membrane Filter	31616	94		CFU/100 ml
C-077	CEDAR CREEK	04/20/09	Quanti-tray E.Coli Analysis	31633	186		CFU/100 ml
C-077	CEDAR CREEK	04/27/09	Enterococci by Quanti-Tray	50589	61.3		CFU/100 ml
C-077	CEDAR CREEK	04/27/09	Fecal Coliform - Membrane Filter	31616	85		CFU/100 ml
C-077	CEDAR CREEK	04/27/09	Quanti-tray E.Coli Analysis	31633	84.2		CFU/100 ml
C-077	CEDAR CREEK	05/04/09	Enterococci by Quanti-Tray	50589	55.6		CFU/100 ml
C-077	CEDAR CREEK	05/04/09	Fecal Coliform - Membrane Filter	31616	150		CFU/100 ml
C-077	CEDAR CREEK	05/04/09	Quanti-tray E.Coli Analysis	31633	151.5		CFU/100 ml
C-077	CEDAR CREEK	05/12/09	Enterococci by Quanti-Tray	50589	145		CFU/100 ml
C-077	CEDAR CREEK	05/12/09	Fecal Coliform - Membrane Filter	31616	170		CFU/100 ml
C-077	CEDAR CREEK	05/12/09	Quanti-tray E.Coli Analysis	31633	275.5		CFU/100 ml
C-077	CEDAR CREEK	05/18/09	Enterococci by Quanti-Tray	50589	1046.2		CFU/100 ml
C-077	CEDAR CREEK	05/18/09	Fecal Coliform - Membrane Filter	31616	350		CFU/100 ml
C-077	CEDAR CREEK	05/18/09	Quanti-tray E.Coli Analysis	31633	579.4		CFU/100 ml
C-077	CEDAR CREEK	05/26/09	Enterococci by Quanti-Tray	50589	231.2		CFU/100 ml

STATION	STATION_DESCRIPTION	COLLECTION DATE	ANALYTE	PARAMETER CODE	RESULT	REMARK	UNITS
C-077	CEDAR CREEK	05/26/09	Fecal Coliform - Membrane Filter	31616	130		CFU/100 ml
C-077	CEDAR CREEK	05/26/09	Quanti-tray E.Coli Analysis	31633	204.6		CFU/100 ml
C-077	CEDAR CREEK	06/01/09	Enterococci by Quanti-Tray	50589	547.5		CFU/100 ml
C-077	CEDAR CREEK	06/01/09	Fecal Coliform - Membrane Filter	31616	170		CFU/100 ml
C-077	CEDAR CREEK	06/01/09	Quanti-tray E.Coli Analysis	31633	167		CFU/100 ml
C-077	CEDAR CREEK	06/08/09	Enterococci by Quanti-Tray	50589	488.4		CFU/100 ml
C-077	CEDAR CREEK	06/08/09	Fecal Coliform - Membrane Filter	31616	320		CFU/100 ml
C-077	CEDAR CREEK	06/08/09	Quanti-tray E.Coli Analysis	31633	410.6		CFU/100 ml
C-077	CEDAR CREEK	06/15/09	Enterococci by Quanti-Tray	50589	613.1		CFU/100 ml
C-077	CEDAR CREEK	06/15/09	Fecal Coliform - Membrane Filter	31616	100		CFU/100 ml
C-077	CEDAR CREEK	06/15/09	Quanti-tray E.Coli Analysis	31633	219.2		CFU/100 ml
C-077	CEDAR CREEK	06/22/09	Enterococci by Quanti-Tray	50589	1046.2		CFU/100 ml
C-077	CEDAR CREEK	06/22/09	Fecal Coliform - Membrane Filter	31616	77		CFU/100 ml
C-077	CEDAR CREEK	06/22/09	Quanti-tray E.Coli Analysis	31633	161.6		CFU/100 ml
C-077	CEDAR CREEK	06/29/09	Enterococci by Quanti-Tray	50589	1413.6		CFU/100 ml
C-077	CEDAR CREEK	06/29/09	Fecal Coliform - Membrane Filter	31616	170		CFU/100 ml
C-077	CEDAR CREEK	06/29/09	Quanti-tray E.Coli Analysis	31633	147.6		CFU/100 ml
C-077	CEDAR CREEK	07/06/09	Enterococci by Quanti-Tray	50589	2419.6		CFU/100 ml
C-077	CEDAR CREEK	07/06/09	Fecal Coliform - Membrane Filter	31616	210		CFU/100 ml
C-077	CEDAR CREEK	07/06/09	Quanti-tray E.Coli Analysis	31633	211.2		CFU/100 ml
C-077	CEDAR CREEK	07/13/09	Enterococci by Quanti-Tray	50589	920.8		CFU/100 ml
C-077	CEDAR CREEK	07/13/09	Fecal Coliform - Membrane Filter	31616	150		CFU/100 ml
C-077	CEDAR CREEK	07/13/09	Quanti-tray E.Coli Analysis	31633	149.2		CFU/100 ml
C-077	CEDAR CREEK	07/20/09	Enterococci by Quanti-Tray	50589	435.2		CFU/100 ml
C-077	CEDAR CREEK	07/20/09	Fecal Coliform - Membrane Filter	31616	93		CFU/100 ml
C-077	CEDAR CREEK	07/20/09	Quanti-tray E.Coli Analysis	31633	138		CFU/100 ml
C-077	CEDAR CREEK	07/27/09	Enterococci by Quanti-Tray	50589	325.5		CFU/100 ml
C-077	CEDAR CREEK	07/27/09	Fecal Coliform - Membrane Filter	31616	260		CFU/100 ml
C-077	CEDAR CREEK	07/27/09	Quanti-tray E.Coli Analysis	31633	342		CFU/100 ml
C-077	CEDAR CREEK	08/03/09	Enterococci by Quanti-Tray	50589	784.8		CFU/100 ml
C-077	CEDAR CREEK	08/03/09	Fecal Coliform - Membrane Filter	31616	200		CFU/100 ml
C-077	CEDAR CREEK	08/03/09	Quanti-tray E.Coli Analysis	31633	215		CFU/100 ml
C-077	CEDAR CREEK	08/10/09	Enterococci by Quanti-Tray	50589	727		CFU/100 ml
C-077	CEDAR CREEK	08/10/09	Fecal Coliform - Membrane Filter	31616	380		CFU/100 ml
C-077	CEDAR CREEK	08/10/09	Quanti-tray E.Coli Analysis	31633	326.4		CFU/100 ml
C-077	CEDAR CREEK	08/17/09	Enterococci by Quanti-Tray	50589	613.1		CFU/100 ml
C-077	CEDAR CREEK	08/17/09	Fecal Coliform - Membrane Filter	31616	280		CFU/100 ml
C-077	CEDAR CREEK	08/17/09	Quanti-tray E.Coli Analysis	31633	299.6		CFU/100 ml
C-077	CEDAR CREEK	08/24/09	Enterococci by Quanti-Tray	50589	410.6		CFU/100 ml



STATION	STATION_DESCRIPTION	COLLECTION DATE	ANALYTE	PARAMETER CODE	RESULT	REMARK	UNITS
C-077	CEDAR CREEK	08/24/09	Fecal Coliform - Membrane Filter	31616	530		CFU/100 ml
C-077	CEDAR CREEK	08/24/09	Quanti-tray E.Coli Analysis	31633	494.4		CFU/100 ml
C-077	CEDAR CREEK	08/31/09	Enterococci by Quanti-Tray	50589	1413.6		CFU/100 ml
C-077	CEDAR CREEK	08/31/09	Fecal Coliform - Membrane Filter	31616	380		CFU/100 ml
C-077	CEDAR CREEK	08/31/09	Quanti-tray E.Coli Analysis	31633	582		CFU/100 ml
C-077	CEDAR CREEK	09/08/09	Enterococci by Quanti-Tray	50589	435.2		CFU/100 ml
C-077	CEDAR CREEK	09/08/09	Fecal Coliform - Membrane Filter	31616	180		CFU/100 ml
C-077	CEDAR CREEK	09/08/09	Quanti-tray E.Coli Analysis	31633	201.6		CFU/100 ml
C-077	CEDAR CREEK	09/14/09	Enterococci by Quanti-Tray	50589	410.6		CFU/100 ml
C-077	CEDAR CREEK	09/14/09	Fecal Coliform - Membrane Filter	31616	450		CFU/100 ml
C-077	CEDAR CREEK	09/14/09	Quanti-tray E.Coli Analysis	31633	352.8		CFU/100 ml
C-077	CEDAR CREEK	09/21/09	Enterococci by Quanti-Tray	50589	235.9		CFU/100 ml
C-077	CEDAR CREEK	09/21/09	Fecal Coliform - Membrane Filter	31616	310		CFU/100 ml
C-077	CEDAR CREEK	09/21/09	Quanti-tray E.Coli Analysis	31633	526.8		CFU/100 ml
C-077	CEDAR CREEK	09/28/09	Enterococci by Quanti-Tray	50589	431		CFU/100 ml
C-077	CEDAR CREEK	09/28/09	Fecal Coliform - Membrane Filter	31616	460		CFU/100 ml
C-077	CEDAR CREEK	09/28/09	Quanti-tray E.Coli Analysis	31633	632		CFU/100 ml
C-077	CEDAR CREEK	10/05/09	Enterococci by Quanti-Tray	50589	2419.6	GT	CFU/100 ml
C-077	CEDAR CREEK	10/05/09	Fecal Coliform - Membrane Filter	31616	6800	EST	CFU/100 ml
C-077	CEDAR CREEK	10/05/09	Quanti-tray E.Coli Analysis	31633	7945.2		CFU/100 ml
C-077	CEDAR CREEK	10/12/09	Enterococci by Quanti-Tray	50589	461.1		CFU/100 ml
C-077	CEDAR CREEK	10/12/09	Fecal Coliform - Membrane Filter	31616	350	EST	CFU/100 ml
C-077	CEDAR CREEK	10/12/09	Quanti-tray E.Coli Analysis	31633	471.2		CFU/100 ml
C-077	CEDAR CREEK	10/21/09	Enterococci by Quanti-Tray	50589	55.4		CFU/100 ml
C-077	CEDAR CREEK	10/21/09	Fecal Coliform - Membrane Filter	31616	90		CFU/100 ml
C-077	CEDAR CREEK	10/21/09	Quanti-tray E.Coli Analysis	31633	103.6		CFU/100 ml
C-077	CEDAR CREEK	10/26/09	Enterococci by Quanti-Tray	50589	125.9		CFU/100 ml
C-077	CEDAR CREEK	10/26/09	Fecal Coliform - Membrane Filter	31616	110		CFU/100 ml
C-077	CEDAR CREEK	10/26/09	Quanti-tray E.Coli Analysis	31633	145.6		CFU/100 ml
C-077	CEDAR CREEK	11/02/09	Enterococci by Quanti-Tray	50589	121		CFU/100 ml
C-077	CEDAR CREEK	11/02/09	Fecal Coliform - Membrane Filter	31616	120		CFU/100 ml
C-077	CEDAR CREEK	11/02/09	Quanti-tray E.Coli Analysis	31633	240.8		CFU/100 ml
C-077	CEDAR CREEK	11/09/09	Enterococci by Quanti-Tray	50589	72.8		CFU/100 ml
C-077	CEDAR CREEK	11/09/09	Fecal Coliform - Membrane Filter	31616	130		CFU/100 ml
C-077	CEDAR CREEK	11/09/09	Quanti-tray E.Coli Analysis	31633	248		CFU/100 ml
C-077	CEDAR CREEK	11/23/09	Enterococci by Quanti-Tray	50589	248.1		CFU/100 ml
C-077	CEDAR CREEK	11/23/09	Fecal Coliform - Membrane Filter	31616	500		CFU/100 ml
C-077	CEDAR CREEK	11/23/09	Quanti-tray E.Coli Analysis	31633	690		CFU/100 ml
C-077	CEDAR CREEK	11/30/09	Enterococci by Quanti-Tray	50589	25.6		CFU/100 ml

STATION	STATION_DESCRIPTION	COLLECTION DATE	ANALYTE	PARAMETER CODE	RESULT	REMARK	UNITS
C-077	CEDAR CREEK	11/30/09	Fecal Coliform - Membrane Filter	31616	21		CFU/100 ml
C-077	CEDAR CREEK	11/30/09	Quanti-tray E.Coli Analysis	31633	53.6		CFU/100 ml
CL-077	LK ASHWOOD, FOREBAY	01/06/09	Enterococci by Quanti-Tray	50589	13.2		CFU/100 ml
CL-077	LK ASHWOOD, FOREBAY	01/06/09	Fecal Coliform - Membrane Filter	31616	15	EST	CFU/100 ml
CL-077	LK ASHWOOD, FOREBAY	01/06/09	Quanti-tray E.Coli Analysis	31633	25.9		CFU/100 ml
CL-077	LK ASHWOOD, FOREBAY	01/15/09	Enterococci by Quanti-Tray	50589	1	LT	CFU/100 ml
CL-077	LK ASHWOOD, FOREBAY	01/15/09	Fecal Coliform - Membrane Filter	31616	6	EST	CFU/100 ml
CL-077	LK ASHWOOD, FOREBAY	01/15/09	Quanti-tray E.Coli Analysis	31633	14.8		CFU/100 ml
CL-077	LK ASHWOOD, FOREBAY	01/21/09	Enterococci by Quanti-Tray	50589	9.5		CFU/100 ml
CL-077	LK ASHWOOD, FOREBAY	01/21/09	Fecal Coliform - Membrane Filter	31616	4	EST	CFU/100 ml
CL-077	LK ASHWOOD, FOREBAY	01/21/09	Quanti-tray E.Coli Analysis	31633	9.8		CFU/100 ml
CL-077	LK ASHWOOD, FOREBAY	01/22/09	Fecal Coliform - Membrane Filter	31616	10	EST	CFU/100 ml
CL-077	LK ASHWOOD, FOREBAY	01/28/09	Enterococci by Quanti-Tray	50589	1		CFU/100 ml
CL-077	LK ASHWOOD, FOREBAY	01/28/09	Fecal Coliform - Membrane Filter	31616	12	EST	CFU/100 ml
CL-077	LK ASHWOOD, FOREBAY	01/28/09	Quanti-tray E.Coli Analysis	31633	11		CFU/100 ml
CL-077	LK ASHWOOD, FOREBAY	02/03/09	Enterococci by Quanti-Tray	50589	6.3		CFU/100 ml
CL-077	LK ASHWOOD, FOREBAY	02/03/09	Fecal Coliform - Membrane Filter	31616	24	EST	CFU/100 ml
CL-077	LK ASHWOOD, FOREBAY	02/03/09	Quanti-tray E.Coli Analysis	31633	34.1		CFU/100 ml
CL-077	LK ASHWOOD, FOREBAY	02/09/09	Enterococci by Quanti-Tray	50589	1		CFU/100 ml
CL-077	LK ASHWOOD, FOREBAY	02/09/09	Fecal Coliform - Membrane Filter	31616	4	EST	CFU/100 ml
CL-077	LK ASHWOOD, FOREBAY	02/09/09	Quanti-tray E.Coli Analysis	31633	3.1		CFU/100 ml
CL-077	LK ASHWOOD, FOREBAY	02/18/09	Enterococci by Quanti-Tray	50589	6.3		CFU/100 ml
CL-077	LK ASHWOOD, FOREBAY	02/18/09	Fecal Coliform - Membrane Filter	31616	18	EST	CFU/100 ml
CL-077	LK ASHWOOD, FOREBAY	02/18/09	Quanti-tray E.Coli Analysis	31633	22.6		CFU/100 ml
CL-077	LK ASHWOOD, FOREBAY	02/19/09	Fecal Coliform - Membrane Filter	31616	16	EST	CFU/100 ml
CL-077	LK ASHWOOD, FOREBAY	02/25/09	Enterococci by Quanti-Tray	50589	6.3		CFU/100 ml
CL-077	LK ASHWOOD, FOREBAY	02/25/09	Fecal Coliform - Membrane Filter	31616	6		CFU/100 ml
CL-077	LK ASHWOOD, FOREBAY	02/25/09	Quanti-tray E.Coli Analysis	31633	4.1		CFU/100 ml
CL-077	LK ASHWOOD, FOREBAY	03/04/09	Enterococci by Quanti-Tray	50589	32.4		CFU/100 ml
CL-077	LK ASHWOOD, FOREBAY	03/04/09	Fecal Coliform - Membrane Filter	31616	77		CFU/100 ml
CL-077	LK ASHWOOD, FOREBAY	03/04/09	Quanti-tray E.Coli Analysis	31633	139.6		CFU/100 ml
CL-077	LK ASHWOOD, FOREBAY	03/11/09	Enterococci by Quanti-Tray	50589	2.6		CFU/100 ml
CL-077	LK ASHWOOD, FOREBAY	03/11/09	Fecal Coliform - Membrane Filter	31616	9	EST	CFU/100 ml
CL-077	LK ASHWOOD, FOREBAY	03/11/09	Quanti-tray E.Coli Analysis	31633	8.5		CFU/100 ml
CL-077	LK ASHWOOD, FOREBAY	03/18/09	Enterococci by Quanti-Tray	50589	14.8		CFU/100 ml
CL-077	LK ASHWOOD, FOREBAY	03/18/09	Fecal Coliform - Membrane Filter	31616	44		CFU/100 ml
CL-077	LK ASHWOOD, FOREBAY	03/18/09	Quanti-tray E.Coli Analysis	31633	30.5		CFU/100 ml
CL-077	LK ASHWOOD, FOREBAY	03/19/09	Fecal Coliform - Membrane Filter	31616	8	EST	CFU/100 ml
CL-077	LK ASHWOOD, FOREBAY	03/25/09	Enterococci by Quanti-Tray	50589	1		CFU/100 ml

STATION	STATION_DESCRIPTION	COLLECTION DATE	ANALYTE	PARAMETER CODE	RESULT	REMARK	UNITS
CL-077	LK ASHWOOD, FOREBAY	03/25/09	Fecal Coliform - Membrane Filter	31616	2	EST	CFU/100 ml
CL-077	LK ASHWOOD, FOREBAY	03/25/09	Quanti-tray E.Coli Analysis	31633	5.2		CFU/100 ml
CL-077	LK ASHWOOD, FOREBAY	04/01/09	Enterococci by Quanti-Tray	50589	4.1		CFU/100 ml
CL-077	LK ASHWOOD, FOREBAY	04/01/09	Fecal Coliform - Membrane Filter	31616	2	EST	CFU/100 ml
CL-077	LK ASHWOOD, FOREBAY	04/01/09	Quanti-tray E.Coli Analysis	31633	9.7		CFU/100 ml
CL-077	LK ASHWOOD, FOREBAY	04/07/09	Enterococci by Quanti-Tray	50589	2		CFU/100 ml
CL-077	LK ASHWOOD, FOREBAY	04/07/09	Fecal Coliform - Membrane Filter	31616	40		CFU/100 ml
CL-077	LK ASHWOOD, FOREBAY	04/07/09	Quanti-tray E.Coli Analysis	31633	7.5		CFU/100 ml
CL-077	LK ASHWOOD, FOREBAY	04/15/09	Enterococci by Quanti-Tray	50589	22.6		CFU/100 ml
CL-077	LK ASHWOOD, FOREBAY	04/15/09	Fecal Coliform - Membrane Filter	31616	40		CFU/100 ml
CL-077	LK ASHWOOD, FOREBAY	04/15/09	Quanti-tray E.Coli Analysis	31633	36.4		CFU/100 ml
CL-077	LK ASHWOOD, FOREBAY	04/22/09	Enterococci by Quanti-Tray	50589	31.1		CFU/100 ml
CL-077	LK ASHWOOD, FOREBAY	04/22/09	Fecal Coliform - Membrane Filter	31616	6	EST	CFU/100 ml
CL-077	LK ASHWOOD, FOREBAY	04/22/09	Quanti-tray E.Coli Analysis	31633	7.5		CFU/100 ml
CL-077	LK ASHWOOD, FOREBAY	04/28/09	Fecal Coliform - Membrane Filter	31616	4	EST	CFU/100 ml
CL-077	LK ASHWOOD, FOREBAY	04/30/09	Enterococci by Quanti-Tray	50589	1		CFU/100 ml
CL-077	LK ASHWOOD, FOREBAY	04/30/09	Fecal Coliform - Membrane Filter	31616	28	EST	CFU/100 ml
CL-077	LK ASHWOOD, FOREBAY	04/30/09	Quanti-tray E.Coli Analysis	31633	1	LT	CFU/100 ml
CL-077	LK ASHWOOD, FOREBAY	05/06/09	Enterococci by Quanti-Tray	50589	14.6		CFU/100 ml
CL-077	LK ASHWOOD, FOREBAY	05/06/09	Fecal Coliform - Membrane Filter	31616	16		CFU/100 ml
CL-077	LK ASHWOOD, FOREBAY	05/06/09	Quanti-tray E.Coli Analysis	31633	20.1		CFU/100 ml
CL-077	LK ASHWOOD, FOREBAY	05/12/09	Enterococci by Quanti-Tray	50589	6.2		CFU/100 ml
CL-077	LK ASHWOOD, FOREBAY	05/12/09	Fecal Coliform - Membrane Filter	31616	14		CFU/100 ml
CL-077	LK ASHWOOD, FOREBAY	05/12/09	Quanti-tray E.Coli Analysis	31633	6.3		CFU/100 ml
CL-077	LK ASHWOOD, FOREBAY	05/18/09	Enterococci by Quanti-Tray	50589	41		CFU/100 ml
CL-077	LK ASHWOOD, FOREBAY	05/18/09	Fecal Coliform - Membrane Filter	31616	12	EST	CFU/100 ml
CL-077	LK ASHWOOD, FOREBAY	05/18/09	Quanti-tray E.Coli Analysis	31633	23.1		CFU/100 ml
CL-077	LK ASHWOOD, FOREBAY	05/21/09	Fecal Coliform - Membrane Filter	31616	2		CFU/100 ml
CL-077	LK ASHWOOD, FOREBAY	05/27/09	Enterococci by Quanti-Tray	50589	12.2		CFU/100 ml
CL-077	LK ASHWOOD, FOREBAY	05/27/09	Fecal Coliform - Membrane Filter	31616	62		CFU/100 ml
CL-077	LK ASHWOOD, FOREBAY	05/27/09	Quanti-tray E.Coli Analysis	31633	11		CFU/100 ml
CL-077	LK ASHWOOD, FOREBAY	06/04/09	Enterococci by Quanti-Tray	50589	179.3		CFU/100 ml
CL-077	LK ASHWOOD, FOREBAY	06/04/09	Fecal Coliform - Membrane Filter	31616	8	EST	CFU/100 ml
CL-077	LK ASHWOOD, FOREBAY	06/04/09	Quanti-tray E.Coli Analysis	31633	5.2		CFU/100 ml
CL-077	LK ASHWOOD, FOREBAY	06/11/09	Enterococci by Quanti-Tray	50589	14.4		CFU/100 ml
CL-077	LK ASHWOOD, FOREBAY	06/11/09	Fecal Coliform - Membrane Filter	31616	26		CFU/100 ml
CL-077	LK ASHWOOD, FOREBAY	06/11/09	Quanti-tray E.Coli Analysis	31633	9.7		CFU/100 ml
CL-077	LK ASHWOOD, FOREBAY	06/16/09	Enterococci by Quanti-Tray	50589	1	LT	CFU/100 ml
CL-077	LK ASHWOOD, FOREBAY	06/16/09	Fecal Coliform - Membrane Filter	31616	10		CFU/100 ml

STATION	STATION_DESCRIPTION	COLLECTION DATE	ANALYTE	PARAMETER CODE	RESULT	REMARK	UNITS
CL-077	LK ASHWOOD, FOREBAY	06/16/09	Quanti-tray E.Coli Analysis	31633	12.4		CFU/100 ml
CL-077	LK ASHWOOD, FOREBAY	06/24/09	Enterococci by Quanti-Tray	50589	2		CFU/100 ml
CL-077	LK ASHWOOD, FOREBAY	06/24/09	Fecal Coliform - Membrane Filter	31616	8	EST	CFU/100 ml
CL-077	LK ASHWOOD, FOREBAY	06/24/09	Quanti-tray E.Coli Analysis	31633	4		CFU/100 ml
CL-077	LK ASHWOOD, FOREBAY	06/25/09	Fecal Coliform - Membrane Filter	31616	16	EST	CFU/100 ml
CL-077	LK ASHWOOD, FOREBAY	07/01/09	Enterococci by Quanti-Tray	50589	3.1		CFU/100 ml
CL-077	LK ASHWOOD, FOREBAY	07/01/09	Fecal Coliform - Membrane Filter	31616	14	EST	CFU/100 ml
CL-077	LK ASHWOOD, FOREBAY	07/01/09	Quanti-tray E.Coli Analysis	31633	4	LT	CFU/100 ml
CL-077	LK ASHWOOD, FOREBAY	07/08/09	Enterococci by Quanti-Tray	50589	41.4		CFU/100 ml
CL-077	LK ASHWOOD, FOREBAY	07/08/09	Fecal Coliform - Membrane Filter	31616	180		CFU/100 ml
CL-077	LK ASHWOOD, FOREBAY	07/08/09	Quanti-tray E.Coli Analysis	31633	8		CFU/100 ml
CL-077	LK ASHWOOD, FOREBAY	07/15/09	Enterococci by Quanti-Tray	50589	17.3		CFU/100 ml
CL-077	LK ASHWOOD, FOREBAY	07/15/09	Fecal Coliform - Membrane Filter	31616	18	EST	CFU/100 ml
CL-077	LK ASHWOOD, FOREBAY	07/15/09	Quanti-tray E.Coli Analysis	31633	4		CFU/100 ml
CL-077	LK ASHWOOD, FOREBAY	07/21/09	Enterococci by Quanti-Tray	50589	13.4		CFU/100 ml
CL-077	LK ASHWOOD, FOREBAY	07/21/09	Fecal Coliform - Membrane Filter	31616	16		CFU/100 ml
CL-077	LK ASHWOOD, FOREBAY	07/21/09	Quanti-tray E.Coli Analysis	31633	4	LT	CFU/100 ml
CL-077	LK ASHWOOD, FOREBAY	07/23/09	Fecal Coliform - Membrane Filter	31616	14		CFU/100 ml
CL-077	LK ASHWOOD, FOREBAY	07/28/09	Enterococci by Quanti-Tray	50589	3.1		CFU/100 ml
CL-077	LK ASHWOOD, FOREBAY	07/28/09	Fecal Coliform - Membrane Filter	31616	22		CFU/100 ml
CL-077	LK ASHWOOD, FOREBAY	07/28/09	Quanti-tray E.Coli Analysis	31633	24		CFU/100 ml
CL-077	LK ASHWOOD, FOREBAY	08/04/09	Enterococci by Quanti-Tray	50589	980.4		CFU/100 ml
CL-077	LK ASHWOOD, FOREBAY	08/04/09	Fecal Coliform - Membrane Filter	31616	40		CFU/100 ml
CL-077	LK ASHWOOD, FOREBAY	08/04/09	Quanti-tray E.Coli Analysis	31633	12.4		CFU/100 ml
CL-077	LK ASHWOOD, FOREBAY	08/10/09	Enterococci by Quanti-Tray	50589	93.5		CFU/100 ml
CL-077	LK ASHWOOD, FOREBAY	08/10/09	Fecal Coliform - Membrane Filter	31616	57		CFU/100 ml
CL-077	LK ASHWOOD, FOREBAY	08/10/09	Quanti-tray E.Coli Analysis	31633	8		CFU/100 ml
CL-077	LK ASHWOOD, FOREBAY	08/18/09	Enterococci by Quanti-Tray	50589	73.3		CFU/100 ml
CL-077	LK ASHWOOD, FOREBAY	08/18/09	Fecal Coliform - Membrane Filter	31616	96		CFU/100 ml
CL-077	LK ASHWOOD, FOREBAY	08/18/09	Quanti-tray E.Coli Analysis	31633	4	LT	CFU/100 ml
CL-077	LK ASHWOOD, FOREBAY	08/18/09	Fecal Coliform - Membrane Filter	31616	78		CFU/100 ml
CL-077	LK ASHWOOD, FOREBAY	08/25/09	Enterococci by Quanti-Tray	50589	42.8		CFU/100 ml
CL-077	LK ASHWOOD, FOREBAY	08/25/09	Fecal Coliform - Membrane Filter	31616	160	EST	CFU/100 ml
CL-077	LK ASHWOOD, FOREBAY	08/25/09	Quanti-tray E.Coli Analysis	31633	4	LT	CFU/100 ml
CL-077	LK ASHWOOD, FOREBAY	08/31/09	Enterococci by Quanti-Tray	50589	96		CFU/100 ml
CL-077	LK ASHWOOD, FOREBAY	08/31/09	Fecal Coliform - Membrane Filter	31616	240		CFU/100 ml
CL-077	LK ASHWOOD, FOREBAY	08/31/09	Quanti-tray E.Coli Analysis	31633	43.6		CFU/100 ml
CL-077	LK ASHWOOD, FOREBAY	09/08/09	Enterococci by Quanti-Tray	50589	185		CFU/100 ml
CL-077	LK ASHWOOD, FOREBAY	09/08/09	Fecal Coliform - Membrane Filter	31616	45		CFU/100 ml

STATION	STATION_DESCRIPTION	COLLECTION DATE	ANALYTE	PARAMETER CODE	RESULT	REMARK	UNITS
CL-077	LK ASHWOOD, FOREBAY	09/08/09	Quanti-tray E.Coli Analysis	31633	25.2		CFU/100 ml
CL-077	LK ASHWOOD, FOREBAY	09/14/09	Fecal Coliform - Membrane Filter	31616	18		CFU/100 ml
CL-077	LK ASHWOOD, FOREBAY	09/16/09	Enterococci by Quanti-Tray	50589	9.8		CFU/100 ml
CL-077	LK ASHWOOD, FOREBAY	09/16/09	Fecal Coliform - Membrane Filter	31616	11		CFU/100 ml
CL-077	LK ASHWOOD, FOREBAY	09/16/09	Quanti-tray E.Coli Analysis	31633	4	LT	CFU/100 ml
CL-077	LK ASHWOOD, FOREBAY	09/21/09	Enterococci by Quanti-Tray	50589	63.1		CFU/100 ml
CL-077	LK ASHWOOD, FOREBAY	09/21/09	Fecal Coliform - Membrane Filter	31616	43		CFU/100 ml
CL-077	LK ASHWOOD, FOREBAY	09/21/09	Quanti-tray E.Coli Analysis	31633	12.4		CFU/100 ml
CL-077	LK ASHWOOD, FOREBAY	09/29/09	Enterococci by Quanti-Tray	50589	152.9		CFU/100 ml
CL-077	LK ASHWOOD, FOREBAY	09/29/09	Fecal Coliform - Membrane Filter	31616	44		CFU/100 ml
CL-077	LK ASHWOOD, FOREBAY	09/29/09	Quanti-tray E.Coli Analysis	31633	20.8		CFU/100 ml
CL-077	LK ASHWOOD, FOREBAY	10/07/09	Enterococci by Quanti-Tray	50589	19.9		CFU/100 ml
CL-077	LK ASHWOOD, FOREBAY	10/07/09	Fecal Coliform - Membrane Filter	31616	64	EST	CFU/100 ml
CL-077	LK ASHWOOD, FOREBAY	10/07/09	Quanti-tray E.Coli Analysis	31633	151.6		CFU/100 ml
CL-077	LK ASHWOOD, FOREBAY	10/12/09	Enterococci by Quanti-Tray	50589	866.4		CFU/100 ml
CL-077	LK ASHWOOD, FOREBAY	10/12/09	Fecal Coliform - Membrane Filter	31616	330	EST	CFU/100 ml
CL-077	LK ASHWOOD, FOREBAY	10/12/09	Quanti-tray E.Coli Analysis	31633	168		CFU/100 ml
CL-077	LK ASHWOOD, FOREBAY	10/21/09	Enterococci by Quanti-Tray	50589	2		CFU/100 ml
CL-077	LK ASHWOOD, FOREBAY	10/21/09	Fecal Coliform - Membrane Filter	31616	1		CFU/100 ml
CL-077	LK ASHWOOD, FOREBAY	10/21/09	Quanti-tray E.Coli Analysis	31633	4	LT	CFU/100 ml
CL-077	LK ASHWOOD, FOREBAY	10/26/09	Enterococci by Quanti-Tray	50589	21.8		CFU/100 ml
CL-077	LK ASHWOOD, FOREBAY	10/26/09	Fecal Coliform - Membrane Filter	31616	8		CFU/100 ml
CL-077	LK ASHWOOD, FOREBAY	10/26/09	Quanti-tray E.Coli Analysis	31633	4		CFU/100 ml
CL-077	LK ASHWOOD, FOREBAY	11/03/09	Enterococci by Quanti-Tray	50589	24.2		CFU/100 ml
CL-077	LK ASHWOOD, FOREBAY	11/03/09	Fecal Coliform - Membrane Filter	31616	1		CFU/100 ml
CL-077	LK ASHWOOD, FOREBAY	11/03/09	Quanti-tray E.Coli Analysis	31633	4		CFU/100 ml
CL-077	LK ASHWOOD, FOREBAY	11/09/09	Enterococci by Quanti-Tray	50589	31.5		CFU/100 ml
CL-077	LK ASHWOOD, FOREBAY	11/09/09	Fecal Coliform - Membrane Filter	31616	6		CFU/100 ml
CL-077	LK ASHWOOD, FOREBAY	11/09/09	Quanti-tray E.Coli Analysis	31633	4		CFU/100 ml
CL-077	LK ASHWOOD, FOREBAY	11/16/09	Enterococci by Quanti-Tray	50589	12.2		CFU/100 ml
CL-077	LK ASHWOOD, FOREBAY	11/16/09	Fecal Coliform - Membrane Filter	31616	54		CFU/100 ml
CL-077	LK ASHWOOD, FOREBAY	11/16/09	Quanti-tray E.Coli Analysis	31633	58.4		CFU/100 ml
CL-077	LK ASHWOOD, FOREBAY	11/18/09	Fecal Coliform - Membrane Filter	31616	16	EST	CFU/100 ml
CL-077	LK ASHWOOD, FOREBAY	11/23/09	Enterococci by Quanti-Tray	50589	72.4		CFU/100 ml
CL-077	LK ASHWOOD, FOREBAY	11/23/09	Fecal Coliform - Membrane Filter	31616	27		CFU/100 ml
CL-077	LK ASHWOOD, FOREBAY	11/23/09	Quanti-tray E.Coli Analysis	31633	25.2		CFU/100 ml
CL-077	LK ASHWOOD, FOREBAY	12/01/09	Enterococci by Quanti-Tray	50589	29.1		CFU/100 ml
CL-077	LK ASHWOOD, FOREBAY	12/01/09	Fecal Coliform - Membrane Filter	31616	5		CFU/100 ml
CL-077	LK ASHWOOD, FOREBAY	12/01/09	Quanti-tray E.Coli Analysis	31633	8		CFU/100 ml

STATION	STATION_DESCRIPTION	COLLECTION DATE	ANALYTE	PARAMETER CODE	RESULT	REMARK	UNITS
CL-077	LK ASHWOOD, FOREBAY	12/07/09	Enterococci by Quanti-Tray	50589	60.2		CFU/100 ml
CL-077	LK ASHWOOD, FOREBAY	12/07/09	Fecal Coliform - Membrane Filter	31616	36		CFU/100 ml
CL-077	LK ASHWOOD, FOREBAY	12/07/09	Quanti-tray E.Coli Analysis	31633	53.6		CFU/100 ml
CL-077	LK ASHWOOD, FOREBAY	12/15/09	Enterococci by Quanti-Tray	50589	22.8		CFU/100 ml
CL-077	LK ASHWOOD, FOREBAY	12/15/09	Fecal Coliform - Membrane Filter	31616	48		CFU/100 ml
CL-077	LK ASHWOOD, FOREBAY	12/15/09	Quanti-tray E.Coli Analysis	31633	81.2		CFU/100 ml
CL-077	LK ASHWOOD, FOREBAY	12/29/09	Enterococci by Quanti-Tray	50589	137.6		CFU/100 ml
CL-077	LK ASHWOOD, FOREBAY	12/29/09	Fecal Coliform - Membrane Filter	31616	76	EST	CFU/100 ml
CL-077	LK ASHWOOD, FOREBAY	12/29/09	Quanti-tray E.Coli Analysis	31633	189.2		CFU/100 ml
CSTL-043	SAWMILL BR AT SC 78	01/07/09	Enterococci by Quanti-Tray	50589	72.7		CFU/100 ml
CSTL-043	SAWMILL BR AT SC 78	01/07/09	Fecal Coliform - Membrane Filter	31616	170		CFU/100 ml
CSTL-043	SAWMILL BR AT SC 78	01/07/09	Quanti-tray E.Coli Analysis	31633	248.1		CFU/100 ml
CSTL-043	SAWMILL BR AT SC 78	01/14/09	Enterococci by Quanti-Tray	50589	435.2		CFU/100 ml
CSTL-043	SAWMILL BR AT SC 78	01/14/09	Fecal Coliform - Membrane Filter	31616	290		CFU/100 ml
CSTL-043	SAWMILL BR AT SC 78	01/14/09	Quanti-tray E.Coli Analysis	31633	517.2		CFU/100 ml
CSTL-043	SAWMILL BR AT SC 78	01/21/09	Enterococci by Quanti-Tray	50589	156.5		CFU/100 ml
CSTL-043	SAWMILL BR AT SC 78	01/21/09	Fecal Coliform - Membrane Filter	31616	240		CFU/100 ml
CSTL-043	SAWMILL BR AT SC 78	01/21/09	Quanti-tray E.Coli Analysis	31633	435.2		CFU/100 ml
CSTL-043	SAWMILL BR AT SC 78	01/27/09	Enterococci by Quanti-Tray	50589	30.1		CFU/100 ml
CSTL-043	SAWMILL BR AT SC 78	01/27/09	Fecal Coliform - Membrane Filter	31616	77		CFU/100 ml
CSTL-043	SAWMILL BR AT SC 78	01/27/09	Quanti-tray E.Coli Analysis	31633	79.4		CFU/100 ml
CSTL-043	SAWMILL BR AT SC 78	02/04/09	Enterococci by Quanti-Tray	50589	46.5		CFU/100 ml
CSTL-043	SAWMILL BR AT SC 78	02/04/09	Fecal Coliform - Membrane Filter	31616	130		CFU/100 ml
CSTL-043	SAWMILL BR AT SC 78	02/04/09	Quanti-tray E.Coli Analysis	31633	162.4		CFU/100 ml
CSTL-043	SAWMILL BR AT SC 78	02/11/09	Enterococci by Quanti-Tray	50589	25.6		CFU/100 ml
CSTL-043	SAWMILL BR AT SC 78	02/11/09	Fecal Coliform - Membrane Filter	31616	40		CFU/100 ml
CSTL-043	SAWMILL BR AT SC 78	02/11/09	Quanti-tray E.Coli Analysis	31633	31.8		CFU/100 ml
CSTL-043	SAWMILL BR AT SC 78	02/18/09	Enterococci by Quanti-Tray	50589	41.4		CFU/100 ml
CSTL-043	SAWMILL BR AT SC 78	02/18/09	Fecal Coliform - Membrane Filter	31616	85		CFU/100 ml
CSTL-043	SAWMILL BR AT SC 78	02/18/09	Quanti-tray E.Coli Analysis	31633	93.2		CFU/100 ml
CSTL-043	SAWMILL BR AT SC 78	02/26/09	Enterococci by Quanti-Tray	50589	77.1		CFU/100 ml
CSTL-043	SAWMILL BR AT SC 78	02/26/09	Fecal Coliform - Membrane Filter	31616	67		CFU/100 ml
CSTL-043	SAWMILL BR AT SC 78	02/26/09	Quanti-tray E.Coli Analysis	31633	129.6		CFU/100 ml
CSTL-043	SAWMILL BR AT SC 78	03/04/09	Enterococci by Quanti-Tray	50589	435.2		CFU/100 ml
CSTL-043	SAWMILL BR AT SC 78	03/04/09	Fecal Coliform - Membrane Filter	31616	230		CFU/100 ml
CSTL-043	SAWMILL BR AT SC 78	03/04/09	Quanti-tray E.Coli Analysis	31633	344.8		CFU/100 ml
CSTL-043	SAWMILL BR AT SC 78	03/11/09	Enterococci by Quanti-Tray	50589	117.8		CFU/100 ml
CSTL-043	SAWMILL BR AT SC 78	03/11/09	Fecal Coliform - Membrane Filter	31616	98		CFU/100 ml
CSTL-043	SAWMILL BR AT SC 78	03/11/09	Quanti-tray E.Coli Analysis	31633	123.6		CFU/100 ml

STATION	STATION_DESCRIPTION	COLLECTION DATE	ANALYTE	PARAMETER CODE	RESULT	REMARK	UNITS
CSTL-043	SAWMILL BR AT SC 78	03/17/09	Enterococci by Quanti-Tray	50589	1046.2		CFU/100 ml
CSTL-043	SAWMILL BR AT SC 78	03/17/09	Fecal Coliform - Membrane Filter	31616	480	EST	CFU/100 ml
CSTL-043	SAWMILL BR AT SC 78	03/17/09	Quanti-tray E.Coli Analysis	31633	1413.6		CFU/100 ml
CSTL-043	SAWMILL BR AT SC 78	03/26/09	Enterococci by Quanti-Tray	50589	64.5		CFU/100 ml
CSTL-043	SAWMILL BR AT SC 78	03/26/09	Fecal Coliform - Membrane Filter	31616	95		CFU/100 ml
CSTL-043	SAWMILL BR AT SC 78	03/26/09	Quanti-tray E.Coli Analysis	31633	53.8		CFU/100 ml
CSTL-043	SAWMILL BR AT SC 78	03/31/09	Enterococci by Quanti-Tray	50589	218.7		CFU/100 ml
CSTL-043	SAWMILL BR AT SC 78	03/31/09	Fecal Coliform - Membrane Filter	31616	510		CFU/100 ml
CSTL-043	SAWMILL BR AT SC 78	03/31/09	Quanti-tray E.Coli Analysis	31633	579.4		CFU/100 ml
CSTL-043	SAWMILL BR AT SC 78	04/07/09	Enterococci by Quanti-Tray	50589	154.1		CFU/100 ml
CSTL-043	SAWMILL BR AT SC 78	04/07/09	Fecal Coliform - Membrane Filter	31616	120		CFU/100 ml
CSTL-043	SAWMILL BR AT SC 78	04/07/09	Quanti-tray E.Coli Analysis	31633	140.1		CFU/100 ml
CSTL-043	SAWMILL BR AT SC 78	04/15/09	Enterococci by Quanti-Tray	50589	1732.9		CFU/100 ml
CSTL-043	SAWMILL BR AT SC 78	04/15/09	Fecal Coliform - Membrane Filter	31616	700	EST	CFU/100 ml
CSTL-043	SAWMILL BR AT SC 78	04/15/09	Quanti-tray E.Coli Analysis	31633	387.3		CFU/100 ml
CSTL-043	SAWMILL BR AT SC 78	04/23/09	Enterococci by Quanti-Tray	50589	110.7		CFU/100 ml
CSTL-043	SAWMILL BR AT SC 78	04/23/09	Fecal Coliform - Membrane Filter	31616	96		CFU/100 ml
CSTL-043	SAWMILL BR AT SC 78	04/23/09	Quanti-tray E.Coli Analysis	31633	90.9		CFU/100 ml
CSTL-043	SAWMILL BR AT SC 78	04/29/09	Enterococci by Quanti-Tray	50589	64.4		CFU/100 ml
CSTL-043	SAWMILL BR AT SC 78	04/29/09	Fecal Coliform - Membrane Filter	31616	110		CFU/100 ml
CSTL-043	SAWMILL BR AT SC 78	04/29/09	Quanti-tray E.Coli Analysis	31633	70.3		CFU/100 ml
CSTL-043	SAWMILL BR AT SC 78	05/06/09	Enterococci by Quanti-Tray	50589	727		CFU/100 ml
CSTL-043	SAWMILL BR AT SC 78	05/06/09	Fecal Coliform - Membrane Filter	31616	650	EST	CFU/100 ml
CSTL-043	SAWMILL BR AT SC 78	05/06/09	Quanti-tray E.Coli Analysis	31633	613.1		CFU/100 ml
CSTL-043	SAWMILL BR AT SC 78	05/13/09	Enterococci by Quanti-Tray	50589	161.6		CFU/100 ml
CSTL-043	SAWMILL BR AT SC 78	05/13/09	Fecal Coliform - Membrane Filter	31616	140		CFU/100 ml
CSTL-043	SAWMILL BR AT SC 78	05/13/09	Quanti-tray E.Coli Analysis	31633	185		CFU/100 ml
CSTL-043	SAWMILL BR AT SC 78	05/20/09	Enterococci by Quanti-Tray	50589	387.3		CFU/100 ml
CSTL-043	SAWMILL BR AT SC 78	05/20/09	Fecal Coliform - Membrane Filter	31616	380		CFU/100 ml
CSTL-043	SAWMILL BR AT SC 78	05/20/09	Quanti-tray E.Coli Analysis	31633	261.3		CFU/100 ml
CSTL-043	SAWMILL BR AT SC 78	05/27/09	Enterococci by Quanti-Tray	50589	2419.6	GT	CFU/100 ml
CSTL-043	SAWMILL BR AT SC 78	05/27/09	Fecal Coliform - Membrane Filter	31616	1800	EST	CFU/100 ml
CSTL-043	SAWMILL BR AT SC 78	05/27/09	Quanti-tray E.Coli Analysis	31633	1413.6		CFU/100 ml
CSTL-043	SAWMILL BR AT SC 78	06/03/09	Enterococci by Quanti-Tray	50589	547.5		CFU/100 ml
CSTL-043	SAWMILL BR AT SC 78	06/03/09	Fecal Coliform - Membrane Filter	31616	100		CFU/100 ml
CSTL-043	SAWMILL BR AT SC 78	06/03/09	Quanti-tray E.Coli Analysis	31633	90.6		CFU/100 ml
CSTL-043	SAWMILL BR AT SC 78	06/10/09	Enterococci by Quanti-Tray	50589	920.8		CFU/100 ml
CSTL-043	SAWMILL BR AT SC 78	06/10/09	Fecal Coliform - Membrane Filter	31616	380		CFU/100 ml
CSTL-043	SAWMILL BR AT SC 78	06/10/09	Quanti-tray E.Coli Analysis	31633	290.9		CFU/100 ml

STATION	STATION_DESCRIPTION	COLLECTION DATE	ANALYTE	PARAMETER CODE	RESULT	REMARK	UNITS
CSTL-043	SAWMILL BR AT SC 78	06/16/09	Enterococci by Quanti-Tray	50589	1732.9		CFU/100 ml
CSTL-043	SAWMILL BR AT SC 78	06/16/09	Fecal Coliform - Membrane Filter	31616	520		CFU/100 ml
CSTL-043	SAWMILL BR AT SC 78	06/16/09	Quanti-tray E.Coli Analysis	31633	533.6		CFU/100 ml
CSTL-043	SAWMILL BR AT SC 78	06/24/09	Enterococci by Quanti-Tray	50589	1299.7		CFU/100 ml
CSTL-043	SAWMILL BR AT SC 78	06/24/09	Fecal Coliform - Membrane Filter	31616	270		CFU/100 ml
CSTL-043	SAWMILL BR AT SC 78	06/24/09	Quanti-tray E.Coli Analysis	31633	310.4		CFU/100 ml
CSTL-043	SAWMILL BR AT SC 78	07/01/09	Enterococci by Quanti-Tray	50589	579.4		CFU/100 ml
CSTL-043	SAWMILL BR AT SC 78	07/01/09	Fecal Coliform - Membrane Filter	31616	530		CFU/100 ml
CSTL-043	SAWMILL BR AT SC 78	07/01/09	Quanti-tray E.Coli Analysis	31633	839.2		CFU/100 ml
CSTL-043	SAWMILL BR AT SC 78	07/08/09	Enterococci by Quanti-Tray	50589	1046.2		CFU/100 ml
CSTL-043	SAWMILL BR AT SC 78	07/08/09	Fecal Coliform - Membrane Filter	31616	790		CFU/100 ml
CSTL-043	SAWMILL BR AT SC 78	07/08/09	Quanti-tray E.Coli Analysis	31633	436.8		CFU/100 ml
CSTL-043	SAWMILL BR AT SC 78	07/14/09	Enterococci by Quanti-Tray	50589	2419.6	GT	CFU/100 ml
CSTL-043	SAWMILL BR AT SC 78	07/14/09	Fecal Coliform - Membrane Filter	31616	1600	EST	CFU/100 ml
CSTL-043	SAWMILL BR AT SC 78	07/14/09	Quanti-tray E.Coli Analysis	31633	689.2		CFU/100 ml
CSTL-043	SAWMILL BR AT SC 78	07/22/09	Enterococci by Quanti-Tray	50589	365.4		CFU/100 ml
CSTL-043	SAWMILL BR AT SC 78	07/22/09	Fecal Coliform - Membrane Filter	31616	290		CFU/100 ml
CSTL-043	SAWMILL BR AT SC 78	07/22/09	Quanti-tray E.Coli Analysis	31633	182.8		CFU/100 ml
CSTL-043	SAWMILL BR AT SC 78	07/29/09	Enterococci by Quanti-Tray	50589	235.9		CFU/100 ml
CSTL-043	SAWMILL BR AT SC 78	07/29/09	Fecal Coliform - Membrane Filter	31616	240		CFU/100 ml
CSTL-043	SAWMILL BR AT SC 78	07/29/09	Quanti-tray E.Coli Analysis	31633	39.2		CFU/100 ml
CSTL-043	SAWMILL BR AT SC 78	08/05/09	Enterococci by Quanti-Tray	50589	285.1		CFU/100 ml
CSTL-043	SAWMILL BR AT SC 78	08/05/09	Fecal Coliform - Membrane Filter	31616	120		CFU/100 ml
CSTL-043	SAWMILL BR AT SC 78	08/05/09	Quanti-tray E.Coli Analysis	31633	85.2		CFU/100 ml
CSTL-043	SAWMILL BR AT SC 78	08/10/09	Enterococci by Quanti-Tray	50589	93.3		CFU/100 ml
CSTL-043	SAWMILL BR AT SC 78	08/10/09	Fecal Coliform - Membrane Filter	31616	190		CFU/100 ml
CSTL-043	SAWMILL BR AT SC 78	08/10/09	Quanti-tray E.Coli Analysis	31633	30		CFU/100 ml
CSTL-043	SAWMILL BR AT SC 78	08/19/09	Enterococci by Quanti-Tray	50589	135.4		CFU/100 ml
CSTL-043	SAWMILL BR AT SC 78	08/19/09	Fecal Coliform - Membrane Filter	31616	90		CFU/100 ml
CSTL-043	SAWMILL BR AT SC 78	08/19/09	Quanti-tray E.Coli Analysis	31633	20.8		CFU/100 ml
CSTL-043	SAWMILL BR AT SC 78	08/26/09	Enterococci by Quanti-Tray	50589	2419.6		CFU/100 ml
CSTL-043	SAWMILL BR AT SC 78	08/26/09	Fecal Coliform - Membrane Filter	31616	1100	EST	CFU/100 ml
CSTL-043	SAWMILL BR AT SC 78	08/26/09	Quanti-tray E.Coli Analysis	31633	1255		CFU/100 ml
CSTL-043	SAWMILL BR AT SC 78	09/02/09	Enterococci by Quanti-Tray	50589	648.8		CFU/100 ml
CSTL-043	SAWMILL BR AT SC 78	09/02/09	Fecal Coliform - Membrane Filter	31616	760	EST	CFU/100 ml
CSTL-043	SAWMILL BR AT SC 78	09/02/09	Quanti-tray E.Coli Analysis	31633	611.6		CFU/100 ml
CSTL-043	SAWMILL BR AT SC 78	09/09/09	Enterococci by Quanti-Tray	50589	137.4		CFU/100 ml
CSTL-043	SAWMILL BR AT SC 78	09/09/09	Fecal Coliform - Membrane Filter	31616	210		CFU/100 ml
CSTL-043	SAWMILL BR AT SC 78	09/09/09	Quanti-tray E.Coli Analysis	31633	100		CFU/100 ml



STATION	STATION_DESCRIPTION	COLLECTION DATE	ANALYTE	PARAMETER CODE	RESULT	REMARK	UNITS
CSTL-043	SAWMILL BR AT SC 78	09/15/09	Enterococci by Quanti-Tray	50589	259.5		CFU/100 ml
CSTL-043	SAWMILL BR AT SC 78	09/15/09	Fecal Coliform - Membrane Filter	31616	150		CFU/100 ml
CSTL-043	SAWMILL BR AT SC 78	09/15/09	Quanti-tray E.Coli Analysis	31633	145.6		CFU/100 ml
CSTL-043	SAWMILL BR AT SC 78	09/23/09	Enterococci by Quanti-Tray	50589	2419.6		CFU/100 ml
CSTL-043	SAWMILL BR AT SC 78	09/23/09	Fecal Coliform - Membrane Filter	31616	1700	EST	CFU/100 ml
CSTL-043	SAWMILL BR AT SC 78	09/23/09	Quanti-tray E.Coli Analysis	31633	5654.4		CFU/100 ml
CSTL-043	SAWMILL BR AT SC 78	09/30/09	Enterococci by Quanti-Tray	50589	68.3		CFU/100 ml
CSTL-043	SAWMILL BR AT SC 78	09/30/09	Fecal Coliform - Membrane Filter	31616	160		CFU/100 ml
CSTL-043	SAWMILL BR AT SC 78	09/30/09	Quanti-tray E.Coli Analysis	31633	276.4		CFU/100 ml
CSTL-043	SAWMILL BR AT SC 78	10/07/09	Enterococci by Quanti-Tray	50589	162.4		CFU/100 ml
CSTL-043	SAWMILL BR AT SC 78	10/07/09	Fecal Coliform - Membrane Filter	31616	580		CFU/100 ml
CSTL-043	SAWMILL BR AT SC 78	10/07/09	Quanti-tray E.Coli Analysis	31633	839.2		CFU/100 ml
CSTL-043	SAWMILL BR AT SC 78	10/15/09	Enterococci by Quanti-Tray	50589	1413.6		CFU/100 ml
CSTL-043	SAWMILL BR AT SC 78	10/15/09	Fecal Coliform - Membrane Filter	31616	350		CFU/100 ml
CSTL-043	SAWMILL BR AT SC 78	10/15/09	Quanti-tray E.Coli Analysis	31633	1140.4		CFU/100 ml
CSTL-043	SAWMILL BR AT SC 78	10/21/09	Enterococci by Quanti-Tray	50589	209.8		CFU/100 ml
CSTL-043	SAWMILL BR AT SC 78	10/21/09	Fecal Coliform - Membrane Filter	31616	280		CFU/100 ml
CSTL-043	SAWMILL BR AT SC 78	10/21/09	Quanti-tray E.Coli Analysis	31633	471.2		CFU/100 ml
CSTL-043	SAWMILL BR AT SC 78	10/28/09	Enterococci by Quanti-Tray	50589	1986.3		CFU/100 ml
CSTL-043	SAWMILL BR AT SC 78	10/28/09	Fecal Coliform - Membrane Filter	31616	530		CFU/100 ml
CSTL-043	SAWMILL BR AT SC 78	10/28/09	Quanti-tray E.Coli Analysis	31633	2190		CFU/100 ml
CSTL-043	SAWMILL BR AT SC 78	11/04/09	Enterococci by Quanti-Tray	50589	116.9		CFU/100 ml
CSTL-043	SAWMILL BR AT SC 78	11/04/09	Fecal Coliform - Membrane Filter	31616	500		CFU/100 ml
CSTL-043	SAWMILL BR AT SC 78	11/04/09	Quanti-tray E.Coli Analysis	31633	582		CFU/100 ml
CSTL-043	SAWMILL BR AT SC 78	11/12/09	Enterococci by Quanti-Tray	50589	1986.3		CFU/100 ml
CSTL-043	SAWMILL BR AT SC 78	11/12/09	Fecal Coliform - Membrane Filter	31616	1100		CFU/100 ml
CSTL-043	SAWMILL BR AT SC 78	11/12/09	Quanti-tray E.Coli Analysis	31633	3080.4		CFU/100 ml
CSTL-043	SAWMILL BR AT SC 78	11/18/09	Enterococci by Quanti-Tray	50589	2419.6	GT	CFU/100 ml
CSTL-043	SAWMILL BR AT SC 78	11/18/09	Fecal Coliform - Membrane Filter	31616	1600	EST	CFU/100 ml
CSTL-043	SAWMILL BR AT SC 78	11/18/09	Quanti-tray E.Coli Analysis	31633	1844.4		CFU/100 ml
CSTL-043	SAWMILL BR AT SC 78	12/02/09	Enterococci by Quanti-Tray	50589	2419.6	GT	CFU/100 ml
CSTL-043	SAWMILL BR AT SC 78	12/02/09	Fecal Coliform - Membrane Filter	31616	1700	EST	CFU/100 ml
CSTL-043	SAWMILL BR AT SC 78	12/02/09	Quanti-tray E.Coli Analysis	31633	9678.4		CFU/100 ml
CSTL-043	SAWMILL BR AT SC 78	12/09/09	Enterococci by Quanti-Tray	50589	1986.3		CFU/100 ml
CSTL-043	SAWMILL BR AT SC 78	12/09/09	Fecal Coliform - Membrane Filter	31616	800		CFU/100 ml
CSTL-043	SAWMILL BR AT SC 78	12/09/09	Quanti-tray E.Coli Analysis	31633	1461.6		CFU/100 ml
CSTL-043	SAWMILL BR AT SC 78	12/16/09	Enterococci by Quanti-Tray	50589	238.2		CFU/100 ml
CSTL-043	SAWMILL BR AT SC 78	12/16/09	Fecal Coliform - Membrane Filter	31616	260		CFU/100 ml
CSTL-043	SAWMILL BR AT SC 78	12/16/09	Quanti-tray E.Coli Analysis	31633	1312.8		CFU/100 ml

STATION	STATION_DESCRIPTION	COLLECTION DATE	ANALYTE	PARAMETER CODE	RESULT	REMARK	UNITS
CSTL-043	SAWMILL BR AT SC 78	12/30/09	Enterococci by Quanti-Tray	50589	137.4		CFU/100 ml
CSTL-043	SAWMILL BR AT SC 78	12/30/09	Fecal Coliform - Membrane Filter	31616	130		CFU/100 ml
CSTL-043	SAWMILL BR AT SC 78	12/30/09	Quanti-tray E.Coli Analysis	31633	541.6		CFU/100 ml
CSTL-063	WASSAMASSAW SWAMP AT US 176	01/06/09	Enterococci by Quanti-Tray	50589	51.2		CFU/100 ml
CSTL-063	WASSAMASSAW SWAMP AT US 176	01/06/09	Fecal Coliform - Membrane Filter	31616	290		CFU/100 ml
CSTL-063	WASSAMASSAW SWAMP AT US 176	01/06/09	Quanti-tray E.Coli Analysis	31633	461.1		CFU/100 ml
CSTL-063	WASSAMASSAW SWAMP AT US 176	01/13/09	Enterococci by Quanti-Tray	50589	2419.6		CFU/100 ml
CSTL-063	WASSAMASSAW SWAMP AT US 176	01/13/09	Fecal Coliform - Membrane Filter	31616	300		CFU/100 ml
CSTL-063	WASSAMASSAW SWAMP AT US 176	01/13/09	Quanti-tray E.Coli Analysis	31633	648.8		CFU/100 ml
CSTL-063	WASSAMASSAW SWAMP AT US 176	01/21/09	Enterococci by Quanti-Tray	50589	26.2		CFU/100 ml
CSTL-063	WASSAMASSAW SWAMP AT US 176	01/21/09	Fecal Coliform - Membrane Filter	31616	180		CFU/100 ml
CSTL-063	WASSAMASSAW SWAMP AT US 176	01/21/09	Quanti-tray E.Coli Analysis	31633	172.3		CFU/100 ml
CSTL-063	WASSAMASSAW SWAMP AT US 176	01/28/09	Enterococci by Quanti-Tray	50589	83.9		CFU/100 ml
CSTL-063	WASSAMASSAW SWAMP AT US 176	01/28/09	Fecal Coliform - Membrane Filter	31616	270		CFU/100 ml
CSTL-063	WASSAMASSAW SWAMP AT US 176	01/28/09	Quanti-tray E.Coli Analysis	31633	238.2		CFU/100 ml
CSTL-063	WASSAMASSAW SWAMP AT US 176	02/03/09	Enterococci by Quanti-Tray	50589	20.9		CFU/100 ml
CSTL-063	WASSAMASSAW SWAMP AT US 176	02/03/09	Fecal Coliform - Membrane Filter	31616	180		CFU/100 ml
CSTL-063	WASSAMASSAW SWAMP AT US 176	02/03/09	Quanti-tray E.Coli Analysis	31633	275.5		CFU/100 ml
CSTL-063	WASSAMASSAW SWAMP AT US 176	02/10/09	Enterococci by Quanti-Tray	50589	40.2		CFU/100 ml
CSTL-063	WASSAMASSAW SWAMP AT US 176	02/10/09	Fecal Coliform - Membrane Filter	31616	220		CFU/100 ml
CSTL-063	WASSAMASSAW SWAMP AT US 176	02/10/09	Quanti-tray E.Coli Analysis	31633	488.4		CFU/100 ml
CSTL-063	WASSAMASSAW SWAMP AT US 176	02/18/09	Enterococci by Quanti-Tray	50589	18.7		CFU/100 ml
CSTL-063	WASSAMASSAW SWAMP AT US 176	02/18/09	Fecal Coliform - Membrane Filter	31616	300		CFU/100 ml
CSTL-063	WASSAMASSAW SWAMP AT US 176	02/18/09	Quanti-tray E.Coli Analysis	31633	328.2		CFU/100 ml
CSTL-063	WASSAMASSAW SWAMP AT US 176	02/25/09	Enterococci by Quanti-Tray	50589	13.2		CFU/100 ml
CSTL-063	WASSAMASSAW SWAMP AT US 176	02/25/09	Fecal Coliform - Membrane Filter	31616	100		CFU/100 ml
CSTL-063	WASSAMASSAW SWAMP AT US 176	02/25/09	Quanti-tray E.Coli Analysis	31633	238.2		CFU/100 ml
CSTL-063	WASSAMASSAW SWAMP AT US 176	03/03/09	Enterococci by Quanti-Tray	50589	1986.3		CFU/100 ml
CSTL-063	WASSAMASSAW SWAMP AT US 176	03/03/09	Fecal Coliform - Membrane Filter	31616	750		CFU/100 ml
CSTL-063	WASSAMASSAW SWAMP AT US 176	03/03/09	Quanti-tray E.Coli Analysis	31633	791.5		CFU/100 ml
CSTL-063	WASSAMASSAW SWAMP AT US 176	03/09/09	Enterococci by Quanti-Tray	50589	26.6		CFU/100 ml
CSTL-063	WASSAMASSAW SWAMP AT US 176	03/09/09	Fecal Coliform - Membrane Filter	31616	98		CFU/100 ml
CSTL-063	WASSAMASSAW SWAMP AT US 176	03/09/09	Quanti-tray E.Coli Analysis	31633	107.1		CFU/100 ml
CSTL-063	WASSAMASSAW SWAMP AT US 176	03/17/09	Enterococci by Quanti-Tray	50589	261.3		CFU/100 ml
CSTL-063	WASSAMASSAW SWAMP AT US 176	03/17/09	Fecal Coliform - Membrane Filter	31616	370		CFU/100 ml
CSTL-063	WASSAMASSAW SWAMP AT US 176	03/17/09	Quanti-tray E.Coli Analysis	31633	648.8		CFU/100 ml
CSTL-063	WASSAMASSAW SWAMP AT US 176	03/25/09	Enterococci by Quanti-Tray	50589	19.9		CFU/100 ml
CSTL-063	WASSAMASSAW SWAMP AT US 176	03/25/09	Fecal Coliform - Membrane Filter	31616	100		CFU/100 ml
CSTL-063	WASSAMASSAW SWAMP AT US 176	03/25/09	Quanti-tray E.Coli Analysis	31633	98.7		CFU/100 ml

STATION	STATION_DESCRIPTION	COLLECTION DATE	ANALYTE	PARAMETER CODE	RESULT	REMARK	UNITS
CSTL-063	WASSAMASSAW SWAMP AT US 176	03/30/09	Enterococci by Quanti-Tray	50589	435.2		CFU/100 ml
CSTL-063	WASSAMASSAW SWAMP AT US 176	03/30/09	Fecal Coliform - Membrane Filter	31616	370		CFU/100 ml
CSTL-063	WASSAMASSAW SWAMP AT US 176	03/30/09	Quanti-tray E.Coli Analysis	31633	435.2		CFU/100 ml
CSTL-063	WASSAMASSAW SWAMP AT US 176	04/06/09	Enterococci by Quanti-Tray	50589	141.4		CFU/100 ml
CSTL-063	WASSAMASSAW SWAMP AT US 176	04/06/09	Fecal Coliform - Membrane Filter	31616	270		CFU/100 ml
CSTL-063	WASSAMASSAW SWAMP AT US 176	04/06/09	Quanti-tray E.Coli Analysis	31633	579.4		CFU/100 ml
CSTL-063	WASSAMASSAW SWAMP AT US 176	04/13/09	Enterococci by Quanti-Tray	50589	44.1		CFU/100 ml
CSTL-063	WASSAMASSAW SWAMP AT US 176	04/13/09	Fecal Coliform - Membrane Filter	31616	160		CFU/100 ml
CSTL-063	WASSAMASSAW SWAMP AT US 176	04/13/09	Quanti-tray E.Coli Analysis	31633	137.6		CFU/100 ml
CSTL-063	WASSAMASSAW SWAMP AT US 176	04/21/09	Enterococci by Quanti-Tray	50589	63.1		CFU/100 ml
CSTL-063	WASSAMASSAW SWAMP AT US 176	04/21/09	Fecal Coliform - Membrane Filter	31616	170		CFU/100 ml
CSTL-063	WASSAMASSAW SWAMP AT US 176	04/21/09	Quanti-tray E.Coli Analysis	31633	261.3		CFU/100 ml
CSTL-063	WASSAMASSAW SWAMP AT US 176	04/28/09	Enterococci by Quanti-Tray	50589	27.9		CFU/100 ml
CSTL-063	WASSAMASSAW SWAMP AT US 176	04/28/09	Fecal Coliform - Membrane Filter	31616	100		CFU/100 ml
CSTL-063	WASSAMASSAW SWAMP AT US 176	04/28/09	Quanti-tray E.Coli Analysis	31633	133.4		CFU/100 ml
CSTL-063	WASSAMASSAW SWAMP AT US 176	05/05/09	Enterococci by Quanti-Tray	50589	161.6		CFU/100 ml
CSTL-063	WASSAMASSAW SWAMP AT US 176	05/05/09	Fecal Coliform - Membrane Filter	31616	210		CFU/100 ml
CSTL-063	WASSAMASSAW SWAMP AT US 176	05/05/09	Quanti-tray E.Coli Analysis	31633	275.5		CFU/100 ml
CSTL-063	WASSAMASSAW SWAMP AT US 176	05/12/09	Enterococci by Quanti-Tray	50589	35		CFU/100 ml
CSTL-063	WASSAMASSAW SWAMP AT US 176	05/12/09	Fecal Coliform - Membrane Filter	31616	48	EST	CFU/100 ml
CSTL-063	WASSAMASSAW SWAMP AT US 176	05/12/09	Quanti-tray E.Coli Analysis	31633	135.4		CFU/100 ml
CSTL-063	WASSAMASSAW SWAMP AT US 176	05/19/09	Enterococci by Quanti-Tray	50589	1553.1		CFU/100 ml
CSTL-063	WASSAMASSAW SWAMP AT US 176	05/19/09	Fecal Coliform - Membrane Filter	31616	540		CFU/100 ml
CSTL-063	WASSAMASSAW SWAMP AT US 176	05/19/09	Quanti-tray E.Coli Analysis	31633	1119.9		CFU/100 ml
CSTL-063	WASSAMASSAW SWAMP AT US 176	05/26/09	Enterococci by Quanti-Tray	50589	1732.9		CFU/100 ml
CSTL-063	WASSAMASSAW SWAMP AT US 176	05/26/09	Fecal Coliform - Membrane Filter	31616	520		CFU/100 ml
CSTL-063	WASSAMASSAW SWAMP AT US 176	05/26/09	Quanti-tray E.Coli Analysis	31633	410.6		CFU/100 ml
CSTL-063	WASSAMASSAW SWAMP AT US 176	06/02/09	Enterococci by Quanti-Tray	50589	114.5		CFU/100 ml
CSTL-063	WASSAMASSAW SWAMP AT US 176	06/02/09	Fecal Coliform - Membrane Filter	31616	88		CFU/100 ml
CSTL-063	WASSAMASSAW SWAMP AT US 176	06/02/09	Quanti-tray E.Coli Analysis	31633	93.3		CFU/100 ml
CSTL-063	WASSAMASSAW SWAMP AT US 176	06/09/09	Enterococci by Quanti-Tray	50589	435.2		CFU/100 ml
CSTL-063	WASSAMASSAW SWAMP AT US 176	06/09/09	Fecal Coliform - Membrane Filter	31616	130		CFU/100 ml
CSTL-063	WASSAMASSAW SWAMP AT US 176	06/09/09	Quanti-tray E.Coli Analysis	31633	167		CFU/100 ml
CSTL-063	WASSAMASSAW SWAMP AT US 176	06/16/09	Enterococci by Quanti-Tray	50589	980.4		CFU/100 ml
CSTL-063	WASSAMASSAW SWAMP AT US 176	06/16/09	Fecal Coliform - Membrane Filter	31616	130		CFU/100 ml
CSTL-063	WASSAMASSAW SWAMP AT US 176	06/16/09	Quanti-tray E.Coli Analysis	31633	136.4		CFU/100 ml
CSTL-063	WASSAMASSAW SWAMP AT US 176	06/23/09	Enterococci by Quanti-Tray	50589	307.6		CFU/100 ml
CSTL-063	WASSAMASSAW SWAMP AT US 176	06/23/09	Fecal Coliform - Membrane Filter	31616	120		CFU/100 ml
CSTL-063	WASSAMASSAW SWAMP AT US 176	06/23/09	Quanti-tray E.Coli Analysis	31633	67.6		CFU/100 ml

STATION	STATION_DESCRIPTION	COLLECTION DATE	ANALYTE	PARAMETER CODE	RESULT	REMARK	UNITS
CSTL-063	WASSAMASSAW SWAMP AT US 176	06/30/09	Enterococci by Quanti-Tray	50589	387.3		CFU/100 ml
CSTL-063	WASSAMASSAW SWAMP AT US 176	06/30/09	Fecal Coliform - Membrane Filter	31616	76		CFU/100 ml
CSTL-063	WASSAMASSAW SWAMP AT US 176	06/30/09	Quanti-tray E.Coli Analysis	31633	64		CFU/100 ml
CSTL-063	WASSAMASSAW SWAMP AT US 176	07/14/09	Enterococci by Quanti-Tray	50589	770.1		CFU/100 ml
CSTL-063	WASSAMASSAW SWAMP AT US 176	07/14/09	Fecal Coliform - Membrane Filter	31616	160		CFU/100 ml
CSTL-063	WASSAMASSAW SWAMP AT US 176	07/14/09	Quanti-tray E.Coli Analysis	31633	219.2		CFU/100 ml
CSTL-063	WASSAMASSAW SWAMP AT US 176	07/21/09	Enterococci by Quanti-Tray	50589	178.5		CFU/100 ml
CSTL-063	WASSAMASSAW SWAMP AT US 176	07/21/09	Fecal Coliform - Membrane Filter	31616	50		CFU/100 ml
CSTL-063	WASSAMASSAW SWAMP AT US 176	07/21/09	Quanti-tray E.Coli Analysis	31633	182.8		CFU/100 ml
CSTL-063	WASSAMASSAW SWAMP AT US 176	07/28/09	Enterococci by Quanti-Tray	50589	103.9		CFU/100 ml
CSTL-063	WASSAMASSAW SWAMP AT US 176	07/28/09	Fecal Coliform - Membrane Filter	31616	40		CFU/100 ml
CSTL-063	WASSAMASSAW SWAMP AT US 176	07/28/09	Quanti-tray E.Coli Analysis	31633	69.2		CFU/100 ml
CSTL-063	WASSAMASSAW SWAMP AT US 176	08/05/09	Enterococci by Quanti-Tray	50589	79.4		CFU/100 ml
CSTL-063	WASSAMASSAW SWAMP AT US 176	08/05/09	Fecal Coliform - Membrane Filter	31616	23		CFU/100 ml
CSTL-063	WASSAMASSAW SWAMP AT US 176	08/05/09	Quanti-tray E.Coli Analysis	31633	25.2		CFU/100 ml
CSTL-063	WASSAMASSAW SWAMP AT US 176	08/11/09	Enterococci by Quanti-Tray	50589	7.4		CFU/100 ml
CSTL-063	WASSAMASSAW SWAMP AT US 176	08/11/09	Fecal Coliform - Membrane Filter	31616	22	EST	CFU/100 ml
CSTL-063	WASSAMASSAW SWAMP AT US 176	08/11/09	Quanti-tray E.Coli Analysis	31633	87.4		CFU/100 ml
CSTL-063	WASSAMASSAW SWAMP AT US 176	08/18/09	Enterococci by Quanti-Tray	50589	63.1		CFU/100 ml
CSTL-063	WASSAMASSAW SWAMP AT US 176	08/18/09	Fecal Coliform - Membrane Filter	31616	36	EST	CFU/100 ml
CSTL-063	WASSAMASSAW SWAMP AT US 176	08/18/09	Quanti-tray E.Coli Analysis	31633	8		CFU/100 ml
CSTL-063	WASSAMASSAW SWAMP AT US 176	08/25/09	Enterococci by Quanti-Tray	50589	59.5		CFU/100 ml
CSTL-063	WASSAMASSAW SWAMP AT US 176	08/25/09	Fecal Coliform - Membrane Filter	31616	32		CFU/100 ml
CSTL-063	WASSAMASSAW SWAMP AT US 176	08/25/09	Quanti-tray E.Coli Analysis	31633	29.2		CFU/100 ml
CSTL-063	WASSAMASSAW SWAMP AT US 176	09/01/09	Enterococci by Quanti-Tray	50589	26.6		CFU/100 ml
CSTL-063	WASSAMASSAW SWAMP AT US 176	09/01/09	Fecal Coliform - Membrane Filter	31616	40		CFU/100 ml
CSTL-063	WASSAMASSAW SWAMP AT US 176	09/01/09	Quanti-tray E.Coli Analysis	31633	64.4		CFU/100 ml
CSTL-063	WASSAMASSAW SWAMP AT US 176	09/08/09	Enterococci by Quanti-Tray	50589	95.9		CFU/100 ml
CSTL-063	WASSAMASSAW SWAMP AT US 176	09/08/09	Fecal Coliform - Membrane Filter	31616	59		CFU/100 ml
CSTL-063	WASSAMASSAW SWAMP AT US 176	09/08/09	Quanti-tray E.Coli Analysis	31633	20.8		CFU/100 ml
CSTL-063	WASSAMASSAW SWAMP AT US 176	09/16/09	Enterococci by Quanti-Tray	50589	36.8		CFU/100 ml
CSTL-063	WASSAMASSAW SWAMP AT US 176	09/16/09	Fecal Coliform - Membrane Filter	31616	56	EST	CFU/100 ml
CSTL-063	WASSAMASSAW SWAMP AT US 176	09/16/09	Quanti-tray E.Coli Analysis	31633	44		CFU/100 ml
CSTL-063	WASSAMASSAW SWAMP AT US 176	09/22/09	Enterococci by Quanti-Tray	50589	866.4		CFU/100 ml
CSTL-063	WASSAMASSAW SWAMP AT US 176	09/22/09	Fecal Coliform - Membrane Filter	31616	96		CFU/100 ml
CSTL-063	WASSAMASSAW SWAMP AT US 176	09/22/09	Quanti-tray E.Coli Analysis	31633	43.6		CFU/100 ml
CSTL-063	WASSAMASSAW SWAMP AT US 176	09/29/09	Enterococci by Quanti-Tray	50589	195.6		CFU/100 ml
CSTL-063	WASSAMASSAW SWAMP AT US 176	09/29/09	Fecal Coliform - Membrane Filter	31616	120		CFU/100 ml
CSTL-063	WASSAMASSAW SWAMP AT US 176	09/29/09	Quanti-tray E.Coli Analysis	31633	233.2		CFU/100 ml

STATION	STATION_DESCRIPTION	COLLECTION DATE	ANALYTE	PARAMETER CODE	RESULT	REMARK	UNITS
CSTL-063	WASSAMASSAW SWAMP AT US 176	10/06/09	Enterococci by Quanti-Tray	50589	116.9		CFU/100 ml
CSTL-063	WASSAMASSAW SWAMP AT US 176	10/06/09	Fecal Coliform - Membrane Filter	31616	67		CFU/100 ml
CSTL-063	WASSAMASSAW SWAMP AT US 176	10/06/09	Quanti-tray E.Coli Analysis	31633	25.2		CFU/100 ml
CSTL-063	WASSAMASSAW SWAMP AT US 176	10/14/09	Enterococci by Quanti-Tray	50589	222.4		CFU/100 ml
CSTL-063	WASSAMASSAW SWAMP AT US 176	10/14/09	Fecal Coliform - Membrane Filter	31616	100		CFU/100 ml
CSTL-063	WASSAMASSAW SWAMP AT US 176	10/14/09	Quanti-tray E.Coli Analysis	31633	74		CFU/100 ml
CSTL-063	WASSAMASSAW SWAMP AT US 176	10/20/09	Enterococci by Quanti-Tray	50589	110.6		CFU/100 ml
CSTL-063	WASSAMASSAW SWAMP AT US 176	10/20/09	Fecal Coliform - Membrane Filter	31616	82		CFU/100 ml
CSTL-063	WASSAMASSAW SWAMP AT US 176	10/20/09	Quanti-tray E.Coli Analysis	31633	39.2		CFU/100 ml
CSTL-063	WASSAMASSAW SWAMP AT US 176	10/27/09	Enterococci by Quanti-Tray	50589	81.3		CFU/100 ml
CSTL-063	WASSAMASSAW SWAMP AT US 176	10/27/09	Fecal Coliform - Membrane Filter	31616	110		CFU/100 ml
CSTL-063	WASSAMASSAW SWAMP AT US 176	10/27/09	Quanti-tray E.Coli Analysis	31633	168		CFU/100 ml
CSTL-063	WASSAMASSAW SWAMP AT US 176	11/03/09	Enterococci by Quanti-Tray	50589	461.1		CFU/100 ml
CSTL-063	WASSAMASSAW SWAMP AT US 176	11/03/09	Fecal Coliform - Membrane Filter	31616	240		CFU/100 ml
CSTL-063	WASSAMASSAW SWAMP AT US 176	11/03/09	Quanti-tray E.Coli Analysis	31633	712.8		CFU/100 ml
CSTL-063	WASSAMASSAW SWAMP AT US 176	11/09/09	Enterococci by Quanti-Tray	50589	22.6		CFU/100 ml
CSTL-063	WASSAMASSAW SWAMP AT US 176	11/09/09	Fecal Coliform - Membrane Filter	31616	77		CFU/100 ml
CSTL-063	WASSAMASSAW SWAMP AT US 176	11/09/09	Quanti-tray E.Coli Analysis	31633	16.4		CFU/100 ml
CSTL-063	WASSAMASSAW SWAMP AT US 176	11/17/09	Enterococci by Quanti-Tray	50589	82		CFU/100 ml
CSTL-063	WASSAMASSAW SWAMP AT US 176	11/17/09	Fecal Coliform - Membrane Filter	31616	130		CFU/100 ml
CSTL-063	WASSAMASSAW SWAMP AT US 176	11/17/09	Quanti-tray E.Coli Analysis	31633	444.8		CFU/100 ml
CSTL-063	WASSAMASSAW SWAMP AT US 176	12/01/09	Enterococci by Quanti-Tray	50589	152.9		CFU/100 ml
CSTL-063	WASSAMASSAW SWAMP AT US 176	12/01/09	Fecal Coliform - Membrane Filter	31616	180		CFU/100 ml
CSTL-063	WASSAMASSAW SWAMP AT US 176	12/01/09	Quanti-tray E.Coli Analysis	31633	319.2		CFU/100 ml
CSTL-063	WASSAMASSAW SWAMP AT US 176	12/07/09	Enterococci by Quanti-Tray	50589	365.4		CFU/100 ml
CSTL-063	WASSAMASSAW SWAMP AT US 176	12/07/09	Fecal Coliform - Membrane Filter	31616	160		CFU/100 ml
CSTL-063	WASSAMASSAW SWAMP AT US 176	12/07/09	Quanti-tray E.Coli Analysis	31633	352.8		CFU/100 ml
CSTL-063	WASSAMASSAW SWAMP AT US 176	12/15/09	Enterococci by Quanti-Tray	50589	1986.3		CFU/100 ml
CSTL-063	WASSAMASSAW SWAMP AT US 176	12/15/09	Fecal Coliform - Membrane Filter	31616	290		CFU/100 ml
CSTL-063	WASSAMASSAW SWAMP AT US 176	12/15/09	Quanti-tray E.Coli Analysis	31633	1549.2		CFU/100 ml
CSTL-063	WASSAMASSAW SWAMP AT US 176	12/29/09	Enterococci by Quanti-Tray	50589	325.5		CFU/100 ml
CSTL-063	WASSAMASSAW SWAMP AT US 176	12/29/09	Fecal Coliform - Membrane Filter	31616	120		CFU/100 ml
CSTL-063	WASSAMASSAW SWAMP AT US 176	12/29/09	Quanti-tray E.Coli Analysis	31633	232.4		CFU/100 ml
CSTL-071	HORSESHOE CREEK AT SC 64	01/07/09	Enterococci by Quanti-Tray	50589	108.1		CFU/100 ml
CSTL-071	HORSESHOE CREEK AT SC 64	01/07/09	Fecal Coliform - Membrane Filter	31616	160		CFU/100 ml
CSTL-071	HORSESHOE CREEK AT SC 64	01/07/09	Quanti-tray E.Coli Analysis	31633	613.1		CFU/100 ml
CSTL-071	HORSESHOE CREEK AT SC 64	01/12/09	Enterococci by Quanti-Tray	50589	95.6		CFU/100 ml
CSTL-071	HORSESHOE CREEK AT SC 64	01/12/09	Fecal Coliform - Membrane Filter	31616	80		CFU/100 ml
CSTL-071	HORSESHOE CREEK AT SC 64	01/12/09	Quanti-tray E.Coli Analysis	31633	1203.31		CFU/100 ml

STATION	STATION_DESCRIPTION	COLLECTION DATE	ANALYTE	PARAMETER CODE	RESULT	REMARK	UNITS
CSTL-071	HORSESHOE CREEK AT SC 64	01/21/09	Enterococci by Quanti-Tray	50589	81.6		CFU/100 ml
CSTL-071	HORSESHOE CREEK AT SC 64	01/21/09	Fecal Coliform - Membrane Filter	31616	91		CFU/100 ml
CSTL-071	HORSESHOE CREEK AT SC 64	01/21/09	Quanti-tray E.Coli Analysis	31633	121.1		CFU/100 ml
CSTL-071	HORSESHOE CREEK AT SC 64	01/28/09	Enterococci by Quanti-Tray	50589	203.5		CFU/100 ml
CSTL-071	HORSESHOE CREEK AT SC 64	01/28/09	Fecal Coliform - Membrane Filter	31616	240		CFU/100 ml
CSTL-071	HORSESHOE CREEK AT SC 64	01/28/09	Quanti-tray E.Coli Analysis	31633	178.9		CFU/100 ml
CSTL-071	HORSESHOE CREEK AT SC 64	02/04/09	Enterococci by Quanti-Tray	50589	48.1		CFU/100 ml
CSTL-071	HORSESHOE CREEK AT SC 64	02/04/09	Fecal Coliform - Membrane Filter	31616	120		CFU/100 ml
CSTL-071	HORSESHOE CREEK AT SC 64	02/04/09	Quanti-tray E.Coli Analysis	31633	125.9		CFU/100 ml
CSTL-071	HORSESHOE CREEK AT SC 64	02/11/09	Enterococci by Quanti-Tray	50589	19.9		CFU/100 ml
CSTL-071	HORSESHOE CREEK AT SC 64	02/11/09	Fecal Coliform - Membrane Filter	31616	100		CFU/100 ml
CSTL-071	HORSESHOE CREEK AT SC 64	02/11/09	Quanti-tray E.Coli Analysis	31633	123.6		CFU/100 ml
CSTL-071	HORSESHOE CREEK AT SC 64	02/18/09	Enterococci by Quanti-Tray	50589	47.4		CFU/100 ml
CSTL-071	HORSESHOE CREEK AT SC 64	02/18/09	Fecal Coliform - Membrane Filter	31616	150		CFU/100 ml
CSTL-071	HORSESHOE CREEK AT SC 64	02/18/09	Quanti-tray E.Coli Analysis	31633	186		CFU/100 ml
CSTL-071	HORSESHOE CREEK AT SC 64	02/24/09	Enterococci by Quanti-Tray	50589	45		CFU/100 ml
CSTL-071	HORSESHOE CREEK AT SC 64	02/24/09	Fecal Coliform - Membrane Filter	31616	60		CFU/100 ml
CSTL-071	HORSESHOE CREEK AT SC 64	02/24/09	Quanti-tray E.Coli Analysis	31633	81.3		CFU/100 ml
CSTL-071	HORSESHOE CREEK AT SC 64	03/03/09	Enterococci by Quanti-Tray	50589	2419.17		CFU/100 ml
CSTL-071	HORSESHOE CREEK AT SC 64	03/03/09	Fecal Coliform - Membrane Filter	31616	1200		CFU/100 ml
CSTL-071	HORSESHOE CREEK AT SC 64	03/03/09	Quanti-tray E.Coli Analysis	31633	1986.28		CFU/100 ml
CSTL-071	HORSESHOE CREEK AT SC 64	03/18/09	Enterococci by Quanti-Tray	50589	22.1		CFU/100 ml
CSTL-071	HORSESHOE CREEK AT SC 64	03/18/09	Fecal Coliform - Membrane Filter	31616	110		CFU/100 ml
CSTL-071	HORSESHOE CREEK AT SC 64	03/18/09	Quanti-tray E.Coli Analysis	31633	83.3		CFU/100 ml
CSTL-071	HORSESHOE CREEK AT SC 64	03/25/09	Enterococci by Quanti-Tray	50589	27.2		CFU/100 ml
CSTL-071	HORSESHOE CREEK AT SC 64	03/25/09	Fecal Coliform - Membrane Filter	31616	120		CFU/100 ml
CSTL-071	HORSESHOE CREEK AT SC 64	03/25/09	Quanti-tray E.Coli Analysis	31633	44.3		CFU/100 ml
CSTL-071	HORSESHOE CREEK AT SC 64	03/31/09	Enterococci by Quanti-Tray	50589	101.9		CFU/100 ml
CSTL-071	HORSESHOE CREEK AT SC 64	03/31/09	Fecal Coliform - Membrane Filter	31616	110		CFU/100 ml
CSTL-071	HORSESHOE CREEK AT SC 64	03/31/09	Quanti-tray E.Coli Analysis	31633	123.6		CFU/100 ml
CSTL-071	HORSESHOE CREEK AT SC 64	04/07/09	Enterococci by Quanti-Tray	50589	131.5		CFU/100 ml
CSTL-071	HORSESHOE CREEK AT SC 64	04/07/09	Fecal Coliform - Membrane Filter	31616	56		CFU/100 ml
CSTL-071	HORSESHOE CREEK AT SC 64	04/07/09	Quanti-tray E.Coli Analysis	31633	101.4		CFU/100 ml
CSTL-071	HORSESHOE CREEK AT SC 64	04/15/09	Enterococci by Quanti-Tray	50589	118.35		CFU/100 ml
CSTL-071	HORSESHOE CREEK AT SC 64	04/15/09	Fecal Coliform - Membrane Filter	31616	97		CFU/100 ml
CSTL-071	HORSESHOE CREEK AT SC 64	04/15/09	Quanti-tray E.Coli Analysis	31633	140.1		CFU/100 ml
CSTL-071	HORSESHOE CREEK AT SC 64	04/22/09	Enterococci by Quanti-Tray	50589	123.3		CFU/100 ml
CSTL-071	HORSESHOE CREEK AT SC 64	04/22/09	Fecal Coliform - Membrane Filter	31616	80	EST	CFU/100 ml
CSTL-071	HORSESHOE CREEK AT SC 64	04/22/09	Quanti-tray E.Coli Analysis	31633	81.6		CFU/100 ml

STATION	STATION_DESCRIPTION	COLLECTION DATE	ANALYTE	PARAMETER CODE	RESULT	REMARK	UNITS
CSTL-071	HORSESHOE CREEK AT SC 64	04/30/09	Enterococci by Quanti-Tray	50589	148.3		CFU/100 ml
CSTL-071	HORSESHOE CREEK AT SC 64	04/30/09	Fecal Coliform - Membrane Filter	31616	83		CFU/100 ml
CSTL-071	HORSESHOE CREEK AT SC 64	04/30/09	Quanti-tray E.Coli Analysis	31633	81.3		CFU/100 ml
CSTL-071	HORSESHOE CREEK AT SC 64	05/05/09	Enterococci by Quanti-Tray	50589	233.25		CFU/100 ml
CSTL-071	HORSESHOE CREEK AT SC 64	05/05/09	Fecal Coliform - Membrane Filter	31616	74		CFU/100 ml
CSTL-071	HORSESHOE CREEK AT SC 64	05/05/09	Quanti-tray E.Coli Analysis	31633	96		CFU/100 ml
CSTL-071	HORSESHOE CREEK AT SC 64	05/13/09	Enterococci by Quanti-Tray	50589	299.05		CFU/100 ml
CSTL-071	HORSESHOE CREEK AT SC 64	05/13/09	Fecal Coliform - Membrane Filter	31616	110		CFU/100 ml
CSTL-071	HORSESHOE CREEK AT SC 64	05/13/09	Quanti-tray E.Coli Analysis	31633	139.6		CFU/100 ml
CSTL-071	HORSESHOE CREEK AT SC 64	05/19/09	Enterococci by Quanti-Tray	50589	940.635		CFU/100 ml
CSTL-071	HORSESHOE CREEK AT SC 64	05/19/09	Fecal Coliform - Membrane Filter	31616	680		CFU/100 ml
CSTL-071	HORSESHOE CREEK AT SC 64	05/19/09	Quanti-tray E.Coli Analysis	31633	1299.65		CFU/100 ml
CSTL-071	HORSESHOE CREEK AT SC 64	05/27/09	Enterococci by Quanti-Tray	50589	1011.1		CFU/100 ml
CSTL-071	HORSESHOE CREEK AT SC 64	05/27/09	Fecal Coliform - Membrane Filter	31616	2600	EST	CFU/100 ml
CSTL-071	HORSESHOE CREEK AT SC 64	05/27/09	Quanti-tray E.Coli Analysis	31633	960.6		CFU/100 ml
CSTL-071	HORSESHOE CREEK AT SC 64	06/02/09	Enterococci by Quanti-Tray	50589	132.1		CFU/100 ml
CSTL-071	HORSESHOE CREEK AT SC 64	06/02/09	Fecal Coliform - Membrane Filter	31616	77		CFU/100 ml
CSTL-071	HORSESHOE CREEK AT SC 64	06/02/09	Quanti-tray E.Coli Analysis	31633	119.8		CFU/100 ml
CSTL-071	HORSESHOE CREEK AT SC 64	06/10/09	Enterococci by Quanti-Tray	50589	1011.1		CFU/100 ml
CSTL-071	HORSESHOE CREEK AT SC 64	06/10/09	Fecal Coliform - Membrane Filter	31616	1200	GT	CFU/100 ml
CSTL-071	HORSESHOE CREEK AT SC 64	06/10/09	Quanti-tray E.Coli Analysis	31633	328.2		CFU/100 ml
CSTL-071	HORSESHOE CREEK AT SC 64	06/16/09	Enterococci by Quanti-Tray	50589	413.25		CFU/100 ml
CSTL-071	HORSESHOE CREEK AT SC 64	06/16/09	Fecal Coliform - Membrane Filter	31616	70	EST	CFU/100 ml
CSTL-071	HORSESHOE CREEK AT SC 64	06/16/09	Quanti-tray E.Coli Analysis	31633	64		CFU/100 ml
CSTL-071	HORSESHOE CREEK AT SC 64	06/25/09	Enterococci by Quanti-Tray	50589	548.3		CFU/100 ml
CSTL-071	HORSESHOE CREEK AT SC 64	06/25/09	Fecal Coliform - Membrane Filter	31616	380		CFU/100 ml
CSTL-071	HORSESHOE CREEK AT SC 64	06/25/09	Quanti-tray E.Coli Analysis	31633	111		CFU/100 ml
CSTL-071	HORSESHOE CREEK AT SC 64	06/30/09	Enterococci by Quanti-Tray	50589	424.2		CFU/100 ml
CSTL-071	HORSESHOE CREEK AT SC 64	06/30/09	Fecal Coliform - Membrane Filter	31616	100		CFU/100 ml
CSTL-071	HORSESHOE CREEK AT SC 64	06/30/09	Quanti-tray E.Coli Analysis	31633	62.4		CFU/100 ml
CSTL-071	HORSESHOE CREEK AT SC 64	07/06/09	Enterococci by Quanti-Tray	50589	546.2		CFU/100 ml
CSTL-071	HORSESHOE CREEK AT SC 64	07/06/09	Quanti-tray E.Coli Analysis	31633	87.2		CFU/100 ml
CSTL-071	HORSESHOE CREEK AT SC 64	07/15/09	Enterococci by Quanti-Tray	50589	461.1		CFU/100 ml
CSTL-071	HORSESHOE CREEK AT SC 64	07/15/09	Fecal Coliform - Membrane Filter	31616	130		CFU/100 ml
CSTL-071	HORSESHOE CREEK AT SC 64	07/15/09	Quanti-tray E.Coli Analysis	31633	125.2		CFU/100 ml
CSTL-071	HORSESHOE CREEK AT SC 64	07/21/09	Enterococci by Quanti-Tray	50589	629.25		CFU/100 ml
CSTL-071	HORSESHOE CREEK AT SC 64	07/21/09	Fecal Coliform - Membrane Filter	31616	77		CFU/100 ml
CSTL-071	HORSESHOE CREEK AT SC 64	07/21/09	Quanti-tray E.Coli Analysis	31633	13.5		CFU/100 ml
CSTL-071	HORSESHOE CREEK AT SC 64	07/28/09	Enterococci by Quanti-Tray	50589	307.6		CFU/100 ml

STATION	STATION_DESCRIPTION	COLLECTION DATE	ANALYTE	PARAMETER CODE	RESULT	REMARK	UNITS
CSTL-071	HORSESHOE CREEK AT SC 64	07/28/09	Fecal Coliform - Membrane Filter	31616	57		CFU/100 ml
CSTL-071	HORSESHOE CREEK AT SC 64	07/28/09	Quanti-tray E.Coli Analysis	31633	48.4		CFU/100 ml
CSTL-071	HORSESHOE CREEK AT SC 64	08/04/09	Enterococci by Quanti-Tray	50589	598.15		CFU/100 ml
CSTL-071	HORSESHOE CREEK AT SC 64	08/04/09	Fecal Coliform - Membrane Filter	31616	63		CFU/100 ml
CSTL-071	HORSESHOE CREEK AT SC 64	08/04/09	Quanti-tray E.Coli Analysis	31633	67.6		CFU/100 ml
CSTL-071	HORSESHOE CREEK AT SC 64	08/11/09	Enterococci by Quanti-Tray	50589	400.7		CFU/100 ml
CSTL-071	HORSESHOE CREEK AT SC 64	08/11/09	Fecal Coliform - Membrane Filter	31616	80		CFU/100 ml
CSTL-071	HORSESHOE CREEK AT SC 64	08/11/09	Quanti-tray E.Coli Analysis	31633	58.4		CFU/100 ml
CSTL-071	HORSESHOE CREEK AT SC 64	08/18/09	Enterococci by Quanti-Tray	50589	550.75		CFU/100 ml
CSTL-071	HORSESHOE CREEK AT SC 64	08/18/09	Fecal Coliform - Membrane Filter	31616	180		CFU/100 ml
CSTL-071	HORSESHOE CREEK AT SC 64	08/18/09	Quanti-tray E.Coli Analysis	31633	111.2		CFU/100 ml
CSTL-071	HORSESHOE CREEK AT SC 64	08/24/09	Enterococci by Quanti-Tray	50589	520.25		CFU/100 ml
CSTL-071	HORSESHOE CREEK AT SC 64	08/24/09	Fecal Coliform - Membrane Filter	31616	91		CFU/100 ml
CSTL-071	HORSESHOE CREEK AT SC 64	08/24/09	Quanti-tray E.Coli Analysis	31633	112.8		CFU/100 ml
CSTL-071	HORSESHOE CREEK AT SC 64	09/01/09	Enterococci by Quanti-Tray	50589	2419.2	GT	CFU/100 ml
CSTL-071	HORSESHOE CREEK AT SC 64	09/01/09	Fecal Coliform - Membrane Filter	31616	760		CFU/100 ml
CSTL-071	HORSESHOE CREEK AT SC 64	09/01/09	Quanti-tray E.Coli Analysis	31633	1230.4		CFU/100 ml
CSTL-071	HORSESHOE CREEK AT SC 64	09/09/09	Enterococci by Quanti-Tray	50589	734.15		CFU/100 ml
CSTL-071	HORSESHOE CREEK AT SC 64	09/09/09	Fecal Coliform - Membrane Filter	31616	180		CFU/100 ml
CSTL-071	HORSESHOE CREEK AT SC 64	09/09/09	Quanti-tray E.Coli Analysis	31633	116.8		CFU/100 ml
CSTL-071	HORSESHOE CREEK AT SC 64	09/15/09	Enterococci by Quanti-Tray	50589	796.75		CFU/100 ml
CSTL-071	HORSESHOE CREEK AT SC 64	09/15/09	Fecal Coliform - Membrane Filter	31616	100		CFU/100 ml
CSTL-071	HORSESHOE CREEK AT SC 64	09/15/09	Quanti-tray E.Coli Analysis	31633	110		CFU/100 ml
CSTL-071	HORSESHOE CREEK AT SC 64	09/22/09	Enterococci by Quanti-Tray	50589	414.2		CFU/100 ml
CSTL-071	HORSESHOE CREEK AT SC 64	09/22/09	Fecal Coliform - Membrane Filter	31616	270		CFU/100 ml
CSTL-071	HORSESHOE CREEK AT SC 64	09/22/09	Quanti-tray E.Coli Analysis	31633	39.2		CFU/100 ml
CSTL-071	HORSESHOE CREEK AT SC 64	09/28/09	Enterococci by Quanti-Tray	50589	371.3		CFU/100 ml
CSTL-071	HORSESHOE CREEK AT SC 64	09/28/09	Fecal Coliform - Membrane Filter	31616	86		CFU/100 ml
CSTL-071	HORSESHOE CREEK AT SC 64	09/28/09	Quanti-tray E.Coli Analysis	31633	44		CFU/100 ml
CSTL-071	HORSESHOE CREEK AT SC 64	10/07/09	Enterococci by Quanti-Tray	50589	216.1		CFU/100 ml
CSTL-071	HORSESHOE CREEK AT SC 64	10/07/09	Fecal Coliform - Membrane Filter	31616	110		CFU/100 ml
CSTL-071	HORSESHOE CREEK AT SC 64	10/07/09	Quanti-tray E.Coli Analysis	31633	111.6		CFU/100 ml
CSTL-071	HORSESHOE CREEK AT SC 64	10/12/09	Enterococci by Quanti-Tray	50589	614.1		CFU/100 ml
CSTL-071	HORSESHOE CREEK AT SC 64	10/12/09	Fecal Coliform - Membrane Filter	31616	130		CFU/100 ml
CSTL-071	HORSESHOE CREEK AT SC 64	10/12/09	Quanti-tray E.Coli Analysis	31633	140		CFU/100 ml
CSTL-071	HORSESHOE CREEK AT SC 64	10/21/09	Enterococci by Quanti-Tray	50589	208.1		CFU/100 ml
CSTL-071	HORSESHOE CREEK AT SC 64	10/21/09	Fecal Coliform - Membrane Filter	31616	130		CFU/100 ml
CSTL-071	HORSESHOE CREEK AT SC 64	10/21/09	Quanti-tray E.Coli Analysis	31633	214.8		CFU/100 ml
CSTL-071	HORSESHOE CREEK AT SC 64	10/26/09	Enterococci by Quanti-Tray	50589	235.9		CFU/100 ml



STATION	STATION_DESCRIPTION	COLLECTION DATE	ANALYTE	PARAMETER CODE	RESULT	REMARK	UNITS
CSTL-071	HORSESHOE CREEK AT SC 64	10/26/09	Fecal Coliform - Membrane Filter	31616	140		CFU/100 ml
CSTL-071	HORSESHOE CREEK AT SC 64	10/26/09	Quanti-tray E.Coli Analysis	31633	89.2		CFU/100 ml
CSTL-071	HORSESHOE CREEK AT SC 64	11/03/09	Enterococci by Quanti-Tray	50589	249.25		CFU/100 ml
CSTL-071	HORSESHOE CREEK AT SC 64	11/03/09	Fecal Coliform - Membrane Filter	31616	150		CFU/100 ml
CSTL-071	HORSESHOE CREEK AT SC 64	11/03/09	Quanti-tray E.Coli Analysis	31633	147.2		CFU/100 ml
CSTL-071	HORSESHOE CREEK AT SC 64	11/09/09	Enterococci by Quanti-Tray	50589	156.05		CFU/100 ml
CSTL-071	HORSESHOE CREEK AT SC 64	11/09/09	Fecal Coliform - Membrane Filter	31616	110		CFU/100 ml
CSTL-071	HORSESHOE CREEK AT SC 64	11/09/09	Quanti-tray E.Coli Analysis	31633	123.6		CFU/100 ml
CSTL-071	HORSESHOE CREEK AT SC 64	11/16/09	Enterococci by Quanti-Tray	50589	278.7		CFU/100 ml
CSTL-071	HORSESHOE CREEK AT SC 64	11/16/09	Fecal Coliform - Membrane Filter	31616	1200	GT	CFU/100 ml
CSTL-071	HORSESHOE CREEK AT SC 64	11/16/09	Quanti-tray E.Coli Analysis	31633	211.6		CFU/100 ml
CSTL-071	HORSESHOE CREEK AT SC 64	12/01/09	Enterococci by Quanti-Tray	50589	365.4		CFU/100 ml
CSTL-071	HORSESHOE CREEK AT SC 64	12/01/09	Fecal Coliform - Membrane Filter	31616	71		CFU/100 ml
CSTL-071	HORSESHOE CREEK AT SC 64	12/01/09	Quanti-tray E.Coli Analysis	31633	80.4		CFU/100 ml
CSTL-071	HORSESHOE CREEK AT SC 64	12/08/09	Enterococci by Quanti-Tray	50589	336.5		CFU/100 ml
CSTL-071	HORSESHOE CREEK AT SC 64	12/08/09	Fecal Coliform - Membrane Filter	31616	77		CFU/100 ml
CSTL-071	HORSESHOE CREEK AT SC 64	12/08/09	Quanti-tray E.Coli Analysis	31633	96.4		CFU/100 ml
CSTL-075	LAKE WARREN AT S-25-41	01/07/09	Fecal Coliform - Membrane Filter	31616	10	EST	CFU/100 ml
CSTL-075	LAKE WARREN AT S-25-41	01/12/09	Enterococci by Quanti-Tray	50589	3.1		CFU/100 ml
CSTL-075	LAKE WARREN AT S-25-41	01/12/09	Fecal Coliform - Membrane Filter	31616	40	EST	CFU/100 ml
CSTL-075	LAKE WARREN AT S-25-41	01/12/09	Quanti-tray E.Coli Analysis	31633	461.1		CFU/100 ml
CSTL-075	LAKE WARREN AT S-25-41	01/22/09	Enterococci by Quanti-Tray	50589	9.6		CFU/100 ml
CSTL-075	LAKE WARREN AT S-25-41	01/22/09	Fecal Coliform - Membrane Filter	31616	37	EST	CFU/100 ml
CSTL-075	LAKE WARREN AT S-25-41	01/22/09	Quanti-tray E.Coli Analysis	31633	20.3		CFU/100 ml
CSTL-075	LAKE WARREN AT S-25-41	01/28/09	Enterococci by Quanti-Tray	50589	4.1		CFU/100 ml
CSTL-075	LAKE WARREN AT S-25-41	01/28/09	Fecal Coliform - Membrane Filter	31616	40	EST	CFU/100 ml
CSTL-075	LAKE WARREN AT S-25-41	01/28/09	Quanti-tray E.Coli Analysis	31633	6.3		CFU/100 ml
CSTL-075	LAKE WARREN AT S-25-41	02/04/09	Enterococci by Quanti-Tray	50589	3		CFU/100 ml
CSTL-075	LAKE WARREN AT S-25-41	02/04/09	Fecal Coliform - Membrane Filter	31616	10	EST	CFU/100 ml
CSTL-075	LAKE WARREN AT S-25-41	02/04/09	Quanti-tray E.Coli Analysis	31633	5.2		CFU/100 ml
CSTL-075	LAKE WARREN AT S-25-41	02/11/09	Enterococci by Quanti-Tray	50589	1.5		CFU/100 ml
CSTL-075	LAKE WARREN AT S-25-41	02/11/09	Fecal Coliform - Membrane Filter	31616	5	LT	CFU/100 ml
CSTL-075	LAKE WARREN AT S-25-41	02/11/09	Quanti-tray E.Coli Analysis	31633	4.1		CFU/100 ml
CSTL-075	LAKE WARREN AT S-25-41	02/18/09	Enterococci by Quanti-Tray	50589	2		CFU/100 ml
CSTL-075	LAKE WARREN AT S-25-41	02/18/09	Fecal Coliform - Membrane Filter	31616	10	EST	CFU/100 ml
CSTL-075	LAKE WARREN AT S-25-41	02/18/09	Quanti-tray E.Coli Analysis	31633	2		CFU/100 ml
CSTL-075	LAKE WARREN AT S-25-41	02/24/09	Enterococci by Quanti-Tray	50589	313.5		CFU/100 ml
CSTL-075	LAKE WARREN AT S-25-41	02/24/09	Fecal Coliform - Membrane Filter	31616	1200	GT	CFU/100 ml
CSTL-075	LAKE WARREN AT S-25-41	02/24/09	Quanti-tray E.Coli Analysis	31633	95.9		CFU/100 ml

STATION	STATION_DESCRIPTION	COLLECTION DATE	ANALYTE	PARAMETER CODE	RESULT	REMARK	UNITS
CSTL-075	LAKE WARREN AT S-25-41	03/03/09	Enterococci by Quanti-Tray	50589	1356.63		CFU/100 ml
CSTL-075	LAKE WARREN AT S-25-41	03/03/09	Fecal Coliform - Membrane Filter	31616	1200		CFU/100 ml
CSTL-075	LAKE WARREN AT S-25-41	03/03/09	Quanti-tray E.Coli Analysis	31633	95.9		CFU/100 ml
CSTL-075	LAKE WARREN AT S-25-41	03/17/09	Enterococci by Quanti-Tray	50589	8.6		CFU/100 ml
CSTL-075	LAKE WARREN AT S-25-41	03/17/09	Fecal Coliform - Membrane Filter	31616	6	EST	CFU/100 ml
CSTL-075	LAKE WARREN AT S-25-41	03/17/09	Quanti-tray E.Coli Analysis	31633	13.9		CFU/100 ml
CSTL-075	LAKE WARREN AT S-25-41	03/25/09	Enterococci by Quanti-Tray	50589	8.6		CFU/100 ml
CSTL-075	LAKE WARREN AT S-25-41	03/25/09	Fecal Coliform - Membrane Filter	31616	5	EST	CFU/100 ml
CSTL-075	LAKE WARREN AT S-25-41	03/25/09	Quanti-tray E.Coli Analysis	31633	2		CFU/100 ml
CSTL-075	LAKE WARREN AT S-25-41	03/31/09	Enterococci by Quanti-Tray	50589	103.9		CFU/100 ml
CSTL-075	LAKE WARREN AT S-25-41	03/31/09	Fecal Coliform - Membrane Filter	31616	260		CFU/100 ml
CSTL-075	LAKE WARREN AT S-25-41	03/31/09	Quanti-tray E.Coli Analysis	31633	186		CFU/100 ml
CSTL-075	LAKE WARREN AT S-25-41	04/08/09	Enterococci by Quanti-Tray	50589	13		CFU/100 ml
CSTL-075	LAKE WARREN AT S-25-41	04/08/09	Fecal Coliform - Membrane Filter	31616	15	EST	CFU/100 ml
CSTL-075	LAKE WARREN AT S-25-41	04/08/09	Quanti-tray E.Coli Analysis	31633	20.1		CFU/100 ml
CSTL-075	LAKE WARREN AT S-25-41	04/15/09	Enterococci by Quanti-Tray	50589	11		CFU/100 ml
CSTL-075	LAKE WARREN AT S-25-41	04/15/09	Fecal Coliform - Membrane Filter	31616	5	EST	CFU/100 ml
CSTL-075	LAKE WARREN AT S-25-41	04/15/09	Quanti-tray E.Coli Analysis	31633	3.1		CFU/100 ml
CSTL-075	LAKE WARREN AT S-25-41	04/22/09	Enterococci by Quanti-Tray	50589	21.1		CFU/100 ml
CSTL-075	LAKE WARREN AT S-25-41	04/22/09	Fecal Coliform - Membrane Filter	31616	10	EST	CFU/100 ml
CSTL-075	LAKE WARREN AT S-25-41	04/22/09	Quanti-tray E.Coli Analysis	31633	1		CFU/100 ml
CSTL-075	LAKE WARREN AT S-25-41	04/28/09	Enterococci by Quanti-Tray	50589	45.7		CFU/100 ml
CSTL-075	LAKE WARREN AT S-25-41	04/28/09	Fecal Coliform - Membrane Filter	31616	5	LT	CFU/100 ml
CSTL-075	LAKE WARREN AT S-25-41	05/05/09	Enterococci by Quanti-Tray	50589	2		CFU/100 ml
CSTL-075	LAKE WARREN AT S-25-41	05/05/09	Fecal Coliform - Membrane Filter	31616	15	EST	CFU/100 ml
CSTL-075	LAKE WARREN AT S-25-41	05/05/09	Quanti-tray E.Coli Analysis	31633	15.6		CFU/100 ml
CSTL-075	LAKE WARREN AT S-25-41	05/13/09	Enterococci by Quanti-Tray	50589	2		CFU/100 ml
CSTL-075	LAKE WARREN AT S-25-41	05/13/09	Fecal Coliform - Membrane Filter	31616	10	EST	CFU/100 ml
CSTL-075	LAKE WARREN AT S-25-41	05/13/09	Quanti-tray E.Coli Analysis	31633	1		CFU/100 ml
CSTL-075	LAKE WARREN AT S-25-41	05/19/09	Enterococci by Quanti-Tray	50589	8.4		CFU/100 ml
CSTL-075	LAKE WARREN AT S-25-41	05/19/09	Fecal Coliform - Membrane Filter	31616	10	EST	CFU/100 ml
CSTL-075	LAKE WARREN AT S-25-41	05/19/09	Quanti-tray E.Coli Analysis	31633	1		CFU/100 ml
CSTL-075	LAKE WARREN AT S-25-41	05/27/09	Enterococci by Quanti-Tray	50589	59.35		CFU/100 ml
CSTL-075	LAKE WARREN AT S-25-41	05/27/09	Fecal Coliform - Membrane Filter	31616	10	EST	CFU/100 ml
CSTL-075	LAKE WARREN AT S-25-41	05/27/09	Quanti-tray E.Coli Analysis	31633	13.2		CFU/100 ml
CSTL-075	LAKE WARREN AT S-25-41	06/03/09	Enterococci by Quanti-Tray	50589	6.2		CFU/100 ml
CSTL-075	LAKE WARREN AT S-25-41	06/03/09	Fecal Coliform - Membrane Filter	31616	20	EST	CFU/100 ml
CSTL-075	LAKE WARREN AT S-25-41	06/03/09	Quanti-tray E.Coli Analysis	31633	7.2		CFU/100 ml
CSTL-075	LAKE WARREN AT S-25-41	06/10/09	Enterococci by Quanti-Tray	50589	2		CFU/100 ml

STATION	STATION_DESCRIPTION	COLLECTION DATE	ANALYTE	PARAMETER CODE	RESULT	REMARK	UNITS
CSTL-075	LAKE WARREN AT S-25-41	06/10/09	Fecal Coliform - Membrane Filter	31616	620		CFU/100 ml
CSTL-075	LAKE WARREN AT S-25-41	06/10/09	Quanti-tray E.Coli Analysis	31633	4.1		CFU/100 ml
CSTL-075	LAKE WARREN AT S-25-41	06/16/09	Enterococci by Quanti-Tray	50589	19.1		CFU/100 ml
CSTL-075	LAKE WARREN AT S-25-41	06/16/09	Fecal Coliform - Membrane Filter	31616	5	LT	CFU/100 ml
CSTL-075	LAKE WARREN AT S-25-41	06/16/09	Quanti-tray E.Coli Analysis	31633	4	LT	CFU/100 ml
CSTL-075	LAKE WARREN AT S-25-41	06/25/09	Enterococci by Quanti-Tray	50589	2		CFU/100 ml
CSTL-075	LAKE WARREN AT S-25-41	06/25/09	Fecal Coliform - Membrane Filter	31616	5	LT	CFU/100 ml
CSTL-075	LAKE WARREN AT S-25-41	06/25/09	Quanti-tray E.Coli Analysis	31633	8		CFU/100 ml
CSTL-075	LAKE WARREN AT S-25-41	06/30/09	Fecal Coliform - Membrane Filter	31616	5	LT	CFU/100 ml
CSTL-075	LAKE WARREN AT S-25-41	06/30/09	Quanti-tray E.Coli Analysis	31633	4	LT	CFU/100 ml
CSTL-075	LAKE WARREN AT S-25-41	07/06/09	Enterococci by Quanti-Tray	50589	3.1		CFU/100 ml
CSTL-075	LAKE WARREN AT S-25-41	07/06/09	Quanti-tray E.Coli Analysis	31633	4		CFU/100 ml
CSTL-075	LAKE WARREN AT S-25-41	07/15/09	Enterococci by Quanti-Tray	50589	15.6		CFU/100 ml
CSTL-075	LAKE WARREN AT S-25-41	07/15/09	Fecal Coliform - Membrane Filter	31616	5	EST	CFU/100 ml
CSTL-075	LAKE WARREN AT S-25-41	07/15/09	Quanti-tray E.Coli Analysis	31633	4		CFU/100 ml
CSTL-075	LAKE WARREN AT S-25-41	07/21/09	Enterococci by Quanti-Tray	50589	4.1		CFU/100 ml
CSTL-075	LAKE WARREN AT S-25-41	07/21/09	Fecal Coliform - Membrane Filter	31616	10	EST	CFU/100 ml
CSTL-075	LAKE WARREN AT S-25-41	07/21/09	Quanti-tray E.Coli Analysis	31633	1	LT	CFU/100 ml
CSTL-075	LAKE WARREN AT S-25-41	07/28/09	Enterococci by Quanti-Tray	50589	80.1		CFU/100 ml
CSTL-075	LAKE WARREN AT S-25-41	07/28/09	Fecal Coliform - Membrane Filter	31616	25	EST	CFU/100 ml
CSTL-075	LAKE WARREN AT S-25-41	07/28/09	Quanti-tray E.Coli Analysis	31633	10		CFU/100 ml
CSTL-075	LAKE WARREN AT S-25-41	08/04/09	Enterococci by Quanti-Tray	50589	7.4		CFU/100 ml
CSTL-075	LAKE WARREN AT S-25-41	08/04/09	Fecal Coliform - Membrane Filter	31616	5	EST	CFU/100 ml
CSTL-075	LAKE WARREN AT S-25-41	08/04/09	Quanti-tray E.Coli Analysis	31633	4		CFU/100 ml
CSTL-075	LAKE WARREN AT S-25-41	08/11/09	Enterococci by Quanti-Tray	50589	15.5		CFU/100 ml
CSTL-075	LAKE WARREN AT S-25-41	08/11/09	Fecal Coliform - Membrane Filter	31616	40		CFU/100 ml
CSTL-075	LAKE WARREN AT S-25-41	08/11/09	Quanti-tray E.Coli Analysis	31633	8		CFU/100 ml
CSTL-075	LAKE WARREN AT S-25-41	08/18/09	Enterococci by Quanti-Tray	50589	17.1		CFU/100 ml
CSTL-075	LAKE WARREN AT S-25-41	08/18/09	Fecal Coliform - Membrane Filter	31616	10	EST	CFU/100 ml
CSTL-075	LAKE WARREN AT S-25-41	08/18/09	Quanti-tray E.Coli Analysis	31633	4	LT	CFU/100 ml
CSTL-075	LAKE WARREN AT S-25-41	08/24/09	Enterococci by Quanti-Tray	50589	307.6		CFU/100 ml
CSTL-075	LAKE WARREN AT S-25-41	08/24/09	Fecal Coliform - Membrane Filter	31616	40	EST	CFU/100 ml
CSTL-075	LAKE WARREN AT S-25-41	08/24/09	Quanti-tray E.Coli Analysis	31633	4		CFU/100 ml
CSTL-075	LAKE WARREN AT S-25-41	09/01/09	Enterococci by Quanti-Tray	50589	270.4		CFU/100 ml
CSTL-075	LAKE WARREN AT S-25-41	09/01/09	Fecal Coliform - Membrane Filter	31616	20	EST	CFU/100 ml
CSTL-075	LAKE WARREN AT S-25-41	09/01/09	Quanti-tray E.Coli Analysis	31633	4	LT	CFU/100 ml
CSTL-075	LAKE WARREN AT S-25-41	09/09/09	Enterococci by Quanti-Tray	50589	3.1		CFU/100 ml
CSTL-075	LAKE WARREN AT S-25-41	09/09/09	Fecal Coliform - Membrane Filter	31616	10	EST	CFU/100 ml
CSTL-075	LAKE WARREN AT S-25-41	09/09/09	Quanti-tray E.Coli Analysis	31633	4	LT	CFU/100 ml

STATION	STATION_DESCRIPTION	COLLECTION DATE	ANALYTE	PARAMETER CODE	RESULT	REMARK	UNITS
CSTL-075	LAKE WARREN AT S-25-41	09/15/09	Enterococci by Quanti-Tray	50589	93.5		CFU/100 ml
CSTL-075	LAKE WARREN AT S-25-41	09/15/09	Fecal Coliform - Membrane Filter	31616	30	EST	CFU/100 ml
CSTL-075	LAKE WARREN AT S-25-41	09/15/09	Quanti-tray E.Coli Analysis	31633	4	LT	CFU/100 ml
CSTL-075	LAKE WARREN AT S-25-41	09/22/09	Enterococci by Quanti-Tray	50589	80.8		CFU/100 ml
CSTL-075	LAKE WARREN AT S-25-41	09/22/09	Fecal Coliform - Membrane Filter	31616	15	EST	CFU/100 ml
CSTL-075	LAKE WARREN AT S-25-41	09/22/09	Quanti-tray E.Coli Analysis	31633	4	LT	CFU/100 ml
CSTL-075	LAKE WARREN AT S-25-41	09/28/09	Enterococci by Quanti-Tray	50589	16.9		CFU/100 ml
CSTL-075	LAKE WARREN AT S-25-41	09/28/09	Fecal Coliform - Membrane Filter	31616	250		CFU/100 ml
CSTL-075	LAKE WARREN AT S-25-41	09/28/09	Quanti-tray E.Coli Analysis	31633	4	LT	CFU/100 ml
CSTL-075	LAKE WARREN AT S-25-41	10/07/09	Enterococci by Quanti-Tray	50589	12.1		CFU/100 ml
CSTL-075	LAKE WARREN AT S-25-41	10/07/09	Fecal Coliform - Membrane Filter	31616	10	EST	CFU/100 ml
CSTL-075	LAKE WARREN AT S-25-41	10/07/09	Quanti-tray E.Coli Analysis	31633	4	LT	CFU/100 ml
CSTL-075	LAKE WARREN AT S-25-41	10/12/09	Enterococci by Quanti-Tray	50589	119.1		CFU/100 ml
CSTL-075	LAKE WARREN AT S-25-41	10/12/09	Fecal Coliform - Membrane Filter	31616	20	EST	CFU/100 ml
CSTL-075	LAKE WARREN AT S-25-41	10/12/09	Quanti-tray E.Coli Analysis	31633	4		CFU/100 ml
CSTL-075	LAKE WARREN AT S-25-41	10/21/09	Enterococci by Quanti-Tray	50589	11.9		CFU/100 ml
CSTL-075	LAKE WARREN AT S-25-41	10/21/09	Fecal Coliform - Membrane Filter	31616	20	EST	CFU/100 ml
CSTL-075	LAKE WARREN AT S-25-41	10/21/09	Quanti-tray E.Coli Analysis	31633	8		CFU/100 ml
CSTL-075	LAKE WARREN AT S-25-41	10/26/09	Enterococci by Quanti-Tray	50589	8.4		CFU/100 ml
CSTL-075	LAKE WARREN AT S-25-41	10/26/09	Fecal Coliform - Membrane Filter	31616	5	EST	CFU/100 ml
CSTL-075	LAKE WARREN AT S-25-41	10/26/09	Quanti-tray E.Coli Analysis	31633	4	LT	CFU/100 ml
CSTL-075	LAKE WARREN AT S-25-41	11/03/09	Enterococci by Quanti-Tray	50589	7.4		CFU/100 ml
CSTL-075	LAKE WARREN AT S-25-41	11/03/09	Fecal Coliform - Membrane Filter	31616	20	EST	CFU/100 ml
CSTL-075	LAKE WARREN AT S-25-41	11/03/09	Quanti-tray E.Coli Analysis	31633	4	LT	CFU/100 ml
CSTL-075	LAKE WARREN AT S-25-41	11/09/09	Enterococci by Quanti-Tray	50589	3.1		CFU/100 ml
CSTL-075	LAKE WARREN AT S-25-41	11/09/09	Fecal Coliform - Membrane Filter	31616	15	EST	CFU/100 ml
CSTL-075	LAKE WARREN AT S-25-41	11/09/09	Quanti-tray E.Coli Analysis	31633	4	LT	CFU/100 ml
CSTL-075	LAKE WARREN AT S-25-41	11/16/09	Enterococci by Quanti-Tray	50589	198.9		CFU/100 ml
CSTL-075	LAKE WARREN AT S-25-41	11/16/09	Fecal Coliform - Membrane Filter	31616	1200	GT	CFU/100 ml
CSTL-075	LAKE WARREN AT S-25-41	11/16/09	Quanti-tray E.Coli Analysis	31633	665.6		CFU/100 ml
CSTL-075	LAKE WARREN AT S-25-41	12/01/09	Enterococci by Quanti-Tray	50589	3.1		CFU/100 ml
CSTL-075	LAKE WARREN AT S-25-41	12/01/09	Fecal Coliform - Membrane Filter	31616	5	LT	CFU/100 ml
CSTL-075	LAKE WARREN AT S-25-41	12/01/09	Quanti-tray E.Coli Analysis	31633	4	LT	CFU/100 ml
CSTL-075	LAKE WARREN AT S-25-41	12/08/09	Enterococci by Quanti-Tray	50589	65.7		CFU/100 ml
CSTL-075	LAKE WARREN AT S-25-41	12/08/09	Fecal Coliform - Membrane Filter	31616	160		CFU/100 ml
CSTL-075	LAKE WARREN AT S-25-41	12/08/09	Quanti-tray E.Coli Analysis	31633	58		CFU/100 ml
CSTL-109	COOSAWHATCHIE RVR AT S-25-27	01/06/09	Enterococci by Quanti-Tray	50589	31		CFU/100 ml
CSTL-109	COOSAWHATCHIE RVR AT S-25-27	01/06/09	Fecal Coliform - Membrane Filter	31616	60		CFU/100 ml
CSTL-109	COOSAWHATCHIE RVR AT S-25-27	01/06/09	Quanti-tray E.Coli Analysis	31633	235.9		CFU/100 ml

STATION	STATION_DESCRIPTION	COLLECTION DATE	ANALYTE	PARAMETER CODE	RESULT	REMARK	UNITS
CSTL-109	COOSAWHATCHIE RVR AT S-25-27	01/12/09	Enterococci by Quanti-Tray	50589	387.3		CFU/100 ml
CSTL-109	COOSAWHATCHIE RVR AT S-25-27	01/12/09	Fecal Coliform - Membrane Filter	31616	85		CFU/100 ml
CSTL-109	COOSAWHATCHIE RVR AT S-25-27	01/12/09	Quanti-tray E.Coli Analysis	31633	436.65		CFU/100 ml
CSTL-109	COOSAWHATCHIE RVR AT S-25-27	01/22/09	Enterococci by Quanti-Tray	50589	27.2		CFU/100 ml
CSTL-109	COOSAWHATCHIE RVR AT S-25-27	01/22/09	Fecal Coliform - Membrane Filter	31616	71		CFU/100 ml
CSTL-109	COOSAWHATCHIE RVR AT S-25-27	01/22/09	Quanti-tray E.Coli Analysis	31633	64.4		CFU/100 ml
CSTL-109	COOSAWHATCHIE RVR AT S-25-27	01/28/09	Enterococci by Quanti-Tray	50589	218.7		CFU/100 ml
CSTL-109	COOSAWHATCHIE RVR AT S-25-27	01/28/09	Fecal Coliform - Membrane Filter	31616	60		CFU/100 ml
CSTL-109	COOSAWHATCHIE RVR AT S-25-27	01/28/09	Quanti-tray E.Coli Analysis	31633	93.3		CFU/100 ml
CSTL-109	COOSAWHATCHIE RVR AT S-25-27	02/04/09	Enterococci by Quanti-Tray	50589	39.5		CFU/100 ml
CSTL-109	COOSAWHATCHIE RVR AT S-25-27	02/04/09	Fecal Coliform - Membrane Filter	31616	60		CFU/100 ml
CSTL-109	COOSAWHATCHIE RVR AT S-25-27	02/04/09	Quanti-tray E.Coli Analysis	31633	88		CFU/100 ml
CSTL-109	COOSAWHATCHIE RVR AT S-25-27	02/11/09	Enterococci by Quanti-Tray	50589	44.6		CFU/100 ml
CSTL-109	COOSAWHATCHIE RVR AT S-25-27	02/11/09	Fecal Coliform - Membrane Filter	31616	57		CFU/100 ml
CSTL-109	COOSAWHATCHIE RVR AT S-25-27	02/11/09	Quanti-tray E.Coli Analysis	31633	90.7		CFU/100 ml
CSTL-109	COOSAWHATCHIE RVR AT S-25-27	02/17/09	Enterococci by Quanti-Tray	50589	34.2		CFU/100 ml
CSTL-109	COOSAWHATCHIE RVR AT S-25-27	02/17/09	Fecal Coliform - Membrane Filter	31616	40	EST	CFU/100 ml
CSTL-109	COOSAWHATCHIE RVR AT S-25-27	02/17/09	Quanti-tray E.Coli Analysis	31633	31.8		CFU/100 ml
CSTL-109	COOSAWHATCHIE RVR AT S-25-27	02/24/09	Enterococci by Quanti-Tray	50589	44.6		CFU/100 ml
CSTL-109	COOSAWHATCHIE RVR AT S-25-27	02/24/09	Fecal Coliform - Membrane Filter	31616	91		CFU/100 ml
CSTL-109	COOSAWHATCHIE RVR AT S-25-27	02/24/09	Quanti-tray E.Coli Analysis	31633	78		CFU/100 ml
CSTL-109	COOSAWHATCHIE RVR AT S-25-27	03/03/09	Enterococci by Quanti-Tray	50589	686.7		CFU/100 ml
CSTL-109	COOSAWHATCHIE RVR AT S-25-27	03/03/09	Fecal Coliform - Membrane Filter	31616	430		CFU/100 ml
CSTL-109	COOSAWHATCHIE RVR AT S-25-27	03/03/09	Quanti-tray E.Coli Analysis	31633	461.8		CFU/100 ml
CSTL-109	COOSAWHATCHIE RVR AT S-25-27	03/17/09	Enterococci by Quanti-Tray	50589	149.6		CFU/100 ml
CSTL-109	COOSAWHATCHIE RVR AT S-25-27	03/17/09	Fecal Coliform - Membrane Filter	31616	63		CFU/100 ml
CSTL-109	COOSAWHATCHIE RVR AT S-25-27	03/17/09	Quanti-tray E.Coli Analysis	31633	83.3		CFU/100 ml
CSTL-109	COOSAWHATCHIE RVR AT S-25-27	03/25/09	Enterococci by Quanti-Tray	50589	60.5		CFU/100 ml
CSTL-109	COOSAWHATCHIE RVR AT S-25-27	03/25/09	Fecal Coliform - Membrane Filter	31616	50	EST	CFU/100 ml
CSTL-109	COOSAWHATCHIE RVR AT S-25-27	03/25/09	Quanti-tray E.Coli Analysis	31633	42.6		CFU/100 ml
CSTL-109	COOSAWHATCHIE RVR AT S-25-27	03/31/09	Enterococci by Quanti-Tray	50589	135.4		CFU/100 ml
CSTL-109	COOSAWHATCHIE RVR AT S-25-27	03/31/09	Fecal Coliform - Membrane Filter	31616	220		CFU/100 ml
CSTL-109	COOSAWHATCHIE RVR AT S-25-27	03/31/09	Quanti-tray E.Coli Analysis	31633	160.7		CFU/100 ml
CSTL-109	COOSAWHATCHIE RVR AT S-25-27	04/08/09	Enterococci by Quanti-Tray	50589	59.1		CFU/100 ml
CSTL-109	COOSAWHATCHIE RVR AT S-25-27	04/08/09	Fecal Coliform - Membrane Filter	31616	170		CFU/100 ml
CSTL-109	COOSAWHATCHIE RVR AT S-25-27	04/08/09	Quanti-tray E.Coli Analysis	31633	178.5		CFU/100 ml
CSTL-109	COOSAWHATCHIE RVR AT S-25-27	04/15/09	Enterococci by Quanti-Tray	50589	111.8		CFU/100 ml
CSTL-109	COOSAWHATCHIE RVR AT S-25-27	04/15/09	Enterococci by Quanti-Tray	50589	111.8		CFU/100 ml
CSTL-109	COOSAWHATCHIE RVR AT S-25-27	04/15/09	Fecal Coliform - Membrane Filter	31616	170		CFU/100 ml

STATION	STATION_DESCRIPTION	COLLECTION DATE	ANALYTE	PARAMETER CODE	RESULT	REMARK	UNITS
CSTL-109	COOSAWHATCHIE RVR AT S-25-27	04/15/09	Fecal Coliform - Membrane Filter	31616	97		CFU/100 ml
CSTL-109	COOSAWHATCHIE RVR AT S-25-27	04/15/09	Quanti-tray E.Coli Analysis	31633	159.7		CFU/100 ml
CSTL-109	COOSAWHATCHIE RVR AT S-25-27	04/15/09	Quanti-tray E.Coli Analysis	31633	159.7		CFU/100 ml
CSTL-109	COOSAWHATCHIE RVR AT S-25-27	04/22/09	Enterococci by Quanti-Tray	50589	86.2		CFU/100 ml
CSTL-109	COOSAWHATCHIE RVR AT S-25-27	04/22/09	Fecal Coliform - Membrane Filter	31616	71		CFU/100 ml
CSTL-109	COOSAWHATCHIE RVR AT S-25-27	04/22/09	Quanti-tray E.Coli Analysis	31633	77.6		CFU/100 ml
CSTL-109	COOSAWHATCHIE RVR AT S-25-27	04/28/09	Enterococci by Quanti-Tray	50589	177.7		CFU/100 ml
CSTL-109	COOSAWHATCHIE RVR AT S-25-27	04/28/09	Fecal Coliform - Membrane Filter	31616	86		CFU/100 ml
CSTL-109	COOSAWHATCHIE RVR AT S-25-27	05/05/09	Enterococci by Quanti-Tray	50589	72.3		CFU/100 ml
CSTL-109	COOSAWHATCHIE RVR AT S-25-27	05/05/09	Fecal Coliform - Membrane Filter	31616	74		CFU/100 ml
CSTL-109	COOSAWHATCHIE RVR AT S-25-27	05/05/09	Quanti-tray E.Coli Analysis	31633	83.9		CFU/100 ml
CSTL-109	COOSAWHATCHIE RVR AT S-25-27	05/13/09	Enterococci by Quanti-Tray	50589	78.4		CFU/100 ml
CSTL-109	COOSAWHATCHIE RVR AT S-25-27	05/13/09	Enterococci by Quanti-Tray	50589	78.4		CFU/100 ml
CSTL-109	COOSAWHATCHIE RVR AT S-25-27	05/13/09	Fecal Coliform - Membrane Filter	31616	120		CFU/100 ml
CSTL-109	COOSAWHATCHIE RVR AT S-25-27	05/13/09	Fecal Coliform - Membrane Filter	31616	120		CFU/100 ml
CSTL-109	COOSAWHATCHIE RVR AT S-25-27	05/13/09	Quanti-tray E.Coli Analysis	31633	107.6		CFU/100 ml
CSTL-109	COOSAWHATCHIE RVR AT S-25-27	05/13/09	Quanti-tray E.Coli Analysis	31633	107.6		CFU/100 ml
CSTL-109	COOSAWHATCHIE RVR AT S-25-27	05/19/09	Enterococci by Quanti-Tray	50589	217.8		CFU/100 ml
CSTL-109	COOSAWHATCHIE RVR AT S-25-27	05/19/09	Fecal Coliform - Membrane Filter	31616	240		CFU/100 ml
CSTL-109	COOSAWHATCHIE RVR AT S-25-27	05/19/09	Quanti-tray E.Coli Analysis	31633	201.4		CFU/100 ml
CSTL-109	COOSAWHATCHIE RVR AT S-25-27	05/27/09	Enterococci by Quanti-Tray	50589	344.1		CFU/100 ml
CSTL-109	COOSAWHATCHIE RVR AT S-25-27	05/27/09	Fecal Coliform - Membrane Filter	31616	160		CFU/100 ml
CSTL-109	COOSAWHATCHIE RVR AT S-25-27	05/27/09	Quanti-tray E.Coli Analysis	31633	131.3		CFU/100 ml
CSTL-109	COOSAWHATCHIE RVR AT S-25-27	06/03/09	Enterococci by Quanti-Tray	50589	148.3		CFU/100 ml
CSTL-109	COOSAWHATCHIE RVR AT S-25-27	06/03/09	Fecal Coliform - Membrane Filter	31616	210		CFU/100 ml
CSTL-109	COOSAWHATCHIE RVR AT S-25-27	06/03/09	Quanti-tray E.Coli Analysis	31633	224.7		CFU/100 ml
CSTL-109	COOSAWHATCHIE RVR AT S-25-27	06/10/09	Enterococci by Quanti-Tray	50589	248.9		CFU/100 ml
CSTL-109	COOSAWHATCHIE RVR AT S-25-27	06/10/09	Fecal Coliform - Membrane Filter	31616	110		CFU/100 ml
CSTL-109	COOSAWHATCHIE RVR AT S-25-27	06/10/09	Quanti-tray E.Coli Analysis	31633	101.4		CFU/100 ml
CSTL-109	COOSAWHATCHIE RVR AT S-25-27	06/16/09	Enterococci by Quanti-Tray	50589	123.3		CFU/100 ml
CSTL-109	COOSAWHATCHIE RVR AT S-25-27	06/16/09	Fecal Coliform - Membrane Filter	31616	140		CFU/100 ml
CSTL-109	COOSAWHATCHIE RVR AT S-25-27	06/16/09	Quanti-tray E.Coli Analysis	31633	138		CFU/100 ml
CSTL-109	COOSAWHATCHIE RVR AT S-25-27	06/25/09	Enterococci by Quanti-Tray	50589	75.4		CFU/100 ml
CSTL-109	COOSAWHATCHIE RVR AT S-25-27	06/25/09	Fecal Coliform - Membrane Filter	31616	77		CFU/100 ml
CSTL-109	COOSAWHATCHIE RVR AT S-25-27	06/25/09	Quanti-tray E.Coli Analysis	31633	74		CFU/100 ml
CSTL-109	COOSAWHATCHIE RVR AT S-25-27	06/30/09	Enterococci by Quanti-Tray	50589	33.1		CFU/100 ml
CSTL-109	COOSAWHATCHIE RVR AT S-25-27	06/30/09	Fecal Coliform - Membrane Filter	31616	15	EST	CFU/100 ml
CSTL-109	COOSAWHATCHIE RVR AT S-25-27	06/30/09	Quanti-tray E.Coli Analysis	31633	12.4		CFU/100 ml
CSTL-109	COOSAWHATCHIE RVR AT S-25-27	07/06/09	Enterococci by Quanti-Tray	50589	63.7		CFU/100 ml

STATION	STATION_DESCRIPTION	COLLECTION_DATE	ANALYTE	PARAMETER_CODE	RESULT	REMARK	UNITS
CSTL-109	COOSAWHATCHIE RVR AT S-25-27	07/06/09	Quanti-tray E.Coli Analysis	31633	4		CFU/100 ml
CSTL-109	COOSAWHATCHIE RVR AT S-25-27	07/15/09	Enterococci by Quanti-Tray	50589	75.9		CFU/100 ml
CSTL-109	COOSAWHATCHIE RVR AT S-25-27	07/15/09	Fecal Coliform - Membrane Filter	31616	69		CFU/100 ml
CSTL-109	COOSAWHATCHIE RVR AT S-25-27	07/15/09	Quanti-tray E.Coli Analysis	31633	36.6		CFU/100 ml
CSTL-109	COOSAWHATCHIE RVR AT S-25-27	07/21/09	Enterococci by Quanti-Tray	50589	224.7		CFU/100 ml
CSTL-109	COOSAWHATCHIE RVR AT S-25-27	07/21/09	Fecal Coliform - Membrane Filter	31616	35	EST	CFU/100 ml
CSTL-109	COOSAWHATCHIE RVR AT S-25-27	07/21/09	Quanti-tray E.Coli Analysis	31633	7.4		CFU/100 ml
CSTL-109	COOSAWHATCHIE RVR AT S-25-27	07/28/09	Enterococci by Quanti-Tray	50589	16.9		CFU/100 ml
CSTL-109	COOSAWHATCHIE RVR AT S-25-27	07/28/09	Fecal Coliform - Membrane Filter	31616	15	EST	CFU/100 ml
CSTL-109	COOSAWHATCHIE RVR AT S-25-27	07/28/09	Quanti-tray E.Coli Analysis	31633	20.8		CFU/100 ml
CSTL-109	COOSAWHATCHIE RVR AT S-25-27	08/04/09	Enterococci by Quanti-Tray	50589	24.3		CFU/100 ml
CSTL-109	COOSAWHATCHIE RVR AT S-25-27	08/04/09	Enterococci by Quanti-Tray	50589	24.3		CFU/100 ml
CSTL-109	COOSAWHATCHIE RVR AT S-25-27	08/04/09	Fecal Coliform - Membrane Filter	31616	10	EST	CFU/100 ml
CSTL-109	COOSAWHATCHIE RVR AT S-25-27	08/04/09	Fecal Coliform - Membrane Filter	31616	10	EST	CFU/100 ml
CSTL-109	COOSAWHATCHIE RVR AT S-25-27	08/04/09	Quanti-tray E.Coli Analysis	31633	12		CFU/100 ml
CSTL-109	COOSAWHATCHIE RVR AT S-25-27	08/04/09	Quanti-tray E.Coli Analysis	31633	12		CFU/100 ml
CSTL-109	COOSAWHATCHIE RVR AT S-25-27	08/11/09	Enterococci by Quanti-Tray	50589	1413.6		CFU/100 ml
CSTL-109	COOSAWHATCHIE RVR AT S-25-27	08/11/09	Fecal Coliform - Membrane Filter	31616	540		CFU/100 ml
CSTL-109	COOSAWHATCHIE RVR AT S-25-27	08/11/09	Quanti-tray E.Coli Analysis	31633	714		CFU/100 ml
CSTL-109	COOSAWHATCHIE RVR AT S-25-27	08/18/09	Enterococci by Quanti-Tray	50589	50.4		CFU/100 ml
CSTL-109	COOSAWHATCHIE RVR AT S-25-27	08/18/09	Fecal Coliform - Membrane Filter	31616	480		CFU/100 ml
CSTL-109	COOSAWHATCHIE RVR AT S-25-27	08/18/09	Quanti-tray E.Coli Analysis	31633	4		CFU/100 ml
CSTL-109	COOSAWHATCHIE RVR AT S-25-27	08/24/09	Enterococci by Quanti-Tray	50589	8.6		CFU/100 ml
CSTL-109	COOSAWHATCHIE RVR AT S-25-27	08/24/09	Fecal Coliform - Membrane Filter	31616	25	EST	CFU/100 ml
CSTL-109	COOSAWHATCHIE RVR AT S-25-27	08/24/09	Quanti-tray E.Coli Analysis	31633	4		CFU/100 ml
CSTL-109	COOSAWHATCHIE RVR AT S-25-27	09/01/09	Enterococci by Quanti-Tray	50589	484.4		CFU/100 ml
CSTL-109	COOSAWHATCHIE RVR AT S-25-27	09/01/09	Fecal Coliform - Membrane Filter	31616	150		CFU/100 ml
CSTL-109	COOSAWHATCHIE RVR AT S-25-27	09/01/09	Quanti-tray E.Coli Analysis	31633	38.8		CFU/100 ml
CSTL-109	COOSAWHATCHIE RVR AT S-25-27	09/09/09	Enterococci by Quanti-Tray	50589	15.8		CFU/100 ml
CSTL-109	COOSAWHATCHIE RVR AT S-25-27	09/09/09	Fecal Coliform - Membrane Filter	31616	30	EST	CFU/100 ml
CSTL-109	COOSAWHATCHIE RVR AT S-25-27	09/09/09	Quanti-tray E.Coli Analysis	31633	8		CFU/100 ml
CSTL-109	COOSAWHATCHIE RVR AT S-25-27	09/15/09	Enterococci by Quanti-Tray	50589	17.3		CFU/100 ml
CSTL-109	COOSAWHATCHIE RVR AT S-25-27	09/15/09	Fecal Coliform - Membrane Filter	31616	25	EST	CFU/100 ml
CSTL-109	COOSAWHATCHIE RVR AT S-25-27	09/15/09	Quanti-tray E.Coli Analysis	31633	24.8		CFU/100 ml
CSTL-109	COOSAWHATCHIE RVR AT S-25-27	09/22/09	Enterococci by Quanti-Tray	50589	17.3		CFU/100 ml
CSTL-109	COOSAWHATCHIE RVR AT S-25-27	09/22/09	Fecal Coliform - Membrane Filter	31616	20	EST	CFU/100 ml
CSTL-109	COOSAWHATCHIE RVR AT S-25-27	09/22/09	Quanti-tray E.Coli Analysis	31633	8		CFU/100 ml
CSTL-109	COOSAWHATCHIE RVR AT S-25-27	09/28/09	Enterococci by Quanti-Tray	50589	42.2		CFU/100 ml
CSTL-109	COOSAWHATCHIE RVR AT S-25-27	09/28/09	Fecal Coliform - Membrane Filter	31616	40	EST	CFU/100 ml

STATION	STATION_DESCRIPTION	COLLECTION_DATE	ANALYTE	PARAMETER_CODE	RESULT	REMARK	UNITS
CSTL-109	COOSAWHATCHIE RVR AT S-25-27	09/28/09	Quanti-tray E.Coli Analysis	31633	16.4		CFU/100 ml
CSTL-109	COOSAWHATCHIE RVR AT S-25-27	10/07/09	Enterococci by Quanti-Tray	50589	20.3		CFU/100 ml
CSTL-109	COOSAWHATCHIE RVR AT S-25-27	10/07/09	Fecal Coliform - Membrane Filter	31616	10	EST	CFU/100 ml
CSTL-109	COOSAWHATCHIE RVR AT S-25-27	10/07/09	Quanti-tray E.Coli Analysis	31633	38.8		CFU/100 ml
CSTL-109	COOSAWHATCHIE RVR AT S-25-27	10/12/09	Enterococci by Quanti-Tray	50589	69.1		CFU/100 ml
CSTL-109	COOSAWHATCHIE RVR AT S-25-27	10/12/09	Fecal Coliform - Membrane Filter	31616	20	EST	CFU/100 ml
CSTL-109	COOSAWHATCHIE RVR AT S-25-27	10/12/09	Quanti-tray E.Coli Analysis	31633	34		CFU/100 ml
CSTL-109	COOSAWHATCHIE RVR AT S-25-27	10/21/09	Enterococci by Quanti-Tray	50589	63.1		CFU/100 ml
CSTL-109	COOSAWHATCHIE RVR AT S-25-27	10/21/09	Fecal Coliform - Membrane Filter	31616	20	EST	CFU/100 ml
CSTL-109	COOSAWHATCHIE RVR AT S-25-27	10/21/09	Quanti-tray E.Coli Analysis	31633	30		CFU/100 ml
CSTL-109	COOSAWHATCHIE RVR AT S-25-27	10/26/09	Enterococci by Quanti-Tray	50589	31.6		CFU/100 ml
CSTL-109	COOSAWHATCHIE RVR AT S-25-27	10/26/09	Fecal Coliform - Membrane Filter	31616	30	EST	CFU/100 ml
CSTL-109	COOSAWHATCHIE RVR AT S-25-27	10/26/09	Quanti-tray E.Coli Analysis	31633	25.2		CFU/100 ml
CSTL-109	COOSAWHATCHIE RVR AT S-25-27	11/03/09	Enterococci by Quanti-Tray	50589	13.4		CFU/100 ml
CSTL-109	COOSAWHATCHIE RVR AT S-25-27	11/03/09	Fecal Coliform - Membrane Filter	31616	15	EST	CFU/100 ml
CSTL-109	COOSAWHATCHIE RVR AT S-25-27	11/03/09	Quanti-tray E.Coli Analysis	31633	25.2		CFU/100 ml
CSTL-109	COOSAWHATCHIE RVR AT S-25-27	11/09/09	Enterococci by Quanti-Tray	50589	15.2		CFU/100 ml
CSTL-109	COOSAWHATCHIE RVR AT S-25-27	11/09/09	Fecal Coliform - Membrane Filter	31616	1000		CFU/100 ml
CSTL-109	COOSAWHATCHIE RVR AT S-25-27	11/09/09	Quanti-tray E.Coli Analysis	31633	1089.2		CFU/100 ml
CSTL-109	COOSAWHATCHIE RVR AT S-25-27	11/16/09	Enterococci by Quanti-Tray	50589	166.4		CFU/100 ml
CSTL-109	COOSAWHATCHIE RVR AT S-25-27	11/16/09	Fecal Coliform - Membrane Filter	31616	1200	GT	CFU/100 ml
CSTL-109	COOSAWHATCHIE RVR AT S-25-27	11/16/09	Quanti-tray E.Coli Analysis	31633	156.4		CFU/100 ml
CSTL-109	COOSAWHATCHIE RVR AT S-25-27	12/01/09	Enterococci by Quanti-Tray	50589	117.8		CFU/100 ml
CSTL-109	COOSAWHATCHIE RVR AT S-25-27	12/01/09	Fecal Coliform - Membrane Filter	31616	110		CFU/100 ml
CSTL-109	COOSAWHATCHIE RVR AT S-25-27	12/01/09	Quanti-tray E.Coli Analysis	31633	222.4		CFU/100 ml
CSTL-109	COOSAWHATCHIE RVR AT S-25-27	12/08/09	Enterococci by Quanti-Tray	50589	456.9		CFU/100 ml
CSTL-109	COOSAWHATCHIE RVR AT S-25-27	12/08/09	Fecal Coliform - Membrane Filter	31616	57		CFU/100 ml
CSTL-109	COOSAWHATCHIE RVR AT S-25-27	12/08/09	Quanti-tray E.Coli Analysis	31633	189.2		CFU/100 ml
CSTL-112	WAMBAW CRK @ S-10-857	01/06/09	Enterococci by Quanti-Tray	50589	31.5		CFU/100 ml
CSTL-112	WAMBAW CRK @ S-10-857	01/06/09	Fecal Coliform - Membrane Filter	31616	88		CFU/100 ml
CSTL-112	WAMBAW CRK @ S-10-857	01/06/09	Quanti-tray E.Coli Analysis	31633	151.5		CFU/100 ml
CSTL-112	WAMBAW CRK @ S-10-857	01/13/09	Enterococci by Quanti-Tray	50589	15.5		CFU/100 ml
CSTL-112	WAMBAW CRK @ S-10-857	01/13/09	Fecal Coliform - Membrane Filter	31616	82		CFU/100 ml
CSTL-112	WAMBAW CRK @ S-10-857	01/13/09	Quanti-tray E.Coli Analysis	31633	72.8		CFU/100 ml
CSTL-112	WAMBAW CRK @ S-10-857	01/22/09	Enterococci by Quanti-Tray	50589	9.8		CFU/100 ml
CSTL-112	WAMBAW CRK @ S-10-857	01/22/09	Fecal Coliform - Membrane Filter	31616	70		CFU/100 ml
CSTL-112	WAMBAW CRK @ S-10-857	01/22/09	Quanti-tray E.Coli Analysis	31633	81.3		CFU/100 ml
CSTL-112	WAMBAW CRK @ S-10-857	01/28/09	Enterococci by Quanti-Tray	50589	4.1		CFU/100 ml
CSTL-112	WAMBAW CRK @ S-10-857	01/28/09	Fecal Coliform - Membrane Filter	31616	36		CFU/100 ml



STATION	STATION_DESCRIPTION	COLLECTION DATE	ANALYTE	PARAMETER CODE	RESULT	REMARK	UNITS
CSTL-112	WAMBAW CRK @ S-10-857	01/28/09	Quanti-tray E.Coli Analysis	31633	48		CFU/100 ml
CSTL-112	WAMBAW CRK @ S-10-857	02/03/09	Enterococci by Quanti-Tray	50589	1		CFU/100 ml
CSTL-112	WAMBAW CRK @ S-10-857	02/03/09	Fecal Coliform - Membrane Filter	31616	48		CFU/100 ml
CSTL-112	WAMBAW CRK @ S-10-857	02/03/09	Quanti-tray E.Coli Analysis	31633	55.6		CFU/100 ml
CSTL-112	WAMBAW CRK @ S-10-857	02/10/09	Enterococci by Quanti-Tray	50589	1		CFU/100 ml
CSTL-112	WAMBAW CRK @ S-10-857	02/10/09	Fecal Coliform - Membrane Filter	31616	32		CFU/100 ml
CSTL-112	WAMBAW CRK @ S-10-857	02/10/09	Quanti-tray E.Coli Analysis	31633	20.1		CFU/100 ml
CSTL-112	WAMBAW CRK @ S-10-857	02/19/09	Enterococci by Quanti-Tray	50589	43.9		CFU/100 ml
CSTL-112	WAMBAW CRK @ S-10-857	02/19/09	Fecal Coliform - Membrane Filter	31616	180	EST	CFU/100 ml
CSTL-112	WAMBAW CRK @ S-10-857	02/19/09	Quanti-tray E.Coli Analysis	31633	396.8		CFU/100 ml
CSTL-112	WAMBAW CRK @ S-10-857	02/25/09	Enterococci by Quanti-Tray	50589	8.5		CFU/100 ml
CSTL-112	WAMBAW CRK @ S-10-857	02/25/09	Fecal Coliform - Membrane Filter	31616	50		CFU/100 ml
CSTL-112	WAMBAW CRK @ S-10-857	02/25/09	Quanti-tray E.Coli Analysis	31633	63.1		CFU/100 ml
CSTL-112	WAMBAW CRK @ S-10-857	03/03/09	Enterococci by Quanti-Tray	50589	1732.9		CFU/100 ml
CSTL-112	WAMBAW CRK @ S-10-857	03/03/09	Fecal Coliform - Membrane Filter	31616	620	EST	CFU/100 ml
CSTL-112	WAMBAW CRK @ S-10-857	03/03/09	Quanti-tray E.Coli Analysis	31633	870.4		CFU/100 ml
CSTL-112	WAMBAW CRK @ S-10-857	03/09/09	Enterococci by Quanti-Tray	50589	18.5		CFU/100 ml
CSTL-112	WAMBAW CRK @ S-10-857	03/09/09	Fecal Coliform - Membrane Filter	31616	71		CFU/100 ml
CSTL-112	WAMBAW CRK @ S-10-857	03/09/09	Quanti-tray E.Coli Analysis	31633	61.3		CFU/100 ml
CSTL-112	WAMBAW CRK @ S-10-857	03/18/09	Enterococci by Quanti-Tray	50589	9.6		CFU/100 ml
CSTL-112	WAMBAW CRK @ S-10-857	03/18/09	Fecal Coliform - Membrane Filter	31616	110		CFU/100 ml
CSTL-112	WAMBAW CRK @ S-10-857	03/18/09	Quanti-tray E.Coli Analysis	31633	191.8		CFU/100 ml
CSTL-112	WAMBAW CRK @ S-10-857	03/25/09	Enterococci by Quanti-Tray	50589	21.6		CFU/100 ml
CSTL-112	WAMBAW CRK @ S-10-857	03/25/09	Fecal Coliform - Membrane Filter	31616	340	EST	CFU/100 ml
CSTL-112	WAMBAW CRK @ S-10-857	03/25/09	Quanti-tray E.Coli Analysis	31633	579.4		CFU/100 ml
CSTL-112	WAMBAW CRK @ S-10-857	03/30/09	Enterococci by Quanti-Tray	50589	52		CFU/100 ml
CSTL-112	WAMBAW CRK @ S-10-857	03/30/09	Fecal Coliform - Membrane Filter	31616	200		CFU/100 ml
CSTL-112	WAMBAW CRK @ S-10-857	03/30/09	Quanti-tray E.Coli Analysis	31633	172.3		CFU/100 ml
CSTL-112	WAMBAW CRK @ S-10-857	04/01/09	Fecal Coliform - Membrane Filter	31616	240		CFU/100 ml
CSTL-112	WAMBAW CRK @ S-10-857	04/07/09	Enterococci by Quanti-Tray	50589	172.3		CFU/100 ml
CSTL-112	WAMBAW CRK @ S-10-857	04/07/09	Fecal Coliform - Membrane Filter	31616	140		CFU/100 ml
CSTL-112	WAMBAW CRK @ S-10-857	04/07/09	Quanti-tray E.Coli Analysis	31633	218.7		CFU/100 ml
CSTL-112	WAMBAW CRK @ S-10-857	04/13/09	Enterococci by Quanti-Tray	50589	45.9		CFU/100 ml
CSTL-112	WAMBAW CRK @ S-10-857	04/13/09	Fecal Coliform - Membrane Filter	31616	210		CFU/100 ml
CSTL-112	WAMBAW CRK @ S-10-857	04/13/09	Quanti-tray E.Coli Analysis	31633	228.2		CFU/100 ml
CSTL-112	WAMBAW CRK @ S-10-857	04/21/09	Enterococci by Quanti-Tray	50589	15.6		CFU/100 ml
CSTL-112	WAMBAW CRK @ S-10-857	04/21/09	Fecal Coliform - Membrane Filter	31616	20	EST	CFU/100 ml
CSTL-112	WAMBAW CRK @ S-10-857	04/21/09	Quanti-tray E.Coli Analysis	31633	48.7		CFU/100 ml
CSTL-112	WAMBAW CRK @ S-10-857	04/28/09	Enterococci by Quanti-Tray	50589	26.2		CFU/100 ml

STATION	STATION_DESCRIPTION	COLLECTION DATE	ANALYTE	PARAMETER CODE	RESULT	REMARK	UNITS
CSTL-112	WAMBAW CRK @ S-10-857	04/28/09	Fecal Coliform - Membrane Filter	31616	78		CFU/100 ml
CSTL-112	WAMBAW CRK @ S-10-857	04/28/09	Quanti-tray E.Coli Analysis	31633	73.3		CFU/100 ml
CSTL-112	WAMBAW CRK @ S-10-857	05/05/09	Enterococci by Quanti-Tray	50589	21.5		CFU/100 ml
CSTL-112	WAMBAW CRK @ S-10-857	05/05/09	Fecal Coliform - Membrane Filter	31616	40		CFU/100 ml
CSTL-112	WAMBAW CRK @ S-10-857	05/05/09	Quanti-tray E.Coli Analysis	31633	23.1		CFU/100 ml
CSTL-112	WAMBAW CRK @ S-10-857	05/14/09	Enterococci by Quanti-Tray	50589	727		CFU/100 ml
CSTL-112	WAMBAW CRK @ S-10-857	05/14/09	Fecal Coliform - Membrane Filter	31616	610	EST	CFU/100 ml
CSTL-112	WAMBAW CRK @ S-10-857	05/14/09	Quanti-tray E.Coli Analysis	31633	1046.2		CFU/100 ml
CSTL-112	WAMBAW CRK @ S-10-857	05/19/09	Enterococci by Quanti-Tray	50589	1119.9		CFU/100 ml
CSTL-112	WAMBAW CRK @ S-10-857	05/19/09	Fecal Coliform - Membrane Filter	31616	130	EST	CFU/100 ml
CSTL-112	WAMBAW CRK @ S-10-857	05/19/09	Quanti-tray E.Coli Analysis	31633	920.8		CFU/100 ml
CSTL-112	WAMBAW CRK @ S-10-857	05/26/09	Enterococci by Quanti-Tray	50589	1732.9		CFU/100 ml
CSTL-112	WAMBAW CRK @ S-10-857	05/26/09	Fecal Coliform - Membrane Filter	31616	180		CFU/100 ml
CSTL-112	WAMBAW CRK @ S-10-857	05/26/09	Quanti-tray E.Coli Analysis	31633	186		CFU/100 ml
CSTL-112	WAMBAW CRK @ S-10-857	06/02/09	Enterococci by Quanti-Tray	50589	689.3		CFU/100 ml
CSTL-112	WAMBAW CRK @ S-10-857	06/02/09	Fecal Coliform - Membrane Filter	31616	79		CFU/100 ml
CSTL-112	WAMBAW CRK @ S-10-857	06/02/09	Quanti-tray E.Coli Analysis	31633	93.3		CFU/100 ml
CSTL-112	WAMBAW CRK @ S-10-857	06/09/09	Enterococci by Quanti-Tray	50589	186		CFU/100 ml
CSTL-112	WAMBAW CRK @ S-10-857	06/09/09	Fecal Coliform - Membrane Filter	31616	130		CFU/100 ml
CSTL-112	WAMBAW CRK @ S-10-857	06/09/09	Quanti-tray E.Coli Analysis	31633	131.4		CFU/100 ml
CSTL-112	WAMBAW CRK @ S-10-857	06/17/09	Enterococci by Quanti-Tray	50589	2419.6	GT	CFU/100 ml
CSTL-112	WAMBAW CRK @ S-10-857	06/17/09	Fecal Coliform - Membrane Filter	31616	240		CFU/100 ml
CSTL-112	WAMBAW CRK @ S-10-857	06/17/09	Quanti-tray E.Coli Analysis	31633	405.6		CFU/100 ml
CSTL-112	WAMBAW CRK @ S-10-857	06/23/09	Enterococci by Quanti-Tray	50589	2419.6		CFU/100 ml
CSTL-112	WAMBAW CRK @ S-10-857	06/23/09	Fecal Coliform - Membrane Filter	31616	130		CFU/100 ml
CSTL-112	WAMBAW CRK @ S-10-857	06/23/09	Quanti-tray E.Coli Analysis	31633	123.6		CFU/100 ml
CSTL-112	WAMBAW CRK @ S-10-857	06/30/09	Enterococci by Quanti-Tray	50589	920.8		CFU/100 ml
CSTL-112	WAMBAW CRK @ S-10-857	06/30/09	Fecal Coliform - Membrane Filter	31616	80		CFU/100 ml
CSTL-112	WAMBAW CRK @ S-10-857	06/30/09	Quanti-tray E.Coli Analysis	31633	123.6		CFU/100 ml
CSTL-112	WAMBAW CRK @ S-10-857	07/07/09	Enterococci by Quanti-Tray	50589	307.6		CFU/100 ml
CSTL-112	WAMBAW CRK @ S-10-857	07/07/09	Fecal Coliform - Membrane Filter	31616	82		CFU/100 ml
CSTL-112	WAMBAW CRK @ S-10-857	07/07/09	Quanti-tray E.Coli Analysis	31633	43.2		CFU/100 ml
CSTL-112	WAMBAW CRK @ S-10-857	07/15/09	Enterococci by Quanti-Tray	50589	98.5		CFU/100 ml
CSTL-112	WAMBAW CRK @ S-10-857	07/15/09	Fecal Coliform - Membrane Filter	31616	60		CFU/100 ml
CSTL-112	WAMBAW CRK @ S-10-857	07/15/09	Quanti-tray E.Coli Analysis	31633	67.6		CFU/100 ml
CSTL-112	WAMBAW CRK @ S-10-857	07/21/09	Enterococci by Quanti-Tray	50589	365.4		CFU/100 ml
CSTL-112	WAMBAW CRK @ S-10-857	07/21/09	Fecal Coliform - Membrane Filter	31616	200		CFU/100 ml
CSTL-112	WAMBAW CRK @ S-10-857	07/21/09	Quanti-tray E.Coli Analysis	31633	208		CFU/100 ml
CSTL-112	WAMBAW CRK @ S-10-857	07/28/09	Enterococci by Quanti-Tray	50589	141.4		CFU/100 ml

STATION	STATION_DESCRIPTION	COLLECTION DATE	ANALYTE	PARAMETER CODE	RESULT	REMARK	UNITS
CSTL-112	WAMBAW CRK @ S-10-857	07/28/09	Fecal Coliform - Membrane Filter	31616	84		CFU/100 ml
CSTL-112	WAMBAW CRK @ S-10-857	07/28/09	Quanti-tray E.Coli Analysis	31633	59.2		CFU/100 ml
CSTL-112	WAMBAW CRK @ S-10-857	08/03/09	Enterococci by Quanti-Tray	50589	387.3		CFU/100 ml
CSTL-112	WAMBAW CRK @ S-10-857	08/03/09	Fecal Coliform - Membrane Filter	31616	160		CFU/100 ml
CSTL-112	WAMBAW CRK @ S-10-857	08/03/09	Quanti-tray E.Coli Analysis	31633	153.2		CFU/100 ml
CSTL-112	WAMBAW CRK @ S-10-857	08/12/09	Enterococci by Quanti-Tray	50589	63.8		CFU/100 ml
CSTL-112	WAMBAW CRK @ S-10-857	08/12/09	Fecal Coliform - Membrane Filter	31616	66		CFU/100 ml
CSTL-112	WAMBAW CRK @ S-10-857	08/12/09	Quanti-tray E.Coli Analysis	31633	29.6		CFU/100 ml
CSTL-112	WAMBAW CRK @ S-10-857	08/18/09	Enterococci by Quanti-Tray	50589	727		CFU/100 ml
CSTL-112	WAMBAW CRK @ S-10-857	08/18/09	Fecal Coliform - Membrane Filter	31616	490		CFU/100 ml
CSTL-112	WAMBAW CRK @ S-10-857	08/18/09	Quanti-tray E.Coli Analysis	31633	580		CFU/100 ml
CSTL-112	WAMBAW CRK @ S-10-857	08/25/09	Enterococci by Quanti-Tray	50589	111.2		CFU/100 ml
CSTL-112	WAMBAW CRK @ S-10-857	08/25/09	Fecal Coliform - Membrane Filter	31616	120		CFU/100 ml
CSTL-112	WAMBAW CRK @ S-10-857	08/25/09	Quanti-tray E.Coli Analysis	31633	104.8		CFU/100 ml
CSTL-112	WAMBAW CRK @ S-10-857	09/01/09	Enterococci by Quanti-Tray	50589	365.4		CFU/100 ml
CSTL-112	WAMBAW CRK @ S-10-857	09/01/09	Fecal Coliform - Membrane Filter	31616	190		CFU/100 ml
CSTL-112	WAMBAW CRK @ S-10-857	09/01/09	Quanti-tray E.Coli Analysis	31633	150.8		CFU/100 ml
CSTL-112	WAMBAW CRK @ S-10-857	09/08/09	Enterococci by Quanti-Tray	50589	332.5		CFU/100 ml
CSTL-112	WAMBAW CRK @ S-10-857	09/08/09	Fecal Coliform - Membrane Filter	31616	96		CFU/100 ml
CSTL-112	WAMBAW CRK @ S-10-857	09/08/09	Quanti-tray E.Coli Analysis	31633	297.6		CFU/100 ml
CSTL-112	WAMBAW CRK @ S-10-857	09/16/09	Fecal Coliform - Membrane Filter	31616	220		CFU/100 ml
CSTL-112	WAMBAW CRK @ S-10-857	09/22/09	Enterococci by Quanti-Tray	50589	307.6		CFU/100 ml
CSTL-112	WAMBAW CRK @ S-10-857	09/22/09	Fecal Coliform - Membrane Filter	31616	92		CFU/100 ml
CSTL-112	WAMBAW CRK @ S-10-857	09/22/09	Quanti-tray E.Coli Analysis	31633	127.2		CFU/100 ml
CSTL-112	WAMBAW CRK @ S-10-857	09/29/09	Enterococci by Quanti-Tray	50589	206.4		CFU/100 ml
CSTL-112	WAMBAW CRK @ S-10-857	09/29/09	Fecal Coliform - Membrane Filter	31616	80		CFU/100 ml
CSTL-112	WAMBAW CRK @ S-10-857	09/29/09	Quanti-tray E.Coli Analysis	31633	134.4		CFU/100 ml
CSTL-112	WAMBAW CRK @ S-10-857	10/06/09	Enterococci by Quanti-Tray	50589	72.3		CFU/100 ml
CSTL-112	WAMBAW CRK @ S-10-857	10/06/09	Fecal Coliform - Membrane Filter	31616	110		CFU/100 ml
CSTL-112	WAMBAW CRK @ S-10-857	10/06/09	Quanti-tray E.Coli Analysis	31633	153.2		CFU/100 ml
CSTL-112	WAMBAW CRK @ S-10-857	10/14/09	Enterococci by Quanti-Tray	50589	613.1		CFU/100 ml
CSTL-112	WAMBAW CRK @ S-10-857	10/14/09	Fecal Coliform - Membrane Filter	31616	100		CFU/100 ml
CSTL-112	WAMBAW CRK @ S-10-857	10/14/09	Quanti-tray E.Coli Analysis	31633	317.6		CFU/100 ml
CSTL-112	WAMBAW CRK @ S-10-857	10/20/09	Enterococci by Quanti-Tray	50589	107.1		CFU/100 ml
CSTL-112	WAMBAW CRK @ S-10-857	10/20/09	Fecal Coliform - Membrane Filter	31616	120		CFU/100 ml
CSTL-112	WAMBAW CRK @ S-10-857	10/20/09	Quanti-tray E.Coli Analysis	31633	204.8		CFU/100 ml
CSTL-112	WAMBAW CRK @ S-10-857	10/27/09	Enterococci by Quanti-Tray	50589	149.7		CFU/100 ml
CSTL-112	WAMBAW CRK @ S-10-857	10/27/09	Fecal Coliform - Membrane Filter	31616	100		CFU/100 ml
CSTL-112	WAMBAW CRK @ S-10-857	10/27/09	Quanti-tray E.Coli Analysis	31633	108.8		CFU/100 ml

STATION	STATION_DESCRIPTION	COLLECTION DATE	ANALYTE	PARAMETER CODE	RESULT	REMARK	UNITS
CSTL-112	WAMBAW CRK @ S-10-857	11/03/09	Enterococci by Quanti-Tray	50589	106.7		CFU/100 ml
CSTL-112	WAMBAW CRK @ S-10-857	11/03/09	Fecal Coliform - Membrane Filter	31616	110		CFU/100 ml
CSTL-112	WAMBAW CRK @ S-10-857	11/03/09	Quanti-tray E.Coli Analysis	31633	142		CFU/100 ml
CSTL-112	WAMBAW CRK @ S-10-857	11/09/09	Enterococci by Quanti-Tray	50589	214.2		CFU/100 ml
CSTL-112	WAMBAW CRK @ S-10-857	11/09/09	Fecal Coliform - Membrane Filter	31616	60		CFU/100 ml
CSTL-112	WAMBAW CRK @ S-10-857	11/09/09	Quanti-tray E.Coli Analysis	31633	69.2		CFU/100 ml
CSTL-112	WAMBAW CRK @ S-10-857	11/18/09	Enterococci by Quanti-Tray	50589	106.7		CFU/100 ml
CSTL-112	WAMBAW CRK @ S-10-857	11/18/09	Fecal Coliform - Membrane Filter	31616	98		CFU/100 ml
CSTL-112	WAMBAW CRK @ S-10-857	11/18/09	Quanti-tray E.Coli Analysis	31633	92.4		CFU/100 ml
CSTL-112	WAMBAW CRK @ S-10-857	12/01/09	Enterococci by Quanti-Tray	50589	31.1		CFU/100 ml
CSTL-112	WAMBAW CRK @ S-10-857	12/01/09	Fecal Coliform - Membrane Filter	31616	50		CFU/100 ml
CSTL-112	WAMBAW CRK @ S-10-857	12/01/09	Quanti-tray E.Coli Analysis	31633	29.6		CFU/100 ml
CSTL-112	WAMBAW CRK @ S-10-857	12/07/09	Enterococci by Quanti-Tray	50589	579.4		CFU/100 ml
CSTL-112	WAMBAW CRK @ S-10-857	12/07/09	Fecal Coliform - Membrane Filter	31616	120		CFU/100 ml
CSTL-112	WAMBAW CRK @ S-10-857	12/07/09	Quanti-tray E.Coli Analysis	31633	204.8		CFU/100 ml
CSTL-112	WAMBAW CRK @ S-10-857	12/15/09	Enterococci by Quanti-Tray	50589	106.3		CFU/100 ml
CSTL-112	WAMBAW CRK @ S-10-857	12/15/09	Fecal Coliform - Membrane Filter	31616	65		CFU/100 ml
CSTL-112	WAMBAW CRK @ S-10-857	12/15/09	Quanti-tray E.Coli Analysis	31633	127.2		CFU/100 ml
CSTL-112	WAMBAW CRK @ S-10-857	12/29/09	Enterococci by Quanti-Tray	50589	76.3		CFU/100 ml
CSTL-112	WAMBAW CRK @ S-10-857	12/29/09	Fecal Coliform - Membrane Filter	31616	95		CFU/100 ml
CSTL-112	WAMBAW CRK @ S-10-857	12/29/09	Quanti-tray E.Coli Analysis	31633	136.4		CFU/100 ml
CSTL-113	WADBOO SWAMP @ SC 402	01/06/09	Enterococci by Quanti-Tray	50589	106.7		CFU/100 ml
CSTL-113	WADBOO SWAMP @ SC 402	01/06/09	Fecal Coliform - Membrane Filter	31616	330		CFU/100 ml
CSTL-113	WADBOO SWAMP @ SC 402	01/06/09	Quanti-tray E.Coli Analysis	31633	387.3		CFU/100 ml
CSTL-113	WADBOO SWAMP @ SC 402	01/13/09	Enterococci by Quanti-Tray	50589	17.3		CFU/100 ml
CSTL-113	WADBOO SWAMP @ SC 402	01/13/09	Fecal Coliform - Membrane Filter	31616	100		CFU/100 ml
CSTL-113	WADBOO SWAMP @ SC 402	01/13/09	Quanti-tray E.Coli Analysis	31633	115.3		CFU/100 ml
CSTL-113	WADBOO SWAMP @ SC 402	01/21/09	Enterococci by Quanti-Tray	50589	81.6		CFU/100 ml
CSTL-113	WADBOO SWAMP @ SC 402	01/21/09	Fecal Coliform - Membrane Filter	31616	220		CFU/100 ml
CSTL-113	WADBOO SWAMP @ SC 402	01/21/09	Quanti-tray E.Coli Analysis	31633	461.1		CFU/100 ml
CSTL-113	WADBOO SWAMP @ SC 402	01/28/09	Enterococci by Quanti-Tray	50589	43.1		CFU/100 ml
CSTL-113	WADBOO SWAMP @ SC 402	01/28/09	Fecal Coliform - Membrane Filter	31616	110		CFU/100 ml
CSTL-113	WADBOO SWAMP @ SC 402	01/28/09	Quanti-tray E.Coli Analysis	31633	145		CFU/100 ml
CSTL-113	WADBOO SWAMP @ SC 402	02/03/09	Enterococci by Quanti-Tray	50589	20.9		CFU/100 ml
CSTL-113	WADBOO SWAMP @ SC 402	02/03/09	Fecal Coliform - Membrane Filter	31616	120		CFU/100 ml
CSTL-113	WADBOO SWAMP @ SC 402	02/03/09	Quanti-tray E.Coli Analysis	31633	113.4		CFU/100 ml
CSTL-113	WADBOO SWAMP @ SC 402	02/10/09	Enterococci by Quanti-Tray	50589	5.2		CFU/100 ml
CSTL-113	WADBOO SWAMP @ SC 402	02/10/09	Fecal Coliform - Membrane Filter	31616	82		CFU/100 ml
CSTL-113	WADBOO SWAMP @ SC 402	02/10/09	Quanti-tray E.Coli Analysis	31633	95.9		CFU/100 ml

STATION	STATION_DESCRIPTION	COLLECTION DATE	ANALYTE	PARAMETER CODE	RESULT	REMARK	UNITS
CSTL-113	WADBOO SWAMP @ SC 402	02/18/09	Enterococci by Quanti-Tray	50589	61.6		CFU/100 ml
CSTL-113	WADBOO SWAMP @ SC 402	02/18/09	Fecal Coliform - Membrane Filter	31616	150		CFU/100 ml
CSTL-113	WADBOO SWAMP @ SC 402	02/18/09	Quanti-tray E.Coli Analysis	31633	146.7		CFU/100 ml
CSTL-113	WADBOO SWAMP @ SC 402	02/25/09	Enterococci by Quanti-Tray	50589	27.2		CFU/100 ml
CSTL-113	WADBOO SWAMP @ SC 402	02/25/09	Fecal Coliform - Membrane Filter	31616	100		CFU/100 ml
CSTL-113	WADBOO SWAMP @ SC 402	02/25/09	Quanti-tray E.Coli Analysis	31633	152.9		CFU/100 ml
CSTL-113	WADBOO SWAMP @ SC 402	03/03/09	Enterococci by Quanti-Tray	50589	2419.6		CFU/100 ml
CSTL-113	WADBOO SWAMP @ SC 402	03/03/09	Fecal Coliform - Membrane Filter	31616	520		CFU/100 ml
CSTL-113	WADBOO SWAMP @ SC 402	03/03/09	Quanti-tray E.Coli Analysis	31633	574.8		CFU/100 ml
CSTL-113	WADBOO SWAMP @ SC 402	03/09/09	Enterococci by Quanti-Tray	50589	13.9		CFU/100 ml
CSTL-113	WADBOO SWAMP @ SC 402	03/09/09	Fecal Coliform - Membrane Filter	31616	52		CFU/100 ml
CSTL-113	WADBOO SWAMP @ SC 402	03/09/09	Quanti-tray E.Coli Analysis	31633	83.6		CFU/100 ml
CSTL-113	WADBOO SWAMP @ SC 402	03/17/09	Enterococci by Quanti-Tray	50589	579.4		CFU/100 ml
CSTL-113	WADBOO SWAMP @ SC 402	03/17/09	Fecal Coliform - Membrane Filter	31616	360	EST	CFU/100 ml
CSTL-113	WADBOO SWAMP @ SC 402	03/17/09	Quanti-tray E.Coli Analysis	31633	866.4		CFU/100 ml
CSTL-113	WADBOO SWAMP @ SC 402	03/25/09	Enterococci by Quanti-Tray	50589	41.1		CFU/100 ml
CSTL-113	WADBOO SWAMP @ SC 402	03/25/09	Fecal Coliform - Membrane Filter	31616	120		CFU/100 ml
CSTL-113	WADBOO SWAMP @ SC 402	03/25/09	Quanti-tray E.Coli Analysis	31633	108.1		CFU/100 ml
CSTL-113	WADBOO SWAMP @ SC 402	03/30/09	Enterococci by Quanti-Tray	50589	866.4		CFU/100 ml
CSTL-113	WADBOO SWAMP @ SC 402	03/30/09	Fecal Coliform - Membrane Filter	31616	720	EST	CFU/100 ml
CSTL-113	WADBOO SWAMP @ SC 402	03/30/09	Quanti-tray E.Coli Analysis	31633	1413.6		CFU/100 ml
CSTL-113	WADBOO SWAMP @ SC 402	04/06/09	Enterococci by Quanti-Tray	50589	137.6		CFU/100 ml
CSTL-113	WADBOO SWAMP @ SC 402	04/06/09	Fecal Coliform - Membrane Filter	31616	220		CFU/100 ml
CSTL-113	WADBOO SWAMP @ SC 402	04/06/09	Quanti-tray E.Coli Analysis	31633	214.3		CFU/100 ml
CSTL-113	WADBOO SWAMP @ SC 402	04/13/09	Enterococci by Quanti-Tray	50589	69.1		CFU/100 ml
CSTL-113	WADBOO SWAMP @ SC 402	04/13/09	Fecal Coliform - Membrane Filter	31616	130		CFU/100 ml
CSTL-113	WADBOO SWAMP @ SC 402	04/13/09	Quanti-tray E.Coli Analysis	31633	135.4		CFU/100 ml
CSTL-113	WADBOO SWAMP @ SC 402	04/21/09	Enterococci by Quanti-Tray	50589	57.8		CFU/100 ml
CSTL-113	WADBOO SWAMP @ SC 402	04/21/09	Fecal Coliform - Membrane Filter	31616	96		CFU/100 ml
CSTL-113	WADBOO SWAMP @ SC 402	04/21/09	Quanti-tray E.Coli Analysis	31633	88		CFU/100 ml
CSTL-113	WADBOO SWAMP @ SC 402	04/28/09	Enterococci by Quanti-Tray	50589	28.8		CFU/100 ml
CSTL-113	WADBOO SWAMP @ SC 402	04/28/09	Fecal Coliform - Membrane Filter	31616	88		CFU/100 ml
CSTL-113	WADBOO SWAMP @ SC 402	04/28/09	Quanti-tray E.Coli Analysis	31633	71.7		CFU/100 ml
CSTL-113	WADBOO SWAMP @ SC 402	05/05/09	Enterococci by Quanti-Tray	50589	68.7		CFU/100 ml
CSTL-113	WADBOO SWAMP @ SC 402	05/05/09	Fecal Coliform - Membrane Filter	31616	130		CFU/100 ml
CSTL-113	WADBOO SWAMP @ SC 402	05/05/09	Quanti-tray E.Coli Analysis	31633	44.8		CFU/100 ml
CSTL-113	WADBOO SWAMP @ SC 402	05/12/09	Fecal Coliform - Membrane Filter	31616	84		CFU/100 ml
CSTL-113	WADBOO SWAMP @ SC 402	05/19/09	Enterococci by Quanti-Tray	50589	1203.3		CFU/100 ml
CSTL-113	WADBOO SWAMP @ SC 402	05/19/09	Fecal Coliform - Membrane Filter	31616	360	EST	CFU/100 ml

STATION	STATION_DESCRIPTION	COLLECTION DATE	ANALYTE	PARAMETER CODE	RESULT	REMARK	UNITS
CSTL-113	WADBOO SWAMP @ SC 402	05/19/09	Quanti-tray E.Coli Analysis	31633	387.3		CFU/100 ml
CSTL-113	WADBOO SWAMP @ SC 402	05/26/09	Enterococci by Quanti-Tray	50589	920.8		CFU/100 ml
CSTL-113	WADBOO SWAMP @ SC 402	05/26/09	Fecal Coliform - Membrane Filter	31616	240		CFU/100 ml
CSTL-113	WADBOO SWAMP @ SC 402	05/26/09	Quanti-tray E.Coli Analysis	31633	166.4		CFU/100 ml
CSTL-113	WADBOO SWAMP @ SC 402	06/02/09	Enterococci by Quanti-Tray	50589	103.9		CFU/100 ml
CSTL-113	WADBOO SWAMP @ SC 402	06/02/09	Fecal Coliform - Membrane Filter	31616	86		CFU/100 ml
CSTL-113	WADBOO SWAMP @ SC 402	06/02/09	Quanti-tray E.Coli Analysis	31633	101.2		CFU/100 ml
CSTL-113	WADBOO SWAMP @ SC 402	06/09/09	Enterococci by Quanti-Tray	50589	416		CFU/100 ml
CSTL-113	WADBOO SWAMP @ SC 402	06/09/09	Fecal Coliform - Membrane Filter	31616	120		CFU/100 ml
CSTL-113	WADBOO SWAMP @ SC 402	06/09/09	Quanti-tray E.Coli Analysis	31633	152.9		CFU/100 ml
CSTL-113	WADBOO SWAMP @ SC 402	06/16/09	Enterococci by Quanti-Tray	50589	2419.6		CFU/100 ml
CSTL-113	WADBOO SWAMP @ SC 402	06/16/09	Fecal Coliform - Membrane Filter	31616	300		CFU/100 ml
CSTL-113	WADBOO SWAMP @ SC 402	06/16/09	Quanti-tray E.Coli Analysis	31633	273.2		CFU/100 ml
CSTL-113	WADBOO SWAMP @ SC 402	06/23/09	Enterococci by Quanti-Tray	50589	1986.3		CFU/100 ml
CSTL-113	WADBOO SWAMP @ SC 402	06/23/09	Fecal Coliform - Membrane Filter	31616	460		CFU/100 ml
CSTL-113	WADBOO SWAMP @ SC 402	06/23/09	Quanti-tray E.Coli Analysis	31633	335.6		CFU/100 ml
CSTL-113	WADBOO SWAMP @ SC 402	06/30/09	Enterococci by Quanti-Tray	50589	1119.9		CFU/100 ml
CSTL-113	WADBOO SWAMP @ SC 402	06/30/09	Fecal Coliform - Membrane Filter	31616	170		CFU/100 ml
CSTL-113	WADBOO SWAMP @ SC 402	06/30/09	Quanti-tray E.Coli Analysis	31633	132.8		CFU/100 ml
CSTL-113	WADBOO SWAMP @ SC 402	07/07/09	Enterococci by Quanti-Tray	50589	816.4		CFU/100 ml
CSTL-113	WADBOO SWAMP @ SC 402	07/07/09	Fecal Coliform - Membrane Filter	31616	150		CFU/100 ml
CSTL-113	WADBOO SWAMP @ SC 402	07/07/09	Quanti-tray E.Coli Analysis	31633	103.6		CFU/100 ml
CSTL-113	WADBOO SWAMP @ SC 402	07/14/09	Enterococci by Quanti-Tray	50589	2419.6	GT	CFU/100 ml
CSTL-113	WADBOO SWAMP @ SC 402	07/14/09	Fecal Coliform - Membrane Filter	31616	230		CFU/100 ml
CSTL-113	WADBOO SWAMP @ SC 402	07/14/09	Quanti-tray E.Coli Analysis	31633	383.6		CFU/100 ml
CSTL-113	WADBOO SWAMP @ SC 402	07/21/09	Enterococci by Quanti-Tray	50589	2419.6		CFU/100 ml
CSTL-113	WADBOO SWAMP @ SC 402	07/21/09	Fecal Coliform - Membrane Filter	31616	310		CFU/100 ml
CSTL-113	WADBOO SWAMP @ SC 402	07/21/09	Quanti-tray E.Coli Analysis	31633	278.8		CFU/100 ml
CSTL-113	WADBOO SWAMP @ SC 402	07/28/09	Enterococci by Quanti-Tray	50589	313		CFU/100 ml
CSTL-113	WADBOO SWAMP @ SC 402	07/28/09	Fecal Coliform - Membrane Filter	31616	110		CFU/100 ml
CSTL-113	WADBOO SWAMP @ SC 402	07/28/09	Quanti-tray E.Coli Analysis	31633	52.8		CFU/100 ml
CSTL-113	WADBOO SWAMP @ SC 402	08/03/09	Enterococci by Quanti-Tray	50589	33.6		CFU/100 ml
CSTL-113	WADBOO SWAMP @ SC 402	08/03/09	Fecal Coliform - Membrane Filter	31616	99		CFU/100 ml
CSTL-113	WADBOO SWAMP @ SC 402	08/03/09	Quanti-tray E.Coli Analysis	31633	155.2		CFU/100 ml
CSTL-113	WADBOO SWAMP @ SC 402	08/11/09	Enterococci by Quanti-Tray	50589	32.7		CFU/100 ml
CSTL-113	WADBOO SWAMP @ SC 402	08/11/09	Fecal Coliform - Membrane Filter	31616	110		CFU/100 ml
CSTL-113	WADBOO SWAMP @ SC 402	08/11/09	Quanti-tray E.Coli Analysis	31633	168		CFU/100 ml
CSTL-113	WADBOO SWAMP @ SC 402	08/18/09	Enterococci by Quanti-Tray	50589	259.5		CFU/100 ml
CSTL-113	WADBOO SWAMP @ SC 402	08/18/09	Fecal Coliform - Membrane Filter	31616	240		CFU/100 ml

STATION	STATION_DESCRIPTION	COLLECTION DATE	ANALYTE	PARAMETER CODE	RESULT	REMARK	UNITS
CSTL-113	WADBOO SWAMP @ SC 402	08/18/09	Quanti-tray E.Coli Analysis	31633	276.4		CFU/100 ml
CSTL-113	WADBOO SWAMP @ SC 402	08/25/09	Enterococci by Quanti-Tray	50589	270		CFU/100 ml
CSTL-113	WADBOO SWAMP @ SC 402	08/25/09	Fecal Coliform - Membrane Filter	31616	150		CFU/100 ml
CSTL-113	WADBOO SWAMP @ SC 402	08/25/09	Quanti-tray E.Coli Analysis	31633	198.4		CFU/100 ml
CSTL-113	WADBOO SWAMP @ SC 402	09/01/09	Enterococci by Quanti-Tray	50589	2419.6	GT	CFU/100 ml
CSTL-113	WADBOO SWAMP @ SC 402	09/01/09	Fecal Coliform - Membrane Filter	31616	1100	EST	CFU/100 ml
CSTL-113	WADBOO SWAMP @ SC 402	09/01/09	Quanti-tray E.Coli Analysis	31633	3166		CFU/100 ml
CSTL-113	WADBOO SWAMP @ SC 402	09/08/09	Enterococci by Quanti-Tray	50589	152.9		CFU/100 ml
CSTL-113	WADBOO SWAMP @ SC 402	09/08/09	Fecal Coliform - Membrane Filter	31616	170	EST	CFU/100 ml
CSTL-113	WADBOO SWAMP @ SC 402	09/08/09	Quanti-tray E.Coli Analysis	31633	176.4		CFU/100 ml
CSTL-113	WADBOO SWAMP @ SC 402	09/16/09	Enterococci by Quanti-Tray	50589	133.6		CFU/100 ml
CSTL-113	WADBOO SWAMP @ SC 402	09/16/09	Fecal Coliform - Membrane Filter	31616	130		CFU/100 ml
CSTL-113	WADBOO SWAMP @ SC 402	09/16/09	Quanti-tray E.Coli Analysis	31633	168.8		CFU/100 ml
CSTL-113	WADBOO SWAMP @ SC 402	09/22/09	Enterococci by Quanti-Tray	50589	261.3		CFU/100 ml
CSTL-113	WADBOO SWAMP @ SC 402	09/22/09	Fecal Coliform - Membrane Filter	31616	120		CFU/100 ml
CSTL-113	WADBOO SWAMP @ SC 402	09/22/09	Quanti-tray E.Coli Analysis	31633	97.2		CFU/100 ml
CSTL-113	WADBOO SWAMP @ SC 402	09/29/09	Enterococci by Quanti-Tray	50589	131.7		CFU/100 ml
CSTL-113	WADBOO SWAMP @ SC 402	09/29/09	Fecal Coliform - Membrane Filter	31616	120		CFU/100 ml
CSTL-113	WADBOO SWAMP @ SC 402	09/29/09	Quanti-tray E.Coli Analysis	31633	108.8		CFU/100 ml
CSTL-113	WADBOO SWAMP @ SC 402	10/06/09	Enterococci by Quanti-Tray	50589	207.5		CFU/100 ml
CSTL-113	WADBOO SWAMP @ SC 402	10/06/09	Fecal Coliform - Membrane Filter	31616	140		CFU/100 ml
CSTL-113	WADBOO SWAMP @ SC 402	10/06/09	Quanti-tray E.Coli Analysis	31633	208		CFU/100 ml
CSTL-113	WADBOO SWAMP @ SC 402	10/14/09	Enterococci by Quanti-Tray	50589	103.6		CFU/100 ml
CSTL-113	WADBOO SWAMP @ SC 402	10/14/09	Fecal Coliform - Membrane Filter	31616	150		CFU/100 ml
CSTL-113	WADBOO SWAMP @ SC 402	10/14/09	Quanti-tray E.Coli Analysis	31633	129.2		CFU/100 ml
CSTL-113	WADBOO SWAMP @ SC 402	10/20/09	Enterococci by Quanti-Tray	50589	51.2		CFU/100 ml
CSTL-113	WADBOO SWAMP @ SC 402	10/20/09	Fecal Coliform - Membrane Filter	31616	100		CFU/100 ml
CSTL-113	WADBOO SWAMP @ SC 402	10/20/09	Quanti-tray E.Coli Analysis	31633	123.6		CFU/100 ml
CSTL-113	WADBOO SWAMP @ SC 402	10/27/09	Enterococci by Quanti-Tray	50589	79.4		CFU/100 ml
CSTL-113	WADBOO SWAMP @ SC 402	10/27/09	Fecal Coliform - Membrane Filter	31616	150		CFU/100 ml
CSTL-113	WADBOO SWAMP @ SC 402	10/27/09	Quanti-tray E.Coli Analysis	31633	525.4		CFU/100 ml
CSTL-113	WADBOO SWAMP @ SC 402	11/03/09	Enterococci by Quanti-Tray	50589	11.9		CFU/100 ml
CSTL-113	WADBOO SWAMP @ SC 402	11/03/09	Fecal Coliform - Membrane Filter	31616	45		CFU/100 ml
CSTL-113	WADBOO SWAMP @ SC 402	11/03/09	Quanti-tray E.Coli Analysis	31633	16.4		CFU/100 ml
CSTL-113	WADBOO SWAMP @ SC 402	11/09/09	Enterococci by Quanti-Tray	50589	20.9		CFU/100 ml
CSTL-113	WADBOO SWAMP @ SC 402	11/09/09	Fecal Coliform - Membrane Filter	31616	67		CFU/100 ml
CSTL-113	WADBOO SWAMP @ SC 402	11/09/09	Quanti-tray E.Coli Analysis	31633	68.4		CFU/100 ml
CSTL-113	WADBOO SWAMP @ SC 402	11/17/09	Enterococci by Quanti-Tray	50589	113		CFU/100 ml
CSTL-113	WADBOO SWAMP @ SC 402	11/17/09	Fecal Coliform - Membrane Filter	31616	130		CFU/100 ml

STATION	STATION_DESCRIPTION	COLLECTION DATE	ANALYTE	PARAMETER CODE	RESULT	REMARK	UNITS
CSTL-113	WADBOO SWAMP @ SC 402	11/17/09	Quanti-tray E.Coli Analysis	31633	170.4		CFU/100 ml
CSTL-113	WADBOO SWAMP @ SC 402	12/01/09	Enterococci by Quanti-Tray	50589	29.8		CFU/100 ml
CSTL-113	WADBOO SWAMP @ SC 402	12/01/09	Fecal Coliform - Membrane Filter	31616	76		CFU/100 ml
CSTL-113	WADBOO SWAMP @ SC 402	12/01/09	Quanti-tray E.Coli Analysis	31633	74		CFU/100 ml
CSTL-113	WADBOO SWAMP @ SC 402	12/07/09	Enterococci by Quanti-Tray	50589	365.4		CFU/100 ml
CSTL-113	WADBOO SWAMP @ SC 402	12/07/09	Fecal Coliform - Membrane Filter	31616	130		CFU/100 ml
CSTL-113	WADBOO SWAMP @ SC 402	12/07/09	Quanti-tray E.Coli Analysis	31633	140		CFU/100 ml
CSTL-113	WADBOO SWAMP @ SC 402	12/15/09	Enterococci by Quanti-Tray	50589	410.6		CFU/100 ml
CSTL-113	WADBOO SWAMP @ SC 402	12/15/09	Fecal Coliform - Membrane Filter	31616	180		CFU/100 ml
CSTL-113	WADBOO SWAMP @ SC 402	12/15/09	Quanti-tray E.Coli Analysis	31633	157.2		CFU/100 ml
CSTL-113	WADBOO SWAMP @ SC 402	12/29/09	Enterococci by Quanti-Tray	50589	275.5		CFU/100 ml
CSTL-113	WADBOO SWAMP @ SC 402	12/29/09	Fecal Coliform - Membrane Filter	31616	140		CFU/100 ml
CSTL-113	WADBOO SWAMP @ SC 402	12/29/09	Quanti-tray E.Coli Analysis	31633	110		CFU/100 ml
CSTL-121	COOSAWHATCHIE RIVER AT SC 363	01/07/09	Enterococci by Quanti-Tray	50589	343.6		CFU/100 ml
CSTL-121	COOSAWHATCHIE RIVER AT SC 363	01/07/09	Fecal Coliform - Membrane Filter	31616	220		CFU/100 ml
CSTL-121	COOSAWHATCHIE RIVER AT SC 363	01/07/09	Quanti-tray E.Coli Analysis	31633	344.8		CFU/100 ml
CSTL-121	COOSAWHATCHIE RIVER AT SC 363	01/12/09	Enterococci by Quanti-Tray	50589	73.8		CFU/100 ml
CSTL-121	COOSAWHATCHIE RIVER AT SC 363	01/12/09	Fecal Coliform - Membrane Filter	31616	200		CFU/100 ml
CSTL-121	COOSAWHATCHIE RIVER AT SC 363	01/12/09	Quanti-tray E.Coli Analysis	31633	547.5		CFU/100 ml
CSTL-121	COOSAWHATCHIE RIVER AT SC 363	01/22/09	Enterococci by Quanti-Tray	50589	183.5		CFU/100 ml
CSTL-121	COOSAWHATCHIE RIVER AT SC 363	01/22/09	Fecal Coliform - Membrane Filter	31616	280		CFU/100 ml
CSTL-121	COOSAWHATCHIE RIVER AT SC 363	01/22/09	Quanti-tray E.Coli Analysis	31633	387.3		CFU/100 ml
CSTL-121	COOSAWHATCHIE RIVER AT SC 363	01/28/09	Enterococci by Quanti-Tray	50589	51.7		CFU/100 ml
CSTL-121	COOSAWHATCHIE RIVER AT SC 363	01/28/09	Fecal Coliform - Membrane Filter	31616	200		CFU/100 ml
CSTL-121	COOSAWHATCHIE RIVER AT SC 363	01/28/09	Quanti-tray E.Coli Analysis	31633	254.3		CFU/100 ml
CSTL-121	COOSAWHATCHIE RIVER AT SC 363	02/04/09	Enterococci by Quanti-Tray	50589	60.1		CFU/100 ml
CSTL-121	COOSAWHATCHIE RIVER AT SC 363	02/04/09	Fecal Coliform - Membrane Filter	31616	90		CFU/100 ml
CSTL-121	COOSAWHATCHIE RIVER AT SC 363	02/04/09	Quanti-tray E.Coli Analysis	31633	104.3		CFU/100 ml
CSTL-121	COOSAWHATCHIE RIVER AT SC 363	02/11/09	Enterococci by Quanti-Tray	50589	50.4		CFU/100 ml
CSTL-121	COOSAWHATCHIE RIVER AT SC 363	02/11/09	Fecal Coliform - Membrane Filter	31616	51		CFU/100 ml
CSTL-121	COOSAWHATCHIE RIVER AT SC 363	02/11/09	Quanti-tray E.Coli Analysis	31633	68.3		CFU/100 ml
CSTL-121	COOSAWHATCHIE RIVER AT SC 363	02/18/09	Enterococci by Quanti-Tray	50589	19.1		CFU/100 ml
CSTL-121	COOSAWHATCHIE RIVER AT SC 363	02/18/09	Fecal Coliform - Membrane Filter	31616	74		CFU/100 ml
CSTL-121	COOSAWHATCHIE RIVER AT SC 363	02/18/09	Quanti-tray E.Coli Analysis	31633	85.7		CFU/100 ml
CSTL-121	COOSAWHATCHIE RIVER AT SC 363	02/24/09	Enterococci by Quanti-Tray	50589	23.3		CFU/100 ml
CSTL-121	COOSAWHATCHIE RIVER AT SC 363	02/24/09	Fecal Coliform - Membrane Filter	31616	25	EST	CFU/100 ml
CSTL-121	COOSAWHATCHIE RIVER AT SC 363	02/24/09	Quanti-tray E.Coli Analysis	31633	39.6		CFU/100 ml
CSTL-121	COOSAWHATCHIE RIVER AT SC 363	03/03/09	Enterococci by Quanti-Tray	50589	648.8		CFU/100 ml
CSTL-121	COOSAWHATCHIE RIVER AT SC 363	03/03/09	Fecal Coliform - Membrane Filter	31616	380		CFU/100 ml



STATION	STATION_DESCRIPTION	COLLECTION DATE	ANALYTE	PARAMETER CODE	RESULT	REMARK	UNITS
CSTL-121	COOSAWHATCHIE RIVER AT SC 363	03/03/09	Quanti-tray E.Coli Analysis	31633	275.5		CFU/100 ml
CSTL-121	COOSAWHATCHIE RIVER AT SC 363	03/17/09	Enterococci by Quanti-Tray	50589	360.9		CFU/100 ml
CSTL-121	COOSAWHATCHIE RIVER AT SC 363	03/17/09	Fecal Coliform - Membrane Filter	31616	720		CFU/100 ml
CSTL-121	COOSAWHATCHIE RIVER AT SC 363	03/17/09	Quanti-tray E.Coli Analysis	31633	517.2		CFU/100 ml
CSTL-121	COOSAWHATCHIE RIVER AT SC 363	03/25/09	Enterococci by Quanti-Tray	50589	3.1		CFU/100 ml
CSTL-121	COOSAWHATCHIE RIVER AT SC 363	03/25/09	Fecal Coliform - Membrane Filter	31616	120		CFU/100 ml
CSTL-121	COOSAWHATCHIE RIVER AT SC 363	03/25/09	Quanti-tray E.Coli Analysis	31633	46.4		CFU/100 ml
CSTL-121	COOSAWHATCHIE RIVER AT SC 363	04/08/09	Enterococci by Quanti-Tray	50589	34.1		CFU/100 ml
CSTL-121	COOSAWHATCHIE RIVER AT SC 363	04/08/09	Fecal Coliform - Membrane Filter	31616	50	EST	CFU/100 ml
CSTL-121	COOSAWHATCHIE RIVER AT SC 363	04/08/09	Quanti-tray E.Coli Analysis	31633	71.7		CFU/100 ml
CSTL-121	COOSAWHATCHIE RIVER AT SC 363	04/15/09	Enterococci by Quanti-Tray	50589	90.7		CFU/100 ml
CSTL-121	COOSAWHATCHIE RIVER AT SC 363	04/15/09	Fecal Coliform - Membrane Filter	31616	180		CFU/100 ml
CSTL-121	COOSAWHATCHIE RIVER AT SC 363	04/15/09	Quanti-tray E.Coli Analysis	31633	261.3		CFU/100 ml
CSTL-121	COOSAWHATCHIE RIVER AT SC 363	04/22/09	Enterococci by Quanti-Tray	50589	18.3		CFU/100 ml
CSTL-121	COOSAWHATCHIE RIVER AT SC 363	04/22/09	Fecal Coliform - Membrane Filter	31616	57		CFU/100 ml
CSTL-121	COOSAWHATCHIE RIVER AT SC 363	04/22/09	Quanti-tray E.Coli Analysis	31633	69.7		CFU/100 ml
CSTL-121	COOSAWHATCHIE RIVER AT SC 363	04/28/09	Enterococci by Quanti-Tray	50589	34.5		CFU/100 ml
CSTL-121	COOSAWHATCHIE RIVER AT SC 363	04/28/09	Fecal Coliform - Membrane Filter	31616	150		CFU/100 ml
CSTL-121	COOSAWHATCHIE RIVER AT SC 363	05/05/09	Enterococci by Quanti-Tray	50589	66.9		CFU/100 ml
CSTL-121	COOSAWHATCHIE RIVER AT SC 363	05/05/09	Fecal Coliform - Membrane Filter	31616	60		CFU/100 ml
CSTL-121	COOSAWHATCHIE RIVER AT SC 363	05/05/09	Quanti-tray E.Coli Analysis	31633	96		CFU/100 ml
CSTL-121	COOSAWHATCHIE RIVER AT SC 363	05/13/09	Enterococci by Quanti-Tray	50589	88.6		CFU/100 ml
CSTL-121	COOSAWHATCHIE RIVER AT SC 363	05/13/09	Fecal Coliform - Membrane Filter	31616	50	EST	CFU/100 ml
CSTL-121	COOSAWHATCHIE RIVER AT SC 363	05/13/09	Quanti-tray E.Coli Analysis	31633	68.3		CFU/100 ml
CSTL-121	COOSAWHATCHIE RIVER AT SC 363	05/27/09	Enterococci by Quanti-Tray	50589	478.6		CFU/100 ml
CSTL-121	COOSAWHATCHIE RIVER AT SC 363	05/27/09	Fecal Coliform - Membrane Filter	31616	290		CFU/100 ml
CSTL-121	COOSAWHATCHIE RIVER AT SC 363	05/27/09	Quanti-tray E.Coli Analysis	31633	242.75		CFU/100 ml
CSTL-121	COOSAWHATCHIE RIVER AT SC 363	06/03/09	Enterococci by Quanti-Tray	50589	101.7		CFU/100 ml
CSTL-121	COOSAWHATCHIE RIVER AT SC 363	06/03/09	Fecal Coliform - Membrane Filter	31616	160		CFU/100 ml
CSTL-121	COOSAWHATCHIE RIVER AT SC 363	06/03/09	Quanti-tray E.Coli Analysis	31633	111.2		CFU/100 ml
CSTL-121	COOSAWHATCHIE RIVER AT SC 363	06/10/09	Enterococci by Quanti-Tray	50589	387.3		CFU/100 ml
CSTL-121	COOSAWHATCHIE RIVER AT SC 363	06/10/09	Fecal Coliform - Membrane Filter	31616	120		CFU/100 ml
CSTL-121	COOSAWHATCHIE RIVER AT SC 363	06/10/09	Quanti-tray E.Coli Analysis	31633	95.9		CFU/100 ml
CSTL-121	COOSAWHATCHIE RIVER AT SC 363	06/16/09	Enterococci by Quanti-Tray	50589	579.4		CFU/100 ml
CSTL-121	COOSAWHATCHIE RIVER AT SC 363	06/16/09	Fecal Coliform - Membrane Filter	31616	150		CFU/100 ml
CSTL-121	COOSAWHATCHIE RIVER AT SC 363	06/16/09	Quanti-tray E.Coli Analysis	31633	161.6		CFU/100 ml
CSTL-121	COOSAWHATCHIE RIVER AT SC 363	06/25/09	Enterococci by Quanti-Tray	50589	461.1		CFU/100 ml
CSTL-121	COOSAWHATCHIE RIVER AT SC 363	06/25/09	Fecal Coliform - Membrane Filter	31616	340		CFU/100 ml
CSTL-121	COOSAWHATCHIE RIVER AT SC 363	06/25/09	Quanti-tray E.Coli Analysis	31633	310.4		CFU/100 ml

STATION	STATION_DESCRIPTION	COLLECTION DATE	ANALYTE	PARAMETER CODE	RESULT	REMARK	UNITS
CSTL-121	COOSAWHATCHIE RIVER AT SC 363	06/30/09	Enterococci by Quanti-Tray	50589	261.3		CFU/100 ml
CSTL-121	COOSAWHATCHIE RIVER AT SC 363	06/30/09	Fecal Coliform - Membrane Filter	31616	120		CFU/100 ml
CSTL-121	COOSAWHATCHIE RIVER AT SC 363	06/30/09	Quanti-tray E.Coli Analysis	31633	149.2		CFU/100 ml
CSTL-121	COOSAWHATCHIE RIVER AT SC 363	07/06/09	Enterococci by Quanti-Tray	50589	46.4		CFU/100 ml
CSTL-121	COOSAWHATCHIE RIVER AT SC 363	07/06/09	Quanti-tray E.Coli Analysis	31633	58		CFU/100 ml
CSTL-121	COOSAWHATCHIE RIVER AT SC 363	07/15/09	Enterococci by Quanti-Tray	50589	74.3		CFU/100 ml
CSTL-121	COOSAWHATCHIE RIVER AT SC 363	07/15/09	Fecal Coliform - Membrane Filter	31616	110		CFU/100 ml
CSTL-121	COOSAWHATCHIE RIVER AT SC 363	07/15/09	Quanti-tray E.Coli Analysis	31633	75.6		CFU/100 ml
CSTL-121	COOSAWHATCHIE RIVER AT SC 363	07/21/09	Enterococci by Quanti-Tray	50589	2419.2	GT	CFU/100 ml
CSTL-121	COOSAWHATCHIE RIVER AT SC 363	07/21/09	Fecal Coliform - Membrane Filter	31616	1200	GT	CFU/100 ml
CSTL-121	COOSAWHATCHIE RIVER AT SC 363	07/21/09	Quanti-tray E.Coli Analysis	31633	108.6		CFU/100 ml
CSTL-121	COOSAWHATCHIE RIVER AT SC 363	07/28/09	Enterococci by Quanti-Tray	50589	517.2		CFU/100 ml
CSTL-121	COOSAWHATCHIE RIVER AT SC 363	07/28/09	Fecal Coliform - Membrane Filter	31616	620		CFU/100 ml
CSTL-121	COOSAWHATCHIE RIVER AT SC 363	07/28/09	Quanti-tray E.Coli Analysis	31633	205.8		CFU/100 ml
CSTL-121	COOSAWHATCHIE RIVER AT SC 363	08/04/09	Enterococci by Quanti-Tray	50589	2419.2	GT	CFU/100 ml
CSTL-121	COOSAWHATCHIE RIVER AT SC 363	08/04/09	Fecal Coliform - Membrane Filter	31616	1200	GT	CFU/100 ml
CSTL-121	COOSAWHATCHIE RIVER AT SC 363	08/04/09	Quanti-tray E.Coli Analysis	31633	1102		CFU/100 ml
CSTL-121	COOSAWHATCHIE RIVER AT SC 363	08/11/09	Enterococci by Quanti-Tray	50589	56.3		CFU/100 ml
CSTL-121	COOSAWHATCHIE RIVER AT SC 363	08/11/09	Fecal Coliform - Membrane Filter	31616	110		CFU/100 ml
CSTL-121	COOSAWHATCHIE RIVER AT SC 363	08/11/09	Quanti-tray E.Coli Analysis	31633	64.4		CFU/100 ml
CSTL-121	COOSAWHATCHIE RIVER AT SC 363	08/18/09	Enterococci by Quanti-Tray	50589	19.7		CFU/100 ml
CSTL-121	COOSAWHATCHIE RIVER AT SC 363	08/18/09	Fecal Coliform - Membrane Filter	31616	20	EST	CFU/100 ml
CSTL-121	COOSAWHATCHIE RIVER AT SC 363	08/18/09	Quanti-tray E.Coli Analysis	31633	4		CFU/100 ml
CSTL-121	COOSAWHATCHIE RIVER AT SC 363	08/24/09	Enterococci by Quanti-Tray	50589	24.3		CFU/100 ml
CSTL-121	COOSAWHATCHIE RIVER AT SC 363	08/24/09	Fecal Coliform - Membrane Filter	31616	5	EST	CFU/100 ml
CSTL-121	COOSAWHATCHIE RIVER AT SC 363	08/24/09	Quanti-tray E.Coli Analysis	31633	4		CFU/100 ml
CSTL-121	COOSAWHATCHIE RIVER AT SC 363	09/01/09	Enterococci by Quanti-Tray	50589	373.2		CFU/100 ml
CSTL-121	COOSAWHATCHIE RIVER AT SC 363	09/01/09	Fecal Coliform - Membrane Filter	31616	1140		CFU/100 ml
CSTL-121	COOSAWHATCHIE RIVER AT SC 363	09/01/09	Quanti-tray E.Coli Analysis	31633	201.6		CFU/100 ml
CSTL-121	COOSAWHATCHIE RIVER AT SC 363	09/09/09	Enterococci by Quanti-Tray	50589	36.8		CFU/100 ml
CSTL-121	COOSAWHATCHIE RIVER AT SC 363	09/09/09	Fecal Coliform - Membrane Filter	31616	30	EST	CFU/100 ml
CSTL-121	COOSAWHATCHIE RIVER AT SC 363	09/09/09	Quanti-tray E.Coli Analysis	31633	12.4		CFU/100 ml
CSTL-121	COOSAWHATCHIE RIVER AT SC 363	09/15/09	Enterococci by Quanti-Tray	50589	27.2		CFU/100 ml
CSTL-121	COOSAWHATCHIE RIVER AT SC 363	09/15/09	Fecal Coliform - Membrane Filter	31616	20	EST	CFU/100 ml
CSTL-121	COOSAWHATCHIE RIVER AT SC 363	09/15/09	Quanti-tray E.Coli Analysis	31633	78		CFU/100 ml
CSTL-121	COOSAWHATCHIE RIVER AT SC 363	09/22/09	Enterococci by Quanti-Tray	50589	18.5		CFU/100 ml
CSTL-121	COOSAWHATCHIE RIVER AT SC 363	09/22/09	Fecal Coliform - Membrane Filter	31616	25	EST	CFU/100 ml
CSTL-121	COOSAWHATCHIE RIVER AT SC 363	09/22/09	Quanti-tray E.Coli Analysis	31633	16.4		CFU/100 ml
CSTL-121	COOSAWHATCHIE RIVER AT SC 363	09/28/09	Enterococci by Quanti-Tray	50589	601.5		CFU/100 ml

STATION	STATION_DESCRIPTION	COLLECTION_DATE	ANALYTE	PARAMETER_CODE	RESULT	REMARK	UNITS
CSTL-121	COOSAWHATCHIE RIVER AT SC 363	09/28/09	Fecal Coliform - Membrane Filter	31616	540		CFU/100 ml
CSTL-121	COOSAWHATCHIE RIVER AT SC 363	09/28/09	Quanti-tray E.Coli Analysis	31633	384		CFU/100 ml
CSTL-121	COOSAWHATCHIE RIVER AT SC 363	10/07/09	Enterococci by Quanti-Tray	50589	231		CFU/100 ml
CSTL-121	COOSAWHATCHIE RIVER AT SC 363	10/07/09	Fecal Coliform - Membrane Filter	31616	280		CFU/100 ml
CSTL-121	COOSAWHATCHIE RIVER AT SC 363	10/07/09	Quanti-tray E.Coli Analysis	31633	214.8		CFU/100 ml
CSTL-121	COOSAWHATCHIE RIVER AT SC 363	10/12/09	Enterococci by Quanti-Tray	50589	24.6		CFU/100 ml
CSTL-121	COOSAWHATCHIE RIVER AT SC 363	10/12/09	Fecal Coliform - Membrane Filter	31616	25	EST	CFU/100 ml
CSTL-121	COOSAWHATCHIE RIVER AT SC 363	10/12/09	Quanti-tray E.Coli Analysis	31633	30		CFU/100 ml
CSTL-121	COOSAWHATCHIE RIVER AT SC 363	10/21/09	Enterococci by Quanti-Tray	50589	30.1		CFU/100 ml
CSTL-121	COOSAWHATCHIE RIVER AT SC 363	10/21/09	Fecal Coliform - Membrane Filter	31616	110		CFU/100 ml
CSTL-121	COOSAWHATCHIE RIVER AT SC 363	10/21/09	Quanti-tray E.Coli Analysis	31633	20.4		CFU/100 ml
CSTL-121	COOSAWHATCHIE RIVER AT SC 363	10/26/09	Enterococci by Quanti-Tray	50589	21.3		CFU/100 ml
CSTL-121	COOSAWHATCHIE RIVER AT SC 363	10/26/09	Fecal Coliform - Membrane Filter	31616	15	EST	CFU/100 ml
CSTL-121	COOSAWHATCHIE RIVER AT SC 363	10/26/09	Quanti-tray E.Coli Analysis	31633	10.2		CFU/100 ml
CSTL-121	COOSAWHATCHIE RIVER AT SC 363	11/03/09	Enterococci by Quanti-Tray	50589	24.1		CFU/100 ml
CSTL-121	COOSAWHATCHIE RIVER AT SC 363	11/03/09	Fecal Coliform - Membrane Filter	31616	110		CFU/100 ml
CSTL-121	COOSAWHATCHIE RIVER AT SC 363	11/03/09	Quanti-tray E.Coli Analysis	31633	93.2		CFU/100 ml
CSTL-121	COOSAWHATCHIE RIVER AT SC 363	11/09/09	Enterococci by Quanti-Tray	50589	61.3		CFU/100 ml
CSTL-121	COOSAWHATCHIE RIVER AT SC 363	11/09/09	Fecal Coliform - Membrane Filter	31616	57		CFU/100 ml
CSTL-121	COOSAWHATCHIE RIVER AT SC 363	11/09/09	Quanti-tray E.Coli Analysis	31633	75.6		CFU/100 ml
CSTL-121	COOSAWHATCHIE RIVER AT SC 363	11/16/09	Enterococci by Quanti-Tray	50589	436		CFU/100 ml
CSTL-121	COOSAWHATCHIE RIVER AT SC 363	11/16/09	Fecal Coliform - Membrane Filter	31616	1200	GT	CFU/100 ml
CSTL-121	COOSAWHATCHIE RIVER AT SC 363	11/16/09	Quanti-tray E.Coli Analysis	31633	494.4		CFU/100 ml
CSTL-121	COOSAWHATCHIE RIVER AT SC 363	12/01/09	Enterococci by Quanti-Tray	50589	66.3		CFU/100 ml
CSTL-121	COOSAWHATCHIE RIVER AT SC 363	12/01/09	Fecal Coliform - Membrane Filter	31616	120		CFU/100 ml
CSTL-121	COOSAWHATCHIE RIVER AT SC 363	12/01/09	Quanti-tray E.Coli Analysis	31633	132.4		CFU/100 ml
CSTL-121	COOSAWHATCHIE RIVER AT SC 363	12/08/09	Enterococci by Quanti-Tray	50589	68.3		CFU/100 ml
CSTL-121	COOSAWHATCHIE RIVER AT SC 363	12/08/09	Fecal Coliform - Membrane Filter	31616	45	EST	CFU/100 ml
CSTL-121	COOSAWHATCHIE RIVER AT SC 363	12/08/09	Quanti-tray E.Coli Analysis	31633	78.8		CFU/100 ml
CSTL-122	CYPRESS CREEK AT S-27-108	01/07/09	Enterococci by Quanti-Tray	50589	80.1		CFU/100 ml
CSTL-122	CYPRESS CREEK AT S-27-108	01/07/09	Fecal Coliform - Membrane Filter	31616	240		CFU/100 ml
CSTL-122	CYPRESS CREEK AT S-27-108	01/07/09	Quanti-tray E.Coli Analysis	31633	275.5		CFU/100 ml
CSTL-122	CYPRESS CREEK AT S-27-108	01/12/09	Enterococci by Quanti-Tray	50589	110.6		CFU/100 ml
CSTL-122	CYPRESS CREEK AT S-27-108	01/12/09	Fecal Coliform - Membrane Filter	31616	240		CFU/100 ml
CSTL-122	CYPRESS CREEK AT S-27-108	01/12/09	Quanti-tray E.Coli Analysis	31633	579.4		CFU/100 ml
CSTL-122	CYPRESS CREEK AT S-27-108	01/22/09	Enterococci by Quanti-Tray	50589	38.8		CFU/100 ml
CSTL-122	CYPRESS CREEK AT S-27-108	01/22/09	Fecal Coliform - Membrane Filter	31616	69		CFU/100 ml
CSTL-122	CYPRESS CREEK AT S-27-108	01/22/09	Quanti-tray E.Coli Analysis	31633	90.7		CFU/100 ml
CSTL-122	CYPRESS CREEK AT S-27-108	01/28/09	Enterococci by Quanti-Tray	50589	207.5		CFU/100 ml

STATION	STATION_DESCRIPTION	COLLECTION DATE	ANALYTE	PARAMETER CODE	RESULT	REMARK	UNITS
CSTL-122	CYPRESS CREEK AT S-27-108	01/28/09	Fecal Coliform - Membrane Filter	31616	660		CFU/100 ml
CSTL-122	CYPRESS CREEK AT S-27-108	01/28/09	Quanti-tray E.Coli Analysis	31633	689.3		CFU/100 ml
CSTL-122	CYPRESS CREEK AT S-27-108	02/04/09	Enterococci by Quanti-Tray	50589	48.1		CFU/100 ml
CSTL-122	CYPRESS CREEK AT S-27-108	02/04/09	Fecal Coliform - Membrane Filter	31616	240		CFU/100 ml
CSTL-122	CYPRESS CREEK AT S-27-108	02/04/09	Quanti-tray E.Coli Analysis	31633	233.3		CFU/100 ml
CSTL-122	CYPRESS CREEK AT S-27-108	02/11/09	Enterococci by Quanti-Tray	50589	56.7		CFU/100 ml
CSTL-122	CYPRESS CREEK AT S-27-108	02/11/09	Fecal Coliform - Membrane Filter	31616	260		CFU/100 ml
CSTL-122	CYPRESS CREEK AT S-27-108	02/11/09	Quanti-tray E.Coli Analysis	31633	159.7		CFU/100 ml
CSTL-122	CYPRESS CREEK AT S-27-108	02/18/09	Enterococci by Quanti-Tray	50589	23.3		CFU/100 ml
CSTL-122	CYPRESS CREEK AT S-27-108	02/18/09	Fecal Coliform - Membrane Filter	31616	200		CFU/100 ml
CSTL-122	CYPRESS CREEK AT S-27-108	02/18/09	Quanti-tray E.Coli Analysis	31633	151.5		CFU/100 ml
CSTL-122	CYPRESS CREEK AT S-27-108	02/24/09	Enterococci by Quanti-Tray	50589	57.8		CFU/100 ml
CSTL-122	CYPRESS CREEK AT S-27-108	02/24/09	Fecal Coliform - Membrane Filter	31616	130		CFU/100 ml
CSTL-122	CYPRESS CREEK AT S-27-108	02/24/09	Quanti-tray E.Coli Analysis	31633	91		CFU/100 ml
CSTL-122	CYPRESS CREEK AT S-27-108	03/03/09	Enterococci by Quanti-Tray	50589	547.5		CFU/100 ml
CSTL-122	CYPRESS CREEK AT S-27-108	03/03/09	Fecal Coliform - Membrane Filter	31616	800		CFU/100 ml
CSTL-122	CYPRESS CREEK AT S-27-108	03/03/09	Quanti-tray E.Coli Analysis	31633	436		CFU/100 ml
CSTL-122	CYPRESS CREEK AT S-27-108	03/17/09	Enterococci by Quanti-Tray	50589	23.1		CFU/100 ml
CSTL-122	CYPRESS CREEK AT S-27-108	03/17/09	Fecal Coliform - Membrane Filter	31616	140		CFU/100 ml
CSTL-122	CYPRESS CREEK AT S-27-108	03/17/09	Quanti-tray E.Coli Analysis	31633	118.7		CFU/100 ml
CSTL-122	CYPRESS CREEK AT S-27-108	03/25/09	Enterococci by Quanti-Tray	50589	30.5		CFU/100 ml
CSTL-122	CYPRESS CREEK AT S-27-108	03/25/09	Fecal Coliform - Membrane Filter	31616	57		CFU/100 ml
CSTL-122	CYPRESS CREEK AT S-27-108	03/25/09	Quanti-tray E.Coli Analysis	31633	72.7		CFU/100 ml
CSTL-122	CYPRESS CREEK AT S-27-108	03/31/09	Enterococci by Quanti-Tray	50589	86.5		CFU/100 ml
CSTL-122	CYPRESS CREEK AT S-27-108	03/31/09	Fecal Coliform - Membrane Filter	31616	200		CFU/100 ml
CSTL-122	CYPRESS CREEK AT S-27-108	03/31/09	Quanti-tray E.Coli Analysis	31633	166.9		CFU/100 ml
CSTL-122	CYPRESS CREEK AT S-27-108	03/31/09	Enterococci by Quanti-Tray	50589	41.3		CFU/100 ml
CSTL-122	CYPRESS CREEK AT S-27-108	03/31/09	Fecal Coliform - Membrane Filter	31616	110		CFU/100 ml
CSTL-122	CYPRESS CREEK AT S-27-108	03/31/09	Quanti-tray E.Coli Analysis	31633	124.6		CFU/100 ml
CSTL-122	CYPRESS CREEK AT S-27-108	04/15/09	Enterococci by Quanti-Tray	50589	161.6		CFU/100 ml
CSTL-122	CYPRESS CREEK AT S-27-108	04/15/09	Fecal Coliform - Membrane Filter	31616	380		CFU/100 ml
CSTL-122	CYPRESS CREEK AT S-27-108	04/15/09	Quanti-tray E.Coli Analysis	31633	461.1		CFU/100 ml
CSTL-122	CYPRESS CREEK AT S-27-108	05/05/09	Enterococci by Quanti-Tray	50589	45		CFU/100 ml
CSTL-122	CYPRESS CREEK AT S-27-108	05/05/09	Fecal Coliform - Membrane Filter	31616	150		CFU/100 ml
CSTL-122	CYPRESS CREEK AT S-27-108	05/05/09	Quanti-tray E.Coli Analysis	31633	119.8		CFU/100 ml
CSTL-122	CYPRESS CREEK AT S-27-108	05/13/09	Enterococci by Quanti-Tray	50589	721.5		CFU/100 ml
CSTL-122	CYPRESS CREEK AT S-27-108	05/13/09	Fecal Coliform - Membrane Filter	31616	480		CFU/100 ml
CSTL-122	CYPRESS CREEK AT S-27-108	05/13/09	Quanti-tray E.Coli Analysis	31633	344.1		CFU/100 ml
CSTL-122	CYPRESS CREEK AT S-27-108	05/19/09	Enterococci by Quanti-Tray	50589	1732.87		CFU/100 ml

STATION	STATION_DESCRIPTION	COLLECTION DATE	ANALYTE	PARAMETER CODE	RESULT	REMARK	UNITS
CSTL-122	CYPRESS CREEK AT S-27-108	05/19/09	Fecal Coliform - Membrane Filter	31616	1600	EST	CFU/100 ml
CSTL-122	CYPRESS CREEK AT S-27-108	05/19/09	Quanti-tray E.Coli Analysis	31633	1732.87		CFU/100 ml
CSTL-122	CYPRESS CREEK AT S-27-108	05/19/09	Enterococci by Quanti-Tray	50589	328.2		CFU/100 ml
CSTL-122	CYPRESS CREEK AT S-27-108	05/19/09	Fecal Coliform - Membrane Filter	31616	700		CFU/100 ml
CSTL-122	CYPRESS CREEK AT S-27-108	05/19/09	Quanti-tray E.Coli Analysis	31633	378.4		CFU/100 ml
CSTL-122	CYPRESS CREEK AT S-27-108	05/27/09	Enterococci by Quanti-Tray	50589	313		CFU/100 ml
CSTL-122	CYPRESS CREEK AT S-27-108	05/27/09	Fecal Coliform - Membrane Filter	31616	110		CFU/100 ml
CSTL-122	CYPRESS CREEK AT S-27-108	05/27/09	Quanti-tray E.Coli Analysis	31633	270		CFU/100 ml
CSTL-122	CYPRESS CREEK AT S-27-108	06/03/09	Enterococci by Quanti-Tray	50589	2419.2	GT	CFU/100 ml
CSTL-122	CYPRESS CREEK AT S-27-108	06/03/09	Fecal Coliform - Membrane Filter	31616	480		CFU/100 ml
CSTL-122	CYPRESS CREEK AT S-27-108	06/03/09	Quanti-tray E.Coli Analysis	31633	517.2		CFU/100 ml
CSTL-122	CYPRESS CREEK AT S-27-108	06/10/09	Enterococci by Quanti-Tray	50589	648.8		CFU/100 ml
CSTL-122	CYPRESS CREEK AT S-27-108	06/10/09	Fecal Coliform - Membrane Filter	31616	5	LT	CFU/100 ml
CSTL-122	CYPRESS CREEK AT S-27-108	06/10/09	Quanti-tray E.Coli Analysis	31633	396.8		CFU/100 ml
CSTL-122	CYPRESS CREEK AT S-27-108	06/16/09	Enterococci by Quanti-Tray	50589	613.1		CFU/100 ml
CSTL-122	CYPRESS CREEK AT S-27-108	06/16/09	Fecal Coliform - Membrane Filter	31616	190		CFU/100 ml
CSTL-122	CYPRESS CREEK AT S-27-108	06/16/09	Quanti-tray E.Coli Analysis	31633	172.8		CFU/100 ml
CSTL-122	CYPRESS CREEK AT S-27-108	06/25/09	Enterococci by Quanti-Tray	50589	547.5		CFU/100 ml
CSTL-122	CYPRESS CREEK AT S-27-108	06/25/09	Fecal Coliform - Membrane Filter	31616	130		CFU/100 ml
CSTL-122	CYPRESS CREEK AT S-27-108	06/25/09	Quanti-tray E.Coli Analysis	31633	52.8		CFU/100 ml
CSTL-122	CYPRESS CREEK AT S-27-108	06/30/09	Enterococci by Quanti-Tray	50589	54.7		CFU/100 ml
CSTL-122	CYPRESS CREEK AT S-27-108	06/30/09	Fecal Coliform - Membrane Filter	31616	5	LT	CFU/100 ml
CSTL-122	CYPRESS CREEK AT S-27-108	06/30/09	Quanti-tray E.Coli Analysis	31633	20.8		CFU/100 ml
CSTL-122	CYPRESS CREEK AT S-27-108	07/06/09	Enterococci by Quanti-Tray	50589	54.6		CFU/100 ml
CSTL-122	CYPRESS CREEK AT S-27-108	07/06/09	Quanti-tray E.Coli Analysis	31633	47.6		CFU/100 ml
CSTL-122	CYPRESS CREEK AT S-27-108	07/15/09	Enterococci by Quanti-Tray	50589	1573.24		CFU/100 ml
CSTL-122	CYPRESS CREEK AT S-27-108	07/15/09	Fecal Coliform - Membrane Filter	31616	560		CFU/100 ml
CSTL-122	CYPRESS CREEK AT S-27-108	07/15/09	Quanti-tray E.Coli Analysis	31633	630.4		CFU/100 ml
CSTL-122	CYPRESS CREEK AT S-27-108	07/21/09	Enterococci by Quanti-Tray	50589	2419.2	GT	CFU/100 ml
CSTL-122	CYPRESS CREEK AT S-27-108	07/21/09	Fecal Coliform - Membrane Filter	31616	490		CFU/100 ml
CSTL-122	CYPRESS CREEK AT S-27-108	07/21/09	Quanti-tray E.Coli Analysis	31633	86.2		CFU/100 ml
CSTL-122	CYPRESS CREEK AT S-27-108	07/28/09	Enterococci by Quanti-Tray	50589	139.6		CFU/100 ml
CSTL-122	CYPRESS CREEK AT S-27-108	07/28/09	Fecal Coliform - Membrane Filter	31616	1200	GT	CFU/100 ml
CSTL-122	CYPRESS CREEK AT S-27-108	07/28/09	Quanti-tray E.Coli Analysis	31633	2196.8		CFU/100 ml
CSTL-122	CYPRESS CREEK AT S-27-108	08/04/09	Enterococci by Quanti-Tray	50589	313		CFU/100 ml
CSTL-122	CYPRESS CREEK AT S-27-108	08/04/09	Fecal Coliform - Membrane Filter	31616	1200	GT	CFU/100 ml
CSTL-122	CYPRESS CREEK AT S-27-108	08/04/09	Quanti-tray E.Coli Analysis	31633	995.6		CFU/100 ml
CSTL-122	CYPRESS CREEK AT S-27-108	08/11/09	Enterococci by Quanti-Tray	50589	2419.17		CFU/100 ml
CSTL-122	CYPRESS CREEK AT S-27-108	08/11/09	Fecal Coliform - Membrane Filter	31616	280		CFU/100 ml

STATION	STATION_DESCRIPTION	COLLECTION DATE	ANALYTE	PARAMETER CODE	RESULT	REMARK	UNITS
CSTL-122	CYPRESS CREEK AT S-27-108	08/11/09	Quanti-tray E.Coli Analysis	31633	995.6		CFU/100 ml
CSTL-122	CYPRESS CREEK AT S-27-108	08/18/09	Enterococci by Quanti-Tray	50589	2419.2	GT	CFU/100 ml
CSTL-122	CYPRESS CREEK AT S-27-108	08/18/09	Fecal Coliform - Membrane Filter	31616	430		CFU/100 ml
CSTL-122	CYPRESS CREEK AT S-27-108	08/18/09	Quanti-tray E.Coli Analysis	31633	383.6		CFU/100 ml
CSTL-122	CYPRESS CREEK AT S-27-108	08/24/09	Enterococci by Quanti-Tray	50589	2419.2	GT	CFU/100 ml
CSTL-122	CYPRESS CREEK AT S-27-108	08/24/09	Fecal Coliform - Membrane Filter	31616	1100		CFU/100 ml
CSTL-122	CYPRESS CREEK AT S-27-108	08/24/09	Quanti-tray E.Coli Analysis	31633	406.8		CFU/100 ml
CSTL-122	CYPRESS CREEK AT S-27-108	09/01/09	Enterococci by Quanti-Tray	50589	2419.2	GT	CFU/100 ml
CSTL-122	CYPRESS CREEK AT S-27-108	09/01/09	Fecal Coliform - Membrane Filter	31616	1200	GT	CFU/100 ml
CSTL-122	CYPRESS CREEK AT S-27-108	09/01/09	Quanti-tray E.Coli Analysis	31633	9676.68		CFU/100 ml
CSTL-122	CYPRESS CREEK AT S-27-108	09/09/09	Enterococci by Quanti-Tray	50589	77.6		CFU/100 ml
CSTL-122	CYPRESS CREEK AT S-27-108	09/09/09	Fecal Coliform - Membrane Filter	31616	86		CFU/100 ml
CSTL-122	CYPRESS CREEK AT S-27-108	09/09/09	Quanti-tray E.Coli Analysis	31633	122		CFU/100 ml
CSTL-122	CYPRESS CREEK AT S-27-108	09/15/09	Enterococci by Quanti-Tray	50589	47.3		CFU/100 ml
CSTL-122	CYPRESS CREEK AT S-27-108	09/15/09	Fecal Coliform - Membrane Filter	31616	10	EST	CFU/100 ml
CSTL-122	CYPRESS CREEK AT S-27-108	09/15/09	Quanti-tray E.Coli Analysis	31633	12		CFU/100 ml
CSTL-122	CYPRESS CREEK AT S-27-108	09/22/09	Enterococci by Quanti-Tray	50589	435.2		CFU/100 ml
CSTL-122	CYPRESS CREEK AT S-27-108	09/22/09	Fecal Coliform - Membrane Filter	31616	410		CFU/100 ml
CSTL-122	CYPRESS CREEK AT S-27-108	09/22/09	Quanti-tray E.Coli Analysis	31633	373.6		CFU/100 ml
CSTL-122	CYPRESS CREEK AT S-27-108	09/28/09	Enterococci by Quanti-Tray	50589	1413.6		CFU/100 ml
CSTL-122	CYPRESS CREEK AT S-27-108	09/28/09	Fecal Coliform - Membrane Filter	31616	1100		CFU/100 ml
CSTL-122	CYPRESS CREEK AT S-27-108	09/28/09	Quanti-tray E.Coli Analysis	31633	943.6		CFU/100 ml
CSTL-122	CYPRESS CREEK AT S-27-108	10/07/09	Enterococci by Quanti-Tray	50589	1119.9		CFU/100 ml
CSTL-122	CYPRESS CREEK AT S-27-108	10/07/09	Fecal Coliform - Membrane Filter	31616	390		CFU/100 ml
CSTL-122	CYPRESS CREEK AT S-27-108	10/07/09	Quanti-tray E.Coli Analysis	31633	898.8		CFU/100 ml
CSTL-122	CYPRESS CREEK AT S-27-108	10/12/09	Enterococci by Quanti-Tray	50589	1732.9		CFU/100 ml
CSTL-122	CYPRESS CREEK AT S-27-108	10/12/09	Fecal Coliform - Membrane Filter	31616	1040		CFU/100 ml
CSTL-122	CYPRESS CREEK AT S-27-108	10/12/09	Quanti-tray E.Coli Analysis	31633	1379.2		CFU/100 ml
CSTL-122	CYPRESS CREEK AT S-27-108	10/21/09	Enterococci by Quanti-Tray	50589	1986.3		CFU/100 ml
CSTL-122	CYPRESS CREEK AT S-27-108	10/21/09	Fecal Coliform - Membrane Filter	31616	1200	GT	CFU/100 ml
CSTL-122	CYPRESS CREEK AT S-27-108	10/21/09	Quanti-tray E.Coli Analysis	31633	1587.2		CFU/100 ml
CSTL-122	CYPRESS CREEK AT S-27-108	10/26/09	Enterococci by Quanti-Tray	50589	261.3		CFU/100 ml
CSTL-122	CYPRESS CREEK AT S-27-108	10/26/09	Fecal Coliform - Membrane Filter	31616	360		CFU/100 ml
CSTL-122	CYPRESS CREEK AT S-27-108	10/26/09	Quanti-tray E.Coli Analysis	31633	533.6		CFU/100 ml
CSTL-122	CYPRESS CREEK AT S-27-108	11/03/09	Enterococci by Quanti-Tray	50589	579.4		CFU/100 ml
CSTL-122	CYPRESS CREEK AT S-27-108	11/03/09	Fecal Coliform - Membrane Filter	31616	510		CFU/100 ml
CSTL-122	CYPRESS CREEK AT S-27-108	11/03/09	Quanti-tray E.Coli Analysis	31633	516.4		CFU/100 ml
CSTL-122	CYPRESS CREEK AT S-27-108	11/09/09	Enterococci by Quanti-Tray	50589	920.8		CFU/100 ml
CSTL-122	CYPRESS CREEK AT S-27-108	11/09/09	Fecal Coliform - Membrane Filter	31616	600		CFU/100 ml

STATION	STATION_DESCRIPTION	COLLECTION DATE	ANALYTE	PARAMETER CODE	RESULT	REMARK	UNITS
CSTL-122	CYPRESS CREEK AT S-27-108	11/09/09	Quanti-tray E.Coli Analysis	31633	924		CFU/100 ml
CSTL-122	CYPRESS CREEK AT S-27-108	11/16/09	Enterococci by Quanti-Tray	50589	78.9		CFU/100 ml
CSTL-122	CYPRESS CREEK AT S-27-108	11/16/09	Fecal Coliform - Membrane Filter	31616	1200	GT	CFU/100 ml
CSTL-122	CYPRESS CREEK AT S-27-108	11/16/09	Quanti-tray E.Coli Analysis	31633	214.8		CFU/100 ml
CSTL-122	CYPRESS CREEK AT S-27-108	12/01/09	Enterococci by Quanti-Tray	50589	54.4		CFU/100 ml
CSTL-122	CYPRESS CREEK AT S-27-108	12/01/09	Fecal Coliform - Membrane Filter	31616	130		CFU/100 ml
CSTL-122	CYPRESS CREEK AT S-27-108	12/01/09	Quanti-tray E.Coli Analysis	31633	165.6		CFU/100 ml
CSTL-122	CYPRESS CREEK AT S-27-108	12/08/09	Enterococci by Quanti-Tray	50589	107.1		CFU/100 ml
CSTL-122	CYPRESS CREEK AT S-27-108	12/08/09	Fecal Coliform - Membrane Filter	31616	210		CFU/100 ml
CSTL-122	CYPRESS CREEK AT S-27-108	12/08/09	Quanti-tray E.Coli Analysis	31633	232.4		CFU/100 ml
CW-016	CATAWBA RIVER AT SC 9	01/06/09	Fecal Coliform - Membrane Filter	31616	960		CFU/100 ml
CW-016	CATAWBA RIVER AT SC 9	01/08/09	Enterococci by Quanti-Tray	50589	2419.6	GT	CFU/100 ml
CW-016	CATAWBA RIVER AT SC 9	01/08/09	Fecal Coliform - Membrane Filter	31616	2400		CFU/100 ml
CW-016	CATAWBA RIVER AT SC 9	01/08/09	Quanti-tray E.Coli Analysis	31633	1986.3		CFU/100 ml
CW-016	CATAWBA RIVER AT SC 9	01/13/09	Enterococci by Quanti-Tray	50589	23		CFU/100 ml
CW-016	CATAWBA RIVER AT SC 9	01/13/09	Fecal Coliform - Membrane Filter	31616	40	EST	CFU/100 ml
CW-016	CATAWBA RIVER AT SC 9	01/13/09	Quanti-tray E.Coli Analysis	31633	71.7		CFU/100 ml
CW-016	CATAWBA RIVER AT SC 9	01/21/09	Enterococci by Quanti-Tray	50589	14.8		CFU/100 ml
CW-016	CATAWBA RIVER AT SC 9	01/21/09	Fecal Coliform - Membrane Filter	31616	40	EST	CFU/100 ml
CW-016	CATAWBA RIVER AT SC 9	01/21/09	Quanti-tray E.Coli Analysis	31633	39.9		CFU/100 ml
CW-016	CATAWBA RIVER AT SC 9	01/27/09	Enterococci by Quanti-Tray	50589	16.55		CFU/100 ml
CW-016	CATAWBA RIVER AT SC 9	01/27/09	Fecal Coliform - Membrane Filter	31616	29		CFU/100 ml
CW-016	CATAWBA RIVER AT SC 9	01/27/09	Quanti-tray E.Coli Analysis	31633	24.3		CFU/100 ml
CW-016	CATAWBA RIVER AT SC 9	02/03/09	Enterococci by Quanti-Tray	50589	8.4		CFU/100 ml
CW-016	CATAWBA RIVER AT SC 9	02/03/09	Fecal Coliform - Membrane Filter	31616	10	LT	CFU/100 ml
CW-016	CATAWBA RIVER AT SC 9	02/03/09	Quanti-tray E.Coli Analysis	31633	27.85		CFU/100 ml
CW-016	CATAWBA RIVER AT SC 9	02/10/09	Enterococci by Quanti-Tray	50589	3.05		CFU/100 ml
CW-016	CATAWBA RIVER AT SC 9	02/10/09	Fecal Coliform - Membrane Filter	31616	8		CFU/100 ml
CW-016	CATAWBA RIVER AT SC 9	02/10/09	Quanti-tray E.Coli Analysis	31633	19.7		CFU/100 ml
CW-016	CATAWBA RIVER AT SC 9	02/11/09	Fecal Coliform - Membrane Filter	31616	10	EST	CFU/100 ml
CW-016	CATAWBA RIVER AT SC 9	02/17/09	Enterococci by Quanti-Tray	50589	6.3		CFU/100 ml
CW-016	CATAWBA RIVER AT SC 9	02/17/09	Fecal Coliform - Membrane Filter	31616	18		CFU/100 ml
CW-016	CATAWBA RIVER AT SC 9	02/17/09	Quanti-tray E.Coli Analysis	31633	31.8		CFU/100 ml
CW-016	CATAWBA RIVER AT SC 9	02/24/09	Enterococci by Quanti-Tray	50589	6.3		CFU/100 ml
CW-016	CATAWBA RIVER AT SC 9	02/24/09	Fecal Coliform - Membrane Filter	31616	28		CFU/100 ml
CW-016	CATAWBA RIVER AT SC 9	02/24/09	Quanti-tray E.Coli Analysis	31633	26.2		CFU/100 ml
CW-016	CATAWBA RIVER AT SC 9	03/03/09	Enterococci by Quanti-Tray	50589	2419.6	GT	CFU/100 ml
CW-016	CATAWBA RIVER AT SC 9	03/03/09	Fecal Coliform - Membrane Filter	31616	2200	EST	CFU/100 ml
CW-016	CATAWBA RIVER AT SC 9	03/03/09	Quanti-tray E.Coli Analysis	31633	1553.1		CFU/100 ml

STATION	STATION_DESCRIPTION	COLLECTION DATE	ANALYTE	PARAMETER CODE	RESULT	REMARK	UNITS
CW-016	CATAWBA RIVER AT SC 9	03/04/09	Fecal Coliform - Membrane Filter	31616	210		CFU/100 ml
CW-016	CATAWBA RIVER AT SC 9	03/10/09	Enterococci by Quanti-Tray	50589	8.5		CFU/100 ml
CW-016	CATAWBA RIVER AT SC 9	03/10/09	Fecal Coliform - Membrane Filter	31616	43		CFU/100 ml
CW-016	CATAWBA RIVER AT SC 9	03/10/09	Quanti-tray E.Coli Analysis	31633	39.9		CFU/100 ml
CW-016	CATAWBA RIVER AT SC 9	03/17/09	Enterococci by Quanti-Tray	50589	413.25		CFU/100 ml
CW-016	CATAWBA RIVER AT SC 9	03/17/09	Fecal Coliform - Membrane Filter	31616	940		CFU/100 ml
CW-016	CATAWBA RIVER AT SC 9	03/17/09	Quanti-tray E.Coli Analysis	31633	980.4		CFU/100 ml
CW-016	CATAWBA RIVER AT SC 9	03/24/09	Enterococci by Quanti-Tray	50589	9.4		CFU/100 ml
CW-016	CATAWBA RIVER AT SC 9	03/24/09	Fecal Coliform - Membrane Filter	31616	48		CFU/100 ml
CW-016	CATAWBA RIVER AT SC 9	03/24/09	Quanti-tray E.Coli Analysis	31633	56.3		CFU/100 ml
CW-016	CATAWBA RIVER AT SC 9	03/31/09	Enterococci by Quanti-Tray	50589	135.4		CFU/100 ml
CW-016	CATAWBA RIVER AT SC 9	03/31/09	Fecal Coliform - Membrane Filter	31616	210		CFU/100 ml
CW-016	CATAWBA RIVER AT SC 9	03/31/09	Quanti-tray E.Coli Analysis	31633	201.4		CFU/100 ml
CW-016	CATAWBA RIVER AT SC 9	04/07/09	Enterococci by Quanti-Tray	50589	18.3		CFU/100 ml
CW-016	CATAWBA RIVER AT SC 9	04/07/09	Fecal Coliform - Membrane Filter	31616	53		CFU/100 ml
CW-016	CATAWBA RIVER AT SC 9	04/07/09	Quanti-tray E.Coli Analysis	31633	45.7		CFU/100 ml
CW-016	CATAWBA RIVER AT SC 9	04/14/09	Enterococci by Quanti-Tray	50589	13.2		CFU/100 ml
CW-016	CATAWBA RIVER AT SC 9	04/14/09	Fecal Coliform - Membrane Filter	31616	130		CFU/100 ml
CW-016	CATAWBA RIVER AT SC 9	04/14/09	Quanti-tray E.Coli Analysis	31633	77.6		CFU/100 ml
CW-016	CATAWBA RIVER AT SC 9	04/21/09	Enterococci by Quanti-Tray	50589	14.8		CFU/100 ml
CW-016	CATAWBA RIVER AT SC 9	04/21/09	Fecal Coliform - Membrane Filter	31616	100		CFU/100 ml
CW-016	CATAWBA RIVER AT SC 9	04/21/09	Quanti-tray E.Coli Analysis	31633	86.5		CFU/100 ml
CW-016	CATAWBA RIVER AT SC 9	04/21/09	Fecal Coliform - Membrane Filter	31616	100		CFU/100 ml
CW-016	CATAWBA RIVER AT SC 9	04/28/09	Enterococci by Quanti-Tray	50589	31.8		CFU/100 ml
CW-016	CATAWBA RIVER AT SC 9	04/28/09	Fecal Coliform - Membrane Filter	31616	42		CFU/100 ml
CW-016	CATAWBA RIVER AT SC 9	04/28/09	Quanti-tray E.Coli Analysis	31633	42		CFU/100 ml
CW-016	CATAWBA RIVER AT SC 9	05/05/09	Enterococci by Quanti-Tray	50589	110.65		CFU/100 ml
CW-016	CATAWBA RIVER AT SC 9	05/05/09	Fecal Coliform - Membrane Filter	31616	60	EST	CFU/100 ml
CW-016	CATAWBA RIVER AT SC 9	05/05/09	Quanti-tray E.Coli Analysis	31633	34.1		CFU/100 ml
CW-016	CATAWBA RIVER AT SC 9	05/12/09	Enterococci by Quanti-Tray	50589	41.4		CFU/100 ml
CW-016	CATAWBA RIVER AT SC 9	05/12/09	Fecal Coliform - Membrane Filter	31616	200		CFU/100 ml
CW-016	CATAWBA RIVER AT SC 9	05/12/09	Quanti-tray E.Coli Analysis	31633	169.25		CFU/100 ml
CW-016	CATAWBA RIVER AT SC 9	05/19/09	Enterococci by Quanti-Tray	50589	88.4		CFU/100 ml
CW-016	CATAWBA RIVER AT SC 9	05/19/09	Fecal Coliform - Membrane Filter	31616	120		CFU/100 ml
CW-016	CATAWBA RIVER AT SC 9	05/19/09	Quanti-tray E.Coli Analysis	31633	127.4		CFU/100 ml
CW-016	CATAWBA RIVER AT SC 9	05/26/09	Enterococci by Quanti-Tray	50589	2419.6		CFU/100 ml
CW-016	CATAWBA RIVER AT SC 9	05/26/09	Fecal Coliform - Membrane Filter	31616	2000	EST	CFU/100 ml
CW-016	CATAWBA RIVER AT SC 9	05/26/09	Quanti-tray E.Coli Analysis	31633	1046.2		CFU/100 ml
CW-016	CATAWBA RIVER AT SC 9	06/02/09	Enterococci by Quanti-Tray	50589	42.2		CFU/100 ml



STATION	STATION_DESCRIPTION	COLLECTION DATE	ANALYTE	PARAMETER CODE	RESULT	REMARK	UNITS
CW-016	CATAWBA RIVER AT SC 9	06/02/09	Fecal Coliform - Membrane Filter	31616	67		CFU/100 ml
CW-016	CATAWBA RIVER AT SC 9	06/02/09	Quanti-tray E.Coli Analysis	31633	39.3		CFU/100 ml
CW-016	CATAWBA RIVER AT SC 9	06/09/09	Enterococci by Quanti-Tray	50589	218.7		CFU/100 ml
CW-016	CATAWBA RIVER AT SC 9	06/09/09	Fecal Coliform - Membrane Filter	31616	200		CFU/100 ml
CW-016	CATAWBA RIVER AT SC 9	06/09/09	Quanti-tray E.Coli Analysis	31633	95.9		CFU/100 ml
CW-016	CATAWBA RIVER AT SC 9	06/16/09	Enterococci by Quanti-Tray	50589	110.6		CFU/100 ml
CW-016	CATAWBA RIVER AT SC 9	06/16/09	Fecal Coliform - Membrane Filter	31616	160		CFU/100 ml
CW-016	CATAWBA RIVER AT SC 9	06/16/09	Quanti-tray E.Coli Analysis	31633	75.6		CFU/100 ml
CW-016	CATAWBA RIVER AT SC 9	06/23/09	Enterococci by Quanti-Tray	50589	64.5		CFU/100 ml
CW-016	CATAWBA RIVER AT SC 9	06/23/09	Fecal Coliform - Membrane Filter	31616	63		CFU/100 ml
CW-016	CATAWBA RIVER AT SC 9	06/23/09	Quanti-tray E.Coli Analysis	31633	59.2		CFU/100 ml
CW-016	CATAWBA RIVER AT SC 9	06/30/09	Enterococci by Quanti-Tray	50589	167		CFU/100 ml
CW-016	CATAWBA RIVER AT SC 9	06/30/09	Fecal Coliform - Membrane Filter	31616	160		CFU/100 ml
CW-016	CATAWBA RIVER AT SC 9	06/30/09	Quanti-tray E.Coli Analysis	31633	59.2		CFU/100 ml
CW-016	CATAWBA RIVER AT SC 9	07/07/09	Enterococci by Quanti-Tray	50589	21.6		CFU/100 ml
CW-016	CATAWBA RIVER AT SC 9	07/07/09	Fecal Coliform - Membrane Filter	31616	48		CFU/100 ml
CW-016	CATAWBA RIVER AT SC 9	07/07/09	Quanti-tray E.Coli Analysis	31633	43.2		CFU/100 ml
CW-016	CATAWBA RIVER AT SC 9	07/14/09	Enterococci by Quanti-Tray	50589	53.7		CFU/100 ml
CW-016	CATAWBA RIVER AT SC 9	07/14/09	Fecal Coliform - Membrane Filter	31616	60	EST	CFU/100 ml
CW-016	CATAWBA RIVER AT SC 9	07/14/09	Quanti-tray E.Coli Analysis	31633	28.8		CFU/100 ml
CW-016	CATAWBA RIVER AT SC 9	07/21/09	Enterococci by Quanti-Tray	50589	91		CFU/100 ml
CW-016	CATAWBA RIVER AT SC 9	07/21/09	Quanti-tray E.Coli Analysis	31633	64		CFU/100 ml
CW-016	CATAWBA RIVER AT SC 9	07/28/09	Enterococci by Quanti-Tray	50589	83.6		CFU/100 ml
CW-016	CATAWBA RIVER AT SC 9	07/28/09	Fecal Coliform - Membrane Filter	31616	50	EST	CFU/100 ml
CW-016	CATAWBA RIVER AT SC 9	07/28/09	Quanti-tray E.Coli Analysis	31633	54		CFU/100 ml
CW-016	CATAWBA RIVER AT SC 9	08/04/09	Enterococci by Quanti-Tray	50589	71.95		CFU/100 ml
CW-016	CATAWBA RIVER AT SC 9	08/04/09	Fecal Coliform - Membrane Filter	31616	53		CFU/100 ml
CW-016	CATAWBA RIVER AT SC 9	08/04/09	Quanti-tray E.Coli Analysis	31633	29.8		CFU/100 ml
CW-016	CATAWBA RIVER AT SC 9	08/11/09	Enterococci by Quanti-Tray	50589	23.5		CFU/100 ml
CW-016	CATAWBA RIVER AT SC 9	08/11/09	Fecal Coliform - Membrane Filter	31616	10	EST	CFU/100 ml
CW-016	CATAWBA RIVER AT SC 9	08/11/09	Quanti-tray E.Coli Analysis	31633	25.2		CFU/100 ml
CW-016	CATAWBA RIVER AT SC 9	08/18/09	Enterococci by Quanti-Tray	50589	727		CFU/100 ml
CW-016	CATAWBA RIVER AT SC 9	08/18/09	Fecal Coliform - Membrane Filter	31616	1600	EST	CFU/100 ml
CW-016	CATAWBA RIVER AT SC 9	08/18/09	Quanti-tray E.Coli Analysis	31633	663.2		CFU/100 ml
CW-016	CATAWBA RIVER AT SC 9	08/25/09	Enterococci by Quanti-Tray	50589	32.3		CFU/100 ml
CW-016	CATAWBA RIVER AT SC 9	08/25/09	Fecal Coliform - Membrane Filter	31616	45		CFU/100 ml
CW-016	CATAWBA RIVER AT SC 9	08/25/09	Quanti-tray E.Coli Analysis	31633	39.2		CFU/100 ml
CW-016	CATAWBA RIVER AT SC 9	09/01/09	Enterococci by Quanti-Tray	50589	125.9		CFU/100 ml
CW-016	CATAWBA RIVER AT SC 9	09/01/09	Fecal Coliform - Membrane Filter	31616	120	EST	CFU/100 ml

STATION	STATION_DESCRIPTION	COLLECTION_DATE	ANALYTE	PARAMETER_CODE	RESULT	REMARK	UNITS
CW-016	CATAWBA RIVER AT SC 9	09/01/09	Quanti-tray E.Coli Analysis	31633	96.4		CFU/100 ml
CW-016	CATAWBA RIVER AT SC 9	09/08/09	Enterococci by Quanti-Tray	50589	41.4		CFU/100 ml
CW-016	CATAWBA RIVER AT SC 9	09/08/09	Fecal Coliform - Membrane Filter	31616	100		CFU/100 ml
CW-016	CATAWBA RIVER AT SC 9	09/08/09	Quanti-tray E.Coli Analysis	31633	29.6		CFU/100 ml
CW-016	CATAWBA RIVER AT SC 9	09/15/09	Enterococci by Quanti-Tray	50589	31.6		CFU/100 ml
CW-016	CATAWBA RIVER AT SC 9	09/15/09	Fecal Coliform - Membrane Filter	31616	83		CFU/100 ml
CW-016	CATAWBA RIVER AT SC 9	09/15/09	Quanti-tray E.Coli Analysis	31633	51.2		CFU/100 ml
CW-016	CATAWBA RIVER AT SC 9	09/22/09	Enterococci by Quanti-Tray	50589	44.95		CFU/100 ml
CW-016	CATAWBA RIVER AT SC 9	09/22/09	Fecal Coliform - Membrane Filter	31616	130		CFU/100 ml
CW-016	CATAWBA RIVER AT SC 9	09/22/09	Quanti-tray E.Coli Analysis	31633	77.6		CFU/100 ml
CW-016	CATAWBA RIVER AT SC 9	09/29/09	Enterococci by Quanti-Tray	50589	35		CFU/100 ml
CW-016	CATAWBA RIVER AT SC 9	09/29/09	Fecal Coliform - Membrane Filter	31616	100		CFU/100 ml
CW-016	CATAWBA RIVER AT SC 9	09/29/09	Quanti-tray E.Coli Analysis	31633	69.2		CFU/100 ml
CW-016	CATAWBA RIVER AT SC 9	10/06/09	Enterococci by Quanti-Tray	50589	75.4		CFU/100 ml
CW-016	CATAWBA RIVER AT SC 9	10/06/09	Fecal Coliform - Membrane Filter	31616	130		CFU/100 ml
CW-016	CATAWBA RIVER AT SC 9	10/06/09	Quanti-tray E.Coli Analysis	31633	112.8		CFU/100 ml
CW-016	CATAWBA RIVER AT SC 9	10/13/09	Enterococci by Quanti-Tray	50589	325.5		CFU/100 ml
CW-016	CATAWBA RIVER AT SC 9	10/13/09	Fecal Coliform - Membrane Filter	31616	150		CFU/100 ml
CW-016	CATAWBA RIVER AT SC 9	10/13/09	Quanti-tray E.Coli Analysis	31633	138		CFU/100 ml
CW-016	CATAWBA RIVER AT SC 9	10/20/09	Enterococci by Quanti-Tray	50589	93.3		CFU/100 ml
CW-016	CATAWBA RIVER AT SC 9	10/20/09	Fecal Coliform - Membrane Filter	31616	110		CFU/100 ml
CW-016	CATAWBA RIVER AT SC 9	10/20/09	Quanti-tray E.Coli Analysis	31633	63.2		CFU/100 ml
CW-016	CATAWBA RIVER AT SC 9	10/27/09	Enterococci by Quanti-Tray	50589	36.4		CFU/100 ml
CW-016	CATAWBA RIVER AT SC 9	10/27/09	Fecal Coliform - Membrane Filter	31616	50	EST	CFU/100 ml
CW-016	CATAWBA RIVER AT SC 9	10/27/09	Quanti-tray E.Coli Analysis	31633	38.4		CFU/100 ml
CW-016	CATAWBA RIVER AT SC 9	11/03/09	Enterococci by Quanti-Tray	50589	195.7		CFU/100 ml
CW-016	CATAWBA RIVER AT SC 9	11/03/09	Fecal Coliform - Membrane Filter	31616	400		CFU/100 ml
CW-016	CATAWBA RIVER AT SC 9	11/03/09	Quanti-tray E.Coli Analysis	31633	273		CFU/100 ml
CW-016	CATAWBA RIVER AT SC 9	11/09/09	Enterococci by Quanti-Tray	50589	39.3		CFU/100 ml
CW-016	CATAWBA RIVER AT SC 9	11/09/09	Fecal Coliform - Membrane Filter	31616	60	EST	CFU/100 ml
CW-016	CATAWBA RIVER AT SC 9	11/09/09	Quanti-tray E.Coli Analysis	31633	81.2		CFU/100 ml
CW-016	CATAWBA RIVER AT SC 9	11/17/09	Enterococci by Quanti-Tray	50589	18.9		CFU/100 ml
CW-016	CATAWBA RIVER AT SC 9	11/17/09	Fecal Coliform - Membrane Filter	31616	42		CFU/100 ml
CW-016	CATAWBA RIVER AT SC 9	11/17/09	Quanti-tray E.Coli Analysis	31633	38.8		CFU/100 ml
CW-016	CATAWBA RIVER AT SC 9	11/24/09	Enterococci by Quanti-Tray	50589	1468.1		CFU/100 ml
CW-016	CATAWBA RIVER AT SC 9	11/24/09	Fecal Coliform - Membrane Filter	31616	810	EST	CFU/100 ml
CW-016	CATAWBA RIVER AT SC 9	11/24/09	Quanti-tray E.Coli Analysis	31633	924.8		CFU/100 ml
CW-016	CATAWBA RIVER AT SC 9	12/01/09	Enterococci by Quanti-Tray	50589	81.3		CFU/100 ml
CW-016	CATAWBA RIVER AT SC 9	12/01/09	Fecal Coliform - Membrane Filter	31616	35	EST	CFU/100 ml

STATION	STATION_DESCRIPTION	COLLECTION DATE	ANALYTE	PARAMETER CODE	RESULT	REMARK	UNITS
CW-016	CATAWBA RIVER AT SC 9	12/01/09	Quanti-tray E.Coli Analysis	31633	30		CFU/100 ml
CW-016	CATAWBA RIVER AT SC 9	12/08/09	Enterococci by Quanti-Tray	50589	88		CFU/100 ml
CW-016	CATAWBA RIVER AT SC 9	12/08/09	Fecal Coliform - Membrane Filter	31616	77		CFU/100 ml
CW-016	CATAWBA RIVER AT SC 9	12/08/09	Quanti-tray E.Coli Analysis	31633	38.8		CFU/100 ml
CW-016	CATAWBA RIVER AT SC 9	12/15/09	Enterococci by Quanti-Tray	50589	23.45		CFU/100 ml
CW-016	CATAWBA RIVER AT SC 9	12/15/09	Fecal Coliform - Membrane Filter	31616	35		CFU/100 ml
CW-016	CATAWBA RIVER AT SC 9	12/15/09	Quanti-tray E.Coli Analysis	31633	59.6		CFU/100 ml
CW-016	CATAWBA RIVER AT SC 9	12/22/09	Enterococci by Quanti-Tray	50589	77.85		CFU/100 ml
CW-016	CATAWBA RIVER AT SC 9	12/22/09	Fecal Coliform - Membrane Filter	31616	86		CFU/100 ml
CW-016	CATAWBA RIVER AT SC 9	12/22/09	Quanti-tray E.Coli Analysis	31633	67.4		CFU/100 ml
CW-016	CATAWBA RIVER AT SC 9	12/29/09	Enterococci by Quanti-Tray	50589	613.1		CFU/100 ml
CW-016	CATAWBA RIVER AT SC 9	12/29/09	Fecal Coliform - Membrane Filter	31616	130		CFU/100 ml
CW-016	CATAWBA RIVER AT SC 9	12/29/09	Quanti-tray E.Coli Analysis	31633	153.6		CFU/100 ml
CW-036	SUGAR CREEK AT S-46-36	01/06/09	Fecal Coliform - Membrane Filter	31616	6800	EST	CFU/100 ml
CW-036	SUGAR CREEK AT S-46-36	01/08/09	Enterococci by Quanti-Tray	50589	2419.6	GT	CFU/100 ml
CW-036	SUGAR CREEK AT S-46-36	01/08/09	Fecal Coliform - Membrane Filter	31616	3200	EST	CFU/100 ml
CW-036	SUGAR CREEK AT S-46-36	01/08/09	Quanti-tray E.Coli Analysis	31633	2419.6		CFU/100 ml
CW-036	SUGAR CREEK AT S-46-36	01/13/09	Enterococci by Quanti-Tray	50589	444.6		CFU/100 ml
CW-036	SUGAR CREEK AT S-46-36	01/13/09	Fecal Coliform - Membrane Filter	31616	240	EST	CFU/100 ml
CW-036	SUGAR CREEK AT S-46-36	01/13/09	Quanti-tray E.Coli Analysis	31633	303.05		CFU/100 ml
CW-036	SUGAR CREEK AT S-46-36	01/21/09	Enterococci by Quanti-Tray	50589	76.3		CFU/100 ml
CW-036	SUGAR CREEK AT S-46-36	01/21/09	Fecal Coliform - Membrane Filter	31616	180		CFU/100 ml
CW-036	SUGAR CREEK AT S-46-36	01/21/09	Quanti-tray E.Coli Analysis	31633	214.3		CFU/100 ml
CW-036	SUGAR CREEK AT S-46-36	01/27/09	Enterococci by Quanti-Tray	50589	84.5		CFU/100 ml
CW-036	SUGAR CREEK AT S-46-36	01/27/09	Fecal Coliform - Membrane Filter	31616	120		CFU/100 ml
CW-036	SUGAR CREEK AT S-46-36	01/27/09	Quanti-tray E.Coli Analysis	31633	169.25		CFU/100 ml
CW-036	SUGAR CREEK AT S-46-36	02/03/09	Enterococci by Quanti-Tray	50589	336.5		CFU/100 ml
CW-036	SUGAR CREEK AT S-46-36	02/03/09	Fecal Coliform - Membrane Filter	31616	300		CFU/100 ml
CW-036	SUGAR CREEK AT S-46-36	02/03/09	Quanti-tray E.Coli Analysis	31633	228.2		CFU/100 ml
CW-036	SUGAR CREEK AT S-46-36	02/10/09	Enterococci by Quanti-Tray	50589	141.1		CFU/100 ml
CW-036	SUGAR CREEK AT S-46-36	02/10/09	Fecal Coliform - Membrane Filter	31616	170		CFU/100 ml
CW-036	SUGAR CREEK AT S-46-36	02/10/09	Quanti-tray E.Coli Analysis	31633	205.25		CFU/100 ml
CW-036	SUGAR CREEK AT S-46-36	02/11/09	Fecal Coliform - Membrane Filter	31616	100	EST	CFU/100 ml
CW-036	SUGAR CREEK AT S-46-36	02/17/09	Enterococci by Quanti-Tray	50589	228.2		CFU/100 ml
CW-036	SUGAR CREEK AT S-46-36	02/17/09	Fecal Coliform - Membrane Filter	31616	520		CFU/100 ml
CW-036	SUGAR CREEK AT S-46-36	02/17/09	Quanti-tray E.Coli Analysis	31633	613.1		CFU/100 ml
CW-036	SUGAR CREEK AT S-46-36	02/24/09	Enterococci by Quanti-Tray	50589	31.8		CFU/100 ml
CW-036	SUGAR CREEK AT S-46-36	02/24/09	Fecal Coliform - Membrane Filter	31616	120		CFU/100 ml
CW-036	SUGAR CREEK AT S-46-36	02/24/09	Quanti-tray E.Coli Analysis	31633	75.9		CFU/100 ml

STATION	STATION_DESCRIPTION	COLLECTION DATE	ANALYTE	PARAMETER CODE	RESULT	REMARK	UNITS
CW-036	SUGAR CREEK AT S-46-36	03/03/09	Enterococci by Quanti-Tray	50589	1986.3		CFU/100 ml
CW-036	SUGAR CREEK AT S-46-36	03/03/09	Fecal Coliform - Membrane Filter	31616	6000	EST	CFU/100 ml
CW-036	SUGAR CREEK AT S-46-36	03/03/09	Quanti-tray E.Coli Analysis	31633	2419.6	GT	CFU/100 ml
CW-036	SUGAR CREEK AT S-46-36	03/04/09	Fecal Coliform - Membrane Filter	31616	460		CFU/100 ml
CW-036	SUGAR CREEK AT S-46-36	03/10/09	Enterococci by Quanti-Tray	50589	21.6		CFU/100 ml
CW-036	SUGAR CREEK AT S-46-36	03/10/09	Fecal Coliform - Membrane Filter	31616	50	EST	CFU/100 ml
CW-036	SUGAR CREEK AT S-46-36	03/10/09	Quanti-tray E.Coli Analysis	31633	77.1		CFU/100 ml
CW-036	SUGAR CREEK AT S-46-36	03/17/09	Enterococci by Quanti-Tray	50589	387.3		CFU/100 ml
CW-036	SUGAR CREEK AT S-46-36	03/17/09	Fecal Coliform - Membrane Filter	31616	860		CFU/100 ml
CW-036	SUGAR CREEK AT S-46-36	03/17/09	Quanti-tray E.Coli Analysis	31633	617.1		CFU/100 ml
CW-036	SUGAR CREEK AT S-46-36	03/24/09	Enterococci by Quanti-Tray	50589	32.7		CFU/100 ml
CW-036	SUGAR CREEK AT S-46-36	03/24/09	Fecal Coliform - Membrane Filter	31616	110		CFU/100 ml
CW-036	SUGAR CREEK AT S-46-36	03/24/09	Quanti-tray E.Coli Analysis	31633	102.2		CFU/100 ml
CW-036	SUGAR CREEK AT S-46-36	03/31/09	Enterococci by Quanti-Tray	50589	280.9		CFU/100 ml
CW-036	SUGAR CREEK AT S-46-36	03/31/09	Fecal Coliform - Membrane Filter	31616	320	EST	CFU/100 ml
CW-036	SUGAR CREEK AT S-46-36	03/31/09	Quanti-tray E.Coli Analysis	31633	365.4		CFU/100 ml
CW-036	SUGAR CREEK AT S-46-36	04/07/09	Enterococci by Quanti-Tray	50589	32.8		CFU/100 ml
CW-036	SUGAR CREEK AT S-46-36	04/07/09	Fecal Coliform - Membrane Filter	31616	120		CFU/100 ml
CW-036	SUGAR CREEK AT S-46-36	04/07/09	Quanti-tray E.Coli Analysis	31633	150		CFU/100 ml
CW-036	SUGAR CREEK AT S-46-36	04/14/09	Enterococci by Quanti-Tray	50589	135.4		CFU/100 ml
CW-036	SUGAR CREEK AT S-46-36	04/14/09	Fecal Coliform - Membrane Filter	31616	200	EST	CFU/100 ml
CW-036	SUGAR CREEK AT S-46-36	04/14/09	Quanti-tray E.Coli Analysis	31633	290.9		CFU/100 ml
CW-036	SUGAR CREEK AT S-46-36	04/21/09	Enterococci by Quanti-Tray	50589	1553.1		CFU/100 ml
CW-036	SUGAR CREEK AT S-46-36	04/21/09	Fecal Coliform - Membrane Filter	31616	4700	EST	CFU/100 ml
CW-036	SUGAR CREEK AT S-46-36	04/21/09	Quanti-tray E.Coli Analysis	31633	2419.6	GT	CFU/100 ml
CW-036	SUGAR CREEK AT S-46-36	04/21/09	Fecal Coliform - Membrane Filter	31616	200	GT	CFU/100 ml
CW-036	SUGAR CREEK AT S-46-36	04/28/09	Enterococci by Quanti-Tray	50589	51.6		CFU/100 ml
CW-036	SUGAR CREEK AT S-46-36	04/28/09	Fecal Coliform - Membrane Filter	31616	200		CFU/100 ml
CW-036	SUGAR CREEK AT S-46-36	04/28/09	Quanti-tray E.Coli Analysis	31633	182.55		CFU/100 ml
CW-036	SUGAR CREEK AT S-46-36	05/05/09	Enterococci by Quanti-Tray	50589	1986.3		CFU/100 ml
CW-036	SUGAR CREEK AT S-46-36	05/05/09	Fecal Coliform - Membrane Filter	31616	8700	EST	CFU/100 ml
CW-036	SUGAR CREEK AT S-46-36	05/05/09	Quanti-tray E.Coli Analysis	31633	2419.6	GT	CFU/100 ml
CW-036	SUGAR CREEK AT S-46-36	05/12/09	Enterococci by Quanti-Tray	50589	1986.3		CFU/100 ml
CW-036	SUGAR CREEK AT S-46-36	05/12/09	Fecal Coliform - Membrane Filter	31616	1500		CFU/100 ml
CW-036	SUGAR CREEK AT S-46-36	05/12/09	Quanti-tray E.Coli Analysis	31633	1203.3		CFU/100 ml
CW-036	SUGAR CREEK AT S-46-36	05/19/09	Enterococci by Quanti-Tray	50589	648.8		CFU/100 ml
CW-036	SUGAR CREEK AT S-46-36	05/19/09	Fecal Coliform - Membrane Filter	31616	710		CFU/100 ml
CW-036	SUGAR CREEK AT S-46-36	05/19/09	Quanti-tray E.Coli Analysis	31633	365.4		CFU/100 ml
CW-036	SUGAR CREEK AT S-46-36	05/26/09	Enterococci by Quanti-Tray	50589	4839.2	GT	CFU/100 ml

STATION	STATION_DESCRIPTION	COLLECTION DATE	ANALYTE	PARAMETER CODE	RESULT	REMARK	UNITS
CW-036	SUGAR CREEK AT S-46-36	05/26/09	Fecal Coliform - Membrane Filter	31616	6000	GT	CFU/100 ml
CW-036	SUGAR CREEK AT S-46-36	05/26/09	Quanti-tray E.Coli Analysis	31633	4839.2	GT	CFU/100 ml
CW-036	SUGAR CREEK AT S-46-36	06/02/09	Enterococci by Quanti-Tray	50589	378.4		CFU/100 ml
CW-036	SUGAR CREEK AT S-46-36	06/02/09	Fecal Coliform - Membrane Filter	31616	400		CFU/100 ml
CW-036	SUGAR CREEK AT S-46-36	06/02/09	Quanti-tray E.Coli Analysis	31633	307.6		CFU/100 ml
CW-036	SUGAR CREEK AT S-46-36	06/09/09	Enterococci by Quanti-Tray	50589	435.2		CFU/100 ml
CW-036	SUGAR CREEK AT S-46-36	06/09/09	Fecal Coliform - Membrane Filter	31616	480		CFU/100 ml
CW-036	SUGAR CREEK AT S-46-36	06/09/09	Quanti-tray E.Coli Analysis	31633	488.4		CFU/100 ml
CW-036	SUGAR CREEK AT S-46-36	06/16/09	Enterococci by Quanti-Tray	50589	285.1		CFU/100 ml
CW-036	SUGAR CREEK AT S-46-36	06/16/09	Fecal Coliform - Membrane Filter	31616	320		CFU/100 ml
CW-036	SUGAR CREEK AT S-46-36	06/16/09	Quanti-tray E.Coli Analysis	31633	145.6		CFU/100 ml
CW-036	SUGAR CREEK AT S-46-36	06/23/09	Enterococci by Quanti-Tray	50589	344.8		CFU/100 ml
CW-036	SUGAR CREEK AT S-46-36	06/23/09	Fecal Coliform - Membrane Filter	31616	300		CFU/100 ml
CW-036	SUGAR CREEK AT S-46-36	06/23/09	Quanti-tray E.Coli Analysis	31633	265.2		CFU/100 ml
CW-036	SUGAR CREEK AT S-46-36	06/30/09	Enterococci by Quanti-Tray	50589	727		CFU/100 ml
CW-036	SUGAR CREEK AT S-46-36	06/30/09	Fecal Coliform - Membrane Filter	31616	120		CFU/100 ml
CW-036	SUGAR CREEK AT S-46-36	06/30/09	Quanti-tray E.Coli Analysis	31633	140		CFU/100 ml
CW-036	SUGAR CREEK AT S-46-36	07/07/09	Enterococci by Quanti-Tray	50589	307.6		CFU/100 ml
CW-036	SUGAR CREEK AT S-46-36	07/07/09	Fecal Coliform - Membrane Filter	31616	120		CFU/100 ml
CW-036	SUGAR CREEK AT S-46-36	07/07/09	Quanti-tray E.Coli Analysis	31633	153.6		CFU/100 ml
CW-036	SUGAR CREEK AT S-46-36	07/14/09	Enterococci by Quanti-Tray	50589	2419.6	GT	CFU/100 ml
CW-036	SUGAR CREEK AT S-46-36	07/14/09	Fecal Coliform - Membrane Filter	31616	1200	GT	CFU/100 ml
CW-036	SUGAR CREEK AT S-46-36	07/14/09	Quanti-tray E.Coli Analysis	31633	1664		CFU/100 ml
CW-036	SUGAR CREEK AT S-46-36	07/21/09	Enterococci by Quanti-Tray	50589	2419.6	GT	CFU/100 ml
CW-036	SUGAR CREEK AT S-46-36	07/21/09	Fecal Coliform - Membrane Filter	31616	3300		CFU/100 ml
CW-036	SUGAR CREEK AT S-46-36	07/21/09	Quanti-tray E.Coli Analysis	31633	1953.6		CFU/100 ml
CW-036	SUGAR CREEK AT S-46-36	07/28/09	Enterococci by Quanti-Tray	50589	1266.75		CFU/100 ml
CW-036	SUGAR CREEK AT S-46-36	07/28/09	Fecal Coliform - Membrane Filter	31616	700	EST	CFU/100 ml
CW-036	SUGAR CREEK AT S-46-36	07/28/09	Quanti-tray E.Coli Analysis	31633	383.8		CFU/100 ml
CW-036	SUGAR CREEK AT S-46-36	08/04/09	Enterococci by Quanti-Tray	50589	272.3		CFU/100 ml
CW-036	SUGAR CREEK AT S-46-36	08/04/09	Fecal Coliform - Membrane Filter	31616	470		CFU/100 ml
CW-036	SUGAR CREEK AT S-46-36	08/04/09	Quanti-tray E.Coli Analysis	31633	180		CFU/100 ml
CW-036	SUGAR CREEK AT S-46-36	08/11/09	Enterococci by Quanti-Tray	50589	235.9		CFU/100 ml
CW-036	SUGAR CREEK AT S-46-36	08/11/09	Fecal Coliform - Membrane Filter	31616	230		CFU/100 ml
CW-036	SUGAR CREEK AT S-46-36	08/11/09	Quanti-tray E.Coli Analysis	31633	174		CFU/100 ml
CW-036	SUGAR CREEK AT S-46-36	08/18/09	Enterococci by Quanti-Tray	50589	1594.85		CFU/100 ml
CW-036	SUGAR CREEK AT S-46-36	08/18/09	Fecal Coliform - Membrane Filter	31616	2400		CFU/100 ml
CW-036	SUGAR CREEK AT S-46-36	08/18/09	Quanti-tray E.Coli Analysis	31633	800.6		CFU/100 ml
CW-036	SUGAR CREEK AT S-46-36	08/25/09	Enterococci by Quanti-Tray	50589	325.5		CFU/100 ml

STATION	STATION_DESCRIPTION	COLLECTION DATE	ANALYTE	PARAMETER CODE	RESULT	REMARK	UNITS
CW-036	SUGAR CREEK AT S-46-36	08/25/09	Fecal Coliform - Membrane Filter	31616	210		CFU/100 ml
CW-036	SUGAR CREEK AT S-46-36	08/25/09	Quanti-tray E.Coli Analysis	31633	182.8		CFU/100 ml
CW-036	SUGAR CREEK AT S-46-36	09/01/09	Enterococci by Quanti-Tray	50589	1299.7		CFU/100 ml
CW-036	SUGAR CREEK AT S-46-36	09/01/09	Fecal Coliform - Membrane Filter	31616	1200		CFU/100 ml
CW-036	SUGAR CREEK AT S-46-36	09/01/09	Quanti-tray E.Coli Analysis	31633	395.2		CFU/100 ml
CW-036	SUGAR CREEK AT S-46-36	09/08/09	Enterococci by Quanti-Tray	50589	2419.6	GT	CFU/100 ml
CW-036	SUGAR CREEK AT S-46-36	09/08/09	Fecal Coliform - Membrane Filter	31616	6000	GT	CFU/100 ml
CW-036	SUGAR CREEK AT S-46-36	09/08/09	Quanti-tray E.Coli Analysis	31633	9678.4	GT	CFU/100 ml
CW-036	SUGAR CREEK AT S-46-36	09/15/09	Enterococci by Quanti-Tray	50589	579.4		CFU/100 ml
CW-036	SUGAR CREEK AT S-46-36	09/15/09	Fecal Coliform - Membrane Filter	31616	7200	EST	CFU/100 ml
CW-036	SUGAR CREEK AT S-46-36	09/15/09	Quanti-tray E.Coli Analysis	31633	5198.8		CFU/100 ml
CW-036	SUGAR CREEK AT S-46-36	09/22/09	Enterococci by Quanti-Tray	50589	1553.1		CFU/100 ml
CW-036	SUGAR CREEK AT S-46-36	09/22/09	Fecal Coliform - Membrane Filter	31616	660		CFU/100 ml
CW-036	SUGAR CREEK AT S-46-36	09/22/09	Quanti-tray E.Coli Analysis	31633	525.6		CFU/100 ml
CW-036	SUGAR CREEK AT S-46-36	09/29/09	Enterococci by Quanti-Tray	50589	307.6		CFU/100 ml
CW-036	SUGAR CREEK AT S-46-36	09/29/09	Fecal Coliform - Membrane Filter	31616	560		CFU/100 ml
CW-036	SUGAR CREEK AT S-46-36	09/29/09	Quanti-tray E.Coli Analysis	31633	464.8		CFU/100 ml
CW-036	SUGAR CREEK AT S-46-36	10/06/09	Enterococci by Quanti-Tray	50589	2419.6	GT	CFU/100 ml
CW-036	SUGAR CREEK AT S-46-36	10/06/09	Fecal Coliform - Membrane Filter	31616	5800		CFU/100 ml
CW-036	SUGAR CREEK AT S-46-36	10/06/09	Quanti-tray E.Coli Analysis	31633	2456.4		CFU/100 ml
CW-036	SUGAR CREEK AT S-46-36	10/13/09	Enterococci by Quanti-Tray	50589	2076.25		CFU/100 ml
CW-036	SUGAR CREEK AT S-46-36	10/13/09	Fecal Coliform - Membrane Filter	31616	2000		CFU/100 ml
CW-036	SUGAR CREEK AT S-46-36	10/13/09	Quanti-tray E.Coli Analysis	31633	1464.2		CFU/100 ml
CW-036	SUGAR CREEK AT S-46-36	10/21/09	Enterococci by Quanti-Tray	50589	365.4		CFU/100 ml
CW-036	SUGAR CREEK AT S-46-36	10/21/09	Fecal Coliform - Membrane Filter	31616	220	EST	CFU/100 ml
CW-036	SUGAR CREEK AT S-46-36	10/21/09	Quanti-tray E.Coli Analysis	31633	132.4		CFU/100 ml
CW-036	SUGAR CREEK AT S-46-36	10/27/09	Enterococci by Quanti-Tray	50589	1428.35		CFU/100 ml
CW-036	SUGAR CREEK AT S-46-36	10/27/09	Fecal Coliform - Membrane Filter	31616	200	EST	CFU/100 ml
CW-036	SUGAR CREEK AT S-46-36	10/27/09	Quanti-tray E.Coli Analysis	31633	196.8		CFU/100 ml
CW-036	SUGAR CREEK AT S-46-36	11/03/09	Enterococci by Quanti-Tray	50589	866.4		CFU/100 ml
CW-036	SUGAR CREEK AT S-46-36	11/03/09	Fecal Coliform - Membrane Filter	31616	660		CFU/100 ml
CW-036	SUGAR CREEK AT S-46-36	11/03/09	Quanti-tray E.Coli Analysis	31633	500		CFU/100 ml
CW-036	SUGAR CREEK AT S-46-36	11/09/09	Enterococci by Quanti-Tray	50589	1553.1		CFU/100 ml
CW-036	SUGAR CREEK AT S-46-36	11/09/09	Fecal Coliform - Membrane Filter	31616	240		CFU/100 ml
CW-036	SUGAR CREEK AT S-46-36	11/09/09	Quanti-tray E.Coli Analysis	31633	174		CFU/100 ml
CW-036	SUGAR CREEK AT S-46-36	11/17/09	Enterococci by Quanti-Tray	50589	816.4		CFU/100 ml
CW-036	SUGAR CREEK AT S-46-36	11/17/09	Fecal Coliform - Membrane Filter	31616	260		CFU/100 ml
CW-036	SUGAR CREEK AT S-46-36	11/17/09	Quanti-tray E.Coli Analysis	31633	189.2		CFU/100 ml
CW-036	SUGAR CREEK AT S-46-36	11/24/09	Enterococci by Quanti-Tray	50589	2419.6	GT	CFU/100 ml

STATION	STATION_DESCRIPTION	COLLECTION DATE	ANALYTE	PARAMETER CODE	RESULT	REMARK	UNITS
CW-036	SUGAR CREEK AT S-46-36	11/24/09	Fecal Coliform - Membrane Filter	31616	3800		CFU/100 ml
CW-036	SUGAR CREEK AT S-46-36	11/24/09	Quanti-tray E.Coli Analysis	31633	2908		CFU/100 ml
CW-036	SUGAR CREEK AT S-46-36	12/01/09	Enterococci by Quanti-Tray	50589	950.6		CFU/100 ml
CW-036	SUGAR CREEK AT S-46-36	12/01/09	Fecal Coliform - Membrane Filter	31616	260	EST	CFU/100 ml
CW-036	SUGAR CREEK AT S-46-36	12/01/09	Quanti-tray E.Coli Analysis	31633	174.2		CFU/100 ml
CW-036	SUGAR CREEK AT S-46-36	12/08/09	Enterococci by Quanti-Tray	50589	1119.9		CFU/100 ml
CW-036	SUGAR CREEK AT S-46-36	12/08/09	Fecal Coliform - Membrane Filter	31616	400		CFU/100 ml
CW-036	SUGAR CREEK AT S-46-36	12/08/09	Quanti-tray E.Coli Analysis	31633	249.6		CFU/100 ml
CW-036	SUGAR CREEK AT S-46-36	12/15/09	Enterococci by Quanti-Tray	50589	648.8		CFU/100 ml
CW-036	SUGAR CREEK AT S-46-36	12/15/09	Fecal Coliform - Membrane Filter	31616	250		CFU/100 ml
CW-036	SUGAR CREEK AT S-46-36	12/15/09	Quanti-tray E.Coli Analysis	31633	352		CFU/100 ml
CW-036	SUGAR CREEK AT S-46-36	12/22/09	Enterococci by Quanti-Tray	50589	307.6		CFU/100 ml
CW-036	SUGAR CREEK AT S-46-36	12/22/09	Fecal Coliform - Membrane Filter	31616	310		CFU/100 ml
CW-036	SUGAR CREEK AT S-46-36	12/22/09	Quanti-tray E.Coli Analysis	31633	215.2		CFU/100 ml
CW-036	SUGAR CREEK AT S-46-36	12/29/09	Enterococci by Quanti-Tray	50589	1413.6		CFU/100 ml
CW-036	SUGAR CREEK AT S-46-36	12/29/09	Fecal Coliform - Membrane Filter	31616	250		CFU/100 ml
CW-036	SUGAR CREEK AT S-46-36	12/29/09	Quanti-tray E.Coli Analysis	31633	314		CFU/100 ml
CW-088	GRASSY RUN BRANCH AT SC 72	01/08/09	Enterococci by Quanti-Tray	50589	1299.7		CFU/100 ml
CW-088	GRASSY RUN BRANCH AT SC 72	01/08/09	Fecal Coliform - Membrane Filter	31616	540		CFU/100 ml
CW-088	GRASSY RUN BRANCH AT SC 72	01/08/09	Quanti-tray E.Coli Analysis	31633	770.1		CFU/100 ml
CW-088	GRASSY RUN BRANCH AT SC 72	01/13/09	Enterococci by Quanti-Tray	50589	120.1		CFU/100 ml
CW-088	GRASSY RUN BRANCH AT SC 72	01/13/09	Fecal Coliform - Membrane Filter	31616	250		CFU/100 ml
CW-088	GRASSY RUN BRANCH AT SC 72	01/13/09	Quanti-tray E.Coli Analysis	31633	290.9		CFU/100 ml
CW-088	GRASSY RUN BRANCH AT SC 72	01/21/09	Enterococci by Quanti-Tray	50589	727		CFU/100 ml
CW-088	GRASSY RUN BRANCH AT SC 72	01/21/09	Fecal Coliform - Membrane Filter	31616	71		CFU/100 ml
CW-088	GRASSY RUN BRANCH AT SC 72	01/21/09	Quanti-tray E.Coli Analysis	31633	114.5		CFU/100 ml
CW-088	GRASSY RUN BRANCH AT SC 72	01/27/09	Enterococci by Quanti-Tray	50589	1732.9		CFU/100 ml
CW-088	GRASSY RUN BRANCH AT SC 72	01/27/09	Fecal Coliform - Membrane Filter	31616	1700	EST	CFU/100 ml
CW-088	GRASSY RUN BRANCH AT SC 72	01/27/09	Quanti-tray E.Coli Analysis	31633	2419.6	GT	CFU/100 ml
CW-088	GRASSY RUN BRANCH AT SC 72	02/03/09	Enterococci by Quanti-Tray	50589	770.1		CFU/100 ml
CW-088	GRASSY RUN BRANCH AT SC 72	02/03/09	Fecal Coliform - Membrane Filter	31616	760		CFU/100 ml
CW-088	GRASSY RUN BRANCH AT SC 72	02/03/09	Quanti-tray E.Coli Analysis	31633	648.8		CFU/100 ml
CW-088	GRASSY RUN BRANCH AT SC 72	02/10/09	Enterococci by Quanti-Tray	50589	155.3		CFU/100 ml
CW-088	GRASSY RUN BRANCH AT SC 72	02/10/09	Fecal Coliform - Membrane Filter	31616	230		CFU/100 ml
CW-088	GRASSY RUN BRANCH AT SC 72	02/10/09	Quanti-tray E.Coli Analysis	31633	285.1		CFU/100 ml
CW-088	GRASSY RUN BRANCH AT SC 72	02/17/09	Enterococci by Quanti-Tray	50589	139.1		CFU/100 ml
CW-088	GRASSY RUN BRANCH AT SC 72	02/17/09	Fecal Coliform - Membrane Filter	31616	440		CFU/100 ml
CW-088	GRASSY RUN BRANCH AT SC 72	02/17/09	Quanti-tray E.Coli Analysis	31633	686.7		CFU/100 ml
CW-088	GRASSY RUN BRANCH AT SC 72	02/24/09	Enterococci by Quanti-Tray	50589	52		CFU/100 ml

STATION	STATION_DESCRIPTION	COLLECTION DATE	ANALYTE	PARAMETER CODE	RESULT	REMARK	UNITS
CW-088	GRASSY RUN BRANCH AT SC 72	02/24/09	Fecal Coliform - Membrane Filter	31616	250		CFU/100 ml
CW-088	GRASSY RUN BRANCH AT SC 72	02/24/09	Quanti-tray E.Coli Analysis	31633	244.9		CFU/100 ml
CW-088	GRASSY RUN BRANCH AT SC 72	03/03/09	Enterococci by Quanti-Tray	50589	686.7		CFU/100 ml
CW-088	GRASSY RUN BRANCH AT SC 72	03/03/09	Fecal Coliform - Membrane Filter	31616	660		CFU/100 ml
CW-088	GRASSY RUN BRANCH AT SC 72	03/03/09	Quanti-tray E.Coli Analysis	31633	687.9		CFU/100 ml
CW-088	GRASSY RUN BRANCH AT SC 72	03/10/09	Enterococci by Quanti-Tray	50589	423.3		CFU/100 ml
CW-088	GRASSY RUN BRANCH AT SC 72	03/10/09	Fecal Coliform - Membrane Filter	31616	1100		CFU/100 ml
CW-088	GRASSY RUN BRANCH AT SC 72	03/10/09	Quanti-tray E.Coli Analysis	31633	956.3		CFU/100 ml
CW-088	GRASSY RUN BRANCH AT SC 72	03/17/09	Enterococci by Quanti-Tray	50589	1553.1		CFU/100 ml
CW-088	GRASSY RUN BRANCH AT SC 72	03/17/09	Fecal Coliform - Membrane Filter	31616	1400		CFU/100 ml
CW-088	GRASSY RUN BRANCH AT SC 72	03/17/09	Quanti-tray E.Coli Analysis	31633	1553.1		CFU/100 ml
CW-088	GRASSY RUN BRANCH AT SC 72	03/24/09	Enterococci by Quanti-Tray	50589	266.3		CFU/100 ml
CW-088	GRASSY RUN BRANCH AT SC 72	03/24/09	Fecal Coliform - Membrane Filter	31616	290		CFU/100 ml
CW-088	GRASSY RUN BRANCH AT SC 72	03/24/09	Quanti-tray E.Coli Analysis	31633	387.3		CFU/100 ml
CW-088	GRASSY RUN BRANCH AT SC 72	03/31/09	Enterococci by Quanti-Tray	50589	254.7		CFU/100 ml
CW-088	GRASSY RUN BRANCH AT SC 72	03/31/09	Fecal Coliform - Membrane Filter	31616	420		CFU/100 ml
CW-088	GRASSY RUN BRANCH AT SC 72	03/31/09	Quanti-tray E.Coli Analysis	31633	382.65		CFU/100 ml
CW-088	GRASSY RUN BRANCH AT SC 72	04/07/09	Enterococci by Quanti-Tray	50589	2419.6	GT	CFU/100 ml
CW-088	GRASSY RUN BRANCH AT SC 72	04/07/09	Fecal Coliform - Membrane Filter	31616	430		CFU/100 ml
CW-088	GRASSY RUN BRANCH AT SC 72	04/07/09	Quanti-tray E.Coli Analysis	31633	441.3		CFU/100 ml
CW-088	GRASSY RUN BRANCH AT SC 72	04/14/09	Enterococci by Quanti-Tray	50589	613.1		CFU/100 ml
CW-088	GRASSY RUN BRANCH AT SC 72	04/14/09	Fecal Coliform - Membrane Filter	31616	900		CFU/100 ml
CW-088	GRASSY RUN BRANCH AT SC 72	04/14/09	Quanti-tray E.Coli Analysis	31633	579.4		CFU/100 ml
CW-088	GRASSY RUN BRANCH AT SC 72	04/21/09	Enterococci by Quanti-Tray	50589	1119.9		CFU/100 ml
CW-088	GRASSY RUN BRANCH AT SC 72	04/21/09	Fecal Coliform - Membrane Filter	31616	2000		CFU/100 ml
CW-088	GRASSY RUN BRANCH AT SC 72	04/21/09	Quanti-tray E.Coli Analysis	31633	1986.3		CFU/100 ml
CW-088	GRASSY RUN BRANCH AT SC 72	04/28/09	Enterococci by Quanti-Tray	50589	2419.6	GT	CFU/100 ml
CW-088	GRASSY RUN BRANCH AT SC 72	04/28/09	Fecal Coliform - Membrane Filter	31616	1200	GT	CFU/100 ml
CW-088	GRASSY RUN BRANCH AT SC 72	04/28/09	Quanti-tray E.Coli Analysis	31633	2419.6	GT	CFU/100 ml
CW-088	GRASSY RUN BRANCH AT SC 72	05/05/09	Enterococci by Quanti-Tray	50589	2419.6	GT	CFU/100 ml
CW-088	GRASSY RUN BRANCH AT SC 72	05/05/09	Fecal Coliform - Membrane Filter	31616	6000	GT	CFU/100 ml
CW-088	GRASSY RUN BRANCH AT SC 72	05/05/09	Quanti-tray E.Coli Analysis	31633	2419.6	GT	CFU/100 ml
CW-088	GRASSY RUN BRANCH AT SC 72	05/12/09	Enterococci by Quanti-Tray	50589	1299.7		CFU/100 ml
CW-088	GRASSY RUN BRANCH AT SC 72	05/12/09	Fecal Coliform - Membrane Filter	31616	3100		CFU/100 ml
CW-088	GRASSY RUN BRANCH AT SC 72	05/12/09	Quanti-tray E.Coli Analysis	31633	727		CFU/100 ml
CW-088	GRASSY RUN BRANCH AT SC 72	05/19/09	Enterococci by Quanti-Tray	50589	2419.6		CFU/100 ml
CW-088	GRASSY RUN BRANCH AT SC 72	05/19/09	Fecal Coliform - Membrane Filter	31616	1600		CFU/100 ml
CW-088	GRASSY RUN BRANCH AT SC 72	05/19/09	Quanti-tray E.Coli Analysis	31633	2202.95		CFU/100 ml
CW-088	GRASSY RUN BRANCH AT SC 72	05/26/09	Enterococci by Quanti-Tray	50589	2419.6	GT	CFU/100 ml



STATION	STATION_DESCRIPTION	COLLECTION DATE	ANALYTE	PARAMETER CODE	RESULT	REMARK	UNITS
CW-088	GRASSY RUN BRANCH AT SC 72	05/26/09	Fecal Coliform - Membrane Filter	31616	6700	EST	CFU/100 ml
CW-088	GRASSY RUN BRANCH AT SC 72	05/26/09	Quanti-tray E.Coli Analysis	31633	2419.6	GT	CFU/100 ml
CW-088	GRASSY RUN BRANCH AT SC 72	06/02/09	Enterococci by Quanti-Tray	50589	2419.6	GT	CFU/100 ml
CW-088	GRASSY RUN BRANCH AT SC 72	06/02/09	Fecal Coliform - Membrane Filter	31616	6800	EST	CFU/100 ml
CW-088	GRASSY RUN BRANCH AT SC 72	06/02/09	Quanti-tray E.Coli Analysis	31633	2419.6	GT	CFU/100 ml
CW-088	GRASSY RUN BRANCH AT SC 72	06/09/09	Enterococci by Quanti-Tray	50589	2419.6	GT	CFU/100 ml
CW-088	GRASSY RUN BRANCH AT SC 72	06/09/09	Fecal Coliform - Membrane Filter	31616	5400		CFU/100 ml
CW-088	GRASSY RUN BRANCH AT SC 72	06/09/09	Quanti-tray E.Coli Analysis	31633	2419.6	GT	CFU/100 ml
CW-088	GRASSY RUN BRANCH AT SC 72	06/16/09	Enterococci by Quanti-Tray	50589	2419.6	GT	CFU/100 ml
CW-088	GRASSY RUN BRANCH AT SC 72	06/16/09	Fecal Coliform - Membrane Filter	31616	2400		CFU/100 ml
CW-088	GRASSY RUN BRANCH AT SC 72	06/16/09	Quanti-tray E.Coli Analysis	31633	1601.2		CFU/100 ml
CW-088	GRASSY RUN BRANCH AT SC 72	06/23/09	Enterococci by Quanti-Tray	50589	2419.6	GT	CFU/100 ml
CW-088	GRASSY RUN BRANCH AT SC 72	06/23/09	Fecal Coliform - Membrane Filter	31616	8800	EST	CFU/100 ml
CW-088	GRASSY RUN BRANCH AT SC 72	06/23/09	Quanti-tray E.Coli Analysis	31633	5713.4		CFU/100 ml
CW-088	GRASSY RUN BRANCH AT SC 72	06/30/09	Enterococci by Quanti-Tray	50589	2419.6	GT	CFU/100 ml
CW-088	GRASSY RUN BRANCH AT SC 72	06/30/09	Fecal Coliform - Membrane Filter	31616	2600		CFU/100 ml
CW-088	GRASSY RUN BRANCH AT SC 72	06/30/09	Quanti-tray E.Coli Analysis	31633	908		CFU/100 ml
CW-088	GRASSY RUN BRANCH AT SC 72	07/07/09	Enterococci by Quanti-Tray	50589	1299.7		CFU/100 ml
CW-088	GRASSY RUN BRANCH AT SC 72	07/07/09	Fecal Coliform - Membrane Filter	31616	1600		CFU/100 ml
CW-088	GRASSY RUN BRANCH AT SC 72	07/07/09	Quanti-tray E.Coli Analysis	31633	1312.8		CFU/100 ml
CW-088	GRASSY RUN BRANCH AT SC 72	07/14/09	Enterococci by Quanti-Tray	50589	2419.6	GT	CFU/100 ml
CW-088	GRASSY RUN BRANCH AT SC 72	07/14/09	Fecal Coliform - Membrane Filter	31616	2800		CFU/100 ml
CW-088	GRASSY RUN BRANCH AT SC 72	07/14/09	Quanti-tray E.Coli Analysis	31633	608.4		CFU/100 ml
CW-088	GRASSY RUN BRANCH AT SC 72	07/21/09	Enterococci by Quanti-Tray	50589	2419.6	GT	CFU/100 ml
CW-088	GRASSY RUN BRANCH AT SC 72	07/21/09	Fecal Coliform - Membrane Filter	31616	18000	EST	CFU/100 ml
CW-088	GRASSY RUN BRANCH AT SC 72	07/21/09	Quanti-tray E.Coli Analysis	31633	5705.6		CFU/100 ml
CW-088	GRASSY RUN BRANCH AT SC 72	07/28/09	Enterococci by Quanti-Tray	50589	2419.6	GT	CFU/100 ml
CW-088	GRASSY RUN BRANCH AT SC 72	07/28/09	Fecal Coliform - Membrane Filter	31616	12000	GT	CFU/100 ml
CW-088	GRASSY RUN BRANCH AT SC 72	07/28/09	Quanti-tray E.Coli Analysis	31633	4813.2		CFU/100 ml
CW-088	GRASSY RUN BRANCH AT SC 72	08/02/09	Enterococci by Quanti-Tray	50589	2419.6	GT	CFU/100 ml
CW-088	GRASSY RUN BRANCH AT SC 72	08/02/09	Fecal Coliform - Membrane Filter	31616	2900		CFU/100 ml
CW-088	GRASSY RUN BRANCH AT SC 72	08/02/09	Quanti-tray E.Coli Analysis	31633	373.2		CFU/100 ml
CW-088	GRASSY RUN BRANCH AT SC 72	08/11/09	Enterococci by Quanti-Tray	50589	2419.6	GT	CFU/100 ml
CW-088	GRASSY RUN BRANCH AT SC 72	08/11/09	Fecal Coliform - Membrane Filter	31616	1200		CFU/100 ml
CW-088	GRASSY RUN BRANCH AT SC 72	08/11/09	Quanti-tray E.Coli Analysis	31633	688.4		CFU/100 ml
CW-088	GRASSY RUN BRANCH AT SC 72	08/18/09	Enterococci by Quanti-Tray	50589	2419.6	GT	CFU/100 ml
CW-088	GRASSY RUN BRANCH AT SC 72	08/18/09	Fecal Coliform - Membrane Filter	31616	800		CFU/100 ml
CW-088	GRASSY RUN BRANCH AT SC 72	08/18/09	Quanti-tray E.Coli Analysis	31633	248		CFU/100 ml
CW-088	GRASSY RUN BRANCH AT SC 72	08/25/09	Enterococci by Quanti-Tray	50589	89.75		CFU/100 ml

STATION	STATION_DESCRIPTION	COLLECTION DATE	ANALYTE	PARAMETER CODE	RESULT	REMARK	UNITS
CW-088	GRASSY RUN BRANCH AT SC 72	08/25/09	Fecal Coliform - Membrane Filter	31616	240	EST	CFU/100 ml
CW-088	GRASSY RUN BRANCH AT SC 72	08/25/09	Quanti-tray E.Coli Analysis	31633	254		CFU/100 ml
CW-088	GRASSY RUN BRANCH AT SC 72	09/01/09	Enterococci by Quanti-Tray	50589	2419.6	GT	CFU/100 ml
CW-088	GRASSY RUN BRANCH AT SC 72	09/01/09	Fecal Coliform - Membrane Filter	31616	12000	GT	CFU/100 ml
CW-088	GRASSY RUN BRANCH AT SC 72	09/01/09	Quanti-tray E.Coli Analysis	31633	3334.2		CFU/100 ml
CW-088	GRASSY RUN BRANCH AT SC 72	09/08/09	Enterococci by Quanti-Tray	50589	2419.6	GT	CFU/100 ml
CW-088	GRASSY RUN BRANCH AT SC 72	09/08/09	Fecal Coliform - Membrane Filter	31616	1600		CFU/100 ml
CW-088	GRASSY RUN BRANCH AT SC 72	09/08/09	Quanti-tray E.Coli Analysis	31633	3465.6		CFU/100 ml
CW-088	GRASSY RUN BRANCH AT SC 72	09/15/09	Enterococci by Quanti-Tray	50589	866.4		CFU/100 ml
CW-088	GRASSY RUN BRANCH AT SC 72	09/15/09	Fecal Coliform - Membrane Filter	31616	1800		CFU/100 ml
CW-088	GRASSY RUN BRANCH AT SC 72	09/15/09	Quanti-tray E.Coli Analysis	31633	125.2		CFU/100 ml
CW-088	GRASSY RUN BRANCH AT SC 72	09/22/09	Enterococci by Quanti-Tray	50589	1986.3		CFU/100 ml
CW-088	GRASSY RUN BRANCH AT SC 72	09/22/09	Fecal Coliform - Membrane Filter	31616	10000	EST	CFU/100 ml
CW-088	GRASSY RUN BRANCH AT SC 72	09/22/09	Quanti-tray E.Coli Analysis	31633	353.6		CFU/100 ml
CW-088	GRASSY RUN BRANCH AT SC 72	09/29/09	Enterococci by Quanti-Tray	50589	1197		CFU/100 ml
CW-088	GRASSY RUN BRANCH AT SC 72	09/29/09	Fecal Coliform - Membrane Filter	31616	2000		CFU/100 ml
CW-088	GRASSY RUN BRANCH AT SC 72	09/29/09	Quanti-tray E.Coli Analysis	31633	236.2		CFU/100 ml
CW-088	GRASSY RUN BRANCH AT SC 72	10/06/09	Enterococci by Quanti-Tray	50589	2419.6	GT	CFU/100 ml
CW-088	GRASSY RUN BRANCH AT SC 72	10/06/09	Fecal Coliform - Membrane Filter	31616	31000	EST	CFU/100 ml
CW-088	GRASSY RUN BRANCH AT SC 72	10/06/09	Quanti-tray E.Coli Analysis	31633	9678.4	GT	CFU/100 ml
CW-088	GRASSY RUN BRANCH AT SC 72	10/13/09	Enterococci by Quanti-Tray	50589	2419.6	GT	CFU/100 ml
CW-088	GRASSY RUN BRANCH AT SC 72	10/13/09	Fecal Coliform - Membrane Filter	31616	9600		CFU/100 ml
CW-088	GRASSY RUN BRANCH AT SC 72	10/13/09	Quanti-tray E.Coli Analysis	31633	9678.4	GT	CFU/100 ml
CW-088	GRASSY RUN BRANCH AT SC 72	10/20/09	Enterococci by Quanti-Tray	50589	980.4		CFU/100 ml
CW-088	GRASSY RUN BRANCH AT SC 72	10/20/09	Fecal Coliform - Membrane Filter	31616	1300		CFU/100 ml
CW-088	GRASSY RUN BRANCH AT SC 72	10/20/09	Quanti-tray E.Coli Analysis	31633	665.6		CFU/100 ml
CW-088	GRASSY RUN BRANCH AT SC 72	10/27/09	Enterococci by Quanti-Tray	50589	88.2		CFU/100 ml
CW-088	GRASSY RUN BRANCH AT SC 72	10/27/09	Fecal Coliform - Membrane Filter	31616	50	EST	CFU/100 ml
CW-088	GRASSY RUN BRANCH AT SC 72	10/27/09	Quanti-tray E.Coli Analysis	31633	74		CFU/100 ml
CW-088	GRASSY RUN BRANCH AT SC 72	11/03/09	Enterococci by Quanti-Tray	50589	344.1		CFU/100 ml
CW-088	GRASSY RUN BRANCH AT SC 72	11/03/09	Fecal Coliform - Membrane Filter	31616	300		CFU/100 ml
CW-088	GRASSY RUN BRANCH AT SC 72	11/03/09	Quanti-tray E.Coli Analysis	31633	103.6		CFU/100 ml
CW-088	GRASSY RUN BRANCH AT SC 72	11/12/09	Enterococci by Quanti-Tray	50589	2419.6	GT	CFU/100 ml
CW-088	GRASSY RUN BRANCH AT SC 72	11/12/09	Fecal Coliform - Membrane Filter	31616	4800		CFU/100 ml
CW-088	GRASSY RUN BRANCH AT SC 72	11/12/09	Quanti-tray E.Coli Analysis	31633	4184.8		CFU/100 ml
CW-088	GRASSY RUN BRANCH AT SC 72	11/17/09	Enterococci by Quanti-Tray	50589	2419.6		CFU/100 ml
CW-088	GRASSY RUN BRANCH AT SC 72	11/17/09	Fecal Coliform - Membrane Filter	31616	200	EST	CFU/100 ml
CW-088	GRASSY RUN BRANCH AT SC 72	11/17/09	Quanti-tray E.Coli Analysis	31633	447.6		CFU/100 ml
CW-088	GRASSY RUN BRANCH AT SC 72	11/24/09	Enterococci by Quanti-Tray	50589	2419.6	GT	CFU/100 ml

STATION	STATION_DESCRIPTION	COLLECTION DATE	ANALYTE	PARAMETER CODE	RESULT	REMARK	UNITS
CW-088	GRASSY RUN BRANCH AT SC 72	11/24/09	Fecal Coliform - Membrane Filter	31616	2500		CFU/100 ml
CW-088	GRASSY RUN BRANCH AT SC 72	11/24/09	Quanti-tray E.Coli Analysis	31633	1549.2		CFU/100 ml
CW-088	GRASSY RUN BRANCH AT SC 72	12/01/09	Enterococci by Quanti-Tray	50589	2419.6	GT	CFU/100 ml
CW-088	GRASSY RUN BRANCH AT SC 72	12/01/09	Fecal Coliform - Membrane Filter	31616	1300		CFU/100 ml
CW-088	GRASSY RUN BRANCH AT SC 72	12/01/09	Quanti-tray E.Coli Analysis	31633	782.4		CFU/100 ml
CW-088	GRASSY RUN BRANCH AT SC 72	12/08/09	Enterococci by Quanti-Tray	50589	2419.6	GT	CFU/100 ml
CW-088	GRASSY RUN BRANCH AT SC 72	12/08/09	Fecal Coliform - Membrane Filter	31616	540		CFU/100 ml
CW-088	GRASSY RUN BRANCH AT SC 72	12/08/09	Quanti-tray E.Coli Analysis	31633	245		CFU/100 ml
CW-088	GRASSY RUN BRANCH AT SC 72	12/15/09	Enterococci by Quanti-Tray	50589	2419.6	GT	CFU/100 ml
CW-088	GRASSY RUN BRANCH AT SC 72	12/15/09	Fecal Coliform - Membrane Filter	31616	4600		CFU/100 ml
CW-088	GRASSY RUN BRANCH AT SC 72	12/15/09	Quanti-tray E.Coli Analysis	31633	2299.2		CFU/100 ml
CW-088	GRASSY RUN BRANCH AT SC 72	12/22/09	Enterococci by Quanti-Tray	50589	2419.6	GT	CFU/100 ml
CW-088	GRASSY RUN BRANCH AT SC 72	12/22/09	Fecal Coliform - Membrane Filter	31616	3200		CFU/100 ml
CW-088	GRASSY RUN BRANCH AT SC 72	12/22/09	Quanti-tray E.Coli Analysis	31633	2452.4		CFU/100 ml
CW-208	LK WATEREE AT S-20-101	01/06/09	Enterococci by Quanti-Tray	50589	7.4		CFU/100 ml
CW-208	LK WATEREE AT S-20-101	01/06/09	Fecal Coliform - Membrane Filter	31616	12		CFU/100 ml
CW-208	LK WATEREE AT S-20-101	01/06/09	Quanti-tray E.Coli Analysis	31633	3.1		CFU/100 ml
CW-208	LK WATEREE AT S-20-101	01/12/09	Enterococci by Quanti-Tray	50589	38.4		CFU/100 ml
CW-208	LK WATEREE AT S-20-101	01/12/09	Fecal Coliform - Membrane Filter	31616	30		CFU/100 ml
CW-208	LK WATEREE AT S-20-101	01/12/09	Quanti-tray E.Coli Analysis	31633	10.5		CFU/100 ml
CW-208	LK WATEREE AT S-20-101	01/20/09	Enterococci by Quanti-Tray	50589	4.1		CFU/100 ml
CW-208	LK WATEREE AT S-20-101	01/20/09	Fecal Coliform - Membrane Filter	31616	11		CFU/100 ml
CW-208	LK WATEREE AT S-20-101	01/20/09	Quanti-tray E.Coli Analysis	31633	8.5		CFU/100 ml
CW-208	LK WATEREE AT S-20-101	01/26/09	Enterococci by Quanti-Tray	50589	8.4		CFU/100 ml
CW-208	LK WATEREE AT S-20-101	01/26/09	Fecal Coliform - Membrane Filter	31616	16		CFU/100 ml
CW-208	LK WATEREE AT S-20-101	01/26/09	Quanti-tray E.Coli Analysis	31633	12.1		CFU/100 ml
CW-208	LK WATEREE AT S-20-101	02/02/09	Enterococci by Quanti-Tray	50589	3.1		CFU/100 ml
CW-208	LK WATEREE AT S-20-101	02/02/09	Fecal Coliform - Membrane Filter	31616	3		CFU/100 ml
CW-208	LK WATEREE AT S-20-101	02/02/09	Quanti-tray E.Coli Analysis	31633	4.1		CFU/100 ml
CW-208	LK WATEREE AT S-20-101	02/09/09	Enterococci by Quanti-Tray	50589	2		CFU/100 ml
CW-208	LK WATEREE AT S-20-101	02/09/09	Fecal Coliform - Membrane Filter	31616	1		CFU/100 ml
CW-208	LK WATEREE AT S-20-101	02/09/09	Quanti-tray E.Coli Analysis	31633	2.55		CFU/100 ml
CW-208	LK WATEREE AT S-20-101	02/17/09	Enterococci by Quanti-Tray	50589	2		CFU/100 ml
CW-208	LK WATEREE AT S-20-101	02/17/09	Fecal Coliform - Membrane Filter	31616	5		CFU/100 ml
CW-208	LK WATEREE AT S-20-101	02/17/09	Quanti-tray E.Coli Analysis	31633	2		CFU/100 ml
CW-208	LK WATEREE AT S-20-101	02/23/09	Enterococci by Quanti-Tray	50589	2		CFU/100 ml
CW-208	LK WATEREE AT S-20-101	02/23/09	Fecal Coliform - Membrane Filter	31616	3		CFU/100 ml
CW-208	LK WATEREE AT S-20-101	02/23/09	Quanti-tray E.Coli Analysis	31633	6.2		CFU/100 ml
CW-208	LK WATEREE AT S-20-101	03/02/09	Enterococci by Quanti-Tray	50589	7.4		CFU/100 ml

STATION	STATION_DESCRIPTION	COLLECTION DATE	ANALYTE	PARAMETER CODE	RESULT	REMARK	UNITS
CW-208	LK WATEREE AT S-20-101	03/02/09	Fecal Coliform - Membrane Filter	31616	31		CFU/100 ml
CW-208	LK WATEREE AT S-20-101	03/02/09	Quanti-tray E.Coli Analysis	31633	17.3		CFU/100 ml
CW-208	LK WATEREE AT S-20-101	03/09/09	Enterococci by Quanti-Tray	50589	52.9		CFU/100 ml
CW-208	LK WATEREE AT S-20-101	03/09/09	Fecal Coliform - Membrane Filter	31616	70		CFU/100 ml
CW-208	LK WATEREE AT S-20-101	03/09/09	Quanti-tray E.Coli Analysis	31633	64.4		CFU/100 ml
CW-208	LK WATEREE AT S-20-101	03/16/09	Enterococci by Quanti-Tray	50589	12.1		CFU/100 ml
CW-208	LK WATEREE AT S-20-101	03/16/09	Fecal Coliform - Membrane Filter	31616	4		CFU/100 ml
CW-208	LK WATEREE AT S-20-101	03/16/09	Quanti-tray E.Coli Analysis	31633	5.2		CFU/100 ml
CW-208	LK WATEREE AT S-20-101	03/23/09	Enterococci by Quanti-Tray	50589	4.1		CFU/100 ml
CW-208	LK WATEREE AT S-20-101	03/23/09	Fecal Coliform - Membrane Filter	31616	1	LT	CFU/100 ml
CW-208	LK WATEREE AT S-20-101	03/23/09	Quanti-tray E.Coli Analysis	31633	1		CFU/100 ml
CW-208	LK WATEREE AT S-20-101	03/30/09	Enterococci by Quanti-Tray	50589	42.6		CFU/100 ml
CW-208	LK WATEREE AT S-20-101	03/30/09	Fecal Coliform - Membrane Filter	31616	150		CFU/100 ml
CW-208	LK WATEREE AT S-20-101	03/30/09	Quanti-tray E.Coli Analysis	31633	143.9		CFU/100 ml
CW-208	LK WATEREE AT S-20-101	04/06/09	Enterococci by Quanti-Tray	50589	6.3		CFU/100 ml
CW-208	LK WATEREE AT S-20-101	04/06/09	Fecal Coliform - Membrane Filter	31616	6		CFU/100 ml
CW-208	LK WATEREE AT S-20-101	04/06/09	Quanti-tray E.Coli Analysis	31633	1		CFU/100 ml
CW-208	LK WATEREE AT S-20-101	04/13/09	Enterococci by Quanti-Tray	50589	8.4		CFU/100 ml
CW-208	LK WATEREE AT S-20-101	04/13/09	Fecal Coliform - Membrane Filter	31616	5		CFU/100 ml
CW-208	LK WATEREE AT S-20-101	04/13/09	Quanti-tray E.Coli Analysis	31633	6.3		CFU/100 ml
CW-208	LK WATEREE AT S-20-101	04/20/09	Enterococci by Quanti-Tray	50589	3.1		CFU/100 ml
CW-208	LK WATEREE AT S-20-101	04/20/09	Fecal Coliform - Membrane Filter	31616	440	EST	CFU/100 ml
CW-208	LK WATEREE AT S-20-101	04/20/09	Quanti-tray E.Coli Analysis	31633	413.25		CFU/100 ml
CW-208	LK WATEREE AT S-20-101	04/27/09	Enterococci by Quanti-Tray	50589	1	LT	CFU/100 ml
CW-208	LK WATEREE AT S-20-101	04/27/09	Fecal Coliform - Membrane Filter	31616	3		CFU/100 ml
CW-208	LK WATEREE AT S-20-101	04/27/09	Quanti-tray E.Coli Analysis	31633	2		CFU/100 ml
CW-208	LK WATEREE AT S-20-101	05/04/09	Enterococci by Quanti-Tray	50589	4.1		CFU/100 ml
CW-208	LK WATEREE AT S-20-101	05/04/09	Fecal Coliform - Membrane Filter	31616	6		CFU/100 ml
CW-208	LK WATEREE AT S-20-101	05/04/09	Quanti-tray E.Coli Analysis	31633	1		CFU/100 ml
CW-208	LK WATEREE AT S-20-101	05/12/09	Enterococci by Quanti-Tray	50589	15.65		CFU/100 ml
CW-208	LK WATEREE AT S-20-101	05/12/09	Fecal Coliform - Membrane Filter	31616	81		CFU/100 ml
CW-208	LK WATEREE AT S-20-101	05/12/09	Quanti-tray E.Coli Analysis	31633	65.7		CFU/100 ml
CW-208	LK WATEREE AT S-20-101	05/18/09	Enterococci by Quanti-Tray	50589	84.4		CFU/100 ml
CW-208	LK WATEREE AT S-20-101	05/18/09	Fecal Coliform - Membrane Filter	31616	140		CFU/100 ml
CW-208	LK WATEREE AT S-20-101	05/18/09	Quanti-tray E.Coli Analysis	31633	123.6		CFU/100 ml
CW-208	LK WATEREE AT S-20-101	05/26/09	Enterococci by Quanti-Tray	50589	6.3		CFU/100 ml
CW-208	LK WATEREE AT S-20-101	05/26/09	Fecal Coliform - Membrane Filter	31616	18		CFU/100 ml
CW-208	LK WATEREE AT S-20-101	05/26/09	Quanti-tray E.Coli Analysis	31633	16		CFU/100 ml
CW-208	LK WATEREE AT S-20-101	06/01/09	Enterococci by Quanti-Tray	50589	9.7		CFU/100 ml

STATION	STATION_DESCRIPTION	COLLECTION DATE	ANALYTE	PARAMETER CODE	RESULT	REMARK	UNITS
CW-208	LK WATEREE AT S-20-101	06/01/09	Fecal Coliform - Membrane Filter	31616	64		CFU/100 ml
CW-208	LK WATEREE AT S-20-101	06/01/09	Quanti-tray E.Coli Analysis	31633	39.3		CFU/100 ml
CW-208	LK WATEREE AT S-20-101	06/08/09	Enterococci by Quanti-Tray	50589	5.2		CFU/100 ml
CW-208	LK WATEREE AT S-20-101	06/08/09	Fecal Coliform - Membrane Filter	31616	5		CFU/100 ml
CW-208	LK WATEREE AT S-20-101	06/08/09	Quanti-tray E.Coli Analysis	31633	1		CFU/100 ml
CW-208	LK WATEREE AT S-20-101	06/15/09	Enterococci by Quanti-Tray	50589	4.1		CFU/100 ml
CW-208	LK WATEREE AT S-20-101	06/15/09	Fecal Coliform - Membrane Filter	31616	3		CFU/100 ml
CW-208	LK WATEREE AT S-20-101	06/15/09	Quanti-tray E.Coli Analysis	31633	4	LT	CFU/100 ml
CW-208	LK WATEREE AT S-20-101	06/22/09	Enterococci by Quanti-Tray	50589	5.2		CFU/100 ml
CW-208	LK WATEREE AT S-20-101	06/22/09	Fecal Coliform - Membrane Filter	31616	13		CFU/100 ml
CW-208	LK WATEREE AT S-20-101	06/22/09	Quanti-tray E.Coli Analysis	31633	20.8		CFU/100 ml
CW-208	LK WATEREE AT S-20-101	06/29/09	Enterococci by Quanti-Tray	50589	1	LT	CFU/100 ml
CW-208	LK WATEREE AT S-20-101	06/29/09	Fecal Coliform - Membrane Filter	31616	1		CFU/100 ml
CW-208	LK WATEREE AT S-20-101	06/29/09	Quanti-tray E.Coli Analysis	31633	4	LT	CFU/100 ml
CW-208	LK WATEREE AT S-20-101	07/06/09	Enterococci by Quanti-Tray	50589	6.2		CFU/100 ml
CW-208	LK WATEREE AT S-20-101	07/06/09	Fecal Coliform - Membrane Filter	31616	5		CFU/100 ml
CW-208	LK WATEREE AT S-20-101	07/06/09	Quanti-tray E.Coli Analysis	31633	4		CFU/100 ml
CW-208	LK WATEREE AT S-20-101	07/13/09	Enterococci by Quanti-Tray	50589	4.1		CFU/100 ml
CW-208	LK WATEREE AT S-20-101	07/13/09	Fecal Coliform - Membrane Filter	31616	5		CFU/100 ml
CW-208	LK WATEREE AT S-20-101	07/13/09	Quanti-tray E.Coli Analysis	31633	4	LT	CFU/100 ml
CW-208	LK WATEREE AT S-20-101	07/20/09	Enterococci by Quanti-Tray	50589	3.1		CFU/100 ml
CW-208	LK WATEREE AT S-20-101	07/20/09	Fecal Coliform - Membrane Filter	31616	8		CFU/100 ml
CW-208	LK WATEREE AT S-20-101	07/20/09	Quanti-tray E.Coli Analysis	31633	4	LT	CFU/100 ml
CW-208	LK WATEREE AT S-20-101	07/27/09	Enterococci by Quanti-Tray	50589	1		CFU/100 ml
CW-208	LK WATEREE AT S-20-101	07/27/09	Fecal Coliform - Membrane Filter	31616	2		CFU/100 ml
CW-208	LK WATEREE AT S-20-101	07/27/09	Quanti-tray E.Coli Analysis	31633	4	LT	CFU/100 ml
CW-208	LK WATEREE AT S-20-101	08/05/09	Enterococci by Quanti-Tray	50589	2.55		CFU/100 ml
CW-208	LK WATEREE AT S-20-101	08/05/09	Fecal Coliform - Membrane Filter	31616	2		CFU/100 ml
CW-208	LK WATEREE AT S-20-101	08/05/09	Quanti-tray E.Coli Analysis	31633	4	LT	CFU/100 ml
CW-208	LK WATEREE AT S-20-101	08/10/09	Enterococci by Quanti-Tray	50589	2		CFU/100 ml
CW-208	LK WATEREE AT S-20-101	08/10/09	Fecal Coliform - Membrane Filter	31616	3		CFU/100 ml
CW-208	LK WATEREE AT S-20-101	08/10/09	Quanti-tray E.Coli Analysis	31633	4	LT	CFU/100 ml
CW-208	LK WATEREE AT S-20-101	08/17/09	Enterococci by Quanti-Tray	50589	3.05		CFU/100 ml
CW-208	LK WATEREE AT S-20-101	08/17/09	Fecal Coliform - Membrane Filter	31616	2		CFU/100 ml
CW-208	LK WATEREE AT S-20-101	08/17/09	Quanti-tray E.Coli Analysis	31633	4	LT	CFU/100 ml
CW-208	LK WATEREE AT S-20-101	08/24/09	Enterococci by Quanti-Tray	50589	4.1		CFU/100 ml
CW-208	LK WATEREE AT S-20-101	08/24/09	Fecal Coliform - Membrane Filter	31616	8		CFU/100 ml
CW-208	LK WATEREE AT S-20-101	08/24/09	Quanti-tray E.Coli Analysis	31633	4		CFU/100 ml
CW-208	LK WATEREE AT S-20-101	08/31/09	Enterococci by Quanti-Tray	50589	8.6		CFU/100 ml

STATION	STATION_DESCRIPTION	COLLECTION DATE	ANALYTE	PARAMETER CODE	RESULT	REMARK	UNITS
CW-208	LK WATEREE AT S-20-101	08/31/09	Fecal Coliform - Membrane Filter	31616	6		CFU/100 ml
CW-208	LK WATEREE AT S-20-101	08/31/09	Quanti-tray E.Coli Analysis	31633	4	LT	CFU/100 ml
CW-208	LK WATEREE AT S-20-101	09/08/09	Enterococci by Quanti-Tray	50589	5.2		CFU/100 ml
CW-208	LK WATEREE AT S-20-101	09/08/09	Fecal Coliform - Membrane Filter	31616	1	LT	CFU/100 ml
CW-208	LK WATEREE AT S-20-101	09/08/09	Quanti-tray E.Coli Analysis	31633	4	LT	CFU/100 ml
CW-208	LK WATEREE AT S-20-101	09/14/09	Enterococci by Quanti-Tray	50589	6.2		CFU/100 ml
CW-208	LK WATEREE AT S-20-101	09/14/09	Fecal Coliform - Membrane Filter	31616	6		CFU/100 ml
CW-208	LK WATEREE AT S-20-101	09/14/09	Quanti-tray E.Coli Analysis	31633	4		CFU/100 ml
CW-208	LK WATEREE AT S-20-101	09/21/09	Enterococci by Quanti-Tray	50589	4.6		CFU/100 ml
CW-208	LK WATEREE AT S-20-101	09/21/09	Fecal Coliform - Membrane Filter	31616	1		CFU/100 ml
CW-208	LK WATEREE AT S-20-101	09/21/09	Quanti-tray E.Coli Analysis	31633	4	LT	CFU/100 ml
CW-208	LK WATEREE AT S-20-101	09/28/09	Enterococci by Quanti-Tray	50589	4.1		CFU/100 ml
CW-208	LK WATEREE AT S-20-101	09/28/09	Fecal Coliform - Membrane Filter	31616	4		CFU/100 ml
CW-208	LK WATEREE AT S-20-101	09/28/09	Quanti-tray E.Coli Analysis	31633	4		CFU/100 ml
CW-208	LK WATEREE AT S-20-101	10/05/09	Enterococci by Quanti-Tray	50589	14.8		CFU/100 ml
CW-208	LK WATEREE AT S-20-101	10/05/09	Fecal Coliform - Membrane Filter	31616	40		CFU/100 ml
CW-208	LK WATEREE AT S-20-101	10/05/09	Quanti-tray E.Coli Analysis	31633	4	LT	CFU/100 ml
CW-208	LK WATEREE AT S-20-101	10/12/09	Enterococci by Quanti-Tray	50589	8.5		CFU/100 ml
CW-208	LK WATEREE AT S-20-101	10/12/09	Fecal Coliform - Membrane Filter	31616	17	EST	CFU/100 ml
CW-208	LK WATEREE AT S-20-101	10/12/09	Quanti-tray E.Coli Analysis	31633	4		CFU/100 ml
CW-208	LK WATEREE AT S-20-101	10/21/09	Enterococci by Quanti-Tray	50589	3		CFU/100 ml
CW-208	LK WATEREE AT S-20-101	10/21/09	Fecal Coliform - Membrane Filter	31616	2		CFU/100 ml
CW-208	LK WATEREE AT S-20-101	10/21/09	Quanti-tray E.Coli Analysis	31633	4	LT	CFU/100 ml
CW-208	LK WATEREE AT S-20-101	10/26/09	Enterococci by Quanti-Tray	50589	1		CFU/100 ml
CW-208	LK WATEREE AT S-20-101	10/26/09	Fecal Coliform - Membrane Filter	31616	3		CFU/100 ml
CW-208	LK WATEREE AT S-20-101	10/26/09	Quanti-tray E.Coli Analysis	31633	4	LT	CFU/100 ml
CW-208	LK WATEREE AT S-20-101	11/02/09	Enterococci by Quanti-Tray	50589	7.4		CFU/100 ml
CW-208	LK WATEREE AT S-20-101	11/02/09	Fecal Coliform - Membrane Filter	31616	5		CFU/100 ml
CW-208	LK WATEREE AT S-20-101	11/02/09	Quanti-tray E.Coli Analysis	31633	8		CFU/100 ml
CW-208	LK WATEREE AT S-20-101	11/09/09	Enterococci by Quanti-Tray	50589	1		CFU/100 ml
CW-208	LK WATEREE AT S-20-101	11/09/09	Fecal Coliform - Membrane Filter	31616	1		CFU/100 ml
CW-208	LK WATEREE AT S-20-101	11/09/09	Quanti-tray E.Coli Analysis	31633	4	LT	CFU/100 ml
CW-208	LK WATEREE AT S-20-101	11/16/09	Enterococci by Quanti-Tray	50589	44.1		CFU/100 ml
CW-208	LK WATEREE AT S-20-101	11/16/09	Fecal Coliform - Membrane Filter	31616	110		CFU/100 ml
CW-208	LK WATEREE AT S-20-101	11/16/09	Quanti-tray E.Coli Analysis	31633	73.2		CFU/100 ml
CW-208	LK WATEREE AT S-20-101	11/30/09	Enterococci by Quanti-Tray	50589	8.5		CFU/100 ml
CW-208	LK WATEREE AT S-20-101	11/30/09	Fecal Coliform - Membrane Filter	31616	21		CFU/100 ml
CW-208	LK WATEREE AT S-20-101	11/30/09	Quanti-tray E.Coli Analysis	31633	16.4		CFU/100 ml
CW-208	LK WATEREE AT S-20-101	12/07/09	Enterococci by Quanti-Tray	50589	66.3		CFU/100 ml

STATION	STATION_DESCRIPTION	COLLECTION DATE	ANALYTE	PARAMETER CODE	RESULT	REMARK	UNITS
CW-208	LK WATEREE AT S-20-101	12/07/09	Fecal Coliform - Membrane Filter	31616	60		CFU/100 ml
CW-208	LK WATEREE AT S-20-101	12/07/09	Quanti-tray E.Coli Analysis	31633	58		CFU/100 ml
CW-208	LK WATEREE AT S-20-101	12/14/09	Enterococci by Quanti-Tray	50589	119.85		CFU/100 ml
CW-208	LK WATEREE AT S-20-101	12/14/09	Fecal Coliform - Membrane Filter	31616	150		CFU/100 ml
CW-208	LK WATEREE AT S-20-101	12/14/09	Quanti-tray E.Coli Analysis	31633	117.4		CFU/100 ml
CW-208	LK WATEREE AT S-20-101	12/21/09	Enterococci by Quanti-Tray	50589	1046.2		CFU/100 ml
CW-208	LK WATEREE AT S-20-101	12/21/09	Fecal Coliform - Membrane Filter	31616	1200	EST	CFU/100 ml
CW-208	LK WATEREE AT S-20-101	12/21/09	Quanti-tray E.Coli Analysis	31633	1089.2		CFU/100 ml
CW-208	LK WATEREE AT S-20-101	12/29/09	Enterococci by Quanti-Tray	50589	779.9		CFU/100 ml
CW-208	LK WATEREE AT S-20-101	12/29/09	Fecal Coliform - Membrane Filter	31616	440		CFU/100 ml
CW-208	LK WATEREE AT S-20-101	12/29/09	Quanti-tray E.Coli Analysis	31633	552		CFU/100 ml
E-007	N FORK OF EDISTO RVR AT US 601	01/05/09	Enterococci by Quanti-Tray	50589	27.2		CFU/100 ml
E-007	N FORK OF EDISTO RVR AT US 601	01/05/09	Fecal Coliform - Membrane Filter	31616	94		CFU/100 ml
E-007	N FORK OF EDISTO RVR AT US 601	01/05/09	Quanti-tray E.Coli Analysis	31633	148.3		CFU/100 ml
E-007	N FORK OF EDISTO RVR AT US 601	01/12/09	Enterococci by Quanti-Tray	50589	34.5		CFU/100 ml
E-007	N FORK OF EDISTO RVR AT US 601	01/12/09	Fecal Coliform - Membrane Filter	31616	160		CFU/100 ml
E-007	N FORK OF EDISTO RVR AT US 601	01/12/09	Quanti-tray E.Coli Analysis	31633	224.7		CFU/100 ml
E-007	N FORK OF EDISTO RVR AT US 601	01/20/09	Enterococci by Quanti-Tray	50589	20.9		CFU/100 ml
E-007	N FORK OF EDISTO RVR AT US 601	01/20/09	Fecal Coliform - Membrane Filter	31616	140		CFU/100 ml
E-007	N FORK OF EDISTO RVR AT US 601	01/20/09	Quanti-tray E.Coli Analysis	31633	135.4		CFU/100 ml
E-007	N FORK OF EDISTO RVR AT US 601	01/26/09	Enterococci by Quanti-Tray	50589	9.4		CFU/100 ml
E-007	N FORK OF EDISTO RVR AT US 601	01/26/09	Fecal Coliform - Membrane Filter	31616	77		CFU/100 ml
E-007	N FORK OF EDISTO RVR AT US 601	01/26/09	Quanti-tray E.Coli Analysis	31633	115.3		CFU/100 ml
E-007	N FORK OF EDISTO RVR AT US 601	02/02/09	Enterococci by Quanti-Tray	50589	3.1		CFU/100 ml
E-007	N FORK OF EDISTO RVR AT US 601	02/02/09	Fecal Coliform - Membrane Filter	31616	77		CFU/100 ml
E-007	N FORK OF EDISTO RVR AT US 601	02/02/09	Quanti-tray E.Coli Analysis	31633	108.6		CFU/100 ml
E-007	N FORK OF EDISTO RVR AT US 601	02/09/09	Enterococci by Quanti-Tray	50589	4.1		CFU/100 ml
E-007	N FORK OF EDISTO RVR AT US 601	02/09/09	Fecal Coliform - Membrane Filter	31616	55	EST	CFU/100 ml
E-007	N FORK OF EDISTO RVR AT US 601	02/09/09	Quanti-tray E.Coli Analysis	31633	79.4		CFU/100 ml
E-007	N FORK OF EDISTO RVR AT US 601	02/17/09	Enterococci by Quanti-Tray	50589	33.6		CFU/100 ml
E-007	N FORK OF EDISTO RVR AT US 601	02/17/09	Fecal Coliform - Membrane Filter	31616	180		CFU/100 ml
E-007	N FORK OF EDISTO RVR AT US 601	02/17/09	Quanti-tray E.Coli Analysis	31633	222.4		CFU/100 ml
E-007	N FORK OF EDISTO RVR AT US 601	02/23/09	Enterococci by Quanti-Tray	50589	36.8		CFU/100 ml
E-007	N FORK OF EDISTO RVR AT US 601	02/23/09	Fecal Coliform - Membrane Filter	31616	120		CFU/100 ml
E-007	N FORK OF EDISTO RVR AT US 601	02/23/09	Quanti-tray E.Coli Analysis	31633	190.4		CFU/100 ml
E-007	N FORK OF EDISTO RVR AT US 601	03/02/09	Enterococci by Quanti-Tray	50589	304.4		CFU/100 ml
E-007	N FORK OF EDISTO RVR AT US 601	03/02/09	Fecal Coliform - Membrane Filter	31616	420		CFU/100 ml
E-007	N FORK OF EDISTO RVR AT US 601	03/02/09	Quanti-tray E.Coli Analysis	31633	517.2		CFU/100 ml
E-007	N FORK OF EDISTO RVR AT US 601	03/09/09	Enterococci by Quanti-Tray	50589	16		CFU/100 ml

STATION	STATION_DESCRIPTION	COLLECTION DATE	ANALYTE	PARAMETER CODE	RESULT	REMARK	UNITS
E-007	N FORK OF EDISTO RVR AT US 601	03/09/09	Fecal Coliform - Membrane Filter	31616	120		CFU/100 ml
E-007	N FORK OF EDISTO RVR AT US 601	03/09/09	Quanti-tray E.Coli Analysis	31633	113.7		CFU/100 ml
E-007	N FORK OF EDISTO RVR AT US 601	03/16/09	Enterococci by Quanti-Tray	50589	17.1		CFU/100 ml
E-007	N FORK OF EDISTO RVR AT US 601	03/16/09	Fecal Coliform - Membrane Filter	31616	97		CFU/100 ml
E-007	N FORK OF EDISTO RVR AT US 601	03/16/09	Quanti-tray E.Coli Analysis	31633	124.6		CFU/100 ml
E-007	N FORK OF EDISTO RVR AT US 601	03/23/09	Enterococci by Quanti-Tray	50589	22.3		CFU/100 ml
E-007	N FORK OF EDISTO RVR AT US 601	03/23/09	Fecal Coliform - Membrane Filter	31616	65		CFU/100 ml
E-007	N FORK OF EDISTO RVR AT US 601	03/23/09	Quanti-tray E.Coli Analysis	31633	113.7		CFU/100 ml
E-007	N FORK OF EDISTO RVR AT US 601	03/30/09	Enterococci by Quanti-Tray	50589	104.3		CFU/100 ml
E-007	N FORK OF EDISTO RVR AT US 601	03/30/09	Fecal Coliform - Membrane Filter	31616	350		CFU/100 ml
E-007	N FORK OF EDISTO RVR AT US 601	03/30/09	Quanti-tray E.Coli Analysis	31633	648.8		CFU/100 ml
E-007	N FORK OF EDISTO RVR AT US 601	04/06/09	Enterococci by Quanti-Tray	50589	21.3		CFU/100 ml
E-007	N FORK OF EDISTO RVR AT US 601	04/06/09	Fecal Coliform - Membrane Filter	31616	130		CFU/100 ml
E-007	N FORK OF EDISTO RVR AT US 601	04/06/09	Quanti-tray E.Coli Analysis	31633	201.4		CFU/100 ml
E-007	N FORK OF EDISTO RVR AT US 601	04/13/09	Enterococci by Quanti-Tray	50589	18.9		CFU/100 ml
E-007	N FORK OF EDISTO RVR AT US 601	04/13/09	Fecal Coliform - Membrane Filter	31616	120		CFU/100 ml
E-007	N FORK OF EDISTO RVR AT US 601	04/13/09	Quanti-tray E.Coli Analysis	31633	116.2		CFU/100 ml
E-007	N FORK OF EDISTO RVR AT US 601	04/20/09	Enterococci by Quanti-Tray	50589	42.2		CFU/100 ml
E-007	N FORK OF EDISTO RVR AT US 601	04/20/09	Fecal Coliform - Membrane Filter	31616	80		CFU/100 ml
E-007	N FORK OF EDISTO RVR AT US 601	04/20/09	Quanti-tray E.Coli Analysis	31633	108.1		CFU/100 ml
E-007	N FORK OF EDISTO RVR AT US 601	04/28/09	Enterococci by Quanti-Tray	50589	31.5		CFU/100 ml
E-007	N FORK OF EDISTO RVR AT US 601	04/28/09	Fecal Coliform - Membrane Filter	31616	40	EST	CFU/100 ml
E-007	N FORK OF EDISTO RVR AT US 601	04/28/09	Quanti-tray E.Coli Analysis	31633	81.3		CFU/100 ml
E-007	N FORK OF EDISTO RVR AT US 601	05/04/09	Enterococci by Quanti-Tray	50589	32.3		CFU/100 ml
E-007	N FORK OF EDISTO RVR AT US 601	05/04/09	Fecal Coliform - Membrane Filter	31616	48		CFU/100 ml
E-007	N FORK OF EDISTO RVR AT US 601	05/04/09	Quanti-tray E.Coli Analysis	31633	63.8		CFU/100 ml
E-007	N FORK OF EDISTO RVR AT US 601	05/12/09	Enterococci by Quanti-Tray	50589	140.8		CFU/100 ml
E-007	N FORK OF EDISTO RVR AT US 601	05/12/09	Fecal Coliform - Membrane Filter	31616	160		CFU/100 ml
E-007	N FORK OF EDISTO RVR AT US 601	05/12/09	Quanti-tray E.Coli Analysis	31633	228.2		CFU/100 ml
E-007	N FORK OF EDISTO RVR AT US 601	05/18/09	Enterococci by Quanti-Tray	50589	2419.6	GT	CFU/100 ml
E-007	N FORK OF EDISTO RVR AT US 601	05/18/09	Fecal Coliform - Membrane Filter	31616	200		CFU/100 ml
E-007	N FORK OF EDISTO RVR AT US 601	05/18/09	Quanti-tray E.Coli Analysis	31633	1011.2		CFU/100 ml
E-007	N FORK OF EDISTO RVR AT US 601	05/26/09	Enterococci by Quanti-Tray	50589	547.5		CFU/100 ml
E-007	N FORK OF EDISTO RVR AT US 601	05/26/09	Fecal Coliform - Membrane Filter	31616	710	EST	CFU/100 ml
E-007	N FORK OF EDISTO RVR AT US 601	05/26/09	Quanti-tray E.Coli Analysis	31633	770.1		CFU/100 ml
E-007	N FORK OF EDISTO RVR AT US 601	06/01/09	Enterococci by Quanti-Tray	50589	107.6		CFU/100 ml
E-007	N FORK OF EDISTO RVR AT US 601	06/01/09	Fecal Coliform - Membrane Filter	31616	120		CFU/100 ml
E-007	N FORK OF EDISTO RVR AT US 601	06/01/09	Quanti-tray E.Coli Analysis	31633	130.9		CFU/100 ml
E-007	N FORK OF EDISTO RVR AT US 601	06/08/09	Enterococci by Quanti-Tray	50589	139.6		CFU/100 ml



STATION	STATION_DESCRIPTION	COLLECTION DATE	ANALYTE	PARAMETER CODE	RESULT	REMARK	UNITS
E-007	N FORK OF EDISTO RVR AT US 601	06/08/09	Fecal Coliform - Membrane Filter	31616	140		CFU/100 ml
E-007	N FORK OF EDISTO RVR AT US 601	06/08/09	Quanti-tray E.Coli Analysis	31633	167.4		CFU/100 ml
E-007	N FORK OF EDISTO RVR AT US 601	06/15/09	Enterococci by Quanti-Tray	50589	155.2		CFU/100 ml
E-007	N FORK OF EDISTO RVR AT US 601	06/15/09	Fecal Coliform - Membrane Filter	31616	110		CFU/100 ml
E-007	N FORK OF EDISTO RVR AT US 601	06/15/09	Quanti-tray E.Coli Analysis	31633	142		CFU/100 ml
E-007	N FORK OF EDISTO RVR AT US 601	06/22/09	Enterococci by Quanti-Tray	50589	114.5		CFU/100 ml
E-007	N FORK OF EDISTO RVR AT US 601	06/22/09	Fecal Coliform - Membrane Filter	31616	57		CFU/100 ml
E-007	N FORK OF EDISTO RVR AT US 601	06/22/09	Quanti-tray E.Coli Analysis	31633	69.2		CFU/100 ml
E-007	N FORK OF EDISTO RVR AT US 601	06/29/09	Enterococci by Quanti-Tray	50589	74.3		CFU/100 ml
E-007	N FORK OF EDISTO RVR AT US 601	06/29/09	Fecal Coliform - Membrane Filter	31616	110		CFU/100 ml
E-007	N FORK OF EDISTO RVR AT US 601	06/29/09	Quanti-tray E.Coli Analysis	31633	101.2		CFU/100 ml
E-007	N FORK OF EDISTO RVR AT US 601	07/06/09	Enterococci by Quanti-Tray	50589	2419.6	GT	CFU/100 ml
E-007	N FORK OF EDISTO RVR AT US 601	07/06/09	Fecal Coliform - Membrane Filter	31616	2500	EST	CFU/100 ml
E-007	N FORK OF EDISTO RVR AT US 601	07/06/09	Quanti-tray E.Coli Analysis	31633	3683.2		CFU/100 ml
E-007	N FORK OF EDISTO RVR AT US 601	07/13/09	Enterococci by Quanti-Tray	50589	88.8		CFU/100 ml
E-007	N FORK OF EDISTO RVR AT US 601	07/13/09	Fecal Coliform - Membrane Filter	31616	220		CFU/100 ml
E-007	N FORK OF EDISTO RVR AT US 601	07/13/09	Quanti-tray E.Coli Analysis	31633	412.4		CFU/100 ml
E-007	N FORK OF EDISTO RVR AT US 601	07/20/09	Enterococci by Quanti-Tray	50589	238.2		CFU/100 ml
E-007	N FORK OF EDISTO RVR AT US 601	07/20/09	Fecal Coliform - Membrane Filter	31616	110		CFU/100 ml
E-007	N FORK OF EDISTO RVR AT US 601	07/20/09	Quanti-tray E.Coli Analysis	31633	171.2		CFU/100 ml
E-007	N FORK OF EDISTO RVR AT US 601	07/27/09	Enterococci by Quanti-Tray	50589	93.4		CFU/100 ml
E-007	N FORK OF EDISTO RVR AT US 601	07/27/09	Fecal Coliform - Membrane Filter	31616	69		CFU/100 ml
E-007	N FORK OF EDISTO RVR AT US 601	07/27/09	Quanti-tray E.Coli Analysis	31633	48.4		CFU/100 ml
E-007	N FORK OF EDISTO RVR AT US 601	08/03/09	Enterococci by Quanti-Tray	50589	178.5		CFU/100 ml
E-007	N FORK OF EDISTO RVR AT US 601	08/03/09	Fecal Coliform - Membrane Filter	31616	200		CFU/100 ml
E-007	N FORK OF EDISTO RVR AT US 601	08/03/09	Quanti-tray E.Coli Analysis	31633	70		CFU/100 ml
E-007	N FORK OF EDISTO RVR AT US 601	08/10/09	Enterococci by Quanti-Tray	50589	129.6		CFU/100 ml
E-007	N FORK OF EDISTO RVR AT US 601	08/10/09	Fecal Coliform - Membrane Filter	31616	66		CFU/100 ml
E-007	N FORK OF EDISTO RVR AT US 601	08/10/09	Quanti-tray E.Coli Analysis	31633	43.2		CFU/100 ml
E-007	N FORK OF EDISTO RVR AT US 601	08/17/09	Enterococci by Quanti-Tray	50589	172.2		CFU/100 ml
E-007	N FORK OF EDISTO RVR AT US 601	08/17/09	Fecal Coliform - Membrane Filter	31616	120		CFU/100 ml
E-007	N FORK OF EDISTO RVR AT US 601	08/17/09	Quanti-tray E.Coli Analysis	31633	63.2		CFU/100 ml
E-007	N FORK OF EDISTO RVR AT US 601	08/24/09	Enterococci by Quanti-Tray	50589	218.7		CFU/100 ml
E-007	N FORK OF EDISTO RVR AT US 601	08/24/09	Fecal Coliform - Membrane Filter	31616	150		CFU/100 ml
E-007	N FORK OF EDISTO RVR AT US 601	08/24/09	Quanti-tray E.Coli Analysis	31633	74.8		CFU/100 ml
E-007	N FORK OF EDISTO RVR AT US 601	08/31/09	Enterococci by Quanti-Tray	50589	128.1		CFU/100 ml
E-007	N FORK OF EDISTO RVR AT US 601	08/31/09	Fecal Coliform - Membrane Filter	31616	60		CFU/100 ml
E-007	N FORK OF EDISTO RVR AT US 601	08/31/09	Quanti-tray E.Coli Analysis	31633	58.4		CFU/100 ml
E-007	N FORK OF EDISTO RVR AT US 601	09/08/09	Enterococci by Quanti-Tray	50589	125.9		CFU/100 ml

STATION	STATION_DESCRIPTION	COLLECTION DATE	ANALYTE	PARAMETER CODE	RESULT	REMARK	UNITS
E-007	N FORK OF EDISTO RVR AT US 601	09/08/09	Fecal Coliform - Membrane Filter	31616	97		CFU/100 ml
E-007	N FORK OF EDISTO RVR AT US 601	09/08/09	Quanti-tray E.Coli Analysis	31633	132.4		CFU/100 ml
E-007	N FORK OF EDISTO RVR AT US 601	09/14/09	Enterococci by Quanti-Tray	50589	84.2		CFU/100 ml
E-007	N FORK OF EDISTO RVR AT US 601	09/14/09	Fecal Coliform - Membrane Filter	31616	94		CFU/100 ml
E-007	N FORK OF EDISTO RVR AT US 601	09/14/09	Quanti-tray E.Coli Analysis	31633	43.6		CFU/100 ml
E-007	N FORK OF EDISTO RVR AT US 601	09/21/09	Enterococci by Quanti-Tray	50589	121.1		CFU/100 ml
E-007	N FORK OF EDISTO RVR AT US 601	09/21/09	Fecal Coliform - Membrane Filter	31616	120		CFU/100 ml
E-007	N FORK OF EDISTO RVR AT US 601	09/21/09	Quanti-tray E.Coli Analysis	31633	90.4		CFU/100 ml
E-007	N FORK OF EDISTO RVR AT US 601	09/29/09	Enterococci by Quanti-Tray	50589	82		CFU/100 ml
E-007	N FORK OF EDISTO RVR AT US 601	09/29/09	Fecal Coliform - Membrane Filter	31616	120		CFU/100 ml
E-007	N FORK OF EDISTO RVR AT US 601	09/29/09	Quanti-tray E.Coli Analysis	31633	123.6		CFU/100 ml
E-007	N FORK OF EDISTO RVR AT US 601	10/05/09	Enterococci by Quanti-Tray	50589	1732.9		CFU/100 ml
E-007	N FORK OF EDISTO RVR AT US 601	10/05/09	Fecal Coliform - Membrane Filter	31616	2400		CFU/100 ml
E-007	N FORK OF EDISTO RVR AT US 601	10/05/09	Quanti-tray E.Coli Analysis	31633	1230.4		CFU/100 ml
E-007	N FORK OF EDISTO RVR AT US 601	10/12/09	Enterococci by Quanti-Tray	50589	86.5		CFU/100 ml
E-007	N FORK OF EDISTO RVR AT US 601	10/12/09	Fecal Coliform - Membrane Filter	31616	110		CFU/100 ml
E-007	N FORK OF EDISTO RVR AT US 601	10/12/09	Quanti-tray E.Coli Analysis	31633	64		CFU/100 ml
E-007	N FORK OF EDISTO RVR AT US 601	10/20/09	Enterococci by Quanti-Tray	50589	104.6		CFU/100 ml
E-007	N FORK OF EDISTO RVR AT US 601	10/20/09	Fecal Coliform - Membrane Filter	31616	240		CFU/100 ml
E-007	N FORK OF EDISTO RVR AT US 601	10/20/09	Quanti-tray E.Coli Analysis	31633	253.2		CFU/100 ml
E-007	N FORK OF EDISTO RVR AT US 601	10/26/09	Enterococci by Quanti-Tray	50589	83.6		CFU/100 ml
E-007	N FORK OF EDISTO RVR AT US 601	10/26/09	Fecal Coliform - Membrane Filter	31616	60		CFU/100 ml
E-007	N FORK OF EDISTO RVR AT US 601	10/26/09	Quanti-tray E.Coli Analysis	31633	87.2		CFU/100 ml
E-007	N FORK OF EDISTO RVR AT US 601	11/02/09	Enterococci by Quanti-Tray	50589	100.8		CFU/100 ml
E-007	N FORK OF EDISTO RVR AT US 601	11/02/09	Fecal Coliform - Membrane Filter	31616	290		CFU/100 ml
E-007	N FORK OF EDISTO RVR AT US 601	11/02/09	Quanti-tray E.Coli Analysis	31633	268		CFU/100 ml
E-007	N FORK OF EDISTO RVR AT US 601	11/09/09	Enterococci by Quanti-Tray	50589	33.6		CFU/100 ml
E-007	N FORK OF EDISTO RVR AT US 601	11/09/09	Fecal Coliform - Membrane Filter	31616	63		CFU/100 ml
E-007	N FORK OF EDISTO RVR AT US 601	11/09/09	Quanti-tray E.Coli Analysis	31633	140.4		CFU/100 ml
E-007	N FORK OF EDISTO RVR AT US 601	11/16/09	Enterococci by Quanti-Tray	50589	48.7		CFU/100 ml
E-007	N FORK OF EDISTO RVR AT US 601	11/16/09	Fecal Coliform - Membrane Filter	31616	100		CFU/100 ml
E-007	N FORK OF EDISTO RVR AT US 601	11/16/09	Quanti-tray E.Coli Analysis	31633	229.2		CFU/100 ml
E-007	N FORK OF EDISTO RVR AT US 601	11/23/09	Enterococci by Quanti-Tray	50589	149.7		CFU/100 ml
E-007	N FORK OF EDISTO RVR AT US 601	11/23/09	Fecal Coliform - Membrane Filter	31616	360		CFU/100 ml
E-007	N FORK OF EDISTO RVR AT US 601	11/23/09	Quanti-tray E.Coli Analysis	31633	992.4		CFU/100 ml
E-007	N FORK OF EDISTO RVR AT US 601	11/30/09	Enterococci by Quanti-Tray	50589	46.7		CFU/100 ml
E-007	N FORK OF EDISTO RVR AT US 601	11/30/09	Fecal Coliform - Membrane Filter	31616	180		CFU/100 ml
E-007	N FORK OF EDISTO RVR AT US 601	11/30/09	Quanti-tray E.Coli Analysis	31633	254.8		CFU/100 ml
E-007	N FORK OF EDISTO RVR AT US 601	12/07/09	Enterococci by Quanti-Tray	50589	59.1		CFU/100 ml

STATION	STATION_DESCRIPTION	COLLECTION DATE	ANALYTE	PARAMETER CODE	RESULT	REMARK	UNITS
E-007	N FORK OF EDISTO RVR AT US 601	12/07/09	Fecal Coliform - Membrane Filter	31616	140		CFU/100 ml
E-007	N FORK OF EDISTO RVR AT US 601	12/07/09	Quanti-tray E.Coli Analysis	31633	233.2		CFU/100 ml
E-007	N FORK OF EDISTO RVR AT US 601	12/15/09	Enterococci by Quanti-Tray	50589	103.9		CFU/100 ml
E-007	N FORK OF EDISTO RVR AT US 601	12/15/09	Fecal Coliform - Membrane Filter	31616	86		CFU/100 ml
E-007	N FORK OF EDISTO RVR AT US 601	12/15/09	Quanti-tray E.Coli Analysis	31633	260		CFU/100 ml
E-007	N FORK OF EDISTO RVR AT US 601	12/21/09	Enterococci by Quanti-Tray	50589	218.7		CFU/100 ml
E-007	N FORK OF EDISTO RVR AT US 601	12/21/09	Fecal Coliform - Membrane Filter	31616	120		CFU/100 ml
E-007	N FORK OF EDISTO RVR AT US 601	12/21/09	Quanti-tray E.Coli Analysis	31633	265.2		CFU/100 ml
E-007	N FORK OF EDISTO RVR AT US 601	12/29/09	Enterococci by Quanti-Tray	50589	91		CFU/100 ml
E-007	N FORK OF EDISTO RVR AT US 601	12/29/09	Fecal Coliform - Membrane Filter	31616	63		CFU/100 ml
E-007	N FORK OF EDISTO RVR AT US 601	12/29/09	Quanti-tray E.Coli Analysis	31633	140		CFU/100 ml
E-016	EDISTO RIVER AT S-18-29	01/07/09	Enterococci by Quanti-Tray	50589	19.1		CFU/100 ml
E-016	EDISTO RIVER AT S-18-29	01/07/09	Fecal Coliform - Membrane Filter	31616	49		CFU/100 ml
E-016	EDISTO RIVER AT S-18-29	01/07/09	Quanti-tray E.Coli Analysis	31633	40.4		CFU/100 ml
E-016	EDISTO RIVER AT S-18-29	01/14/09	Enterococci by Quanti-Tray	50589	7.4		CFU/100 ml
E-016	EDISTO RIVER AT S-18-29	01/14/09	Fecal Coliform - Membrane Filter	31616	30		CFU/100 ml
E-016	EDISTO RIVER AT S-18-29	01/14/09	Quanti-tray E.Coli Analysis	31633	30.5		CFU/100 ml
E-016	EDISTO RIVER AT S-18-29	01/20/09	Enterococci by Quanti-Tray	50589	22.6		CFU/100 ml
E-016	EDISTO RIVER AT S-18-29	01/20/09	Fecal Coliform - Membrane Filter	31616	60		CFU/100 ml
E-016	EDISTO RIVER AT S-18-29	01/20/09	Quanti-tray E.Coli Analysis	31633	104.6		CFU/100 ml
E-016	EDISTO RIVER AT S-18-29	01/27/09	Enterococci by Quanti-Tray	50589	8.4		CFU/100 ml
E-016	EDISTO RIVER AT S-18-29	01/27/09	Fecal Coliform - Membrane Filter	31616	13		CFU/100 ml
E-016	EDISTO RIVER AT S-18-29	01/27/09	Quanti-tray E.Coli Analysis	31633	27.2		CFU/100 ml
E-016	EDISTO RIVER AT S-18-29	02/04/09	Enterococci by Quanti-Tray	50589	10.8		CFU/100 ml
E-016	EDISTO RIVER AT S-18-29	02/04/09	Fecal Coliform - Membrane Filter	31616	82		CFU/100 ml
E-016	EDISTO RIVER AT S-18-29	02/04/09	Quanti-tray E.Coli Analysis	31633	112.6		CFU/100 ml
E-016	EDISTO RIVER AT S-18-29	02/11/09	Enterococci by Quanti-Tray	50589	2		CFU/100 ml
E-016	EDISTO RIVER AT S-18-29	02/11/09	Fecal Coliform - Membrane Filter	31616	6		CFU/100 ml
E-016	EDISTO RIVER AT S-18-29	02/11/09	Quanti-tray E.Coli Analysis	31633	6.3		CFU/100 ml
E-016	EDISTO RIVER AT S-18-29	02/17/09	Enterococci by Quanti-Tray	50589	14.2		CFU/100 ml
E-016	EDISTO RIVER AT S-18-29	02/17/09	Fecal Coliform - Membrane Filter	31616	42		CFU/100 ml
E-016	EDISTO RIVER AT S-18-29	02/17/09	Quanti-tray E.Coli Analysis	31633	33.6		CFU/100 ml
E-016	EDISTO RIVER AT S-18-29	02/26/09	Enterococci by Quanti-Tray	50589	19.9		CFU/100 ml
E-016	EDISTO RIVER AT S-18-29	02/26/09	Fecal Coliform - Membrane Filter	31616	58		CFU/100 ml
E-016	EDISTO RIVER AT S-18-29	02/26/09	Quanti-tray E.Coli Analysis	31633	44.8		CFU/100 ml
E-016	EDISTO RIVER AT S-18-29	03/04/09	Enterococci by Quanti-Tray	50589	81.6		CFU/100 ml
E-016	EDISTO RIVER AT S-18-29	03/04/09	Fecal Coliform - Membrane Filter	31616	100		CFU/100 ml
E-016	EDISTO RIVER AT S-18-29	03/04/09	Quanti-tray E.Coli Analysis	31633	95.9		CFU/100 ml
E-016	EDISTO RIVER AT S-18-29	03/11/09	Enterococci by Quanti-Tray	50589	47.7		CFU/100 ml

STATION	STATION_DESCRIPTION	COLLECTION DATE	ANALYTE	PARAMETER CODE	RESULT	REMARK	UNITS
E-016	EDISTO RIVER AT S-18-29	03/11/09	Fecal Coliform - Membrane Filter	31616	66		CFU/100 ml
E-016	EDISTO RIVER AT S-18-29	03/11/09	Quanti-tray E.Coli Analysis	31633	67.7		CFU/100 ml
E-016	EDISTO RIVER AT S-18-29	03/17/09	Enterococci by Quanti-Tray	50589	686.7		CFU/100 ml
E-016	EDISTO RIVER AT S-18-29	03/17/09	Fecal Coliform - Membrane Filter	31616	220		CFU/100 ml
E-016	EDISTO RIVER AT S-18-29	03/17/09	Quanti-tray E.Coli Analysis	31633	547.5		CFU/100 ml
E-016	EDISTO RIVER AT S-18-29	03/26/09	Enterococci by Quanti-Tray	50589	40.8		CFU/100 ml
E-016	EDISTO RIVER AT S-18-29	03/26/09	Fecal Coliform - Membrane Filter	31616	30		CFU/100 ml
E-016	EDISTO RIVER AT S-18-29	03/26/09	Quanti-tray E.Coli Analysis	31633	26.2		CFU/100 ml
E-016	EDISTO RIVER AT S-18-29	04/01/09	Enterococci by Quanti-Tray	50589	30.1		CFU/100 ml
E-016	EDISTO RIVER AT S-18-29	04/01/09	Fecal Coliform - Membrane Filter	31616	7		CFU/100 ml
E-016	EDISTO RIVER AT S-18-29	04/01/09	Quanti-tray E.Coli Analysis	31633	9.7		CFU/100 ml
E-016	EDISTO RIVER AT S-18-29	04/07/09	Enterococci by Quanti-Tray	50589	60.5		CFU/100 ml
E-016	EDISTO RIVER AT S-18-29	04/07/09	Fecal Coliform - Membrane Filter	31616	25		CFU/100 ml
E-016	EDISTO RIVER AT S-18-29	04/07/09	Quanti-tray E.Coli Analysis	31633	26.2		CFU/100 ml
E-016	EDISTO RIVER AT S-18-29	04/15/09	Enterococci by Quanti-Tray	50589	648.8		CFU/100 ml
E-016	EDISTO RIVER AT S-18-29	04/15/09	Fecal Coliform - Membrane Filter	31616	260	EST	CFU/100 ml
E-016	EDISTO RIVER AT S-18-29	04/15/09	Quanti-tray E.Coli Analysis	31633	365.4		CFU/100 ml
E-016	EDISTO RIVER AT S-18-29	07/01/09	Enterococci by Quanti-Tray	50589	1119.9		CFU/100 ml
E-016	EDISTO RIVER AT S-18-29	07/01/09	Fecal Coliform - Membrane Filter	31616	120		CFU/100 ml
E-016	EDISTO RIVER AT S-18-29	07/01/09	Quanti-tray E.Coli Analysis	31633	130.8		CFU/100 ml
E-016	EDISTO RIVER AT S-18-29	07/08/09	Enterococci by Quanti-Tray	50589	2419.6	GT	CFU/100 ml
E-016	EDISTO RIVER AT S-18-29	07/08/09	Fecal Coliform - Membrane Filter	31616	560		CFU/100 ml
E-016	EDISTO RIVER AT S-18-29	07/08/09	Quanti-tray E.Coli Analysis	31633	280		CFU/100 ml
E-016	EDISTO RIVER AT S-18-29	07/13/09	Enterococci by Quanti-Tray	50589	1011.2		CFU/100 ml
E-016	EDISTO RIVER AT S-18-29	07/13/09	Fecal Coliform - Membrane Filter	31616	110		CFU/100 ml
E-016	EDISTO RIVER AT S-18-29	07/13/09	Quanti-tray E.Coli Analysis	31633	204.8		CFU/100 ml
E-016	EDISTO RIVER AT S-18-29	07/22/09	Enterococci by Quanti-Tray	50589	920.8		CFU/100 ml
E-016	EDISTO RIVER AT S-18-29	07/22/09	Fecal Coliform - Membrane Filter	31616	40		CFU/100 ml
E-016	EDISTO RIVER AT S-18-29	07/22/09	Quanti-tray E.Coli Analysis	31633	16.4		CFU/100 ml
E-016	EDISTO RIVER AT S-18-29	07/29/09	Enterococci by Quanti-Tray	50589	2419.6		CFU/100 ml
E-016	EDISTO RIVER AT S-18-29	07/29/09	Fecal Coliform - Membrane Filter	31616	86		CFU/100 ml
E-016	EDISTO RIVER AT S-18-29	07/29/09	Quanti-tray E.Coli Analysis	31633	48.4		CFU/100 ml
E-016	EDISTO RIVER AT S-18-29	08/05/09	Enterococci by Quanti-Tray	50589	2419.6		CFU/100 ml
E-016	EDISTO RIVER AT S-18-29	08/05/09	Fecal Coliform - Membrane Filter	31616	170		CFU/100 ml
E-016	EDISTO RIVER AT S-18-29	08/05/09	Quanti-tray E.Coli Analysis	31633	159.6		CFU/100 ml
E-016	EDISTO RIVER AT S-18-29	08/13/09	Enterococci by Quanti-Tray	50589	1553.1		CFU/100 ml
E-016	EDISTO RIVER AT S-18-29	08/13/09	Fecal Coliform - Membrane Filter	31616	380		CFU/100 ml
E-016	EDISTO RIVER AT S-18-29	08/13/09	Quanti-tray E.Coli Analysis	31633	192		CFU/100 ml
E-016	EDISTO RIVER AT S-18-29	08/19/09	Enterococci by Quanti-Tray	50589	1732.9		CFU/100 ml

STATION	STATION_DESCRIPTION	COLLECTION DATE	ANALYTE	PARAMETER CODE	RESULT	REMARK	UNITS
E-016	EDISTO RIVER AT S-18-29	08/19/09	Fecal Coliform - Membrane Filter	31616	120		CFU/100 ml
E-016	EDISTO RIVER AT S-18-29	08/19/09	Quanti-tray E.Coli Analysis	31633	163.2		CFU/100 ml
E-016	EDISTO RIVER AT S-18-29	08/26/09	Enterococci by Quanti-Tray	50589	1413.6		CFU/100 ml
E-016	EDISTO RIVER AT S-18-29	08/26/09	Fecal Coliform - Membrane Filter	31616	110		CFU/100 ml
E-016	EDISTO RIVER AT S-18-29	08/26/09	Quanti-tray E.Coli Analysis	31633	107.6		CFU/100 ml
E-016	EDISTO RIVER AT S-18-29	09/02/09	Enterococci by Quanti-Tray	50589	324.1		CFU/100 ml
E-016	EDISTO RIVER AT S-18-29	09/02/09	Fecal Coliform - Membrane Filter	31616	170		CFU/100 ml
E-016	EDISTO RIVER AT S-18-29	09/02/09	Quanti-tray E.Coli Analysis	31633	248		CFU/100 ml
E-016	EDISTO RIVER AT S-18-29	09/09/09	Enterococci by Quanti-Tray	50589	416		CFU/100 ml
E-016	EDISTO RIVER AT S-18-29	09/09/09	Fecal Coliform - Membrane Filter	31616	140		CFU/100 ml
E-016	EDISTO RIVER AT S-18-29	09/09/09	Quanti-tray E.Coli Analysis	31633	242		CFU/100 ml
E-016	EDISTO RIVER AT S-18-29	09/17/09	Enterococci by Quanti-Tray	50589	268.2		CFU/100 ml
E-016	EDISTO RIVER AT S-18-29	09/17/09	Fecal Coliform - Membrane Filter	31616	52		CFU/100 ml
E-016	EDISTO RIVER AT S-18-29	09/17/09	Quanti-tray E.Coli Analysis	31633	30		CFU/100 ml
E-016	EDISTO RIVER AT S-18-29	09/23/09	Enterococci by Quanti-Tray	50589	1299.7		CFU/100 ml
E-016	EDISTO RIVER AT S-18-29	09/23/09	Fecal Coliform - Membrane Filter	31616	320	EST	CFU/100 ml
E-016	EDISTO RIVER AT S-18-29	09/23/09	Quanti-tray E.Coli Analysis	31633	533.6		CFU/100 ml
E-016	EDISTO RIVER AT S-18-29	09/30/09	Enterococci by Quanti-Tray	50589	2419.6	GT	CFU/100 ml
E-016	EDISTO RIVER AT S-18-29	09/30/09	Fecal Coliform - Membrane Filter	31616	180		CFU/100 ml
E-016	EDISTO RIVER AT S-18-29	09/30/09	Quanti-tray E.Coli Analysis	31633	172.8		CFU/100 ml
E-016	EDISTO RIVER AT S-18-29	10/07/09	Enterococci by Quanti-Tray	50589	2419.6	GT	CFU/100 ml
E-016	EDISTO RIVER AT S-18-29	10/07/09	Fecal Coliform - Membrane Filter	31616	330	EST	CFU/100 ml
E-016	EDISTO RIVER AT S-18-29	10/07/09	Quanti-tray E.Coli Analysis	31633	744		CFU/100 ml
E-016	EDISTO RIVER AT S-18-29	10/15/09	Enterococci by Quanti-Tray	50589	1299.7		CFU/100 ml
E-016	EDISTO RIVER AT S-18-29	10/15/09	Fecal Coliform - Membrane Filter	31616	100		CFU/100 ml
E-016	EDISTO RIVER AT S-18-29	10/15/09	Quanti-tray E.Coli Analysis	31633	132.4		CFU/100 ml
E-016	EDISTO RIVER AT S-18-29	10/21/09	Enterococci by Quanti-Tray	50589	1299.7		CFU/100 ml
E-016	EDISTO RIVER AT S-18-29	10/21/09	Fecal Coliform - Membrane Filter	31616	110		CFU/100 ml
E-016	EDISTO RIVER AT S-18-29	10/21/09	Quanti-tray E.Coli Analysis	31633	116.8		CFU/100 ml
E-016	EDISTO RIVER AT S-18-29	10/28/09	Enterococci by Quanti-Tray	50589	1553.1		CFU/100 ml
E-016	EDISTO RIVER AT S-18-29	10/28/09	Fecal Coliform - Membrane Filter	31616	410	EST	CFU/100 ml
E-016	EDISTO RIVER AT S-18-29	10/28/09	Quanti-tray E.Coli Analysis	31633	740		CFU/100 ml
E-016	EDISTO RIVER AT S-18-29	11/04/09	Enterococci by Quanti-Tray	50589	866.4		CFU/100 ml
E-016	EDISTO RIVER AT S-18-29	11/04/09	Fecal Coliform - Membrane Filter	31616	140		CFU/100 ml
E-016	EDISTO RIVER AT S-18-29	11/04/09	Quanti-tray E.Coli Analysis	31633	161.6		CFU/100 ml
E-016	EDISTO RIVER AT S-18-29	11/12/09	Enterococci by Quanti-Tray	50589	2419.6	GT	CFU/100 ml
E-016	EDISTO RIVER AT S-18-29	11/12/09	Fecal Coliform - Membrane Filter	31616	480		CFU/100 ml
E-016	EDISTO RIVER AT S-18-29	11/12/09	Quanti-tray E.Coli Analysis	31633	1102		CFU/100 ml
E-016	EDISTO RIVER AT S-18-29	11/17/09	Enterococci by Quanti-Tray	50589	82.9		CFU/100 ml

STATION	STATION_DESCRIPTION	COLLECTION DATE	ANALYTE	PARAMETER CODE	RESULT	REMARK	UNITS
E-016	EDISTO RIVER AT S-18-29	11/17/09	Fecal Coliform - Membrane Filter	31616	58		CFU/100 ml
E-016	EDISTO RIVER AT S-18-29	11/17/09	Quanti-tray E.Coli Analysis	31633	98.4		CFU/100 ml
E-016	EDISTO RIVER AT S-18-29	12/02/09	Enterococci by Quanti-Tray	50589	2419.6	GT	CFU/100 ml
E-016	EDISTO RIVER AT S-18-29	12/02/09	Fecal Coliform - Membrane Filter	31616	400		CFU/100 ml
E-016	EDISTO RIVER AT S-18-29	12/02/09	Quanti-tray E.Coli Analysis	31633	818.4		CFU/100 ml
E-016	EDISTO RIVER AT S-18-29	12/09/09	Enterococci by Quanti-Tray	50589	435.2		CFU/100 ml
E-016	EDISTO RIVER AT S-18-29	12/09/09	Fecal Coliform - Membrane Filter	31616	80		CFU/100 ml
E-016	EDISTO RIVER AT S-18-29	12/09/09	Quanti-tray E.Coli Analysis	31633	85.2		CFU/100 ml
E-016	EDISTO RIVER AT S-18-29	12/16/09	Enterococci by Quanti-Tray	50589	185		CFU/100 ml
E-016	EDISTO RIVER AT S-18-29	12/16/09	Fecal Coliform - Membrane Filter	31616	60		CFU/100 ml
E-016	EDISTO RIVER AT S-18-29	12/16/09	Quanti-tray E.Coli Analysis	31633	69.2		CFU/100 ml
E-016	EDISTO RIVER AT S-18-29	12/30/09	Enterococci by Quanti-Tray	50589	58.8		CFU/100 ml
E-016	EDISTO RIVER AT S-18-29	12/30/09	Fecal Coliform - Membrane Filter	31616	71		CFU/100 ml
E-016	EDISTO RIVER AT S-18-29	12/30/09	Quanti-tray E.Coli Analysis	31633	81.2		CFU/100 ml
E-032	INDIAN FIELD SWAMP @ S-18-19	01/07/09	Enterococci by Quanti-Tray	50589	157.8		CFU/100 ml
E-032	INDIAN FIELD SWAMP @ S-18-19	01/07/09	Fecal Coliform - Membrane Filter	31616	480		CFU/100 ml
E-032	INDIAN FIELD SWAMP @ S-18-19	01/07/09	Quanti-tray E.Coli Analysis	31633	648.8		CFU/100 ml
E-032	INDIAN FIELD SWAMP @ S-18-19	01/14/09	Enterococci by Quanti-Tray	50589	138.8		CFU/100 ml
E-032	INDIAN FIELD SWAMP @ S-18-19	01/14/09	Fecal Coliform - Membrane Filter	31616	310		CFU/100 ml
E-032	INDIAN FIELD SWAMP @ S-18-19	01/14/09	Quanti-tray E.Coli Analysis	31633	344.8		CFU/100 ml
E-032	INDIAN FIELD SWAMP @ S-18-19	01/20/09	Enterococci by Quanti-Tray	50589	240		CFU/100 ml
E-032	INDIAN FIELD SWAMP @ S-18-19	01/20/09	Fecal Coliform - Membrane Filter	31616	270		CFU/100 ml
E-032	INDIAN FIELD SWAMP @ S-18-19	01/20/09	Quanti-tray E.Coli Analysis	31633	517.2		CFU/100 ml
E-032	INDIAN FIELD SWAMP @ S-18-19	01/27/09	Enterococci by Quanti-Tray	50589	242.7		CFU/100 ml
E-032	INDIAN FIELD SWAMP @ S-18-19	01/27/09	Fecal Coliform - Membrane Filter	31616	200		CFU/100 ml
E-032	INDIAN FIELD SWAMP @ S-18-19	01/27/09	Quanti-tray E.Coli Analysis	31633	285.1		CFU/100 ml
E-032	INDIAN FIELD SWAMP @ S-18-19	02/04/09	Enterococci by Quanti-Tray	50589	62.7		CFU/100 ml
E-032	INDIAN FIELD SWAMP @ S-18-19	02/04/09	Fecal Coliform - Membrane Filter	31616	120		CFU/100 ml
E-032	INDIAN FIELD SWAMP @ S-18-19	02/04/09	Quanti-tray E.Coli Analysis	31633	186		CFU/100 ml
E-032	INDIAN FIELD SWAMP @ S-18-19	02/11/09	Enterococci by Quanti-Tray	50589	52.8		CFU/100 ml
E-032	INDIAN FIELD SWAMP @ S-18-19	02/11/09	Fecal Coliform - Membrane Filter	31616	100		CFU/100 ml
E-032	INDIAN FIELD SWAMP @ S-18-19	02/11/09	Quanti-tray E.Coli Analysis	31633	121.1		CFU/100 ml
E-032	INDIAN FIELD SWAMP @ S-18-19	02/17/09	Enterococci by Quanti-Tray	50589	93.4		CFU/100 ml
E-032	INDIAN FIELD SWAMP @ S-18-19	02/17/09	Fecal Coliform - Membrane Filter	31616	140		CFU/100 ml
E-032	INDIAN FIELD SWAMP @ S-18-19	02/17/09	Quanti-tray E.Coli Analysis	31633	235.9		CFU/100 ml
E-032	INDIAN FIELD SWAMP @ S-18-19	02/26/09	Enterococci by Quanti-Tray	50589	59.1		CFU/100 ml
E-032	INDIAN FIELD SWAMP @ S-18-19	02/26/09	Fecal Coliform - Membrane Filter	31616	180		CFU/100 ml
E-032	INDIAN FIELD SWAMP @ S-18-19	02/26/09	Quanti-tray E.Coli Analysis	31633	461.1		CFU/100 ml
E-032	INDIAN FIELD SWAMP @ S-18-19	03/04/09	Enterococci by Quanti-Tray	50589	365.4		CFU/100 ml

STATION	STATION_DESCRIPTION	COLLECTION DATE	ANALYTE	PARAMETER CODE	RESULT	REMARK	UNITS
E-032	INDIAN FIELD SWAMP @ S-18-19	03/04/09	Fecal Coliform - Membrane Filter	31616	270		CFU/100 ml
E-032	INDIAN FIELD SWAMP @ S-18-19	03/04/09	Quanti-tray E.Coli Analysis	31633	547.5		CFU/100 ml
E-032	INDIAN FIELD SWAMP @ S-18-19	03/11/09	Enterococci by Quanti-Tray	50589	35		CFU/100 ml
E-032	INDIAN FIELD SWAMP @ S-18-19	03/11/09	Fecal Coliform - Membrane Filter	31616	140		CFU/100 ml
E-032	INDIAN FIELD SWAMP @ S-18-19	03/11/09	Quanti-tray E.Coli Analysis	31633	161.6		CFU/100 ml
E-032	INDIAN FIELD SWAMP @ S-18-19	03/17/09	Enterococci by Quanti-Tray	50589	980.4		CFU/100 ml
E-032	INDIAN FIELD SWAMP @ S-18-19	03/17/09	Fecal Coliform - Membrane Filter	31616	650	EST	CFU/100 ml
E-032	INDIAN FIELD SWAMP @ S-18-19	03/17/09	Quanti-tray E.Coli Analysis	31633	1986.3		CFU/100 ml
E-032	INDIAN FIELD SWAMP @ S-18-19	03/26/09	Enterococci by Quanti-Tray	50589	84.2		CFU/100 ml
E-032	INDIAN FIELD SWAMP @ S-18-19	03/26/09	Fecal Coliform - Membrane Filter	31616	110		CFU/100 ml
E-032	INDIAN FIELD SWAMP @ S-18-19	03/26/09	Quanti-tray E.Coli Analysis	31633	186		CFU/100 ml
E-032	INDIAN FIELD SWAMP @ S-18-19	04/01/09	Enterococci by Quanti-Tray	50589	122.3		CFU/100 ml
E-032	INDIAN FIELD SWAMP @ S-18-19	04/01/09	Fecal Coliform - Membrane Filter	31616	200		CFU/100 ml
E-032	INDIAN FIELD SWAMP @ S-18-19	04/01/09	Quanti-tray E.Coli Analysis	31633	275.5		CFU/100 ml
E-032	INDIAN FIELD SWAMP @ S-18-19	04/07/09	Enterococci by Quanti-Tray	50589	275.5		CFU/100 ml
E-032	INDIAN FIELD SWAMP @ S-18-19	04/07/09	Fecal Coliform - Membrane Filter	31616	140		CFU/100 ml
E-032	INDIAN FIELD SWAMP @ S-18-19	04/07/09	Quanti-tray E.Coli Analysis	31633	201.4		CFU/100 ml
E-032	INDIAN FIELD SWAMP @ S-18-19	04/15/09	Enterococci by Quanti-Tray	50589	145.5		CFU/100 ml
E-032	INDIAN FIELD SWAMP @ S-18-19	04/15/09	Fecal Coliform - Membrane Filter	31616	160		CFU/100 ml
E-032	INDIAN FIELD SWAMP @ S-18-19	04/15/09	Quanti-tray E.Coli Analysis	31633	275.5		CFU/100 ml
E-032	INDIAN FIELD SWAMP @ S-18-19	04/22/09	Enterococci by Quanti-Tray	50589	186.8		CFU/100 ml
E-032	INDIAN FIELD SWAMP @ S-18-19	04/22/09	Fecal Coliform - Membrane Filter	31616	150		CFU/100 ml
E-032	INDIAN FIELD SWAMP @ S-18-19	04/22/09	Quanti-tray E.Coli Analysis	31633	177.1		CFU/100 ml
E-032	INDIAN FIELD SWAMP @ S-18-19	04/29/09	Enterococci by Quanti-Tray	50589	218.7		CFU/100 ml
E-032	INDIAN FIELD SWAMP @ S-18-19	04/29/09	Fecal Coliform - Membrane Filter	31616	96		CFU/100 ml
E-032	INDIAN FIELD SWAMP @ S-18-19	04/29/09	Quanti-tray E.Coli Analysis	31633	67		CFU/100 ml
E-032	INDIAN FIELD SWAMP @ S-18-19	05/06/09	Enterococci by Quanti-Tray	50589	449.5		CFU/100 ml
E-032	INDIAN FIELD SWAMP @ S-18-19	05/06/09	Fecal Coliform - Membrane Filter	31616	540		CFU/100 ml
E-032	INDIAN FIELD SWAMP @ S-18-19	05/06/09	Quanti-tray E.Coli Analysis	31633	479		CFU/100 ml
E-032	INDIAN FIELD SWAMP @ S-18-19	05/13/09	Enterococci by Quanti-Tray	50589	330		CFU/100 ml
E-032	INDIAN FIELD SWAMP @ S-18-19	05/13/09	Fecal Coliform - Membrane Filter	31616	310		CFU/100 ml
E-032	INDIAN FIELD SWAMP @ S-18-19	05/13/09	Quanti-tray E.Coli Analysis	31633	133.1		CFU/100 ml
E-032	INDIAN FIELD SWAMP @ S-18-19	05/20/09	Enterococci by Quanti-Tray	50589	410.6		CFU/100 ml
E-032	INDIAN FIELD SWAMP @ S-18-19	05/20/09	Fecal Coliform - Membrane Filter	31616	390		CFU/100 ml
E-032	INDIAN FIELD SWAMP @ S-18-19	05/20/09	Quanti-tray E.Coli Analysis	31633	344.1		CFU/100 ml
E-032	INDIAN FIELD SWAMP @ S-18-19	05/27/09	Enterococci by Quanti-Tray	50589	1413.6		CFU/100 ml
E-032	INDIAN FIELD SWAMP @ S-18-19	05/27/09	Fecal Coliform - Membrane Filter	31616	190		CFU/100 ml
E-032	INDIAN FIELD SWAMP @ S-18-19	05/27/09	Quanti-tray E.Coli Analysis	31633	275.5		CFU/100 ml
E-032	INDIAN FIELD SWAMP @ S-18-19	06/03/09	Enterococci by Quanti-Tray	50589	193.5		CFU/100 ml

STATION	STATION_DESCRIPTION	COLLECTION DATE	ANALYTE	PARAMETER CODE	RESULT	REMARK	UNITS
E-032	INDIAN FIELD SWAMP @ S-18-19	06/03/09	Fecal Coliform - Membrane Filter	31616	90		CFU/100 ml
E-032	INDIAN FIELD SWAMP @ S-18-19	06/03/09	Quanti-tray E.Coli Analysis	31633	88		CFU/100 ml
E-032	INDIAN FIELD SWAMP @ S-18-19	06/10/09	Enterococci by Quanti-Tray	50589	1203.3		CFU/100 ml
E-032	INDIAN FIELD SWAMP @ S-18-19	06/10/09	Fecal Coliform - Membrane Filter	31616	200		CFU/100 ml
E-032	INDIAN FIELD SWAMP @ S-18-19	06/10/09	Quanti-tray E.Coli Analysis	31633	204.6		CFU/100 ml
E-032	INDIAN FIELD SWAMP @ S-18-19	06/15/09	Enterococci by Quanti-Tray	50589	461.1		CFU/100 ml
E-032	INDIAN FIELD SWAMP @ S-18-19	06/15/09	Fecal Coliform - Membrane Filter	31616	68	EST	CFU/100 ml
E-032	INDIAN FIELD SWAMP @ S-18-19	06/15/09	Quanti-tray E.Coli Analysis	31633	54		CFU/100 ml
E-032	INDIAN FIELD SWAMP @ S-18-19	06/24/09	Enterococci by Quanti-Tray	50589	198.9		CFU/100 ml
E-032	INDIAN FIELD SWAMP @ S-18-19	06/24/09	Fecal Coliform - Membrane Filter	31616	52	EST	CFU/100 ml
E-032	INDIAN FIELD SWAMP @ S-18-19	06/24/09	Quanti-tray E.Coli Analysis	31633	48.8		CFU/100 ml
E-032	INDIAN FIELD SWAMP @ S-18-19	07/01/09	Enterococci by Quanti-Tray	50589	161.2		CFU/100 ml
E-032	INDIAN FIELD SWAMP @ S-18-19	07/01/09	Fecal Coliform - Membrane Filter	31616	130		CFU/100 ml
E-032	INDIAN FIELD SWAMP @ S-18-19	07/01/09	Quanti-tray E.Coli Analysis	31633	119.6		CFU/100 ml
E-032	INDIAN FIELD SWAMP @ S-18-19	07/08/09	Enterococci by Quanti-Tray	50589	2419.6		CFU/100 ml
E-032	INDIAN FIELD SWAMP @ S-18-19	07/08/09	Fecal Coliform - Membrane Filter	31616	240		CFU/100 ml
E-032	INDIAN FIELD SWAMP @ S-18-19	07/08/09	Quanti-tray E.Coli Analysis	31633	310.4		CFU/100 ml
E-032	INDIAN FIELD SWAMP @ S-18-19	07/13/09	Enterococci by Quanti-Tray	50589	1299.7		CFU/100 ml
E-032	INDIAN FIELD SWAMP @ S-18-19	07/13/09	Fecal Coliform - Membrane Filter	31616	140		CFU/100 ml
E-032	INDIAN FIELD SWAMP @ S-18-19	07/13/09	Quanti-tray E.Coli Analysis	31633	272		CFU/100 ml
E-032	INDIAN FIELD SWAMP @ S-18-19	07/22/09	Enterococci by Quanti-Tray	50589	1172.9		CFU/100 ml
E-032	INDIAN FIELD SWAMP @ S-18-19	07/22/09	Fecal Coliform - Membrane Filter	31616	80		CFU/100 ml
E-032	INDIAN FIELD SWAMP @ S-18-19	07/22/09	Quanti-tray E.Coli Analysis	31633	77.2		CFU/100 ml
E-032	INDIAN FIELD SWAMP @ S-18-19	07/29/09	Enterococci by Quanti-Tray	50589	101.7		CFU/100 ml
E-032	INDIAN FIELD SWAMP @ S-18-19	07/29/09	Fecal Coliform - Membrane Filter	31616	26		CFU/100 ml
E-032	INDIAN FIELD SWAMP @ S-18-19	07/29/09	Quanti-tray E.Coli Analysis	31633	59.2		CFU/100 ml
E-032	INDIAN FIELD SWAMP @ S-18-19	08/05/09	Enterococci by Quanti-Tray	50589	87.1		CFU/100 ml
E-032	INDIAN FIELD SWAMP @ S-18-19	08/05/09	Fecal Coliform - Membrane Filter	31616	24		CFU/100 ml
E-032	INDIAN FIELD SWAMP @ S-18-19	08/05/09	Quanti-tray E.Coli Analysis	31633	12.4		CFU/100 ml
E-032	INDIAN FIELD SWAMP @ S-18-19	08/13/09	Enterococci by Quanti-Tray	50589	218.7		CFU/100 ml
E-032	INDIAN FIELD SWAMP @ S-18-19	08/13/09	Fecal Coliform - Membrane Filter	31616	60		CFU/100 ml
E-032	INDIAN FIELD SWAMP @ S-18-19	08/13/09	Quanti-tray E.Coli Analysis	31633	84.4		CFU/100 ml
E-032	INDIAN FIELD SWAMP @ S-18-19	08/19/09	Enterococci by Quanti-Tray	50589	1046.2		CFU/100 ml
E-032	INDIAN FIELD SWAMP @ S-18-19	08/19/09	Fecal Coliform - Membrane Filter	31616	180		CFU/100 ml
E-032	INDIAN FIELD SWAMP @ S-18-19	08/19/09	Quanti-tray E.Coli Analysis	31633	132.8		CFU/100 ml
E-032	INDIAN FIELD SWAMP @ S-18-19	08/26/09	Enterococci by Quanti-Tray	50589	76.3		CFU/100 ml
E-032	INDIAN FIELD SWAMP @ S-18-19	08/26/09	Fecal Coliform - Membrane Filter	31616	40		CFU/100 ml
E-032	INDIAN FIELD SWAMP @ S-18-19	08/26/09	Quanti-tray E.Coli Analysis	31633	52.4		CFU/100 ml
E-032	INDIAN FIELD SWAMP @ S-18-19	09/02/09	Enterococci by Quanti-Tray	50589	1119.9		CFU/100 ml



STATION	STATION_DESCRIPTION	COLLECTION DATE	ANALYTE	PARAMETER CODE	RESULT	REMARK	UNITS
E-032	INDIAN FIELD SWAMP @ S-18-19	09/02/09	Fecal Coliform - Membrane Filter	31616	250		CFU/100 ml
E-032	INDIAN FIELD SWAMP @ S-18-19	09/02/09	Quanti-tray E.Coli Analysis	31633	352.8		CFU/100 ml
E-032	INDIAN FIELD SWAMP @ S-18-19	09/09/09	Enterococci by Quanti-Tray	50589	22.6		CFU/100 ml
E-032	INDIAN FIELD SWAMP @ S-18-19	09/09/09	Fecal Coliform - Membrane Filter	31616	2	EST	CFU/100 ml
E-032	INDIAN FIELD SWAMP @ S-18-19	09/09/09	Quanti-tray E.Coli Analysis	31633	4		CFU/100 ml
E-032	INDIAN FIELD SWAMP @ S-18-19	09/17/09	Enterococci by Quanti-Tray	50589	1986.3		CFU/100 ml
E-032	INDIAN FIELD SWAMP @ S-18-19	09/17/09	Fecal Coliform - Membrane Filter	31616	160		CFU/100 ml
E-032	INDIAN FIELD SWAMP @ S-18-19	09/17/09	Quanti-tray E.Coli Analysis	31633	317.6		CFU/100 ml
E-032	INDIAN FIELD SWAMP @ S-18-19	09/23/09	Enterococci by Quanti-Tray	50589	613.1		CFU/100 ml
E-032	INDIAN FIELD SWAMP @ S-18-19	09/23/09	Fecal Coliform - Membrane Filter	31616	140		CFU/100 ml
E-032	INDIAN FIELD SWAMP @ S-18-19	09/23/09	Quanti-tray E.Coli Analysis	31633	195.2		CFU/100 ml
E-032	INDIAN FIELD SWAMP @ S-18-19	09/30/09	Enterococci by Quanti-Tray	50589	579.4		CFU/100 ml
E-032	INDIAN FIELD SWAMP @ S-18-19	09/30/09	Fecal Coliform - Membrane Filter	31616	120		CFU/100 ml
E-032	INDIAN FIELD SWAMP @ S-18-19	09/30/09	Quanti-tray E.Coli Analysis	31633	189.6		CFU/100 ml
E-032	INDIAN FIELD SWAMP @ S-18-19	10/07/09	Enterococci by Quanti-Tray	50589	2202.9		CFU/100 ml
E-032	INDIAN FIELD SWAMP @ S-18-19	10/07/09	Fecal Coliform - Membrane Filter	31616	140		CFU/100 ml
E-032	INDIAN FIELD SWAMP @ S-18-19	10/07/09	Quanti-tray E.Coli Analysis	31633	170.4		CFU/100 ml
E-032	INDIAN FIELD SWAMP @ S-18-19	10/15/09	Enterococci by Quanti-Tray	50589	2419.6	GT	CFU/100 ml
E-032	INDIAN FIELD SWAMP @ S-18-19	10/15/09	Fecal Coliform - Membrane Filter	31616	130		CFU/100 ml
E-032	INDIAN FIELD SWAMP @ S-18-19	10/15/09	Quanti-tray E.Coli Analysis	31633	273.2		CFU/100 ml
E-032	INDIAN FIELD SWAMP @ S-18-19	10/21/09	Enterococci by Quanti-Tray	50589	517.2		CFU/100 ml
E-032	INDIAN FIELD SWAMP @ S-18-19	10/21/09	Fecal Coliform - Membrane Filter	31616	120		CFU/100 ml
E-032	INDIAN FIELD SWAMP @ S-18-19	10/21/09	Quanti-tray E.Coli Analysis	31633	158.8		CFU/100 ml
E-032	INDIAN FIELD SWAMP @ S-18-19	10/28/09	Enterococci by Quanti-Tray	50589	2419.6	GT	CFU/100 ml
E-032	INDIAN FIELD SWAMP @ S-18-19	10/28/09	Fecal Coliform - Membrane Filter	31616	260		CFU/100 ml
E-032	INDIAN FIELD SWAMP @ S-18-19	10/28/09	Quanti-tray E.Coli Analysis	31633	1379.2		CFU/100 ml
E-032	INDIAN FIELD SWAMP @ S-18-19	11/04/09	Enterococci by Quanti-Tray	50589	344.8		CFU/100 ml
E-032	INDIAN FIELD SWAMP @ S-18-19	11/04/09	Fecal Coliform - Membrane Filter	31616	62		CFU/100 ml
E-032	INDIAN FIELD SWAMP @ S-18-19	11/04/09	Quanti-tray E.Coli Analysis	31633	119.6		CFU/100 ml
E-032	INDIAN FIELD SWAMP @ S-18-19	11/12/09	Enterococci by Quanti-Tray	50589	2419.6	GT	CFU/100 ml
E-032	INDIAN FIELD SWAMP @ S-18-19	11/12/09	Fecal Coliform - Membrane Filter	31616	440	EST	CFU/100 ml
E-032	INDIAN FIELD SWAMP @ S-18-19	11/12/09	Quanti-tray E.Coli Analysis	31633	2746.8		CFU/100 ml
E-032	INDIAN FIELD SWAMP @ S-18-19	11/17/09	Enterococci by Quanti-Tray	50589	1732.9		CFU/100 ml
E-032	INDIAN FIELD SWAMP @ S-18-19	11/17/09	Fecal Coliform - Membrane Filter	31616	180		CFU/100 ml
E-032	INDIAN FIELD SWAMP @ S-18-19	11/17/09	Quanti-tray E.Coli Analysis	31633	305.2		CFU/100 ml
E-032	INDIAN FIELD SWAMP @ S-18-19	12/02/09	Enterococci by Quanti-Tray	50589	2419.6	GT	CFU/100 ml
E-032	INDIAN FIELD SWAMP @ S-18-19	12/02/09	Fecal Coliform - Membrane Filter	31616	300	EST	CFU/100 ml
E-032	INDIAN FIELD SWAMP @ S-18-19	12/02/09	Quanti-tray E.Coli Analysis	31633	2068.8		CFU/100 ml
E-032	INDIAN FIELD SWAMP @ S-18-19	12/09/09	Enterococci by Quanti-Tray	50589	1986.3		CFU/100 ml

STATION	STATION_DESCRIPTION	COLLECTION DATE	ANALYTE	PARAMETER CODE	RESULT	REMARK	UNITS
E-032	INDIAN FIELD SWAMP @ S-18-19	12/09/09	Fecal Coliform - Membrane Filter	31616	130		CFU/100 ml
E-032	INDIAN FIELD SWAMP @ S-18-19	12/09/09	Quanti-tray E.Coli Analysis	31633	265.2		CFU/100 ml
E-032	INDIAN FIELD SWAMP @ S-18-19	12/16/09	Enterococci by Quanti-Tray	50589	2419.6	GT	CFU/100 ml
E-032	INDIAN FIELD SWAMP @ S-18-19	12/16/09	Fecal Coliform - Membrane Filter	31616	200		CFU/100 ml
E-032	INDIAN FIELD SWAMP @ S-18-19	12/16/09	Quanti-tray E.Coli Analysis	31633	1080		CFU/100 ml
E-032	INDIAN FIELD SWAMP @ S-18-19	12/30/09	Enterococci by Quanti-Tray	50589	579.4		CFU/100 ml
E-032	INDIAN FIELD SWAMP @ S-18-19	12/30/09	Fecal Coliform - Membrane Filter	31616	120		CFU/100 ml
E-032	INDIAN FIELD SWAMP @ S-18-19	12/30/09	Quanti-tray E.Coli Analysis	31633	276.4		CFU/100 ml
E-059	4 HOLE SWAMP AT S-38-50	01/05/09	Enterococci by Quanti-Tray	50589	1046.2		CFU/100 ml
E-059	4 HOLE SWAMP AT S-38-50	01/05/09	Fecal Coliform - Membrane Filter	31616	730	EST	CFU/100 ml
E-059	4 HOLE SWAMP AT S-38-50	01/05/09	Quanti-tray E.Coli Analysis	31633	1413.6		CFU/100 ml
E-059	4 HOLE SWAMP AT S-38-50	01/12/09	Enterococci by Quanti-Tray	50589	117.8		CFU/100 ml
E-059	4 HOLE SWAMP AT S-38-50	01/12/09	Fecal Coliform - Membrane Filter	31616	300		CFU/100 ml
E-059	4 HOLE SWAMP AT S-38-50	01/12/09	Quanti-tray E.Coli Analysis	31633	387.3		CFU/100 ml
E-059	4 HOLE SWAMP AT S-38-50	01/20/09	Enterococci by Quanti-Tray	50589	770.1		CFU/100 ml
E-059	4 HOLE SWAMP AT S-38-50	01/20/09	Fecal Coliform - Membrane Filter	31616	620		CFU/100 ml
E-059	4 HOLE SWAMP AT S-38-50	01/20/09	Quanti-tray E.Coli Analysis	31633	579.4		CFU/100 ml
E-059	4 HOLE SWAMP AT S-38-50	01/26/09	Enterococci by Quanti-Tray	50589	148.3		CFU/100 ml
E-059	4 HOLE SWAMP AT S-38-50	01/26/09	Fecal Coliform - Membrane Filter	31616	300		CFU/100 ml
E-059	4 HOLE SWAMP AT S-38-50	01/26/09	Quanti-tray E.Coli Analysis	31633	365.4		CFU/100 ml
E-059	4 HOLE SWAMP AT S-38-50	02/02/09	Enterococci by Quanti-Tray	50589	126.7		CFU/100 ml
E-059	4 HOLE SWAMP AT S-38-50	02/02/09	Fecal Coliform - Membrane Filter	31616	270		CFU/100 ml
E-059	4 HOLE SWAMP AT S-38-50	02/02/09	Quanti-tray E.Coli Analysis	31633	461.1		CFU/100 ml
E-059	4 HOLE SWAMP AT S-38-50	02/09/09	Enterococci by Quanti-Tray	50589	686.7		CFU/100 ml
E-059	4 HOLE SWAMP AT S-38-50	02/09/09	Fecal Coliform - Membrane Filter	31616	300		CFU/100 ml
E-059	4 HOLE SWAMP AT S-38-50	02/09/09	Quanti-tray E.Coli Analysis	31633	387.3		CFU/100 ml
E-059	4 HOLE SWAMP AT S-38-50	02/17/09	Enterococci by Quanti-Tray	50589	167		CFU/100 ml
E-059	4 HOLE SWAMP AT S-38-50	02/17/09	Fecal Coliform - Membrane Filter	31616	220		CFU/100 ml
E-059	4 HOLE SWAMP AT S-38-50	02/17/09	Quanti-tray E.Coli Analysis	31633	218.7		CFU/100 ml
E-059	4 HOLE SWAMP AT S-38-50	02/23/09	Enterococci by Quanti-Tray	50589	93.4		CFU/100 ml
E-059	4 HOLE SWAMP AT S-38-50	02/23/09	Fecal Coliform - Membrane Filter	31616	240		CFU/100 ml
E-059	4 HOLE SWAMP AT S-38-50	02/23/09	Quanti-tray E.Coli Analysis	31633	201.4		CFU/100 ml
E-059	4 HOLE SWAMP AT S-38-50	03/02/09	Enterococci by Quanti-Tray	50589	920.8		CFU/100 ml
E-059	4 HOLE SWAMP AT S-38-50	03/02/09	Fecal Coliform - Membrane Filter	31616	560		CFU/100 ml
E-059	4 HOLE SWAMP AT S-38-50	03/02/09	Quanti-tray E.Coli Analysis	31633	686.7		CFU/100 ml
E-059	4 HOLE SWAMP AT S-38-50	03/09/09	Enterococci by Quanti-Tray	50589	91.65		CFU/100 ml
E-059	4 HOLE SWAMP AT S-38-50	03/09/09	Fecal Coliform - Membrane Filter	31616	200		CFU/100 ml
E-059	4 HOLE SWAMP AT S-38-50	03/09/09	Quanti-tray E.Coli Analysis	31633	185.1		CFU/100 ml
E-059	4 HOLE SWAMP AT S-38-50	03/16/09	Enterococci by Quanti-Tray	50589	63.65		CFU/100 ml

STATION	STATION_DESCRIPTION	COLLECTION DATE	ANALYTE	PARAMETER CODE	RESULT	REMARK	UNITS
E-059	4 HOLE SWAMP AT S-38-50	03/16/09	Fecal Coliform - Membrane Filter	31616	150		CFU/100 ml
E-059	4 HOLE SWAMP AT S-38-50	03/16/09	Quanti-tray E.Coli Analysis	31633	185		CFU/100 ml
E-059	4 HOLE SWAMP AT S-38-50	03/23/09	Enterococci by Quanti-Tray	50589	61.2		CFU/100 ml
E-059	4 HOLE SWAMP AT S-38-50	03/23/09	Fecal Coliform - Membrane Filter	31616	200		CFU/100 ml
E-059	4 HOLE SWAMP AT S-38-50	03/23/09	Quanti-tray E.Coli Analysis	31633	159.25		CFU/100 ml
E-059	4 HOLE SWAMP AT S-38-50	03/30/09	Enterococci by Quanti-Tray	50589	413.75		CFU/100 ml
E-059	4 HOLE SWAMP AT S-38-50	03/30/09	Fecal Coliform - Membrane Filter	31616	600		CFU/100 ml
E-059	4 HOLE SWAMP AT S-38-50	03/30/09	Quanti-tray E.Coli Analysis	31633	537.1		CFU/100 ml
E-059	4 HOLE SWAMP AT S-38-50	04/06/09	Enterococci by Quanti-Tray	50589	106.65		CFU/100 ml
E-059	4 HOLE SWAMP AT S-38-50	04/06/09	Fecal Coliform - Membrane Filter	31616	130		CFU/100 ml
E-059	4 HOLE SWAMP AT S-38-50	04/06/09	Quanti-tray E.Coli Analysis	31633	150.9		CFU/100 ml
E-059	4 HOLE SWAMP AT S-38-50	04/13/09	Enterococci by Quanti-Tray	50589	59.85		CFU/100 ml
E-059	4 HOLE SWAMP AT S-38-50	04/13/09	Fecal Coliform - Membrane Filter	31616	180		CFU/100 ml
E-059	4 HOLE SWAMP AT S-38-50	04/13/09	Quanti-tray E.Coli Analysis	31633	244.85		CFU/100 ml
E-059	4 HOLE SWAMP AT S-38-50	04/20/09	Enterococci by Quanti-Tray	50589	109.35		CFU/100 ml
E-059	4 HOLE SWAMP AT S-38-50	04/20/09	Fecal Coliform - Membrane Filter	31616	220		CFU/100 ml
E-059	4 HOLE SWAMP AT S-38-50	04/20/09	Quanti-tray E.Coli Analysis	31633	172.35		CFU/100 ml
E-059	4 HOLE SWAMP AT S-38-50	04/28/09	Enterococci by Quanti-Tray	50589	235.6		CFU/100 ml
E-059	4 HOLE SWAMP AT S-38-50	04/28/09	Fecal Coliform - Membrane Filter	31616	430		CFU/100 ml
E-059	4 HOLE SWAMP AT S-38-50	04/28/09	Quanti-tray E.Coli Analysis	31633	518.05		CFU/100 ml
E-059	4 HOLE SWAMP AT S-38-50	05/04/09	Enterococci by Quanti-Tray	50589	56.05		CFU/100 ml
E-059	4 HOLE SWAMP AT S-38-50	05/04/09	Fecal Coliform - Membrane Filter	31616	140		CFU/100 ml
E-059	4 HOLE SWAMP AT S-38-50	05/04/09	Quanti-tray E.Coli Analysis	31633	254.7		CFU/100 ml
E-059	4 HOLE SWAMP AT S-38-50	05/12/09	Enterococci by Quanti-Tray	50589	709.45		CFU/100 ml
E-059	4 HOLE SWAMP AT S-38-50	05/12/09	Fecal Coliform - Membrane Filter	31616	460		CFU/100 ml
E-059	4 HOLE SWAMP AT S-38-50	05/12/09	Quanti-tray E.Coli Analysis	31633	841.4		CFU/100 ml
E-059	4 HOLE SWAMP AT S-38-50	05/18/09	Enterococci by Quanti-Tray	50589	2419.6	GT	CFU/100 ml
E-059	4 HOLE SWAMP AT S-38-50	05/18/09	Fecal Coliform - Membrane Filter	31616	3700	EST	CFU/100 ml
E-059	4 HOLE SWAMP AT S-38-50	05/18/09	Quanti-tray E.Coli Analysis	31633	2419.6	GT	CFU/100 ml
E-059	4 HOLE SWAMP AT S-38-50	05/26/09	Enterococci by Quanti-Tray	50589	582.65		CFU/100 ml
E-059	4 HOLE SWAMP AT S-38-50	05/26/09	Fecal Coliform - Membrane Filter	31616	490		CFU/100 ml
E-059	4 HOLE SWAMP AT S-38-50	05/26/09	Quanti-tray E.Coli Analysis	31633	474.75		CFU/100 ml
E-059	4 HOLE SWAMP AT S-38-50	06/01/09	Enterococci by Quanti-Tray	50589	931.3		CFU/100 ml
E-059	4 HOLE SWAMP AT S-38-50	06/01/09	Fecal Coliform - Membrane Filter	31616	380		CFU/100 ml
E-059	4 HOLE SWAMP AT S-38-50	06/01/09	Quanti-tray E.Coli Analysis	31633	403.9		CFU/100 ml
E-059	4 HOLE SWAMP AT S-38-50	06/08/09	Enterococci by Quanti-Tray	50589	709.45		CFU/100 ml
E-059	4 HOLE SWAMP AT S-38-50	06/08/09	Fecal Coliform - Membrane Filter	31616	410		CFU/100 ml
E-059	4 HOLE SWAMP AT S-38-50	06/08/09	Quanti-tray E.Coli Analysis	31633	297.4		CFU/100 ml
E-059	4 HOLE SWAMP AT S-38-50	06/15/09	Enterococci by Quanti-Tray	50589	214.95		CFU/100 ml

STATION	STATION_DESCRIPTION	COLLECTION DATE	ANALYTE	PARAMETER CODE	RESULT	REMARK	UNITS
E-059	4 HOLE SWAMP AT S-38-50	06/15/09	Fecal Coliform - Membrane Filter	31616	160		CFU/100 ml
E-059	4 HOLE SWAMP AT S-38-50	06/15/09	Quanti-tray E.Coli Analysis	31633	300		CFU/100 ml
E-059	4 HOLE SWAMP AT S-38-50	06/22/09	Enterococci by Quanti-Tray	50589	159.6		CFU/100 ml
E-059	4 HOLE SWAMP AT S-38-50	06/22/09	Fecal Coliform - Membrane Filter	31616	440		CFU/100 ml
E-059	4 HOLE SWAMP AT S-38-50	06/22/09	Quanti-tray E.Coli Analysis	31633	297.8		CFU/100 ml
E-059	4 HOLE SWAMP AT S-38-50	06/29/09	Enterococci by Quanti-Tray	50589	441.3		CFU/100 ml
E-059	4 HOLE SWAMP AT S-38-50	06/29/09	Fecal Coliform - Membrane Filter	31616	450		CFU/100 ml
E-059	4 HOLE SWAMP AT S-38-50	06/29/09	Quanti-tray E.Coli Analysis	31633	442		CFU/100 ml
E-059	4 HOLE SWAMP AT S-38-50	07/06/09	Enterococci by Quanti-Tray	50589	2419.6	GT	CFU/100 ml
E-059	4 HOLE SWAMP AT S-38-50	07/06/09	Fecal Coliform - Membrane Filter	31616	4100	EST	CFU/100 ml
E-059	4 HOLE SWAMP AT S-38-50	07/06/09	Quanti-tray E.Coli Analysis	31633	9678.4		CFU/100 ml
E-059	4 HOLE SWAMP AT S-38-50	07/13/09	Enterococci by Quanti-Tray	50589	344.45		CFU/100 ml
E-059	4 HOLE SWAMP AT S-38-50	07/13/09	Fecal Coliform - Membrane Filter	31616	290		CFU/100 ml
E-059	4 HOLE SWAMP AT S-38-50	07/13/09	Quanti-tray E.Coli Analysis	31633	321.4		CFU/100 ml
E-059	4 HOLE SWAMP AT S-38-50	07/20/09	Enterococci by Quanti-Tray	50589	594.05		CFU/100 ml
E-059	4 HOLE SWAMP AT S-38-50	07/20/09	Fecal Coliform - Membrane Filter	31616	320		CFU/100 ml
E-059	4 HOLE SWAMP AT S-38-50	07/20/09	Quanti-tray E.Coli Analysis	31633	262.4		CFU/100 ml
E-059	4 HOLE SWAMP AT S-38-50	07/27/09	Enterococci by Quanti-Tray	50589	868.6		CFU/100 ml
E-059	4 HOLE SWAMP AT S-38-50	07/27/09	Fecal Coliform - Membrane Filter	31616	240		CFU/100 ml
E-059	4 HOLE SWAMP AT S-38-50	07/27/09	Quanti-tray E.Coli Analysis	31633	252.4		CFU/100 ml
E-059	4 HOLE SWAMP AT S-38-50	08/03/09	Enterococci by Quanti-Tray	50589	1732.9		CFU/100 ml
E-059	4 HOLE SWAMP AT S-38-50	08/03/09	Fecal Coliform - Membrane Filter	31616	530		CFU/100 ml
E-059	4 HOLE SWAMP AT S-38-50	08/03/09	Quanti-tray E.Coli Analysis	31633	518.4		CFU/100 ml
E-059	4 HOLE SWAMP AT S-38-50	08/10/09	Enterococci by Quanti-Tray	50589	1172.95		CFU/100 ml
E-059	4 HOLE SWAMP AT S-38-50	08/10/09	Fecal Coliform - Membrane Filter	31616	220		CFU/100 ml
E-059	4 HOLE SWAMP AT S-38-50	08/10/09	Quanti-tray E.Coli Analysis	31633	308.8		CFU/100 ml
E-059	4 HOLE SWAMP AT S-38-50	08/17/09	Enterococci by Quanti-Tray	50589	2419.6	GT	CFU/100 ml
E-059	4 HOLE SWAMP AT S-38-50	08/17/09	Fecal Coliform - Membrane Filter	31616	1400		CFU/100 ml
E-059	4 HOLE SWAMP AT S-38-50	08/17/09	Quanti-tray E.Coli Analysis	31633	1219.4		CFU/100 ml
E-059	4 HOLE SWAMP AT S-38-50	08/24/09	Enterococci by Quanti-Tray	50589	587.55		CFU/100 ml
E-059	4 HOLE SWAMP AT S-38-50	08/24/09	Fecal Coliform - Membrane Filter	31616	440		CFU/100 ml
E-059	4 HOLE SWAMP AT S-38-50	08/24/09	Quanti-tray E.Coli Analysis	31633	479.6		CFU/100 ml
E-059	4 HOLE SWAMP AT S-38-50	08/31/09	Enterococci by Quanti-Tray	50589	1119.9		CFU/100 ml
E-059	4 HOLE SWAMP AT S-38-50	08/31/09	Fecal Coliform - Membrane Filter	31616	540		CFU/100 ml
E-059	4 HOLE SWAMP AT S-38-50	08/31/09	Quanti-tray E.Coli Analysis	31633	631.8		CFU/100 ml
E-059	4 HOLE SWAMP AT S-38-50	09/08/09	Enterococci by Quanti-Tray	50589	847.5		CFU/100 ml
E-059	4 HOLE SWAMP AT S-38-50	09/08/09	Fecal Coliform - Membrane Filter	31616	550		CFU/100 ml
E-059	4 HOLE SWAMP AT S-38-50	09/08/09	Quanti-tray E.Coli Analysis	31633	909.2		CFU/100 ml
E-059	4 HOLE SWAMP AT S-38-50	09/14/09	Enterococci by Quanti-Tray	50589	2419.6	GT	CFU/100 ml

STATION	STATION_DESCRIPTION	COLLECTION DATE	ANALYTE	PARAMETER CODE	RESULT	REMARK	UNITS
E-059	4 HOLE SWAMP AT S-38-50	09/14/09	Fecal Coliform - Membrane Filter	31616	1100		CFU/100 ml
E-059	4 HOLE SWAMP AT S-38-50	09/14/09	Quanti-tray E.Coli Analysis	31633	957.2		CFU/100 ml
E-059	4 HOLE SWAMP AT S-38-50	09/21/09	Enterococci by Quanti-Tray	50589	2419.6	GT	CFU/100 ml
E-059	4 HOLE SWAMP AT S-38-50	09/21/09	Fecal Coliform - Membrane Filter	31616	580		CFU/100 ml
E-059	4 HOLE SWAMP AT S-38-50	09/21/09	Quanti-tray E.Coli Analysis	31633	550		CFU/100 ml
E-059	4 HOLE SWAMP AT S-38-50	09/29/09	Enterococci by Quanti-Tray	50589	568.8		CFU/100 ml
E-059	4 HOLE SWAMP AT S-38-50	09/29/09	Fecal Coliform - Membrane Filter	31616	740		CFU/100 ml
E-059	4 HOLE SWAMP AT S-38-50	09/29/09	Quanti-tray E.Coli Analysis	31633	869.8		CFU/100 ml
E-059	4 HOLE SWAMP AT S-38-50	10/05/09	Enterococci by Quanti-Tray	50589	1299.65		CFU/100 ml
E-059	4 HOLE SWAMP AT S-38-50	10/05/09	Fecal Coliform - Membrane Filter	31616	1100		CFU/100 ml
E-059	4 HOLE SWAMP AT S-38-50	10/05/09	Quanti-tray E.Coli Analysis	31633	933.4		CFU/100 ml
E-059	4 HOLE SWAMP AT S-38-50	10/12/09	Enterococci by Quanti-Tray	50589	2419.6	GT	CFU/100 ml
E-059	4 HOLE SWAMP AT S-38-50	10/12/09	Fecal Coliform - Membrane Filter	31616	600		CFU/100 ml
E-059	4 HOLE SWAMP AT S-38-50	10/12/09	Quanti-tray E.Coli Analysis	31633	642.8		CFU/100 ml
E-059	4 HOLE SWAMP AT S-38-50	10/20/09	Enterococci by Quanti-Tray	50589	2203.05		CFU/100 ml
E-059	4 HOLE SWAMP AT S-38-50	10/20/09	Fecal Coliform - Membrane Filter	31616	800		CFU/100 ml
E-059	4 HOLE SWAMP AT S-38-50	10/20/09	Quanti-tray E.Coli Analysis	31633	826.2		CFU/100 ml
E-059	4 HOLE SWAMP AT S-38-50	10/26/09	Enterococci by Quanti-Tray	50589	2419.6	GT	CFU/100 ml
E-059	4 HOLE SWAMP AT S-38-50	10/26/09	Fecal Coliform - Membrane Filter	31616	500		CFU/100 ml
E-059	4 HOLE SWAMP AT S-38-50	10/26/09	Quanti-tray E.Coli Analysis	31633	578.2		CFU/100 ml
E-059	4 HOLE SWAMP AT S-38-50	11/02/09	Enterococci by Quanti-Tray	50589	2419.6		CFU/100 ml
E-059	4 HOLE SWAMP AT S-38-50	11/02/09	Fecal Coliform - Membrane Filter	31616	420		CFU/100 ml
E-059	4 HOLE SWAMP AT S-38-50	11/02/09	Quanti-tray E.Coli Analysis	31633	426.2		CFU/100 ml
E-059	4 HOLE SWAMP AT S-38-50	11/09/09	Enterococci by Quanti-Tray	50589	2419.6	GT	CFU/100 ml
E-059	4 HOLE SWAMP AT S-38-50	11/09/09	Fecal Coliform - Membrane Filter	31616	520		CFU/100 ml
E-059	4 HOLE SWAMP AT S-38-50	11/09/09	Quanti-tray E.Coli Analysis	31633	807.4		CFU/100 ml
E-059	4 HOLE SWAMP AT S-38-50	11/16/09	Enterococci by Quanti-Tray	50589	1859.6		CFU/100 ml
E-059	4 HOLE SWAMP AT S-38-50	11/16/09	Fecal Coliform - Membrane Filter	31616	490		CFU/100 ml
E-059	4 HOLE SWAMP AT S-38-50	11/16/09	Quanti-tray E.Coli Analysis	31633	662.8		CFU/100 ml
E-059	4 HOLE SWAMP AT S-38-50	11/23/09	Enterococci by Quanti-Tray	50589	2419.6	GT	CFU/100 ml
E-059	4 HOLE SWAMP AT S-38-50	11/23/09	Fecal Coliform - Membrane Filter	31616	1100		CFU/100 ml
E-059	4 HOLE SWAMP AT S-38-50	11/23/09	Quanti-tray E.Coli Analysis	31633	1547		CFU/100 ml
E-059	4 HOLE SWAMP AT S-38-50	11/30/09	Enterococci by Quanti-Tray	50589	2202.95		CFU/100 ml
E-059	4 HOLE SWAMP AT S-38-50	11/30/09	Fecal Coliform - Membrane Filter	31616	480		CFU/100 ml
E-059	4 HOLE SWAMP AT S-38-50	11/30/09	Quanti-tray E.Coli Analysis	31633	596.6		CFU/100 ml
E-059	4 HOLE SWAMP AT S-38-50	12/07/09	Enterococci by Quanti-Tray	50589	1091.85		CFU/100 ml
E-059	4 HOLE SWAMP AT S-38-50	12/07/09	Fecal Coliform - Membrane Filter	31616	220		CFU/100 ml
E-059	4 HOLE SWAMP AT S-38-50	12/07/09	Quanti-tray E.Coli Analysis	31633	334.8		CFU/100 ml
E-059	4 HOLE SWAMP AT S-38-50	12/15/09	Enterococci by Quanti-Tray	50589	1859.65		CFU/100 ml

STATION	STATION_DESCRIPTION	COLLECTION DATE	ANALYTE	PARAMETER CODE	RESULT	REMARK	UNITS
E-059	4 HOLE SWAMP AT S-38-50	12/15/09	Fecal Coliform - Membrane Filter	31616	320		CFU/100 ml
E-059	4 HOLE SWAMP AT S-38-50	12/15/09	Quanti-tray E.Coli Analysis	31633	395		CFU/100 ml
E-059	4 HOLE SWAMP AT S-38-50	12/21/09	Enterococci by Quanti-Tray	50589	1986.3		CFU/100 ml
E-059	4 HOLE SWAMP AT S-38-50	12/21/09	Fecal Coliform - Membrane Filter	31616	430		CFU/100 ml
E-059	4 HOLE SWAMP AT S-38-50	12/21/09	Quanti-tray E.Coli Analysis	31633	613.2		CFU/100 ml
E-059	4 HOLE SWAMP AT S-38-50	12/29/09	Enterococci by Quanti-Tray	50589	687.9		CFU/100 ml
E-059	4 HOLE SWAMP AT S-38-50	12/29/09	Fecal Coliform - Membrane Filter	31616	85	EST	CFU/100 ml
E-059	4 HOLE SWAMP AT S-38-50	12/29/09	Quanti-tray E.Coli Analysis	31633	214.8		CFU/100 ml
E-107	DEAN SWAMP AT SC 4	01/05/09	Enterococci by Quanti-Tray	50589	44.95		CFU/100 ml
E-107	DEAN SWAMP AT SC 4	01/05/09	Fecal Coliform - Membrane Filter	31616	35	EST	CFU/100 ml
E-107	DEAN SWAMP AT SC 4	01/05/09	Quanti-tray E.Coli Analysis	31633	4.15		CFU/100 ml
E-107	DEAN SWAMP AT SC 4	01/07/09	Fecal Coliform - Membrane Filter	31616	5	EST	CFU/100 ml
E-107	DEAN SWAMP AT SC 4	01/12/09	Enterococci by Quanti-Tray	50589	14.6		CFU/100 ml
E-107	DEAN SWAMP AT SC 4	01/12/09	Fecal Coliform - Membrane Filter	31616	63		CFU/100 ml
E-107	DEAN SWAMP AT SC 4	01/12/09	Quanti-tray E.Coli Analysis	31633	101.2		CFU/100 ml
E-107	DEAN SWAMP AT SC 4	01/20/09	Enterococci by Quanti-Tray	50589	3.05		CFU/100 ml
E-107	DEAN SWAMP AT SC 4	01/20/09	Fecal Coliform - Membrane Filter	31616	50	EST	CFU/100 ml
E-107	DEAN SWAMP AT SC 4	01/20/09	Quanti-tray E.Coli Analysis	31633	79		CFU/100 ml
E-107	DEAN SWAMP AT SC 4	01/26/09	Enterococci by Quanti-Tray	50589	3.1		CFU/100 ml
E-107	DEAN SWAMP AT SC 4	01/26/09	Fecal Coliform - Membrane Filter	31616	37	EST	CFU/100 ml
E-107	DEAN SWAMP AT SC 4	01/26/09	Quanti-tray E.Coli Analysis	31633	65.7		CFU/100 ml
E-107	DEAN SWAMP AT SC 4	02/02/09	Enterococci by Quanti-Tray	50589	4.1		CFU/100 ml
E-107	DEAN SWAMP AT SC 4	02/02/09	Fecal Coliform - Membrane Filter	31616	10	EST	CFU/100 ml
E-107	DEAN SWAMP AT SC 4	02/02/09	Quanti-tray E.Coli Analysis	31633	35.9		CFU/100 ml
E-107	DEAN SWAMP AT SC 4	02/03/09	Fecal Coliform - Membrane Filter	31616	3	LT	CFU/100 ml
E-107	DEAN SWAMP AT SC 4	02/09/09	Enterococci by Quanti-Tray	50589	1	LT	CFU/100 ml
E-107	DEAN SWAMP AT SC 4	02/09/09	Fecal Coliform - Membrane Filter	31616	10	EST	CFU/100 ml
E-107	DEAN SWAMP AT SC 4	02/09/09	Quanti-tray E.Coli Analysis	31633	24.3		CFU/100 ml
E-107	DEAN SWAMP AT SC 4	02/17/09	Enterococci by Quanti-Tray	50589	3.1		CFU/100 ml
E-107	DEAN SWAMP AT SC 4	02/17/09	Fecal Coliform - Membrane Filter	31616	16		CFU/100 ml
E-107	DEAN SWAMP AT SC 4	02/17/09	Quanti-tray E.Coli Analysis	31633	36.9		CFU/100 ml
E-107	DEAN SWAMP AT SC 4	02/23/09	Enterococci by Quanti-Tray	50589	1		CFU/100 ml
E-107	DEAN SWAMP AT SC 4	02/23/09	Fecal Coliform - Membrane Filter	31616	12		CFU/100 ml
E-107	DEAN SWAMP AT SC 4	02/23/09	Quanti-tray E.Coli Analysis	31633	13.4		CFU/100 ml
E-107	DEAN SWAMP AT SC 4	03/02/09	Enterococci by Quanti-Tray	50589	19.5		CFU/100 ml
E-107	DEAN SWAMP AT SC 4	03/02/09	Fecal Coliform - Membrane Filter	31616	100		CFU/100 ml
E-107	DEAN SWAMP AT SC 4	03/02/09	Quanti-tray E.Coli Analysis	31633	172.6		CFU/100 ml
E-107	DEAN SWAMP AT SC 4	03/03/09	Fecal Coliform - Membrane Filter	31616	27	EST	CFU/100 ml
E-107	DEAN SWAMP AT SC 4	03/09/09	Enterococci by Quanti-Tray	50589	1	LT	CFU/100 ml

STATION	STATION_DESCRIPTION	COLLECTION DATE	ANALYTE	PARAMETER CODE	RESULT	REMARK	UNITS
E-107	DEAN SWAMP AT SC 4	03/09/09	Fecal Coliform - Membrane Filter	31616	12		CFU/100 ml
E-107	DEAN SWAMP AT SC 4	03/09/09	Quanti-tray E.Coli Analysis	31633	14.5		CFU/100 ml
E-107	DEAN SWAMP AT SC 4	03/16/09	Enterococci by Quanti-Tray	50589	6.2		CFU/100 ml
E-107	DEAN SWAMP AT SC 4	03/16/09	Fecal Coliform - Membrane Filter	31616	42		CFU/100 ml
E-107	DEAN SWAMP AT SC 4	03/16/09	Quanti-tray E.Coli Analysis	31633	59.4		CFU/100 ml
E-107	DEAN SWAMP AT SC 4	03/23/09	Enterococci by Quanti-Tray	50589	1		CFU/100 ml
E-107	DEAN SWAMP AT SC 4	03/23/09	Fecal Coliform - Membrane Filter	31616	8		CFU/100 ml
E-107	DEAN SWAMP AT SC 4	03/23/09	Quanti-tray E.Coli Analysis	31633	41.7		CFU/100 ml
E-107	DEAN SWAMP AT SC 4	03/30/09	Enterococci by Quanti-Tray	50589	7.4		CFU/100 ml
E-107	DEAN SWAMP AT SC 4	03/30/09	Fecal Coliform - Membrane Filter	31616	64		CFU/100 ml
E-107	DEAN SWAMP AT SC 4	03/30/09	Quanti-tray E.Coli Analysis	31633	88		CFU/100 ml
E-107	DEAN SWAMP AT SC 4	04/01/09	Fecal Coliform - Membrane Filter	31616	11		CFU/100 ml
E-107	DEAN SWAMP AT SC 4	04/06/09	Enterococci by Quanti-Tray	50589	5.2		CFU/100 ml
E-107	DEAN SWAMP AT SC 4	04/06/09	Fecal Coliform - Membrane Filter	31616	17		CFU/100 ml
E-107	DEAN SWAMP AT SC 4	04/06/09	Quanti-tray E.Coli Analysis	31633	21.3		CFU/100 ml
E-107	DEAN SWAMP AT SC 4	04/13/09	Enterococci by Quanti-Tray	50589	2		CFU/100 ml
E-107	DEAN SWAMP AT SC 4	04/13/09	Fecal Coliform - Membrane Filter	31616	23		CFU/100 ml
E-107	DEAN SWAMP AT SC 4	04/13/09	Quanti-tray E.Coli Analysis	31633	41.7		CFU/100 ml
E-107	DEAN SWAMP AT SC 4	04/20/09	Enterococci by Quanti-Tray	50589	5.2		CFU/100 ml
E-107	DEAN SWAMP AT SC 4	04/20/09	Fecal Coliform - Membrane Filter	31616	20		CFU/100 ml
E-107	DEAN SWAMP AT SC 4	04/20/09	Quanti-tray E.Coli Analysis	31633	24.6		CFU/100 ml
E-107	DEAN SWAMP AT SC 4	04/28/09	Enterococci by Quanti-Tray	50589	14.6		CFU/100 ml
E-107	DEAN SWAMP AT SC 4	04/28/09	Fecal Coliform - Membrane Filter	31616	16		CFU/100 ml
E-107	DEAN SWAMP AT SC 4	04/28/09	Quanti-tray E.Coli Analysis	31633	29.9		CFU/100 ml
E-107	DEAN SWAMP AT SC 4	05/04/09	Enterococci by Quanti-Tray	50589	9.7		CFU/100 ml
E-107	DEAN SWAMP AT SC 4	05/04/09	Fecal Coliform - Membrane Filter	31616	20		CFU/100 ml
E-107	DEAN SWAMP AT SC 4	05/04/09	Quanti-tray E.Coli Analysis	31633	48		CFU/100 ml
E-107	DEAN SWAMP AT SC 4	05/12/09	Enterococci by Quanti-Tray	50589	39.3		CFU/100 ml
E-107	DEAN SWAMP AT SC 4	05/12/09	Fecal Coliform - Membrane Filter	31616	41		CFU/100 ml
E-107	DEAN SWAMP AT SC 4	05/12/09	Quanti-tray E.Coli Analysis	31633	86		CFU/100 ml
E-107	DEAN SWAMP AT SC 4	05/18/09	Enterococci by Quanti-Tray	50589	920.8		CFU/100 ml
E-107	DEAN SWAMP AT SC 4	05/18/09	Fecal Coliform - Membrane Filter	31616	520	EST	CFU/100 ml
E-107	DEAN SWAMP AT SC 4	05/18/09	Quanti-tray E.Coli Analysis	31633	920.8		CFU/100 ml
E-107	DEAN SWAMP AT SC 4	05/26/09	Enterococci by Quanti-Tray	50589	34.1		CFU/100 ml
E-107	DEAN SWAMP AT SC 4	05/26/09	Fecal Coliform - Membrane Filter	31616	61		CFU/100 ml
E-107	DEAN SWAMP AT SC 4	05/26/09	Quanti-tray E.Coli Analysis	31633	69.7		CFU/100 ml
E-107	DEAN SWAMP AT SC 4	05/26/09	Fecal Coliform - Membrane Filter	31616	65		CFU/100 ml
E-107	DEAN SWAMP AT SC 4	06/01/09	Enterococci by Quanti-Tray	50589	55.4		CFU/100 ml
E-107	DEAN SWAMP AT SC 4	06/01/09	Fecal Coliform - Membrane Filter	31616	47		CFU/100 ml

STATION	STATION_DESCRIPTION	COLLECTION DATE	ANALYTE	PARAMETER CODE	RESULT	REMARK	UNITS
E-107	DEAN SWAMP AT SC 4	06/01/09	Quanti-tray E.Coli Analysis	31633	45		CFU/100 ml
E-107	DEAN SWAMP AT SC 4	06/03/09	Fecal Coliform - Membrane Filter	31616	32		CFU/100 ml
E-107	DEAN SWAMP AT SC 4	06/08/09	Enterococci by Quanti-Tray	50589	60.9		CFU/100 ml
E-107	DEAN SWAMP AT SC 4	06/08/09	Fecal Coliform - Membrane Filter	31616	30		CFU/100 ml
E-107	DEAN SWAMP AT SC 4	06/08/09	Quanti-tray E.Coli Analysis	31633	41		CFU/100 ml
E-107	DEAN SWAMP AT SC 4	06/15/09	Enterococci by Quanti-Tray	50589	30.9		CFU/100 ml
E-107	DEAN SWAMP AT SC 4	06/15/09	Fecal Coliform - Membrane Filter	31616	39		CFU/100 ml
E-107	DEAN SWAMP AT SC 4	06/15/09	Quanti-tray E.Coli Analysis	31633	29.6		CFU/100 ml
E-107	DEAN SWAMP AT SC 4	06/22/09	Enterococci by Quanti-Tray	50589	50.4		CFU/100 ml
E-107	DEAN SWAMP AT SC 4	06/22/09	Fecal Coliform - Membrane Filter	31616	55		CFU/100 ml
E-107	DEAN SWAMP AT SC 4	06/22/09	Quanti-tray E.Coli Analysis	31633	68.4		CFU/100 ml
E-107	DEAN SWAMP AT SC 4	06/29/09	Enterococci by Quanti-Tray	50589	27.5		CFU/100 ml
E-107	DEAN SWAMP AT SC 4	06/29/09	Fecal Coliform - Membrane Filter	31616	54		CFU/100 ml
E-107	DEAN SWAMP AT SC 4	06/29/09	Quanti-tray E.Coli Analysis	31633	48		CFU/100 ml
E-107	DEAN SWAMP AT SC 4	07/01/09	Fecal Coliform - Membrane Filter	31616	32		CFU/100 ml
E-107	DEAN SWAMP AT SC 4	07/06/09	Enterococci by Quanti-Tray	50589	816.4		CFU/100 ml
E-107	DEAN SWAMP AT SC 4	07/06/09	Fecal Coliform - Membrane Filter	31616	580	EST	CFU/100 ml
E-107	DEAN SWAMP AT SC 4	07/06/09	Quanti-tray E.Coli Analysis	31633	1953.6		CFU/100 ml
E-107	DEAN SWAMP AT SC 4	07/13/09	Enterococci by Quanti-Tray	50589	78		CFU/100 ml
E-107	DEAN SWAMP AT SC 4	07/13/09	Fecal Coliform - Membrane Filter	31616	56		CFU/100 ml
E-107	DEAN SWAMP AT SC 4	07/13/09	Quanti-tray E.Coli Analysis	31633	48		CFU/100 ml
E-107	DEAN SWAMP AT SC 4	07/20/09	Enterococci by Quanti-Tray	50589	78.4		CFU/100 ml
E-107	DEAN SWAMP AT SC 4	07/20/09	Fecal Coliform - Membrane Filter	31616	50		CFU/100 ml
E-107	DEAN SWAMP AT SC 4	07/20/09	Quanti-tray E.Coli Analysis	31633	44		CFU/100 ml
E-107	DEAN SWAMP AT SC 4	07/27/09	Enterococci by Quanti-Tray	50589	44.1		CFU/100 ml
E-107	DEAN SWAMP AT SC 4	07/27/09	Fecal Coliform - Membrane Filter	31616	42		CFU/100 ml
E-107	DEAN SWAMP AT SC 4	07/27/09	Quanti-tray E.Coli Analysis	31633	44		CFU/100 ml
E-107	DEAN SWAMP AT SC 4	08/03/09	Enterococci by Quanti-Tray	50589	104.3		CFU/100 ml
E-107	DEAN SWAMP AT SC 4	08/03/09	Fecal Coliform - Membrane Filter	31616	87		CFU/100 ml
E-107	DEAN SWAMP AT SC 4	08/03/09	Quanti-tray E.Coli Analysis	31633	92.4		CFU/100 ml
E-107	DEAN SWAMP AT SC 4	08/05/09	Fecal Coliform - Membrane Filter	31616	45		CFU/100 ml
E-107	DEAN SWAMP AT SC 4	08/10/09	Enterococci by Quanti-Tray	50589	56.5		CFU/100 ml
E-107	DEAN SWAMP AT SC 4	08/10/09	Fecal Coliform - Membrane Filter	31616	82		CFU/100 ml
E-107	DEAN SWAMP AT SC 4	08/10/09	Quanti-tray E.Coli Analysis	31633	86.4		CFU/100 ml
E-107	DEAN SWAMP AT SC 4	08/17/09	Enterococci by Quanti-Tray	50589	33.6		CFU/100 ml
E-107	DEAN SWAMP AT SC 4	08/17/09	Fecal Coliform - Membrane Filter	31616	48		CFU/100 ml
E-107	DEAN SWAMP AT SC 4	08/17/09	Quanti-tray E.Coli Analysis	31633	86.4		CFU/100 ml
E-107	DEAN SWAMP AT SC 4	08/24/09	Enterococci by Quanti-Tray	50589	49.6		CFU/100 ml
E-107	DEAN SWAMP AT SC 4	08/24/09	Fecal Coliform - Membrane Filter	31616	92		CFU/100 ml



STATION	STATION_DESCRIPTION	COLLECTION DATE	ANALYTE	PARAMETER CODE	RESULT	REMARK	UNITS
E-107	DEAN SWAMP AT SC 4	08/24/09	Quanti-tray E.Coli Analysis	31633	58.4		CFU/100 ml
E-107	DEAN SWAMP AT SC 4	08/31/09	Enterococci by Quanti-Tray	50589	203.5		CFU/100 ml
E-107	DEAN SWAMP AT SC 4	08/31/09	Fecal Coliform - Membrane Filter	31616	84		CFU/100 ml
E-107	DEAN SWAMP AT SC 4	08/31/09	Quanti-tray E.Coli Analysis	31633	97.2		CFU/100 ml
E-107	DEAN SWAMP AT SC 4	09/08/09	Enterococci by Quanti-Tray	50589	39.9		CFU/100 ml
E-107	DEAN SWAMP AT SC 4	09/08/09	Fecal Coliform - Membrane Filter	31616	71		CFU/100 ml
E-107	DEAN SWAMP AT SC 4	09/08/09	Quanti-tray E.Coli Analysis	31633	78.8		CFU/100 ml
E-107	DEAN SWAMP AT SC 4	09/14/09	Enterococci by Quanti-Tray	50589	52		CFU/100 ml
E-107	DEAN SWAMP AT SC 4	09/14/09	Fecal Coliform - Membrane Filter	31616	59		CFU/100 ml
E-107	DEAN SWAMP AT SC 4	09/14/09	Quanti-tray E.Coli Analysis	31633	74.8		CFU/100 ml
E-107	DEAN SWAMP AT SC 4	09/15/09	Fecal Coliform - Membrane Filter	31616	82		CFU/100 ml
E-107	DEAN SWAMP AT SC 4	09/21/09	Enterococci by Quanti-Tray	50589	131.4		CFU/100 ml
E-107	DEAN SWAMP AT SC 4	09/21/09	Fecal Coliform - Membrane Filter	31616	150		CFU/100 ml
E-107	DEAN SWAMP AT SC 4	09/21/09	Quanti-tray E.Coli Analysis	31633	151.6		CFU/100 ml
E-107	DEAN SWAMP AT SC 4	09/29/09	Enterococci by Quanti-Tray	50589	35		CFU/100 ml
E-107	DEAN SWAMP AT SC 4	09/29/09	Fecal Coliform - Membrane Filter	31616	96		CFU/100 ml
E-107	DEAN SWAMP AT SC 4	09/29/09	Quanti-tray E.Coli Analysis	31633	58		CFU/100 ml
E-107	DEAN SWAMP AT SC 4	10/05/09	Enterococci by Quanti-Tray	50589	64.5		CFU/100 ml
E-107	DEAN SWAMP AT SC 4	10/05/09	Fecal Coliform - Membrane Filter	31616	120		CFU/100 ml
E-107	DEAN SWAMP AT SC 4	10/05/09	Quanti-tray E.Coli Analysis	31633	123.6		CFU/100 ml
E-107	DEAN SWAMP AT SC 4	10/12/09	Enterococci by Quanti-Tray	50589	41.4		CFU/100 ml
E-107	DEAN SWAMP AT SC 4	10/12/09	Fecal Coliform - Membrane Filter	31616	90		CFU/100 ml
E-107	DEAN SWAMP AT SC 4	10/12/09	Quanti-tray E.Coli Analysis	31633	95.2		CFU/100 ml
E-107	DEAN SWAMP AT SC 4	10/20/09	Enterococci by Quanti-Tray	50589	78.9		CFU/100 ml
E-107	DEAN SWAMP AT SC 4	10/20/09	Fecal Coliform - Membrane Filter	31616	72		CFU/100 ml
E-107	DEAN SWAMP AT SC 4	10/20/09	Quanti-tray E.Coli Analysis	31633	142		CFU/100 ml
E-107	DEAN SWAMP AT SC 4	10/26/09	Enterococci by Quanti-Tray	50589	74.9		CFU/100 ml
E-107	DEAN SWAMP AT SC 4	10/26/09	Fecal Coliform - Membrane Filter	31616	130		CFU/100 ml
E-107	DEAN SWAMP AT SC 4	10/26/09	Quanti-tray E.Coli Analysis	31633	151.6		CFU/100 ml
E-107	DEAN SWAMP AT SC 4	11/02/09	Enterococci by Quanti-Tray	50589	29.5		CFU/100 ml
E-107	DEAN SWAMP AT SC 4	11/02/09	Fecal Coliform - Membrane Filter	31616	77		CFU/100 ml
E-107	DEAN SWAMP AT SC 4	11/02/09	Quanti-tray E.Coli Analysis	31633	93.2		CFU/100 ml
E-107	DEAN SWAMP AT SC 4	11/04/09	Fecal Coliform - Membrane Filter	31616	50		CFU/100 ml
E-107	DEAN SWAMP AT SC 4	11/09/09	Enterococci by Quanti-Tray	50589	21.1		CFU/100 ml
E-107	DEAN SWAMP AT SC 4	11/09/09	Fecal Coliform - Membrane Filter	31616	77		CFU/100 ml
E-107	DEAN SWAMP AT SC 4	11/09/09	Quanti-tray E.Coli Analysis	31633	116.8		CFU/100 ml
E-107	DEAN SWAMP AT SC 4	11/16/09	Enterococci by Quanti-Tray	50589	13.2		CFU/100 ml
E-107	DEAN SWAMP AT SC 4	11/16/09	Fecal Coliform - Membrane Filter	31616	110		CFU/100 ml
E-107	DEAN SWAMP AT SC 4	11/16/09	Quanti-tray E.Coli Analysis	31633	64		CFU/100 ml

STATION	STATION_DESCRIPTION	COLLECTION DATE	ANALYTE	PARAMETER CODE	RESULT	REMARK	UNITS
E-107	DEAN SWAMP AT SC 4	11/23/09	Enterococci by Quanti-Tray	50589	67.7		CFU/100 ml
E-107	DEAN SWAMP AT SC 4	11/23/09	Fecal Coliform - Membrane Filter	31616	240		CFU/100 ml
E-107	DEAN SWAMP AT SC 4	11/23/09	Quanti-tray E.Coli Analysis	31633	430.4		CFU/100 ml
E-107	DEAN SWAMP AT SC 4	11/30/09	Enterococci by Quanti-Tray	50589	27.2		CFU/100 ml
E-107	DEAN SWAMP AT SC 4	11/30/09	Fecal Coliform - Membrane Filter	31616	52		CFU/100 ml
E-107	DEAN SWAMP AT SC 4	11/30/09	Quanti-tray E.Coli Analysis	31633	97.2		CFU/100 ml
E-107	DEAN SWAMP AT SC 4	12/07/09	Enterococci by Quanti-Tray	50589	16.6		CFU/100 ml
E-107	DEAN SWAMP AT SC 4	12/07/09	Fecal Coliform - Membrane Filter	31616	60		CFU/100 ml
E-107	DEAN SWAMP AT SC 4	12/07/09	Quanti-tray E.Coli Analysis	31633	78		CFU/100 ml
E-107	DEAN SWAMP AT SC 4	12/15/09	Enterococci by Quanti-Tray	50589	11.8		CFU/100 ml
E-107	DEAN SWAMP AT SC 4	12/15/09	Fecal Coliform - Membrane Filter	31616	45	EST	CFU/100 ml
E-107	DEAN SWAMP AT SC 4	12/15/09	Quanti-tray E.Coli Analysis	31633	58.4		CFU/100 ml
E-107	DEAN SWAMP AT SC 4	12/21/09	Enterococci by Quanti-Tray	50589	8.4		CFU/100 ml
E-107	DEAN SWAMP AT SC 4	12/21/09	Fecal Coliform - Membrane Filter	31616	40		CFU/100 ml
E-107	DEAN SWAMP AT SC 4	12/21/09	Quanti-tray E.Coli Analysis	31633	90.4		CFU/100 ml
E-107	DEAN SWAMP AT SC 4	12/29/09	Enterococci by Quanti-Tray	50589	8.4		CFU/100 ml
E-107	DEAN SWAMP AT SC 4	12/29/09	Fecal Coliform - Membrane Filter	31616	40		CFU/100 ml
E-107	DEAN SWAMP AT SC 4	12/29/09	Quanti-tray E.Coli Analysis	31633	38.4		CFU/100 ml
E-109	POLK SWAMP @ S-18-19	01/07/09	Enterococci by Quanti-Tray	50589	150.6		CFU/100 ml
E-109	POLK SWAMP @ S-18-19	01/07/09	Fecal Coliform - Membrane Filter	31616	250		CFU/100 ml
E-109	POLK SWAMP @ S-18-19	01/07/09	Quanti-tray E.Coli Analysis	31633	435.2		CFU/100 ml
E-109	POLK SWAMP @ S-18-19	01/14/09	Enterococci by Quanti-Tray	50589	47.3		CFU/100 ml
E-109	POLK SWAMP @ S-18-19	01/14/09	Fecal Coliform - Membrane Filter	31616	190		CFU/100 ml
E-109	POLK SWAMP @ S-18-19	01/14/09	Quanti-tray E.Coli Analysis	31633	235.9		CFU/100 ml
E-109	POLK SWAMP @ S-18-19	01/20/09	Enterococci by Quanti-Tray	50589	198.9		CFU/100 ml
E-109	POLK SWAMP @ S-18-19	01/20/09	Fecal Coliform - Membrane Filter	31616	380		CFU/100 ml
E-109	POLK SWAMP @ S-18-19	01/20/09	Quanti-tray E.Coli Analysis	31633	517.2		CFU/100 ml
E-109	POLK SWAMP @ S-18-19	01/27/09	Enterococci by Quanti-Tray	50589	80.1		CFU/100 ml
E-109	POLK SWAMP @ S-18-19	01/27/09	Fecal Coliform - Membrane Filter	31616	280		CFU/100 ml
E-109	POLK SWAMP @ S-18-19	01/27/09	Quanti-tray E.Coli Analysis	31633	285.1		CFU/100 ml
E-109	POLK SWAMP @ S-18-19	02/04/09	Enterococci by Quanti-Tray	50589	23.4		CFU/100 ml
E-109	POLK SWAMP @ S-18-19	02/04/09	Fecal Coliform - Membrane Filter	31616	160		CFU/100 ml
E-109	POLK SWAMP @ S-18-19	02/04/09	Quanti-tray E.Coli Analysis	31633	178.9		CFU/100 ml
E-109	POLK SWAMP @ S-18-19	02/11/09	Enterococci by Quanti-Tray	50589	217.8		CFU/100 ml
E-109	POLK SWAMP @ S-18-19	02/11/09	Fecal Coliform - Membrane Filter	31616	240		CFU/100 ml
E-109	POLK SWAMP @ S-18-19	02/11/09	Quanti-tray E.Coli Analysis	31633	238.2		CFU/100 ml
E-109	POLK SWAMP @ S-18-19	02/17/09	Enterococci by Quanti-Tray	50589	50.4		CFU/100 ml
E-109	POLK SWAMP @ S-18-19	02/17/09	Fecal Coliform - Membrane Filter	31616	170		CFU/100 ml
E-109	POLK SWAMP @ S-18-19	02/17/09	Quanti-tray E.Coli Analysis	31633	261.3		CFU/100 ml

STATION	STATION_DESCRIPTION	COLLECTION DATE	ANALYTE	PARAMETER CODE	RESULT	REMARK	UNITS
E-109	POLK SWAMP @ S-18-19	02/26/09	Enterococci by Quanti-Tray	50589	40.2		CFU/100 ml
E-109	POLK SWAMP @ S-18-19	02/26/09	Fecal Coliform - Membrane Filter	31616	140		CFU/100 ml
E-109	POLK SWAMP @ S-18-19	02/26/09	Quanti-tray E.Coli Analysis	31633	140.1		CFU/100 ml
E-109	POLK SWAMP @ S-18-19	03/04/09	Enterococci by Quanti-Tray	50589	980.4		CFU/100 ml
E-109	POLK SWAMP @ S-18-19	03/04/09	Fecal Coliform - Membrane Filter	31616	410		CFU/100 ml
E-109	POLK SWAMP @ S-18-19	03/04/09	Quanti-tray E.Coli Analysis	31633	488.4		CFU/100 ml
E-109	POLK SWAMP @ S-18-19	03/11/09	Enterococci by Quanti-Tray	50589	38.1		CFU/100 ml
E-109	POLK SWAMP @ S-18-19	03/11/09	Fecal Coliform - Membrane Filter	31616	100		CFU/100 ml
E-109	POLK SWAMP @ S-18-19	03/11/09	Quanti-tray E.Coli Analysis	31633	150		CFU/100 ml
E-109	POLK SWAMP @ S-18-19	03/17/09	Enterococci by Quanti-Tray	50589	1732.9		CFU/100 ml
E-109	POLK SWAMP @ S-18-19	03/17/09	Fecal Coliform - Membrane Filter	31616	750	EST	CFU/100 ml
E-109	POLK SWAMP @ S-18-19	03/17/09	Quanti-tray E.Coli Analysis	31633	2419.6		CFU/100 ml
E-109	POLK SWAMP @ S-18-19	03/26/09	Enterococci by Quanti-Tray	50589	157.6		CFU/100 ml
E-109	POLK SWAMP @ S-18-19	03/26/09	Fecal Coliform - Membrane Filter	31616	240		CFU/100 ml
E-109	POLK SWAMP @ S-18-19	03/26/09	Quanti-tray E.Coli Analysis	31633	344.8		CFU/100 ml
E-109	POLK SWAMP @ S-18-19	04/01/09	Enterococci by Quanti-Tray	50589	517.2		CFU/100 ml
E-109	POLK SWAMP @ S-18-19	04/01/09	Fecal Coliform - Membrane Filter	31616	200		CFU/100 ml
E-109	POLK SWAMP @ S-18-19	04/01/09	Quanti-tray E.Coli Analysis	31633	272.3		CFU/100 ml
E-109	POLK SWAMP @ S-18-19	04/07/09	Enterococci by Quanti-Tray	50589	547.5		CFU/100 ml
E-109	POLK SWAMP @ S-18-19	04/07/09	Fecal Coliform - Membrane Filter	31616	210		CFU/100 ml
E-109	POLK SWAMP @ S-18-19	04/07/09	Quanti-tray E.Coli Analysis	31633	204.6		CFU/100 ml
E-109	POLK SWAMP @ S-18-19	04/15/09	Enterococci by Quanti-Tray	50589	8.4		CFU/100 ml
E-109	POLK SWAMP @ S-18-19	04/15/09	Fecal Coliform - Membrane Filter	31616	12	EST	CFU/100 ml
E-109	POLK SWAMP @ S-18-19	04/15/09	Quanti-tray E.Coli Analysis	31633	14.6		CFU/100 ml
E-109	POLK SWAMP @ S-18-19	04/22/09	Enterococci by Quanti-Tray	50589	62.2		CFU/100 ml
E-109	POLK SWAMP @ S-18-19	04/22/09	Fecal Coliform - Membrane Filter	31616	110		CFU/100 ml
E-109	POLK SWAMP @ S-18-19	04/22/09	Quanti-tray E.Coli Analysis	31633	127.4		CFU/100 ml
E-109	POLK SWAMP @ S-18-19	04/29/09	Enterococci by Quanti-Tray	50589	37.9		CFU/100 ml
E-109	POLK SWAMP @ S-18-19	04/29/09	Fecal Coliform - Membrane Filter	31616	58		CFU/100 ml
E-109	POLK SWAMP @ S-18-19	04/29/09	Quanti-tray E.Coli Analysis	31633	83.6		CFU/100 ml
E-109	POLK SWAMP @ S-18-19	05/06/09	Enterococci by Quanti-Tray	50589	579.4		CFU/100 ml
E-109	POLK SWAMP @ S-18-19	05/06/09	Fecal Coliform - Membrane Filter	31616	310	EST	CFU/100 ml
E-109	POLK SWAMP @ S-18-19	05/06/09	Quanti-tray E.Coli Analysis	31633	261.3		CFU/100 ml
E-109	POLK SWAMP @ S-18-19	05/13/09	Enterococci by Quanti-Tray	50589	613.1		CFU/100 ml
E-109	POLK SWAMP @ S-18-19	05/13/09	Fecal Coliform - Membrane Filter	31616	270		CFU/100 ml
E-109	POLK SWAMP @ S-18-19	05/13/09	Quanti-tray E.Coli Analysis	31633	325.5		CFU/100 ml
E-109	POLK SWAMP @ S-18-19	05/20/09	Enterococci by Quanti-Tray	50589	816.4		CFU/100 ml
E-109	POLK SWAMP @ S-18-19	05/20/09	Fecal Coliform - Membrane Filter	31616	220		CFU/100 ml
E-109	POLK SWAMP @ S-18-19	05/20/09	Quanti-tray E.Coli Analysis	31633	365.4		CFU/100 ml

STATION	STATION_DESCRIPTION	COLLECTION DATE	ANALYTE	PARAMETER CODE	RESULT	REMARK	UNITS
E-109	POLK SWAMP @ S-18-19	05/27/09	Enterococci by Quanti-Tray	50589	727		CFU/100 ml
E-109	POLK SWAMP @ S-18-19	05/27/09	Fecal Coliform - Membrane Filter	31616	210		CFU/100 ml
E-109	POLK SWAMP @ S-18-19	05/27/09	Quanti-tray E.Coli Analysis	31633	209.8		CFU/100 ml
E-109	POLK SWAMP @ S-18-19	06/03/09	Enterococci by Quanti-Tray	50589	240		CFU/100 ml
E-109	POLK SWAMP @ S-18-19	06/03/09	Fecal Coliform - Membrane Filter	31616	180		CFU/100 ml
E-109	POLK SWAMP @ S-18-19	06/03/09	Quanti-tray E.Coli Analysis	31633	156.5		CFU/100 ml
E-109	POLK SWAMP @ S-18-19	06/10/09	Enterococci by Quanti-Tray	50589	920.8		CFU/100 ml
E-109	POLK SWAMP @ S-18-19	06/10/09	Fecal Coliform - Membrane Filter	31616	180		CFU/100 ml
E-109	POLK SWAMP @ S-18-19	06/10/09	Quanti-tray E.Coli Analysis	31633	307.6		CFU/100 ml
E-109	POLK SWAMP @ S-18-19	06/15/09	Enterococci by Quanti-Tray	50589	1413.6		CFU/100 ml
E-109	POLK SWAMP @ S-18-19	06/15/09	Fecal Coliform - Membrane Filter	31616	240		CFU/100 ml
E-109	POLK SWAMP @ S-18-19	06/15/09	Quanti-tray E.Coli Analysis	31633	151.6		CFU/100 ml
E-109	POLK SWAMP @ S-18-19	06/24/09	Enterococci by Quanti-Tray	50589	1046.2		CFU/100 ml
E-109	POLK SWAMP @ S-18-19	06/24/09	Fecal Coliform - Membrane Filter	31616	71	EST	CFU/100 ml
E-109	POLK SWAMP @ S-18-19	06/24/09	Quanti-tray E.Coli Analysis	31633	115.2		CFU/100 ml
E-109	POLK SWAMP @ S-18-19	07/01/09	Enterococci by Quanti-Tray	50589	686.7		CFU/100 ml
E-109	POLK SWAMP @ S-18-19	07/01/09	Fecal Coliform - Membrane Filter	31616	39	EST	CFU/100 ml
E-109	POLK SWAMP @ S-18-19	07/01/09	Quanti-tray E.Coli Analysis	31633	75.6		CFU/100 ml
E-109	POLK SWAMP @ S-18-19	07/08/09	Enterococci by Quanti-Tray	50589	2419.6	GT	CFU/100 ml
E-109	POLK SWAMP @ S-18-19	07/08/09	Fecal Coliform - Membrane Filter	31616	510		CFU/100 ml
E-109	POLK SWAMP @ S-18-19	07/08/09	Quanti-tray E.Coli Analysis	31633	384		CFU/100 ml
E-109	POLK SWAMP @ S-18-19	07/13/09	Enterococci by Quanti-Tray	50589	1299.7		CFU/100 ml
E-109	POLK SWAMP @ S-18-19	07/13/09	Fecal Coliform - Membrane Filter	31616	260		CFU/100 ml
E-109	POLK SWAMP @ S-18-19	07/13/09	Quanti-tray E.Coli Analysis	31633	363.2		CFU/100 ml
E-109	POLK SWAMP @ S-18-19	07/22/09	Enterococci by Quanti-Tray	50589	488.4		CFU/100 ml
E-109	POLK SWAMP @ S-18-19	07/22/09	Fecal Coliform - Membrane Filter	31616	250		CFU/100 ml
E-109	POLK SWAMP @ S-18-19	07/22/09	Quanti-tray E.Coli Analysis	31633	352		CFU/100 ml
E-109	POLK SWAMP @ S-18-19	07/29/09	Enterococci by Quanti-Tray	50589	461.1		CFU/100 ml
E-109	POLK SWAMP @ S-18-19	07/29/09	Fecal Coliform - Membrane Filter	31616	200		CFU/100 ml
E-109	POLK SWAMP @ S-18-19	07/29/09	Quanti-tray E.Coli Analysis	31633	297.2		CFU/100 ml
E-109	POLK SWAMP @ S-18-19	08/05/09	Enterococci by Quanti-Tray	50589	58.1		CFU/100 ml
E-109	POLK SWAMP @ S-18-19	08/05/09	Fecal Coliform - Membrane Filter	31616	43		CFU/100 ml
E-109	POLK SWAMP @ S-18-19	08/05/09	Quanti-tray E.Coli Analysis	31633	34		CFU/100 ml
E-109	POLK SWAMP @ S-18-19	08/13/09	Enterococci by Quanti-Tray	50589	1119.9		CFU/100 ml
E-109	POLK SWAMP @ S-18-19	08/13/09	Fecal Coliform - Membrane Filter	31616	230		CFU/100 ml
E-109	POLK SWAMP @ S-18-19	08/13/09	Quanti-tray E.Coli Analysis	31633	185.6		CFU/100 ml
E-109	POLK SWAMP @ S-18-19	08/19/09	Enterococci by Quanti-Tray	50589	2419.6		CFU/100 ml
E-109	POLK SWAMP @ S-18-19	08/19/09	Fecal Coliform - Membrane Filter	31616	500	EST	CFU/100 ml
E-109	POLK SWAMP @ S-18-19	08/19/09	Quanti-tray E.Coli Analysis	31633	1827.6		CFU/100 ml

STATION	STATION_DESCRIPTION	COLLECTION DATE	ANALYTE	PARAMETER CODE	RESULT	REMARK	UNITS
E-109	POLK SWAMP @ S-18-19	08/26/09	Enterococci by Quanti-Tray	50589	133.2		CFU/100 ml
E-109	POLK SWAMP @ S-18-19	08/26/09	Fecal Coliform - Membrane Filter	31616	76	EST	CFU/100 ml
E-109	POLK SWAMP @ S-18-19	08/26/09	Quanti-tray E.Coli Analysis	31633	92.4		CFU/100 ml
E-109	POLK SWAMP @ S-18-19	09/02/09	Enterococci by Quanti-Tray	50589	62.4		CFU/100 ml
E-109	POLK SWAMP @ S-18-19	09/02/09	Fecal Coliform - Membrane Filter	31616	98		CFU/100 ml
E-109	POLK SWAMP @ S-18-19	09/02/09	Quanti-tray E.Coli Analysis	31633	126.8		CFU/100 ml
E-109	POLK SWAMP @ S-18-19	09/09/09	Enterococci by Quanti-Tray	50589	93.4		CFU/100 ml
E-109	POLK SWAMP @ S-18-19	09/09/09	Fecal Coliform - Membrane Filter	31616	60	EST	CFU/100 ml
E-109	POLK SWAMP @ S-18-19	09/09/09	Quanti-tray E.Coli Analysis	31633	38.4		CFU/100 ml
E-109	POLK SWAMP @ S-18-19	09/17/09	Enterococci by Quanti-Tray	50589	22.5		CFU/100 ml
E-109	POLK SWAMP @ S-18-19	09/17/09	Fecal Coliform - Membrane Filter	31616	28	EST	CFU/100 ml
E-109	POLK SWAMP @ S-18-19	09/17/09	Quanti-tray E.Coli Analysis	31633	25.2		CFU/100 ml
E-109	POLK SWAMP @ S-18-19	09/23/09	Enterococci by Quanti-Tray	50589	49.6		CFU/100 ml
E-109	POLK SWAMP @ S-18-19	09/23/09	Fecal Coliform - Membrane Filter	31616	29		CFU/100 ml
E-109	POLK SWAMP @ S-18-19	09/23/09	Quanti-tray E.Coli Analysis	31633	48.4		CFU/100 ml
E-109	POLK SWAMP @ S-18-19	09/30/09	Enterococci by Quanti-Tray	50589	1119.9		CFU/100 ml
E-109	POLK SWAMP @ S-18-19	09/30/09	Fecal Coliform - Membrane Filter	31616	250	EST	CFU/100 ml
E-109	POLK SWAMP @ S-18-19	09/30/09	Quanti-tray E.Coli Analysis	31633	476.4		CFU/100 ml
E-109	POLK SWAMP @ S-18-19	10/07/09	Enterococci by Quanti-Tray	50589	1986.3		CFU/100 ml
E-109	POLK SWAMP @ S-18-19	10/07/09	Fecal Coliform - Membrane Filter	31616	210		CFU/100 ml
E-109	POLK SWAMP @ S-18-19	10/07/09	Quanti-tray E.Coli Analysis	31633	582		CFU/100 ml
E-109	POLK SWAMP @ S-18-19	10/15/09	Enterococci by Quanti-Tray	50589	2419.6	GT	CFU/100 ml
E-109	POLK SWAMP @ S-18-19	10/15/09	Fecal Coliform - Membrane Filter	31616	260		CFU/100 ml
E-109	POLK SWAMP @ S-18-19	10/15/09	Quanti-tray E.Coli Analysis	31633	444.8		CFU/100 ml
E-109	POLK SWAMP @ S-18-19	10/21/09	Enterococci by Quanti-Tray	50589	920.8		CFU/100 ml
E-109	POLK SWAMP @ S-18-19	10/21/09	Fecal Coliform - Membrane Filter	31616	230		CFU/100 ml
E-109	POLK SWAMP @ S-18-19	10/21/09	Quanti-tray E.Coli Analysis	31633	342		CFU/100 ml
E-109	POLK SWAMP @ S-18-19	10/28/09	Enterococci by Quanti-Tray	50589	2419.6	GT	CFU/100 ml
E-109	POLK SWAMP @ S-18-19	10/28/09	Fecal Coliform - Membrane Filter	31616	220		CFU/100 ml
E-109	POLK SWAMP @ S-18-19	10/28/09	Quanti-tray E.Coli Analysis	31633	509.6		CFU/100 ml
E-109	POLK SWAMP @ S-18-19	11/04/09	Enterococci by Quanti-Tray	50589	1986.3		CFU/100 ml
E-109	POLK SWAMP @ S-18-19	11/04/09	Fecal Coliform - Membrane Filter	31616	120		CFU/100 ml
E-109	POLK SWAMP @ S-18-19	11/04/09	Quanti-tray E.Coli Analysis	31633	179.2		CFU/100 ml
E-109	POLK SWAMP @ S-18-19	11/12/09	Enterococci by Quanti-Tray	50589	2419.6	GT	CFU/100 ml
E-109	POLK SWAMP @ S-18-19	11/12/09	Fecal Coliform - Membrane Filter	31616	570	EST	CFU/100 ml
E-109	POLK SWAMP @ S-18-19	11/12/09	Quanti-tray E.Coli Analysis	31633	2317.6		CFU/100 ml
E-109	POLK SWAMP @ S-18-19	11/17/09	Enterococci by Quanti-Tray	50589	686.7		CFU/100 ml
E-109	POLK SWAMP @ S-18-19	11/17/09	Fecal Coliform - Membrane Filter	31616	210		CFU/100 ml
E-109	POLK SWAMP @ S-18-19	11/17/09	Quanti-tray E.Coli Analysis	31633	363.2		CFU/100 ml

STATION	STATION_DESCRIPTION	COLLECTION DATE	ANALYTE	PARAMETER CODE	RESULT	REMARK	UNITS
E-109	POLK SWAMP @ S-18-19	12/02/09	Enterococci by Quanti-Tray	50589	2419.6	GT	CFU/100 ml
E-109	POLK SWAMP @ S-18-19	12/02/09	Fecal Coliform - Membrane Filter	31616	570	EST	CFU/100 ml
E-109	POLK SWAMP @ S-18-19	12/02/09	Quanti-tray E.Coli Analysis	31633	1740.8		CFU/100 ml
E-109	POLK SWAMP @ S-18-19	12/09/09	Enterococci by Quanti-Tray	50589	1299.7		CFU/100 ml
E-109	POLK SWAMP @ S-18-19	12/09/09	Fecal Coliform - Membrane Filter	31616	160		CFU/100 ml
E-109	POLK SWAMP @ S-18-19	12/09/09	Quanti-tray E.Coli Analysis	31633	405.6		CFU/100 ml
E-109	POLK SWAMP @ S-18-19	12/16/09	Enterococci by Quanti-Tray	50589	2419.6	GT	CFU/100 ml
E-109	POLK SWAMP @ S-18-19	12/16/09	Fecal Coliform - Membrane Filter	31616	510	EST	CFU/100 ml
E-109	POLK SWAMP @ S-18-19	12/16/09	Quanti-tray E.Coli Analysis	31633	689.2		CFU/100 ml
E-109	POLK SWAMP @ S-18-19	12/30/09	Enterococci by Quanti-Tray	50589	201.4		CFU/100 ml
E-109	POLK SWAMP @ S-18-19	12/30/09	Fecal Coliform - Membrane Filter	31616	130		CFU/100 ml
E-109	POLK SWAMP @ S-18-19	12/30/09	Quanti-tray E.Coli Analysis	31633	174		CFU/100 ml
PD-027	BLACK CREEK AT S-16-35	01/06/09	Enterococci by Quanti-Tray	50589	36.8		CFU/100 ml
PD-027	BLACK CREEK AT S-16-35	01/06/09	Quanti-tray E.Coli Analysis	31633	143.9		CFU/100 ml
PD-027	BLACK CREEK AT S-16-35	01/08/09	Enterococci by Quanti-Tray	50589	36.8		CFU/100 ml
PD-027	BLACK CREEK AT S-16-35	01/08/09	Fecal Coliform - Membrane Filter	31616	75		CFU/100 ml
PD-027	BLACK CREEK AT S-16-35	01/08/09	Quanti-tray E.Coli Analysis	31633	83.5		CFU/100 ml
PD-027	BLACK CREEK AT S-16-35	01/13/09	Enterococci by Quanti-Tray	50589	57.7		CFU/100 ml
PD-027	BLACK CREEK AT S-16-35	01/13/09	Fecal Coliform - Membrane Filter	31616	92		CFU/100 ml
PD-027	BLACK CREEK AT S-16-35	01/13/09	Quanti-tray E.Coli Analysis	31633	101.4		CFU/100 ml
PD-027	BLACK CREEK AT S-16-35	01/21/09	Enterococci by Quanti-Tray	50589	49.8		CFU/100 ml
PD-027	BLACK CREEK AT S-16-35	01/21/09	Fecal Coliform - Membrane Filter	31616	230		CFU/100 ml
PD-027	BLACK CREEK AT S-16-35	01/21/09	Quanti-tray E.Coli Analysis	31633	248.1		CFU/100 ml
PD-027	BLACK CREEK AT S-16-35	01/28/09	Enterococci by Quanti-Tray	50589	19.5		CFU/100 ml
PD-027	BLACK CREEK AT S-16-35	01/28/09	Fecal Coliform - Membrane Filter	31616	38	EST	CFU/100 ml
PD-027	BLACK CREEK AT S-16-35	01/28/09	Quanti-tray E.Coli Analysis	31633	57.6		CFU/100 ml
PD-027	BLACK CREEK AT S-16-35	02/03/09	Enterococci by Quanti-Tray	50589	24.1		CFU/100 ml
PD-027	BLACK CREEK AT S-16-35	02/03/09	Fecal Coliform - Membrane Filter	31616	140		CFU/100 ml
PD-027	BLACK CREEK AT S-16-35	02/03/09	Quanti-tray E.Coli Analysis	31633	163.2		CFU/100 ml
PD-027	BLACK CREEK AT S-16-35	02/09/09	Enterococci by Quanti-Tray	50589	8.4		CFU/100 ml
PD-027	BLACK CREEK AT S-16-35	02/09/09	Fecal Coliform - Membrane Filter	31616	40		CFU/100 ml
PD-027	BLACK CREEK AT S-16-35	02/09/09	Quanti-tray E.Coli Analysis	31633	52.9		CFU/100 ml
PD-027	BLACK CREEK AT S-16-35	02/18/09	Enterococci by Quanti-Tray	50589	40.8		CFU/100 ml
PD-027	BLACK CREEK AT S-16-35	02/18/09	Fecal Coliform - Membrane Filter	31616	46		CFU/100 ml
PD-027	BLACK CREEK AT S-16-35	02/18/09	Quanti-tray E.Coli Analysis	31633	73.8		CFU/100 ml
PD-027	BLACK CREEK AT S-16-35	02/23/09	Fecal Coliform - Membrane Filter	31616	26	EST	CFU/100 ml
PD-027	BLACK CREEK AT S-16-35	02/23/09	Enterococci by Quanti-Tray	50589	14		CFU/100 ml
PD-027	BLACK CREEK AT S-16-35	02/23/09	Fecal Coliform - Membrane Filter	31616	26	EST	CFU/100 ml
PD-027	BLACK CREEK AT S-16-35	02/23/09	Quanti-tray E.Coli Analysis	31633	46.6		CFU/100 ml

STATION	STATION_DESCRIPTION	COLLECTION_DATE	ANALYTE	PARAMETER_CODE	RESULT	REMARK	UNITS
PD-027	BLACK CREEK AT S-16-35	03/04/09	Enterococci by Quanti-Tray	50589	109.5		CFU/100 ml
PD-027	BLACK CREEK AT S-16-35	03/04/09	Fecal Coliform - Membrane Filter	31616	90		CFU/100 ml
PD-027	BLACK CREEK AT S-16-35	03/04/09	Quanti-tray E.Coli Analysis	31633	144.6		CFU/100 ml
PD-027	BLACK CREEK AT S-16-35	03/11/09	Enterococci by Quanti-Tray	50589	38.4		CFU/100 ml
PD-027	BLACK CREEK AT S-16-35	03/11/09	Fecal Coliform - Membrane Filter	31616	41		CFU/100 ml
PD-027	BLACK CREEK AT S-16-35	03/11/09	Quanti-tray E.Coli Analysis	31633	49.5		CFU/100 ml
PD-027	BLACK CREEK AT S-16-35	03/18/09	Enterococci by Quanti-Tray	50589	28.8		CFU/100 ml
PD-027	BLACK CREEK AT S-16-35	03/18/09	Fecal Coliform - Membrane Filter	31616	44		CFU/100 ml
PD-027	BLACK CREEK AT S-16-35	03/18/09	Quanti-tray E.Coli Analysis	31633	49.5		CFU/100 ml
PD-027	BLACK CREEK AT S-16-35	03/25/09	Enterococci by Quanti-Tray	50589	14.2		CFU/100 ml
PD-027	BLACK CREEK AT S-16-35	03/25/09	Fecal Coliform - Membrane Filter	31616	42		CFU/100 ml
PD-027	BLACK CREEK AT S-16-35	03/25/09	Quanti-tray E.Coli Analysis	31633	43.2		CFU/100 ml
PD-027	BLACK CREEK AT S-16-35	03/31/09	Fecal Coliform - Membrane Filter	31616	44		CFU/100 ml
PD-027	BLACK CREEK AT S-16-35	04/01/09	Enterococci by Quanti-Tray	50589	21.1		CFU/100 ml
PD-027	BLACK CREEK AT S-16-35	04/01/09	Fecal Coliform - Membrane Filter	31616	56		CFU/100 ml
PD-027	BLACK CREEK AT S-16-35	04/01/09	Quanti-tray E.Coli Analysis	31633	59.6		CFU/100 ml
PD-027	BLACK CREEK AT S-16-35	04/06/09	Enterococci by Quanti-Tray	50589	34.5		CFU/100 ml
PD-027	BLACK CREEK AT S-16-35	04/06/09	Fecal Coliform - Membrane Filter	31616	46		CFU/100 ml
PD-027	BLACK CREEK AT S-16-35	04/06/09	Quanti-tray E.Coli Analysis	31633	82		CFU/100 ml
PD-027	BLACK CREEK AT S-16-35	04/14/09	Enterococci by Quanti-Tray	50589	48.7		CFU/100 ml
PD-027	BLACK CREEK AT S-16-35	04/14/09	Fecal Coliform - Membrane Filter	31616	35		CFU/100 ml
PD-027	BLACK CREEK AT S-16-35	04/14/09	Quanti-tray E.Coli Analysis	31633	41.7		CFU/100 ml
PD-027	BLACK CREEK AT S-16-35	04/22/09	Enterococci by Quanti-Tray	50589	35		CFU/100 ml
PD-027	BLACK CREEK AT S-16-35	04/22/09	Fecal Coliform - Membrane Filter	31616	42		CFU/100 ml
PD-027	BLACK CREEK AT S-16-35	04/22/09	Quanti-tray E.Coli Analysis	31633	74.9		CFU/100 ml
PD-027	BLACK CREEK AT S-16-35	04/29/09	Enterococci by Quanti-Tray	50589	38.4		CFU/100 ml
PD-027	BLACK CREEK AT S-16-35	04/29/09	Fecal Coliform - Membrane Filter	31616	29		CFU/100 ml
PD-027	BLACK CREEK AT S-16-35	04/29/09	Quanti-tray E.Coli Analysis	31633	28.1		CFU/100 ml
PD-027	BLACK CREEK AT S-16-35	04/29/09	Fecal Coliform - Membrane Filter	31616	27		CFU/100 ml
PD-027	BLACK CREEK AT S-16-35	05/06/09	Enterococci by Quanti-Tray	50589	167.4		CFU/100 ml
PD-027	BLACK CREEK AT S-16-35	05/06/09	Fecal Coliform - Membrane Filter	31616	92	EST	CFU/100 ml
PD-027	BLACK CREEK AT S-16-35	05/06/09	Quanti-tray E.Coli Analysis	31633	101.4		CFU/100 ml
PD-027	BLACK CREEK AT S-16-35	05/13/09	Enterococci by Quanti-Tray	50589	167		CFU/100 ml
PD-027	BLACK CREEK AT S-16-35	05/13/09	Fecal Coliform - Membrane Filter	31616	59		CFU/100 ml
PD-027	BLACK CREEK AT S-16-35	05/13/09	Quanti-tray E.Coli Analysis	31633	44.3		CFU/100 ml
PD-027	BLACK CREEK AT S-16-35	05/19/09	Enterococci by Quanti-Tray	50589	398.9		CFU/100 ml
PD-027	BLACK CREEK AT S-16-35	05/19/09	Fecal Coliform - Membrane Filter	31616	160		CFU/100 ml
PD-027	BLACK CREEK AT S-16-35	05/19/09	Quanti-tray E.Coli Analysis	31633	167.4		CFU/100 ml
PD-027	BLACK CREEK AT S-16-35	05/20/09	Fecal Coliform - Membrane Filter	31616	88		CFU/100 ml

STATION	STATION_DESCRIPTION	COLLECTION DATE	ANALYTE	PARAMETER CODE	RESULT	REMARK	UNITS
PD-027	BLACK CREEK AT S-16-35	05/28/09	Enterococci by Quanti-Tray	50589	488.4		CFU/100 ml
PD-027	BLACK CREEK AT S-16-35	05/28/09	Fecal Coliform - Membrane Filter	31616	200		CFU/100 ml
PD-027	BLACK CREEK AT S-16-35	05/28/09	Quanti-tray E.Coli Analysis	31633	224.7		CFU/100 ml
PD-027	BLACK CREEK AT S-16-35	06/02/09	Enterococci by Quanti-Tray	50589	206.4		CFU/100 ml
PD-027	BLACK CREEK AT S-16-35	06/02/09	Fecal Coliform - Membrane Filter	31616	44		CFU/100 ml
PD-027	BLACK CREEK AT S-16-35	06/02/09	Quanti-tray E.Coli Analysis	31633	54.6		CFU/100 ml
PD-027	BLACK CREEK AT S-16-35	06/10/09	Enterococci by Quanti-Tray	50589	461.1		CFU/100 ml
PD-027	BLACK CREEK AT S-16-35	06/10/09	Fecal Coliform - Membrane Filter	31616	69		CFU/100 ml
PD-027	BLACK CREEK AT S-16-35	06/10/09	Quanti-tray E.Coli Analysis	31633	93.3		CFU/100 ml
PD-027	BLACK CREEK AT S-16-35	06/16/09	Enterococci by Quanti-Tray	50589	1299.7		CFU/100 ml
PD-027	BLACK CREEK AT S-16-35	06/16/09	Fecal Coliform - Membrane Filter	31616	600	GT	CFU/100 ml
PD-027	BLACK CREEK AT S-16-35	06/16/09	Quanti-tray E.Coli Analysis	31633	3683.2		CFU/100 ml
PD-027	BLACK CREEK AT S-16-35	06/23/09	Enterococci by Quanti-Tray	50589	374.1		CFU/100 ml
PD-027	BLACK CREEK AT S-16-35	06/23/09	Fecal Coliform - Membrane Filter	31616	96		CFU/100 ml
PD-027	BLACK CREEK AT S-16-35	06/23/09	Fecal Coliform - Membrane Filter	31616	96		CFU/100 ml
PD-027	BLACK CREEK AT S-16-35	06/23/09	Quanti-tray E.Coli Analysis	31633	58.4		CFU/100 ml
PD-027	BLACK CREEK AT S-16-35	06/30/09	Enterococci by Quanti-Tray	50589	435.2		CFU/100 ml
PD-027	BLACK CREEK AT S-16-35	06/30/09	Fecal Coliform - Membrane Filter	31616	75		CFU/100 ml
PD-027	BLACK CREEK AT S-16-35	06/30/09	Quanti-tray E.Coli Analysis	31633	68.6		CFU/100 ml
PD-027	BLACK CREEK AT S-16-35	07/08/09	Enterococci by Quanti-Tray	50589	686.7		CFU/100 ml
PD-027	BLACK CREEK AT S-16-35	07/08/09	Fecal Coliform - Membrane Filter	31616	380		CFU/100 ml
PD-027	BLACK CREEK AT S-16-35	07/08/09	Quanti-tray E.Coli Analysis	31633	208		CFU/100 ml
PD-027	BLACK CREEK AT S-16-35	07/13/09	Enterococci by Quanti-Tray	50589	298.7		CFU/100 ml
PD-027	BLACK CREEK AT S-16-35	07/13/09	Fecal Coliform - Membrane Filter	31616	110		CFU/100 ml
PD-027	BLACK CREEK AT S-16-35	07/13/09	Quanti-tray E.Coli Analysis	31633	74.8		CFU/100 ml
PD-027	BLACK CREEK AT S-16-35	07/22/09	Enterococci by Quanti-Tray	50589	175		CFU/100 ml
PD-027	BLACK CREEK AT S-16-35	07/22/09	Fecal Coliform - Membrane Filter	31616	99		CFU/100 ml
PD-027	BLACK CREEK AT S-16-35	07/22/09	Quanti-tray E.Coli Analysis	31633	95.2		CFU/100 ml
PD-027	BLACK CREEK AT S-16-35	07/28/09	Enterococci by Quanti-Tray	50589	686.7		CFU/100 ml
PD-027	BLACK CREEK AT S-16-35	07/28/09	Fecal Coliform - Membrane Filter	31616	460		CFU/100 ml
PD-027	BLACK CREEK AT S-16-35	07/28/09	Quanti-tray E.Coli Analysis	31633	330.4		CFU/100 ml
PD-027	BLACK CREEK AT S-16-35	07/28/09	Fecal Coliform - Membrane Filter	31616	180		CFU/100 ml
PD-027	BLACK CREEK AT S-16-35	08/04/09	Enterococci by Quanti-Tray	50589	186		CFU/100 ml
PD-027	BLACK CREEK AT S-16-35	08/04/09	Fecal Coliform - Membrane Filter	31616	88		CFU/100 ml
PD-027	BLACK CREEK AT S-16-35	08/04/09	Quanti-tray E.Coli Analysis	31633	58		CFU/100 ml
PD-027	BLACK CREEK AT S-16-35	08/11/09	Fecal Coliform - Membrane Filter	31616	160		CFU/100 ml
PD-027	BLACK CREEK AT S-16-35	08/12/09	Enterococci by Quanti-Tray	50589	224.7		CFU/100 ml
PD-027	BLACK CREEK AT S-16-35	08/12/09	Fecal Coliform - Membrane Filter	31616	160		CFU/100 ml
PD-027	BLACK CREEK AT S-16-35	08/12/09	Quanti-tray E.Coli Analysis	31633	92.4		CFU/100 ml



STATION	STATION_DESCRIPTION	COLLECTION DATE	ANALYTE	PARAMETER CODE	RESULT	REMARK	UNITS
PD-027	BLACK CREEK AT S-16-35	08/20/09	Enterococci by Quanti-Tray	50589	218.7		CFU/100 ml
PD-027	BLACK CREEK AT S-16-35	08/20/09	Fecal Coliform - Membrane Filter	31616	130		CFU/100 ml
PD-027	BLACK CREEK AT S-16-35	08/20/09	Quanti-tray E.Coli Analysis	31633	120.4		CFU/100 ml
PD-027	BLACK CREEK AT S-16-35	08/26/09	Enterococci by Quanti-Tray	50589	93.3		CFU/100 ml
PD-027	BLACK CREEK AT S-16-35	08/26/09	Fecal Coliform - Membrane Filter	31616	110		CFU/100 ml
PD-027	BLACK CREEK AT S-16-35	08/26/09	Quanti-tray E.Coli Analysis	31633	69.2		CFU/100 ml
PD-027	BLACK CREEK AT S-16-35	08/31/09	Enterococci by Quanti-Tray	50589	307.6		CFU/100 ml
PD-027	BLACK CREEK AT S-16-35	08/31/09	Fecal Coliform - Membrane Filter	31616	210		CFU/100 ml
PD-027	BLACK CREEK AT S-16-35	08/31/09	Quanti-tray E.Coli Analysis	31633	159.6		CFU/100 ml
PD-027	BLACK CREEK AT S-16-35	09/08/09	Enterococci by Quanti-Tray	50589	325.5		CFU/100 ml
PD-027	BLACK CREEK AT S-16-35	09/08/09	Fecal Coliform - Membrane Filter	31616	220		CFU/100 ml
PD-027	BLACK CREEK AT S-16-35	09/08/09	Quanti-tray E.Coli Analysis	31633	215.2		CFU/100 ml
PD-027	BLACK CREEK AT S-16-35	09/15/09	Enterococci by Quanti-Tray	50589	106.4		CFU/100 ml
PD-027	BLACK CREEK AT S-16-35	09/15/09	Fecal Coliform - Membrane Filter	31616	99		CFU/100 ml
PD-027	BLACK CREEK AT S-16-35	09/15/09	Quanti-tray E.Coli Analysis	31633	119.6		CFU/100 ml
PD-027	BLACK CREEK AT S-16-35	09/21/09	Enterococci by Quanti-Tray	50589	69.1		CFU/100 ml
PD-027	BLACK CREEK AT S-16-35	09/21/09	Fecal Coliform - Membrane Filter	31616	100		CFU/100 ml
PD-027	BLACK CREEK AT S-16-35	09/21/09	Quanti-tray E.Coli Analysis	31633	127.2		CFU/100 ml
PD-027	BLACK CREEK AT S-16-35	09/28/09	Fecal Coliform - Membrane Filter	31616	130		CFU/100 ml
PD-027	BLACK CREEK AT S-16-35	09/29/09	Enterococci by Quanti-Tray	50589	83.6		CFU/100 ml
PD-027	BLACK CREEK AT S-16-35	09/29/09	Fecal Coliform - Membrane Filter	31616	160		CFU/100 ml
PD-027	BLACK CREEK AT S-16-35	09/29/09	Quanti-tray E.Coli Analysis	31633	201.6		CFU/100 ml
PD-027	BLACK CREEK AT S-16-35	10/08/09	Enterococci by Quanti-Tray	50589	547.5		CFU/100 ml
PD-027	BLACK CREEK AT S-16-35	10/08/09	Fecal Coliform - Membrane Filter	31616	320		CFU/100 ml
PD-027	BLACK CREEK AT S-16-35	10/08/09	Quanti-tray E.Coli Analysis	31633	188.4		CFU/100 ml
PD-027	BLACK CREEK AT S-16-35	10/12/09	Enterococci by Quanti-Tray	50589	2419.6	GT	CFU/100 ml
PD-027	BLACK CREEK AT S-16-35	10/12/09	Fecal Coliform - Membrane Filter	31616	2000	EST	CFU/100 ml
PD-027	BLACK CREEK AT S-16-35	10/12/09	Quanti-tray E.Coli Analysis	31633	1549.2		CFU/100 ml
PD-027	BLACK CREEK AT S-16-35	10/22/09	Enterococci by Quanti-Tray	50589	75.4		CFU/100 ml
PD-027	BLACK CREEK AT S-16-35	10/22/09	Fecal Coliform - Membrane Filter	31616	92		CFU/100 ml
PD-027	BLACK CREEK AT S-16-35	10/22/09	Quanti-tray E.Coli Analysis	31633	92.4		CFU/100 ml
PD-027	BLACK CREEK AT S-16-35	10/26/09	Enterococci by Quanti-Tray	50589	365.4		CFU/100 ml
PD-027	BLACK CREEK AT S-16-35	10/26/09	Fecal Coliform - Membrane Filter	31616	180		CFU/100 ml
PD-027	BLACK CREEK AT S-16-35	10/26/09	Quanti-tray E.Coli Analysis	31633	143.2		CFU/100 ml
PD-027	BLACK CREEK AT S-16-35	11/02/09	Enterococci by Quanti-Tray	50589	131.7		CFU/100 ml
PD-027	BLACK CREEK AT S-16-35	11/02/09	Fecal Coliform - Membrane Filter	31616	100		CFU/100 ml
PD-027	BLACK CREEK AT S-16-35	11/02/09	Quanti-tray E.Coli Analysis	31633	143.6		CFU/100 ml
PD-027	BLACK CREEK AT S-16-35	11/09/09	Enterococci by Quanti-Tray	50589	91		CFU/100 ml
PD-027	BLACK CREEK AT S-16-35	11/09/09	Fecal Coliform - Membrane Filter	31616	70		CFU/100 ml

STATION	STATION_DESCRIPTION	COLLECTION DATE	ANALYTE	PARAMETER CODE	RESULT	REMARK	UNITS
PD-027	BLACK CREEK AT S-16-35	11/09/09	Quanti-tray E.Coli Analysis	31633	81.2		CFU/100 ml
PD-027	BLACK CREEK AT S-16-35	11/16/09	Enterococci by Quanti-Tray	50589	101.7		CFU/100 ml
PD-027	BLACK CREEK AT S-16-35	11/16/09	Fecal Coliform - Membrane Filter	31616	93		CFU/100 ml
PD-027	BLACK CREEK AT S-16-35	11/16/09	Quanti-tray E.Coli Analysis	31633	211.2		CFU/100 ml
PD-027	BLACK CREEK AT S-16-35	11/23/09	Enterococci by Quanti-Tray	50589	560.9		CFU/100 ml
PD-027	BLACK CREEK AT S-16-35	11/23/09	Fecal Coliform - Membrane Filter	31616	280		CFU/100 ml
PD-027	BLACK CREEK AT S-16-35	11/23/09	Quanti-tray E.Coli Analysis	31633	600		CFU/100 ml
PD-027	BLACK CREEK AT S-16-35	11/30/09	Enterococci by Quanti-Tray	50589	86.9		CFU/100 ml
PD-027	BLACK CREEK AT S-16-35	11/30/09	Fecal Coliform - Membrane Filter	31616	54		CFU/100 ml
PD-027	BLACK CREEK AT S-16-35	11/30/09	Fecal Coliform - Membrane Filter	31616	54		CFU/100 ml
PD-027	BLACK CREEK AT S-16-35	11/30/09	Quanti-tray E.Coli Analysis	31633	89.2		CFU/100 ml
PD-027	BLACK CREEK AT S-16-35	12/07/09	Enterococci by Quanti-Tray	50589	178.2		CFU/100 ml
PD-027	BLACK CREEK AT S-16-35	12/07/09	Fecal Coliform - Membrane Filter	31616	140		CFU/100 ml
PD-027	BLACK CREEK AT S-16-35	12/07/09	Quanti-tray E.Coli Analysis	31633	79.6		CFU/100 ml
PD-027	BLACK CREEK AT S-16-35	12/15/09	Enterococci by Quanti-Tray	50589	90.9		CFU/100 ml
PD-027	BLACK CREEK AT S-16-35	12/15/09	Fecal Coliform - Membrane Filter	31616	150		CFU/100 ml
PD-027	BLACK CREEK AT S-16-35	12/15/09	Quanti-tray E.Coli Analysis	31633	134.4		CFU/100 ml
PD-027	BLACK CREEK AT S-16-35	12/29/09	Enterococci by Quanti-Tray	50589	157.6		CFU/100 ml
PD-027	BLACK CREEK AT S-16-35	12/29/09	Fecal Coliform - Membrane Filter	31616	120		CFU/100 ml
PD-027	BLACK CREEK AT S-16-35	12/29/09	Quanti-tray E.Coli Analysis	31633	123.6		CFU/100 ml
PD-035	JEFFRIES CREEK AT SC 327	01/06/09	Enterococci by Quanti-Tray	50589	124.3		CFU/100 ml
PD-035	JEFFRIES CREEK AT SC 327	01/06/09	Fecal Coliform - Membrane Filter	31616	120		CFU/100 ml
PD-035	JEFFRIES CREEK AT SC 327	01/06/09	Quanti-tray E.Coli Analysis	31633	198.9		CFU/100 ml
PD-035	JEFFRIES CREEK AT SC 327	01/12/09	Enterococci by Quanti-Tray	50589	72.3		CFU/100 ml
PD-035	JEFFRIES CREEK AT SC 327	01/12/09	Fecal Coliform - Membrane Filter	31616	180		CFU/100 ml
PD-035	JEFFRIES CREEK AT SC 327	01/12/09	Quanti-tray E.Coli Analysis	31633	275.5		CFU/100 ml
PD-035	JEFFRIES CREEK AT SC 327	01/21/09	Enterococci by Quanti-Tray	50589	157.6		CFU/100 ml
PD-035	JEFFRIES CREEK AT SC 327	01/21/09	Fecal Coliform - Membrane Filter	31616	180		CFU/100 ml
PD-035	JEFFRIES CREEK AT SC 327	01/21/09	Quanti-tray E.Coli Analysis	31633	248.1		CFU/100 ml
PD-035	JEFFRIES CREEK AT SC 327	01/28/09	Enterococci by Quanti-Tray	50589	93.4		CFU/100 ml
PD-035	JEFFRIES CREEK AT SC 327	01/28/09	Fecal Coliform - Membrane Filter	31616	96		CFU/100 ml
PD-035	JEFFRIES CREEK AT SC 327	01/28/09	Quanti-tray E.Coli Analysis	31633	159.7		CFU/100 ml
PD-035	JEFFRIES CREEK AT SC 327	02/03/09	Enterococci by Quanti-Tray	50589	70.8		CFU/100 ml
PD-035	JEFFRIES CREEK AT SC 327	02/03/09	Fecal Coliform - Membrane Filter	31616	62		CFU/100 ml
PD-035	JEFFRIES CREEK AT SC 327	02/03/09	Quanti-tray E.Coli Analysis	31633	63.8		CFU/100 ml
PD-035	JEFFRIES CREEK AT SC 327	02/11/09	Enterococci by Quanti-Tray	50589	77.6		CFU/100 ml
PD-035	JEFFRIES CREEK AT SC 327	02/11/09	Fecal Coliform - Membrane Filter	31616	68		CFU/100 ml
PD-035	JEFFRIES CREEK AT SC 327	02/11/09	Quanti-tray E.Coli Analysis	31633	55.4		CFU/100 ml
PD-035	JEFFRIES CREEK AT SC 327	02/18/09	Enterococci by Quanti-Tray	50589	124.6		CFU/100 ml

STATION	STATION_DESCRIPTION	COLLECTION DATE	ANALYTE	PARAMETER CODE	RESULT	REMARK	UNITS
PD-035	JEFFRIES CREEK AT SC 327	02/18/09	Fecal Coliform - Membrane Filter	31616	96		CFU/100 ml
PD-035	JEFFRIES CREEK AT SC 327	02/18/09	Quanti-tray E.Coli Analysis	31633	127.4		CFU/100 ml
PD-035	JEFFRIES CREEK AT SC 327	02/25/09	Enterococci by Quanti-Tray	50589	30.9		CFU/100 ml
PD-035	JEFFRIES CREEK AT SC 327	02/25/09	Fecal Coliform - Membrane Filter	31616	48		CFU/100 ml
PD-035	JEFFRIES CREEK AT SC 327	02/25/09	Quanti-tray E.Coli Analysis	31633	88.2		CFU/100 ml
PD-035	JEFFRIES CREEK AT SC 327	03/04/09	Enterococci by Quanti-Tray	50589	517.2		CFU/100 ml
PD-035	JEFFRIES CREEK AT SC 327	03/04/09	Fecal Coliform - Membrane Filter	31616	250		CFU/100 ml
PD-035	JEFFRIES CREEK AT SC 327	03/04/09	Quanti-tray E.Coli Analysis	31633	344.8		CFU/100 ml
PD-035	JEFFRIES CREEK AT SC 327	03/11/09	Enterococci by Quanti-Tray	50589	55.4		CFU/100 ml
PD-035	JEFFRIES CREEK AT SC 327	03/11/09	Fecal Coliform - Membrane Filter	31616	76		CFU/100 ml
PD-035	JEFFRIES CREEK AT SC 327	03/11/09	Quanti-tray E.Coli Analysis	31633	107.6		CFU/100 ml
PD-035	JEFFRIES CREEK AT SC 327	03/18/09	Enterococci by Quanti-Tray	50589	178.5		CFU/100 ml
PD-035	JEFFRIES CREEK AT SC 327	03/18/09	Fecal Coliform - Membrane Filter	31616	170		CFU/100 ml
PD-035	JEFFRIES CREEK AT SC 327	03/18/09	Quanti-tray E.Coli Analysis	31633	201.4		CFU/100 ml
PD-035	JEFFRIES CREEK AT SC 327	03/25/09	Enterococci by Quanti-Tray	50589	86.5		CFU/100 ml
PD-035	JEFFRIES CREEK AT SC 327	03/25/09	Fecal Coliform - Membrane Filter	31616	98		CFU/100 ml
PD-035	JEFFRIES CREEK AT SC 327	03/25/09	Quanti-tray E.Coli Analysis	31633	88.2		CFU/100 ml
PD-035	JEFFRIES CREEK AT SC 327	04/01/09	Enterococci by Quanti-Tray	50589	86.2		CFU/100 ml
PD-035	JEFFRIES CREEK AT SC 327	04/01/09	Fecal Coliform - Membrane Filter	31616	140		CFU/100 ml
PD-035	JEFFRIES CREEK AT SC 327	04/01/09	Quanti-tray E.Coli Analysis	31633	162.4		CFU/100 ml
PD-035	JEFFRIES CREEK AT SC 327	04/07/09	Enterococci by Quanti-Tray	50589	45		CFU/100 ml
PD-035	JEFFRIES CREEK AT SC 327	04/07/09	Fecal Coliform - Membrane Filter	31616	110		CFU/100 ml
PD-035	JEFFRIES CREEK AT SC 327	04/07/09	Quanti-tray E.Coli Analysis	31633	88.2		CFU/100 ml
PD-035	JEFFRIES CREEK AT SC 327	04/14/09	Enterococci by Quanti-Tray	50589	53.8		CFU/100 ml
PD-035	JEFFRIES CREEK AT SC 327	04/14/09	Fecal Coliform - Membrane Filter	31616	160		CFU/100 ml
PD-035	JEFFRIES CREEK AT SC 327	04/14/09	Quanti-tray E.Coli Analysis	31633	201.4		CFU/100 ml
PD-035	JEFFRIES CREEK AT SC 327	04/22/09	Enterococci by Quanti-Tray	50589	16.1		CFU/100 ml
PD-035	JEFFRIES CREEK AT SC 327	04/22/09	Fecal Coliform - Membrane Filter	31616	38		CFU/100 ml
PD-035	JEFFRIES CREEK AT SC 327	04/22/09	Quanti-tray E.Coli Analysis	31633	93.2		CFU/100 ml
PD-035	JEFFRIES CREEK AT SC 327	04/29/09	Enterococci by Quanti-Tray	50589	57.3		CFU/100 ml
PD-035	JEFFRIES CREEK AT SC 327	04/29/09	Fecal Coliform - Membrane Filter	31616	91		CFU/100 ml
PD-035	JEFFRIES CREEK AT SC 327	04/29/09	Quanti-tray E.Coli Analysis	31633	116.2		CFU/100 ml
PD-035	JEFFRIES CREEK AT SC 327	05/13/09	Enterococci by Quanti-Tray	50589	40.2		CFU/100 ml
PD-035	JEFFRIES CREEK AT SC 327	05/13/09	Fecal Coliform - Membrane Filter	31616	130		CFU/100 ml
PD-035	JEFFRIES CREEK AT SC 327	05/13/09	Quanti-tray E.Coli Analysis	31633	114.5		CFU/100 ml
PD-035	JEFFRIES CREEK AT SC 327	05/20/09	Enterococci by Quanti-Tray	50589	387.3		CFU/100 ml
PD-035	JEFFRIES CREEK AT SC 327	05/20/09	Fecal Coliform - Membrane Filter	31616	300		CFU/100 ml
PD-035	JEFFRIES CREEK AT SC 327	05/20/09	Quanti-tray E.Coli Analysis	31633	387.3		CFU/100 ml
PD-035	JEFFRIES CREEK AT SC 327	05/27/09	Enterococci by Quanti-Tray	50589	307.6		CFU/100 ml

STATION	STATION_DESCRIPTION	COLLECTION DATE	ANALYTE	PARAMETER CODE	RESULT	REMARK	UNITS
PD-035	JEFFRIES CREEK AT SC 327	05/27/09	Fecal Coliform - Membrane Filter	31616	230		CFU/100 ml
PD-035	JEFFRIES CREEK AT SC 327	05/27/09	Quanti-tray E.Coli Analysis	31633	235.9		CFU/100 ml
PD-035	JEFFRIES CREEK AT SC 327	06/03/09	Enterococci by Quanti-Tray	50589	235.9		CFU/100 ml
PD-035	JEFFRIES CREEK AT SC 327	06/03/09	Fecal Coliform - Membrane Filter	31616	120		CFU/100 ml
PD-035	JEFFRIES CREEK AT SC 327	06/03/09	Quanti-tray E.Coli Analysis	31633	133.3		CFU/100 ml
PD-035	JEFFRIES CREEK AT SC 327	06/09/09	Enterococci by Quanti-Tray	50589	261.3		CFU/100 ml
PD-035	JEFFRIES CREEK AT SC 327	06/09/09	Fecal Coliform - Membrane Filter	31616	190		CFU/100 ml
PD-035	JEFFRIES CREEK AT SC 327	06/09/09	Quanti-tray E.Coli Analysis	31633	275.5		CFU/100 ml
PD-035	JEFFRIES CREEK AT SC 327	06/16/09	Enterococci by Quanti-Tray	50589	1046.2		CFU/100 ml
PD-035	JEFFRIES CREEK AT SC 327	06/16/09	Fecal Coliform - Membrane Filter	31616	1700	EST	CFU/100 ml
PD-035	JEFFRIES CREEK AT SC 327	06/16/09	Quanti-tray E.Coli Analysis	31633	2595.2		CFU/100 ml
PD-035	JEFFRIES CREEK AT SC 327	06/24/09	Enterococci by Quanti-Tray	50589	866.4		CFU/100 ml
PD-035	JEFFRIES CREEK AT SC 327	06/24/09	Fecal Coliform - Membrane Filter	31616	170		CFU/100 ml
PD-035	JEFFRIES CREEK AT SC 327	06/24/09	Quanti-tray E.Coli Analysis	31633	215.6		CFU/100 ml
PD-035	JEFFRIES CREEK AT SC 327	07/01/09	Enterococci by Quanti-Tray	50589	547.5		CFU/100 ml
PD-035	JEFFRIES CREEK AT SC 327	07/01/09	Fecal Coliform - Membrane Filter	31616	120		CFU/100 ml
PD-035	JEFFRIES CREEK AT SC 327	07/01/09	Quanti-tray E.Coli Analysis	31633	182.8		CFU/100 ml
PD-035	JEFFRIES CREEK AT SC 327	07/08/09	Enterococci by Quanti-Tray	50589	770.1		CFU/100 ml
PD-035	JEFFRIES CREEK AT SC 327	07/08/09	Fecal Coliform - Membrane Filter	31616	660	EST	CFU/100 ml
PD-035	JEFFRIES CREEK AT SC 327	07/08/09	Quanti-tray E.Coli Analysis	31633	740		CFU/100 ml
PD-035	JEFFRIES CREEK AT SC 327	07/16/09	Enterococci by Quanti-Tray	50589	275.5		CFU/100 ml
PD-035	JEFFRIES CREEK AT SC 327	07/16/09	Fecal Coliform - Membrane Filter	31616	80		CFU/100 ml
PD-035	JEFFRIES CREEK AT SC 327	07/16/09	Quanti-tray E.Coli Analysis	31633	91.2		CFU/100 ml
PD-035	JEFFRIES CREEK AT SC 327	07/21/09	Enterococci by Quanti-Tray	50589	517.2		CFU/100 ml
PD-035	JEFFRIES CREEK AT SC 327	07/21/09	Fecal Coliform - Membrane Filter	31616	190		CFU/100 ml
PD-035	JEFFRIES CREEK AT SC 327	07/21/09	Quanti-tray E.Coli Analysis	31633	180.8		CFU/100 ml
PD-035	JEFFRIES CREEK AT SC 327	07/28/09	Enterococci by Quanti-Tray	50589	410.6		CFU/100 ml
PD-035	JEFFRIES CREEK AT SC 327	07/28/09	Fecal Coliform - Membrane Filter	31616	87		CFU/100 ml
PD-035	JEFFRIES CREEK AT SC 327	07/28/09	Quanti-tray E.Coli Analysis	31633	145.6		CFU/100 ml
PD-035	JEFFRIES CREEK AT SC 327	08/05/09	Enterococci by Quanti-Tray	50589	214.3		CFU/100 ml
PD-035	JEFFRIES CREEK AT SC 327	08/05/09	Fecal Coliform - Membrane Filter	31616	140		CFU/100 ml
PD-035	JEFFRIES CREEK AT SC 327	08/05/09	Quanti-tray E.Coli Analysis	31633	159.6		CFU/100 ml
PD-035	JEFFRIES CREEK AT SC 327	08/12/09	Enterococci by Quanti-Tray	50589	290.9		CFU/100 ml
PD-035	JEFFRIES CREEK AT SC 327	08/12/09	Fecal Coliform - Membrane Filter	31616	74		CFU/100 ml
PD-035	JEFFRIES CREEK AT SC 327	08/12/09	Quanti-tray E.Coli Analysis	31633	39.2		CFU/100 ml
PD-035	JEFFRIES CREEK AT SC 327	08/20/09	Enterococci by Quanti-Tray	50589	198.9		CFU/100 ml
PD-035	JEFFRIES CREEK AT SC 327	08/20/09	Fecal Coliform - Membrane Filter	31616	230		CFU/100 ml
PD-035	JEFFRIES CREEK AT SC 327	08/20/09	Quanti-tray E.Coli Analysis	31633	91.2		CFU/100 ml
PD-035	JEFFRIES CREEK AT SC 327	08/26/09	Enterococci by Quanti-Tray	50589	435.2		CFU/100 ml

STATION	STATION_DESCRIPTION	COLLECTION DATE	ANALYTE	PARAMETER CODE	RESULT	REMARK	UNITS
PD-035	JEFFRIES CREEK AT SC 327	08/26/09	Fecal Coliform - Membrane Filter	31616	100		CFU/100 ml
PD-035	JEFFRIES CREEK AT SC 327	08/26/09	Quanti-tray E.Coli Analysis	31633	81.2		CFU/100 ml
PD-035	JEFFRIES CREEK AT SC 327	09/01/09	Enterococci by Quanti-Tray	50589	365.4		CFU/100 ml
PD-035	JEFFRIES CREEK AT SC 327	09/01/09	Fecal Coliform - Membrane Filter	31616	180		CFU/100 ml
PD-035	JEFFRIES CREEK AT SC 327	09/01/09	Quanti-tray E.Coli Analysis	31633	111.6		CFU/100 ml
PD-035	JEFFRIES CREEK AT SC 327	09/08/09	Enterococci by Quanti-Tray	50589	101.9		CFU/100 ml
PD-035	JEFFRIES CREEK AT SC 327	09/08/09	Fecal Coliform - Membrane Filter	31616	56		CFU/100 ml
PD-035	JEFFRIES CREEK AT SC 327	09/08/09	Quanti-tray E.Coli Analysis	31633	84.4		CFU/100 ml
PD-035	JEFFRIES CREEK AT SC 327	09/15/09	Enterococci by Quanti-Tray	50589	90.9		CFU/100 ml
PD-035	JEFFRIES CREEK AT SC 327	09/15/09	Fecal Coliform - Membrane Filter	31616	18	EST	CFU/100 ml
PD-035	JEFFRIES CREEK AT SC 327	09/15/09	Quanti-tray E.Coli Analysis	31633	16.4		CFU/100 ml
PD-035	JEFFRIES CREEK AT SC 327	09/22/09	Enterococci by Quanti-Tray	50589	547.5		CFU/100 ml
PD-035	JEFFRIES CREEK AT SC 327	09/22/09	Fecal Coliform - Membrane Filter	31616	220		CFU/100 ml
PD-035	JEFFRIES CREEK AT SC 327	09/22/09	Quanti-tray E.Coli Analysis	31633	201.6		CFU/100 ml
PD-035	JEFFRIES CREEK AT SC 327	09/30/09	Enterococci by Quanti-Tray	50589	70.8		CFU/100 ml
PD-035	JEFFRIES CREEK AT SC 327	09/30/09	Fecal Coliform - Membrane Filter	31616	64		CFU/100 ml
PD-035	JEFFRIES CREEK AT SC 327	09/30/09	Quanti-tray E.Coli Analysis	31633	29.6		CFU/100 ml
PD-035	JEFFRIES CREEK AT SC 327	10/07/09	Enterococci by Quanti-Tray	50589	1046.2		CFU/100 ml
PD-035	JEFFRIES CREEK AT SC 327	10/07/09	Fecal Coliform - Membrane Filter	31616	970	EST	CFU/100 ml
PD-035	JEFFRIES CREEK AT SC 327	10/07/09	Quanti-tray E.Coli Analysis	31633	646.4		CFU/100 ml
PD-035	JEFFRIES CREEK AT SC 327	10/13/09	Enterococci by Quanti-Tray	50589	1413.6		CFU/100 ml
PD-035	JEFFRIES CREEK AT SC 327	10/13/09	Fecal Coliform - Membrane Filter	31616	780		CFU/100 ml
PD-035	JEFFRIES CREEK AT SC 327	10/13/09	Quanti-tray E.Coli Analysis	31633	1102		CFU/100 ml
PD-035	JEFFRIES CREEK AT SC 327	10/22/09	Enterococci by Quanti-Tray	50589	46.5		CFU/100 ml
PD-035	JEFFRIES CREEK AT SC 327	10/22/09	Fecal Coliform - Membrane Filter	31616	56		CFU/100 ml
PD-035	JEFFRIES CREEK AT SC 327	10/22/09	Quanti-tray E.Coli Analysis	31633	64.4		CFU/100 ml
PD-035	JEFFRIES CREEK AT SC 327	10/28/09	Enterococci by Quanti-Tray	50589	1553.1		CFU/100 ml
PD-035	JEFFRIES CREEK AT SC 327	10/28/09	Fecal Coliform - Membrane Filter	31616	210		CFU/100 ml
PD-035	JEFFRIES CREEK AT SC 327	10/28/09	Quanti-tray E.Coli Analysis	31633	129.2		CFU/100 ml
PD-035	JEFFRIES CREEK AT SC 327	11/02/09	Enterococci by Quanti-Tray	50589	495		CFU/100 ml
PD-035	JEFFRIES CREEK AT SC 327	11/02/09	Fecal Coliform - Membrane Filter	31616	84		CFU/100 ml
PD-035	JEFFRIES CREEK AT SC 327	11/02/09	Quanti-tray E.Coli Analysis	31633	39.8		CFU/100 ml
PD-035	JEFFRIES CREEK AT SC 327	11/09/09	Enterococci by Quanti-Tray	50589	122.3		CFU/100 ml
PD-035	JEFFRIES CREEK AT SC 327	11/09/09	Fecal Coliform - Membrane Filter	31616	40		CFU/100 ml
PD-035	JEFFRIES CREEK AT SC 327	11/09/09	Quanti-tray E.Coli Analysis	31633	72.4		CFU/100 ml
PD-035	JEFFRIES CREEK AT SC 327	11/17/09	Enterococci by Quanti-Tray	50589	613.1		CFU/100 ml
PD-035	JEFFRIES CREEK AT SC 327	11/17/09	Fecal Coliform - Membrane Filter	31616	510		CFU/100 ml
PD-035	JEFFRIES CREEK AT SC 327	11/17/09	Quanti-tray E.Coli Analysis	31633	1045.2		CFU/100 ml
PD-035	JEFFRIES CREEK AT SC 327	11/24/09	Enterococci by Quanti-Tray	50589	2419.6	GT	CFU/100 ml

STATION	STATION_DESCRIPTION	COLLECTION DATE	ANALYTE	PARAMETER CODE	RESULT	REMARK	UNITS
PD-035	JEFFRIES CREEK AT SC 327	11/24/09	Fecal Coliform - Membrane Filter	31616	530		CFU/100 ml
PD-035	JEFFRIES CREEK AT SC 327	11/24/09	Quanti-tray E.Coli Analysis	31633	1953.6		CFU/100 ml
PD-035	JEFFRIES CREEK AT SC 327	12/01/09	Enterococci by Quanti-Tray	50589	9.7		CFU/100 ml
PD-035	JEFFRIES CREEK AT SC 327	12/01/09	Fecal Coliform - Membrane Filter	31616	33		CFU/100 ml
PD-035	JEFFRIES CREEK AT SC 327	12/01/09	Quanti-tray E.Coli Analysis	31633	99.6		CFU/100 ml
PD-035	JEFFRIES CREEK AT SC 327	12/07/09	Enterococci by Quanti-Tray	50589	148.3		CFU/100 ml
PD-035	JEFFRIES CREEK AT SC 327	12/07/09	Fecal Coliform - Membrane Filter	31616	240		CFU/100 ml
PD-035	JEFFRIES CREEK AT SC 327	12/07/09	Quanti-tray E.Coli Analysis	31633	208.4		CFU/100 ml
PD-035	JEFFRIES CREEK AT SC 327	12/16/09	Enterococci by Quanti-Tray	50589	1732.9		CFU/100 ml
PD-035	JEFFRIES CREEK AT SC 327	12/16/09	Fecal Coliform - Membrane Filter	31616	180		CFU/100 ml
PD-035	JEFFRIES CREEK AT SC 327	12/16/09	Quanti-tray E.Coli Analysis	31633	211.6		CFU/100 ml
PD-035	JEFFRIES CREEK AT SC 327	12/29/09	Enterococci by Quanti-Tray	50589	166.4		CFU/100 ml
PD-035	JEFFRIES CREEK AT SC 327	12/29/09	Fecal Coliform - Membrane Filter	31616	99		CFU/100 ml
PD-035	JEFFRIES CREEK AT SC 327	12/29/09	Quanti-tray E.Coli Analysis	31633	159.6		CFU/100 ml
PD-041	LYNCHES RIVER AT US 52	01/06/09	Enterococci by Quanti-Tray	50589	193.6		CFU/100 ml
PD-041	LYNCHES RIVER AT US 52	01/06/09	Fecal Coliform - Membrane Filter	31616	89		CFU/100 ml
PD-041	LYNCHES RIVER AT US 52	01/06/09	Quanti-tray E.Coli Analysis	31633	166.4		CFU/100 ml
PD-041	LYNCHES RIVER AT US 52	01/15/09	Enterococci by Quanti-Tray	50589	30.9		CFU/100 ml
PD-041	LYNCHES RIVER AT US 52	01/15/09	Fecal Coliform - Membrane Filter	31616	130		CFU/100 ml
PD-041	LYNCHES RIVER AT US 52	01/15/09	Quanti-tray E.Coli Analysis	31633	172.6		CFU/100 ml
PD-041	LYNCHES RIVER AT US 52	01/21/09	Enterococci by Quanti-Tray	50589	101.2		CFU/100 ml
PD-041	LYNCHES RIVER AT US 52	01/21/09	Fecal Coliform - Membrane Filter	31616	110		CFU/100 ml
PD-041	LYNCHES RIVER AT US 52	01/21/09	Quanti-tray E.Coli Analysis	31633	186		CFU/100 ml
PD-041	LYNCHES RIVER AT US 52	01/28/09	Enterococci by Quanti-Tray	50589	32.2		CFU/100 ml
PD-041	LYNCHES RIVER AT US 52	01/28/09	Fecal Coliform - Membrane Filter	31616	54		CFU/100 ml
PD-041	LYNCHES RIVER AT US 52	01/28/09	Quanti-tray E.Coli Analysis	31633	90.6		CFU/100 ml
PD-041	LYNCHES RIVER AT US 52	01/28/09	Enterococci by Quanti-Tray	50589	46		CFU/100 ml
PD-041	LYNCHES RIVER AT US 52	01/28/09	Fecal Coliform - Membrane Filter	31616	73		CFU/100 ml
PD-041	LYNCHES RIVER AT US 52	01/28/09	Quanti-tray E.Coli Analysis	31633	90.9		CFU/100 ml
PD-041	LYNCHES RIVER AT US 52	02/03/09	Enterococci by Quanti-Tray	50589	21.3		CFU/100 ml
PD-041	LYNCHES RIVER AT US 52	02/03/09	Fecal Coliform - Membrane Filter	31616	120		CFU/100 ml
PD-041	LYNCHES RIVER AT US 52	02/03/09	Quanti-tray E.Coli Analysis	31633	107.6		CFU/100 ml
PD-041	LYNCHES RIVER AT US 52	02/09/09	Enterococci by Quanti-Tray	50589	31.5		CFU/100 ml
PD-041	LYNCHES RIVER AT US 52	02/09/09	Fecal Coliform - Membrane Filter	31616	60		CFU/100 ml
PD-041	LYNCHES RIVER AT US 52	02/09/09	Quanti-tray E.Coli Analysis	31633	73.3		CFU/100 ml
PD-041	LYNCHES RIVER AT US 52	02/18/09	Enterococci by Quanti-Tray	50589	76.3		CFU/100 ml
PD-041	LYNCHES RIVER AT US 52	02/18/09	Fecal Coliform - Membrane Filter	31616	400		CFU/100 ml
PD-041	LYNCHES RIVER AT US 52	02/18/09	Quanti-tray E.Coli Analysis	31633	160.7		CFU/100 ml
PD-041	LYNCHES RIVER AT US 52	02/25/09	Enterococci by Quanti-Tray	50589	461.1		CFU/100 ml

STATION	STATION_DESCRIPTION	COLLECTION DATE	ANALYTE	PARAMETER CODE	RESULT	REMARK	UNITS
PD-041	LYNCHES RIVER AT US 52	02/25/09	Fecal Coliform - Membrane Filter	31616	280		CFU/100 ml
PD-041	LYNCHES RIVER AT US 52	02/25/09	Quanti-tray E.Coli Analysis	31633	307.6		CFU/100 ml
PD-041	LYNCHES RIVER AT US 52	03/04/09	Enterococci by Quanti-Tray	50589	920.8		CFU/100 ml
PD-041	LYNCHES RIVER AT US 52	03/04/09	Fecal Coliform - Membrane Filter	31616	390		CFU/100 ml
PD-041	LYNCHES RIVER AT US 52	03/04/09	Quanti-tray E.Coli Analysis	31633	307.6		CFU/100 ml
PD-041	LYNCHES RIVER AT US 52	03/11/09	Enterococci by Quanti-Tray	50589	98.7		CFU/100 ml
PD-041	LYNCHES RIVER AT US 52	03/11/09	Fecal Coliform - Membrane Filter	31616	65		CFU/100 ml
PD-041	LYNCHES RIVER AT US 52	03/11/09	Quanti-tray E.Coli Analysis	31633	105		CFU/100 ml
PD-041	LYNCHES RIVER AT US 52	03/18/09	Enterococci by Quanti-Tray	50589	123		CFU/100 ml
PD-041	LYNCHES RIVER AT US 52	03/18/09	Fecal Coliform - Membrane Filter	31616	110		CFU/100 ml
PD-041	LYNCHES RIVER AT US 52	03/18/09	Quanti-tray E.Coli Analysis	31633	186		CFU/100 ml
PD-041	LYNCHES RIVER AT US 52	03/25/09	Enterococci by Quanti-Tray	50589	21		CFU/100 ml
PD-041	LYNCHES RIVER AT US 52	03/25/09	Fecal Coliform - Membrane Filter	31616	62		CFU/100 ml
PD-041	LYNCHES RIVER AT US 52	03/25/09	Quanti-tray E.Coli Analysis	31633	82		CFU/100 ml
PD-041	LYNCHES RIVER AT US 52	04/01/09	Enterococci by Quanti-Tray	50589	39.3		CFU/100 ml
PD-041	LYNCHES RIVER AT US 52	04/01/09	Fecal Coliform - Membrane Filter	31616	160		CFU/100 ml
PD-041	LYNCHES RIVER AT US 52	04/01/09	Quanti-tray E.Coli Analysis	31633	145		CFU/100 ml
PD-041	LYNCHES RIVER AT US 52	04/07/09	Enterococci by Quanti-Tray	50589	62		CFU/100 ml
PD-041	LYNCHES RIVER AT US 52	04/07/09	Fecal Coliform - Membrane Filter	31616	85		CFU/100 ml
PD-041	LYNCHES RIVER AT US 52	04/07/09	Quanti-tray E.Coli Analysis	31633	119.8		CFU/100 ml
PD-041	LYNCHES RIVER AT US 52	04/15/09	Enterococci by Quanti-Tray	50589	286		CFU/100 ml
PD-041	LYNCHES RIVER AT US 52	04/15/09	Fecal Coliform - Membrane Filter	31616	330		CFU/100 ml
PD-041	LYNCHES RIVER AT US 52	04/15/09	Quanti-tray E.Coli Analysis	31633	648.8		CFU/100 ml
PD-041	LYNCHES RIVER AT US 52	04/22/09	Enterococci by Quanti-Tray	50589	29.4		CFU/100 ml
PD-041	LYNCHES RIVER AT US 52	04/22/09	Fecal Coliform - Membrane Filter	31616	91		CFU/100 ml
PD-041	LYNCHES RIVER AT US 52	04/22/09	Quanti-tray E.Coli Analysis	31633	115.3		CFU/100 ml
PD-041	LYNCHES RIVER AT US 52	04/30/09	Enterococci by Quanti-Tray	50589	52.8		CFU/100 ml
PD-041	LYNCHES RIVER AT US 52	04/30/09	Fecal Coliform - Membrane Filter	31616	100		CFU/100 ml
PD-041	LYNCHES RIVER AT US 52	04/30/09	Quanti-tray E.Coli Analysis	31633	60.4		CFU/100 ml
PD-041	LYNCHES RIVER AT US 52	05/06/09	Enterococci by Quanti-Tray	50589	101.2		CFU/100 ml
PD-041	LYNCHES RIVER AT US 52	05/06/09	Fecal Coliform - Membrane Filter	31616	110		CFU/100 ml
PD-041	LYNCHES RIVER AT US 52	05/06/09	Quanti-tray E.Coli Analysis	31633	101.8		CFU/100 ml
PD-041	LYNCHES RIVER AT US 52	05/12/09	Enterococci by Quanti-Tray	50589	52		CFU/100 ml
PD-041	LYNCHES RIVER AT US 52	05/12/09	Fecal Coliform - Membrane Filter	31616	73		CFU/100 ml
PD-041	LYNCHES RIVER AT US 52	05/12/09	Quanti-tray E.Coli Analysis	31633	79.5		CFU/100 ml
PD-041	LYNCHES RIVER AT US 52	05/18/09	Enterococci by Quanti-Tray	50589	670		CFU/100 ml
PD-041	LYNCHES RIVER AT US 52	05/18/09	Fecal Coliform - Membrane Filter	31616	240		CFU/100 ml
PD-041	LYNCHES RIVER AT US 52	05/18/09	Quanti-tray E.Coli Analysis	31633	307.6		CFU/100 ml
PD-041	LYNCHES RIVER AT US 52	05/27/09	Enterococci by Quanti-Tray	50589	350.7		CFU/100 ml

STATION	STATION_DESCRIPTION	COLLECTION DATE	ANALYTE	PARAMETER CODE	RESULT	REMARK	UNITS
PD-041	LYNCHES RIVER AT US 52	05/27/09	Fecal Coliform - Membrane Filter	31616	250		CFU/100 ml
PD-041	LYNCHES RIVER AT US 52	05/27/09	Quanti-tray E.Coli Analysis	31633	186		CFU/100 ml
PD-041	LYNCHES RIVER AT US 52	06/04/09	Enterococci by Quanti-Tray	50589	136.2		CFU/100 ml
PD-041	LYNCHES RIVER AT US 52	06/04/09	Fecal Coliform - Membrane Filter	31616	98		CFU/100 ml
PD-041	LYNCHES RIVER AT US 52	06/04/09	Quanti-tray E.Coli Analysis	31633	62.4		CFU/100 ml
PD-041	LYNCHES RIVER AT US 52	06/11/09	Enterococci by Quanti-Tray	50589	238.2		CFU/100 ml
PD-041	LYNCHES RIVER AT US 52	06/11/09	Fecal Coliform - Membrane Filter	31616	89		CFU/100 ml
PD-041	LYNCHES RIVER AT US 52	06/11/09	Quanti-tray E.Coli Analysis	31633	86		CFU/100 ml
PD-041	LYNCHES RIVER AT US 52	06/16/09	Enterococci by Quanti-Tray	50589	1119.9		CFU/100 ml
PD-041	LYNCHES RIVER AT US 52	06/16/09	Fecal Coliform - Membrane Filter	31616	600	GT	CFU/100 ml
PD-041	LYNCHES RIVER AT US 52	06/16/09	Quanti-tray E.Coli Analysis	31633	4479.6		CFU/100 ml
PD-041	LYNCHES RIVER AT US 52	06/24/09	Enterococci by Quanti-Tray	50589	151.5		CFU/100 ml
PD-041	LYNCHES RIVER AT US 52	06/24/09	Fecal Coliform - Membrane Filter	31616	110		CFU/100 ml
PD-041	LYNCHES RIVER AT US 52	06/24/09	Quanti-tray E.Coli Analysis	31633	75.6		CFU/100 ml
PD-041	LYNCHES RIVER AT US 52	07/01/09	Enterococci by Quanti-Tray	50589	141.4		CFU/100 ml
PD-041	LYNCHES RIVER AT US 52	07/01/09	Fecal Coliform - Membrane Filter	31616	110		CFU/100 ml
PD-041	LYNCHES RIVER AT US 52	07/01/09	Quanti-tray E.Coli Analysis	31633	62		CFU/100 ml
PD-041	LYNCHES RIVER AT US 52	07/08/09	Enterococci by Quanti-Tray	50589	183.5		CFU/100 ml
PD-041	LYNCHES RIVER AT US 52	07/08/09	Fecal Coliform - Membrane Filter	31616	230		CFU/100 ml
PD-041	LYNCHES RIVER AT US 52	07/08/09	Quanti-tray E.Coli Analysis	31633	67.6		CFU/100 ml
PD-041	LYNCHES RIVER AT US 52	07/15/09	Enterococci by Quanti-Tray	50589	327.7		CFU/100 ml
PD-041	LYNCHES RIVER AT US 52	07/15/09	Fecal Coliform - Membrane Filter	31616	730	EST	CFU/100 ml
PD-041	LYNCHES RIVER AT US 52	07/15/09	Quanti-tray E.Coli Analysis	31633	58		CFU/100 ml
PD-041	LYNCHES RIVER AT US 52	07/21/09	Enterococci by Quanti-Tray	50589	77.1		CFU/100 ml
PD-041	LYNCHES RIVER AT US 52	07/21/09	Fecal Coliform - Membrane Filter	31616	76		CFU/100 ml
PD-041	LYNCHES RIVER AT US 52	07/21/09	Quanti-tray E.Coli Analysis	31633	116.8		CFU/100 ml
PD-041	LYNCHES RIVER AT US 52	07/28/09	Enterococci by Quanti-Tray	50589	84.2		CFU/100 ml
PD-041	LYNCHES RIVER AT US 52	07/28/09	Fecal Coliform - Membrane Filter	31616	1600	EST	CFU/100 ml
PD-041	LYNCHES RIVER AT US 52	07/28/09	Quanti-tray E.Coli Analysis	31633	138		CFU/100 ml
PD-041	LYNCHES RIVER AT US 52	08/04/09	Enterococci by Quanti-Tray	50589	113.7		CFU/100 ml
PD-041	LYNCHES RIVER AT US 52	08/04/09	Fecal Coliform - Membrane Filter	31616	540		CFU/100 ml
PD-041	LYNCHES RIVER AT US 52	08/04/09	Quanti-tray E.Coli Analysis	31633	100.8		CFU/100 ml
PD-041	LYNCHES RIVER AT US 52	08/10/09	Enterococci by Quanti-Tray	50589	139.6		CFU/100 ml
PD-041	LYNCHES RIVER AT US 52	08/10/09	Fecal Coliform - Membrane Filter	31616	560		CFU/100 ml
PD-041	LYNCHES RIVER AT US 52	08/10/09	Quanti-tray E.Coli Analysis	31633	43.6		CFU/100 ml
PD-041	LYNCHES RIVER AT US 52	08/18/09	Enterococci by Quanti-Tray	50589	290.9		CFU/100 ml
PD-041	LYNCHES RIVER AT US 52	08/18/09	Fecal Coliform - Membrane Filter	31616	600	GT	CFU/100 ml
PD-041	LYNCHES RIVER AT US 52	08/18/09	Quanti-tray E.Coli Analysis	31633	39		CFU/100 ml
PD-041	LYNCHES RIVER AT US 52	08/25/09	Enterococci by Quanti-Tray	50589	48		CFU/100 ml



STATION	STATION_DESCRIPTION	COLLECTION DATE	ANALYTE	PARAMETER CODE	RESULT	REMARK	UNITS
PD-041	LYNCHES RIVER AT US 52	08/25/09	Fecal Coliform - Membrane Filter	31616	1200		CFU/100 ml
PD-041	LYNCHES RIVER AT US 52	08/25/09	Quanti-tray E.Coli Analysis	31633	75.4		CFU/100 ml
PD-041	LYNCHES RIVER AT US 52	08/31/09	Enterococci by Quanti-Tray	50589	461.1		CFU/100 ml
PD-041	LYNCHES RIVER AT US 52	08/31/09	Fecal Coliform - Membrane Filter	31616	1300	EST	CFU/100 ml
PD-041	LYNCHES RIVER AT US 52	08/31/09	Quanti-tray E.Coli Analysis	31633	234.8		CFU/100 ml
PD-041	LYNCHES RIVER AT US 52	09/08/09	Enterococci by Quanti-Tray	50589	85.7		CFU/100 ml
PD-041	LYNCHES RIVER AT US 52	09/08/09	Fecal Coliform - Membrane Filter	31616	100		CFU/100 ml
PD-041	LYNCHES RIVER AT US 52	09/08/09	Quanti-tray E.Coli Analysis	31633	112		CFU/100 ml
PD-041	LYNCHES RIVER AT US 52	09/16/09	Enterococci by Quanti-Tray	50589	77.1		CFU/100 ml
PD-041	LYNCHES RIVER AT US 52	09/16/09	Fecal Coliform - Membrane Filter	31616	840	EST	CFU/100 ml
PD-041	LYNCHES RIVER AT US 52	09/16/09	Quanti-tray E.Coli Analysis	31633	87.2		CFU/100 ml
PD-041	LYNCHES RIVER AT US 52	09/21/09	Enterococci by Quanti-Tray	50589	71.2		CFU/100 ml
PD-041	LYNCHES RIVER AT US 52	09/21/09	Fecal Coliform - Membrane Filter	31616	100		CFU/100 ml
PD-041	LYNCHES RIVER AT US 52	09/21/09	Quanti-tray E.Coli Analysis	31633	85.2		CFU/100 ml
PD-041	LYNCHES RIVER AT US 52	09/29/09	Enterococci by Quanti-Tray	50589	78.9		CFU/100 ml
PD-041	LYNCHES RIVER AT US 52	09/29/09	Fecal Coliform - Membrane Filter	31616	370		CFU/100 ml
PD-041	LYNCHES RIVER AT US 52	09/29/09	Quanti-tray E.Coli Analysis	31633	154.2		CFU/100 ml
PD-041	LYNCHES RIVER AT US 52	10/07/09	Enterococci by Quanti-Tray	50589	93.5		CFU/100 ml
PD-041	LYNCHES RIVER AT US 52	10/07/09	Fecal Coliform - Membrane Filter	31616	150		CFU/100 ml
PD-041	LYNCHES RIVER AT US 52	10/07/09	Quanti-tray E.Coli Analysis	31633	69.2		CFU/100 ml
PD-041	LYNCHES RIVER AT US 52	10/12/09	Enterococci by Quanti-Tray	50589	153.8		CFU/100 ml
PD-041	LYNCHES RIVER AT US 52	10/12/09	Fecal Coliform - Membrane Filter	31616	120		CFU/100 ml
PD-041	LYNCHES RIVER AT US 52	10/12/09	Quanti-tray E.Coli Analysis	31633	111.6		CFU/100 ml
PD-041	LYNCHES RIVER AT US 52	10/21/09	Enterococci by Quanti-Tray	50589	167.4		CFU/100 ml
PD-041	LYNCHES RIVER AT US 52	10/21/09	Fecal Coliform - Membrane Filter	31616	92		CFU/100 ml
PD-041	LYNCHES RIVER AT US 52	10/21/09	Quanti-tray E.Coli Analysis	31633	70		CFU/100 ml
PD-041	LYNCHES RIVER AT US 52	10/26/09	Enterococci by Quanti-Tray	50589	260.3		CFU/100 ml
PD-041	LYNCHES RIVER AT US 52	10/26/09	Fecal Coliform - Membrane Filter	31616	220		CFU/100 ml
PD-041	LYNCHES RIVER AT US 52	10/26/09	Quanti-tray E.Coli Analysis	31633	95.8		CFU/100 ml
PD-041	LYNCHES RIVER AT US 52	11/03/09	Enterococci by Quanti-Tray	50589	228.2		CFU/100 ml
PD-041	LYNCHES RIVER AT US 52	11/03/09	Fecal Coliform - Membrane Filter	31616	97		CFU/100 ml
PD-041	LYNCHES RIVER AT US 52	11/03/09	Quanti-tray E.Coli Analysis	31633	119.8		CFU/100 ml
PD-041	LYNCHES RIVER AT US 52	11/09/09	Enterococci by Quanti-Tray	50589	488.4		CFU/100 ml
PD-041	LYNCHES RIVER AT US 52	11/09/09	Fecal Coliform - Membrane Filter	31616	140		CFU/100 ml
PD-041	LYNCHES RIVER AT US 52	11/09/09	Quanti-tray E.Coli Analysis	31633	90.4		CFU/100 ml
PD-041	LYNCHES RIVER AT US 52	11/16/09	Enterococci by Quanti-Tray	50589	579.4		CFU/100 ml
PD-041	LYNCHES RIVER AT US 52	11/16/09	Fecal Coliform - Membrane Filter	31616	360		CFU/100 ml
PD-041	LYNCHES RIVER AT US 52	11/16/09	Quanti-tray E.Coli Analysis	31633	352		CFU/100 ml
PD-041	LYNCHES RIVER AT US 52	11/23/09	Enterococci by Quanti-Tray	50589	770.1		CFU/100 ml

STATION	STATION_DESCRIPTION	COLLECTION DATE	ANALYTE	PARAMETER CODE	RESULT	REMARK	UNITS
PD-041	LYNCHES RIVER AT US 52	11/23/09	Fecal Coliform - Membrane Filter	31616	430		CFU/100 ml
PD-041	LYNCHES RIVER AT US 52	11/23/09	Quanti-tray E.Coli Analysis	31633	471		CFU/100 ml
PD-041	LYNCHES RIVER AT US 52	12/07/09	Enterococci by Quanti-Tray	50589	547.5		CFU/100 ml
PD-041	LYNCHES RIVER AT US 52	12/07/09	Fecal Coliform - Membrane Filter	31616	310		CFU/100 ml
PD-041	LYNCHES RIVER AT US 52	12/07/09	Quanti-tray E.Coli Analysis	31633	525.6		CFU/100 ml
PD-041	LYNCHES RIVER AT US 52	12/15/09	Enterococci by Quanti-Tray	50589	613.1		CFU/100 ml
PD-041	LYNCHES RIVER AT US 52	12/15/09	Fecal Coliform - Membrane Filter	31616	180		CFU/100 ml
PD-041	LYNCHES RIVER AT US 52	12/15/09	Quanti-tray E.Coli Analysis	31633	290.2		CFU/100 ml
PD-041	LYNCHES RIVER AT US 52	12/29/09	Enterococci by Quanti-Tray	50589	365.4		CFU/100 ml
PD-041	LYNCHES RIVER AT US 52	12/29/09	Fecal Coliform - Membrane Filter	31616	160		CFU/100 ml
PD-041	LYNCHES RIVER AT US 52	12/29/09	Quanti-tray E.Coli Analysis	31633	342.8		CFU/100 ml
PD-042	LITTLE PEE DEE RIVER AT US 501	01/06/09	Enterococci by Quanti-Tray	50589	19.3		CFU/100 ml
PD-042	LITTLE PEE DEE RIVER AT US 501	01/06/09	Fecal Coliform - Membrane Filter	31616	70		CFU/100 ml
PD-042	LITTLE PEE DEE RIVER AT US 501	01/06/09	Quanti-tray E.Coli Analysis	31633	90.9		CFU/100 ml
PD-042	LITTLE PEE DEE RIVER AT US 501	01/12/09	Enterococci by Quanti-Tray	50589	15.2		CFU/100 ml
PD-042	LITTLE PEE DEE RIVER AT US 501	01/12/09	Fecal Coliform - Membrane Filter	31616	38	EST	CFU/100 ml
PD-042	LITTLE PEE DEE RIVER AT US 501	01/12/09	Quanti-tray E.Coli Analysis	31633	77.4		CFU/100 ml
PD-042	LITTLE PEE DEE RIVER AT US 501	01/21/09	Enterococci by Quanti-Tray	50589	42.6		CFU/100 ml
PD-042	LITTLE PEE DEE RIVER AT US 501	01/21/09	Fecal Coliform - Membrane Filter	31616	92		CFU/100 ml
PD-042	LITTLE PEE DEE RIVER AT US 501	01/21/09	Quanti-tray E.Coli Analysis	31633	95		CFU/100 ml
PD-042	LITTLE PEE DEE RIVER AT US 501	02/03/09	Enterococci by Quanti-Tray	50589	18.5		CFU/100 ml
PD-042	LITTLE PEE DEE RIVER AT US 501	02/03/09	Fecal Coliform - Membrane Filter	31616	48		CFU/100 ml
PD-042	LITTLE PEE DEE RIVER AT US 501	02/03/09	Quanti-tray E.Coli Analysis	31633	66.3		CFU/100 ml
PD-042	LITTLE PEE DEE RIVER AT US 501	02/11/09	Enterococci by Quanti-Tray	50589	14.4		CFU/100 ml
PD-042	LITTLE PEE DEE RIVER AT US 501	02/11/09	Fecal Coliform - Membrane Filter	31616	38	EST	CFU/100 ml
PD-042	LITTLE PEE DEE RIVER AT US 501	02/11/09	Quanti-tray E.Coli Analysis	31633	76.7		CFU/100 ml
PD-042	LITTLE PEE DEE RIVER AT US 501	02/18/09	Enterococci by Quanti-Tray	50589	11.5		CFU/100 ml
PD-042	LITTLE PEE DEE RIVER AT US 501	02/18/09	Fecal Coliform - Membrane Filter	31616	40		CFU/100 ml
PD-042	LITTLE PEE DEE RIVER AT US 501	02/18/09	Quanti-tray E.Coli Analysis	31633	66.3		CFU/100 ml
PD-042	LITTLE PEE DEE RIVER AT US 501	02/25/09	Enterococci by Quanti-Tray	50589	3.6		CFU/100 ml
PD-042	LITTLE PEE DEE RIVER AT US 501	02/25/09	Fecal Coliform - Membrane Filter	31616	31		CFU/100 ml
PD-042	LITTLE PEE DEE RIVER AT US 501	02/25/09	Quanti-tray E.Coli Analysis	31633	57.3		CFU/100 ml
PD-042	LITTLE PEE DEE RIVER AT US 501	03/04/09	Enterococci by Quanti-Tray	50589	348.2		CFU/100 ml
PD-042	LITTLE PEE DEE RIVER AT US 501	03/04/09	Fecal Coliform - Membrane Filter	31616	380		CFU/100 ml
PD-042	LITTLE PEE DEE RIVER AT US 501	03/04/09	Quanti-tray E.Coli Analysis	31633	579.4		CFU/100 ml
PD-042	LITTLE PEE DEE RIVER AT US 501	03/11/09	Enterococci by Quanti-Tray	50589	1811.4		CFU/100 ml
PD-042	LITTLE PEE DEE RIVER AT US 501	03/11/09	Fecal Coliform - Membrane Filter	31616	64		CFU/100 ml
PD-042	LITTLE PEE DEE RIVER AT US 501	03/11/09	Quanti-tray E.Coli Analysis	31633	63.1		CFU/100 ml
PD-042	LITTLE PEE DEE RIVER AT US 501	03/18/09	Enterococci by Quanti-Tray	50589	18.7		CFU/100 ml

STATION	STATION_DESCRIPTION	COLLECTION DATE	ANALYTE	PARAMETER CODE	RESULT	REMARK	UNITS
PD-042	LITTLE PEE DEE RIVER AT US 501	03/18/09	Fecal Coliform - Membrane Filter	31616	38		CFU/100 ml
PD-042	LITTLE PEE DEE RIVER AT US 501	03/18/09	Quanti-tray E.Coli Analysis	31633	38.9		CFU/100 ml
PD-042	LITTLE PEE DEE RIVER AT US 501	03/25/09	Enterococci by Quanti-Tray	50589	7.5		CFU/100 ml
PD-042	LITTLE PEE DEE RIVER AT US 501	03/25/09	Fecal Coliform - Membrane Filter	31616	38		CFU/100 ml
PD-042	LITTLE PEE DEE RIVER AT US 501	03/25/09	Quanti-tray E.Coli Analysis	31633	37.3		CFU/100 ml
PD-042	LITTLE PEE DEE RIVER AT US 501	04/01/09	Enterococci by Quanti-Tray	50589	9.2		CFU/100 ml
PD-042	LITTLE PEE DEE RIVER AT US 501	04/01/09	Fecal Coliform - Membrane Filter	31616	22	EST	CFU/100 ml
PD-042	LITTLE PEE DEE RIVER AT US 501	04/01/09	Quanti-tray E.Coli Analysis	31633	24.6		CFU/100 ml
PD-042	LITTLE PEE DEE RIVER AT US 501	04/07/09	Enterococci by Quanti-Tray	50589	49.2		CFU/100 ml
PD-042	LITTLE PEE DEE RIVER AT US 501	04/07/09	Fecal Coliform - Membrane Filter	31616	46		CFU/100 ml
PD-042	LITTLE PEE DEE RIVER AT US 501	04/07/09	Quanti-tray E.Coli Analysis	31633	27.5		CFU/100 ml
PD-042	LITTLE PEE DEE RIVER AT US 501	04/14/09	Enterococci by Quanti-Tray	50589	21.8		CFU/100 ml
PD-042	LITTLE PEE DEE RIVER AT US 501	04/14/09	Fecal Coliform - Membrane Filter	31616	40		CFU/100 ml
PD-042	LITTLE PEE DEE RIVER AT US 501	04/14/09	Quanti-tray E.Coli Analysis	31633	32.3		CFU/100 ml
PD-042	LITTLE PEE DEE RIVER AT US 501	04/22/09	Enterococci by Quanti-Tray	50589	28.6		CFU/100 ml
PD-042	LITTLE PEE DEE RIVER AT US 501	04/22/09	Fecal Coliform - Membrane Filter	31616	44		CFU/100 ml
PD-042	LITTLE PEE DEE RIVER AT US 501	04/22/09	Quanti-tray E.Coli Analysis	31633	36.4		CFU/100 ml
PD-042	LITTLE PEE DEE RIVER AT US 501	04/29/09	Enterococci by Quanti-Tray	50589	39.1		CFU/100 ml
PD-042	LITTLE PEE DEE RIVER AT US 501	04/29/09	Fecal Coliform - Membrane Filter	31616	52		CFU/100 ml
PD-042	LITTLE PEE DEE RIVER AT US 501	04/29/09	Quanti-tray E.Coli Analysis	31633	52.9		CFU/100 ml
PD-042	LITTLE PEE DEE RIVER AT US 501	05/06/09	Enterococci by Quanti-Tray	50589	105.6		CFU/100 ml
PD-042	LITTLE PEE DEE RIVER AT US 501	05/06/09	Fecal Coliform - Membrane Filter	31616	140		CFU/100 ml
PD-042	LITTLE PEE DEE RIVER AT US 501	05/06/09	Quanti-tray E.Coli Analysis	31633	123.6		CFU/100 ml
PD-042	LITTLE PEE DEE RIVER AT US 501	05/13/09	Enterococci by Quanti-Tray	50589	378.4		CFU/100 ml
PD-042	LITTLE PEE DEE RIVER AT US 501	05/13/09	Fecal Coliform - Membrane Filter	31616	310		CFU/100 ml
PD-042	LITTLE PEE DEE RIVER AT US 501	05/13/09	Quanti-tray E.Coli Analysis	31633	275.5		CFU/100 ml
PD-042	LITTLE PEE DEE RIVER AT US 501	05/20/09	Enterococci by Quanti-Tray	50589	2202.9		CFU/100 ml
PD-042	LITTLE PEE DEE RIVER AT US 501	05/20/09	Fecal Coliform - Membrane Filter	31616	330		CFU/100 ml
PD-042	LITTLE PEE DEE RIVER AT US 501	05/20/09	Quanti-tray E.Coli Analysis	31633	410.6		CFU/100 ml
PD-042	LITTLE PEE DEE RIVER AT US 501	05/27/09	Enterococci by Quanti-Tray	50589	1916.6		CFU/100 ml
PD-042	LITTLE PEE DEE RIVER AT US 501	05/27/09	Fecal Coliform - Membrane Filter	31616	200		CFU/100 ml
PD-042	LITTLE PEE DEE RIVER AT US 501	05/27/09	Quanti-tray E.Coli Analysis	31633	224.7		CFU/100 ml
PD-042	LITTLE PEE DEE RIVER AT US 501	06/03/09	Enterococci by Quanti-Tray	50589	2419.6		CFU/100 ml
PD-042	LITTLE PEE DEE RIVER AT US 501	06/03/09	Fecal Coliform - Membrane Filter	31616	180		CFU/100 ml
PD-042	LITTLE PEE DEE RIVER AT US 501	06/03/09	Quanti-tray E.Coli Analysis	31633	160.7		CFU/100 ml
PD-042	LITTLE PEE DEE RIVER AT US 501	06/09/09	Enterococci by Quanti-Tray	50589	945		CFU/100 ml
PD-042	LITTLE PEE DEE RIVER AT US 501	06/09/09	Fecal Coliform - Membrane Filter	31616	120		CFU/100 ml
PD-042	LITTLE PEE DEE RIVER AT US 501	06/09/09	Quanti-tray E.Coli Analysis	31633	155.3		CFU/100 ml
PD-042	LITTLE PEE DEE RIVER AT US 501	06/16/09	Enterococci by Quanti-Tray	50589	344.8		CFU/100 ml

STATION	STATION_DESCRIPTION	COLLECTION DATE	ANALYTE	PARAMETER CODE	RESULT	REMARK	UNITS
PD-042	LITTLE PEE DEE RIVER AT US 501	06/16/09	Fecal Coliform - Membrane Filter	31616	84		CFU/100 ml
PD-042	LITTLE PEE DEE RIVER AT US 501	06/16/09	Quanti-tray E.Coli Analysis	31633	106		CFU/100 ml
PD-042	LITTLE PEE DEE RIVER AT US 501	06/24/09	Enterococci by Quanti-Tray	50589	686.7		CFU/100 ml
PD-042	LITTLE PEE DEE RIVER AT US 501	06/24/09	Fecal Coliform - Membrane Filter	31616	62		CFU/100 ml
PD-042	LITTLE PEE DEE RIVER AT US 501	06/24/09	Quanti-tray E.Coli Analysis	31633	86.4		CFU/100 ml
PD-042	LITTLE PEE DEE RIVER AT US 501	07/01/09	Enterococci by Quanti-Tray	50589	258.4		CFU/100 ml
PD-042	LITTLE PEE DEE RIVER AT US 501	07/01/09	Fecal Coliform - Membrane Filter	31616	60		CFU/100 ml
PD-042	LITTLE PEE DEE RIVER AT US 501	07/01/09	Quanti-tray E.Coli Analysis	31633	25.2		CFU/100 ml
PD-042	LITTLE PEE DEE RIVER AT US 501	07/08/09	Enterococci by Quanti-Tray	50589	233.3		CFU/100 ml
PD-042	LITTLE PEE DEE RIVER AT US 501	07/08/09	Fecal Coliform - Membrane Filter	31616	50		CFU/100 ml
PD-042	LITTLE PEE DEE RIVER AT US 501	07/08/09	Quanti-tray E.Coli Analysis	31633	52.8		CFU/100 ml
PD-042	LITTLE PEE DEE RIVER AT US 501	07/16/09	Enterococci by Quanti-Tray	50589	300.5		CFU/100 ml
PD-042	LITTLE PEE DEE RIVER AT US 501	07/16/09	Fecal Coliform - Membrane Filter	31616	100		CFU/100 ml
PD-042	LITTLE PEE DEE RIVER AT US 501	07/16/09	Quanti-tray E.Coli Analysis	31633	38.8		CFU/100 ml
PD-042	LITTLE PEE DEE RIVER AT US 501	07/21/09	Enterococci by Quanti-Tray	50589	193.5		CFU/100 ml
PD-042	LITTLE PEE DEE RIVER AT US 501	07/21/09	Fecal Coliform - Membrane Filter	31616	50		CFU/100 ml
PD-042	LITTLE PEE DEE RIVER AT US 501	07/21/09	Quanti-tray E.Coli Analysis	31633	25.2		CFU/100 ml
PD-042	LITTLE PEE DEE RIVER AT US 501	07/28/09	Enterococci by Quanti-Tray	50589	227.7		CFU/100 ml
PD-042	LITTLE PEE DEE RIVER AT US 501	07/28/09	Fecal Coliform - Membrane Filter	31616	120		CFU/100 ml
PD-042	LITTLE PEE DEE RIVER AT US 501	07/28/09	Quanti-tray E.Coli Analysis	31633	103.6		CFU/100 ml
PD-042	LITTLE PEE DEE RIVER AT US 501	08/05/09	Enterococci by Quanti-Tray	50589	129.1		CFU/100 ml
PD-042	LITTLE PEE DEE RIVER AT US 501	08/05/09	Fecal Coliform - Membrane Filter	31616	740	EST	CFU/100 ml
PD-042	LITTLE PEE DEE RIVER AT US 501	08/05/09	Quanti-tray E.Coli Analysis	31633	85.2		CFU/100 ml
PD-042	LITTLE PEE DEE RIVER AT US 501	08/12/09	Enterococci by Quanti-Tray	50589	106.6		CFU/100 ml
PD-042	LITTLE PEE DEE RIVER AT US 501	08/12/09	Fecal Coliform - Membrane Filter	31616	52		CFU/100 ml
PD-042	LITTLE PEE DEE RIVER AT US 501	08/12/09	Quanti-tray E.Coli Analysis	31633	48.4		CFU/100 ml
PD-042	LITTLE PEE DEE RIVER AT US 501	08/20/09	Enterococci by Quanti-Tray	50589	1203.3		CFU/100 ml
PD-042	LITTLE PEE DEE RIVER AT US 501	08/20/09	Fecal Coliform - Membrane Filter	31616	140	EST	CFU/100 ml
PD-042	LITTLE PEE DEE RIVER AT US 501	08/20/09	Quanti-tray E.Coli Analysis	31633	75.6		CFU/100 ml
PD-042	LITTLE PEE DEE RIVER AT US 501	08/26/09	Enterococci by Quanti-Tray	50589	91.2		CFU/100 ml
PD-042	LITTLE PEE DEE RIVER AT US 501	08/26/09	Fecal Coliform - Membrane Filter	31616	38	EST	CFU/100 ml
PD-042	LITTLE PEE DEE RIVER AT US 501	08/26/09	Quanti-tray E.Coli Analysis	31633	33.6		CFU/100 ml
PD-042	LITTLE PEE DEE RIVER AT US 501	09/01/09	Enterococci by Quanti-Tray	50589	211.9		CFU/100 ml
PD-042	LITTLE PEE DEE RIVER AT US 501	09/01/09	Fecal Coliform - Membrane Filter	31616	92		CFU/100 ml
PD-042	LITTLE PEE DEE RIVER AT US 501	09/01/09	Quanti-tray E.Coli Analysis	31633	86.4		CFU/100 ml
PD-042	LITTLE PEE DEE RIVER AT US 501	09/08/09	Enterococci by Quanti-Tray	50589	55.6		CFU/100 ml
PD-042	LITTLE PEE DEE RIVER AT US 501	09/08/09	Fecal Coliform - Membrane Filter	31616	66		CFU/100 ml
PD-042	LITTLE PEE DEE RIVER AT US 501	09/08/09	Quanti-tray E.Coli Analysis	31633	64		CFU/100 ml
PD-042	LITTLE PEE DEE RIVER AT US 501	09/15/09	Enterococci by Quanti-Tray	50589	35.2		CFU/100 ml

STATION	STATION_DESCRIPTION	COLLECTION DATE	ANALYTE	PARAMETER CODE	RESULT	REMARK	UNITS
PD-042	LITTLE PEE DEE RIVER AT US 501	09/15/09	Fecal Coliform - Membrane Filter	31616	30		CFU/100 ml
PD-042	LITTLE PEE DEE RIVER AT US 501	09/15/09	Quanti-tray E.Coli Analysis	31633	103.6		CFU/100 ml
PD-042	LITTLE PEE DEE RIVER AT US 501	09/22/09	Enterococci by Quanti-Tray	50589	80.1		CFU/100 ml
PD-042	LITTLE PEE DEE RIVER AT US 501	09/22/09	Fecal Coliform - Membrane Filter	31616	78		CFU/100 ml
PD-042	LITTLE PEE DEE RIVER AT US 501	09/22/09	Quanti-tray E.Coli Analysis	31633	30		CFU/100 ml
PD-042	LITTLE PEE DEE RIVER AT US 501	09/30/09	Enterococci by Quanti-Tray	50589	110.9		CFU/100 ml
PD-042	LITTLE PEE DEE RIVER AT US 501	09/30/09	Fecal Coliform - Membrane Filter	31616	72		CFU/100 ml
PD-042	LITTLE PEE DEE RIVER AT US 501	09/30/09	Quanti-tray E.Coli Analysis	31633	34.4		CFU/100 ml
PD-042	LITTLE PEE DEE RIVER AT US 501	10/07/09	Enterococci by Quanti-Tray	50589	18.5		CFU/100 ml
PD-042	LITTLE PEE DEE RIVER AT US 501	10/07/09	Fecal Coliform - Membrane Filter	31616	120	EST	CFU/100 ml
PD-042	LITTLE PEE DEE RIVER AT US 501	10/07/09	Quanti-tray E.Coli Analysis	31633	63.2		CFU/100 ml
PD-042	LITTLE PEE DEE RIVER AT US 501	10/13/09	Enterococci by Quanti-Tray	50589	161.9		CFU/100 ml
PD-042	LITTLE PEE DEE RIVER AT US 501	10/13/09	Fecal Coliform - Membrane Filter	31616	130		CFU/100 ml
PD-042	LITTLE PEE DEE RIVER AT US 501	10/13/09	Quanti-tray E.Coli Analysis	31633	140		CFU/100 ml
PD-042	LITTLE PEE DEE RIVER AT US 501	10/22/09	Enterococci by Quanti-Tray	50589	49.5		CFU/100 ml
PD-042	LITTLE PEE DEE RIVER AT US 501	10/22/09	Fecal Coliform - Membrane Filter	31616	40		CFU/100 ml
PD-042	LITTLE PEE DEE RIVER AT US 501	10/22/09	Quanti-tray E.Coli Analysis	31633	63.2		CFU/100 ml
PD-042	LITTLE PEE DEE RIVER AT US 501	10/28/09	Enterococci by Quanti-Tray	50589	129.6		CFU/100 ml
PD-042	LITTLE PEE DEE RIVER AT US 501	10/28/09	Fecal Coliform - Membrane Filter	31616	350		CFU/100 ml
PD-042	LITTLE PEE DEE RIVER AT US 501	10/28/09	Quanti-tray E.Coli Analysis	31633	160.8		CFU/100 ml
PD-042	LITTLE PEE DEE RIVER AT US 501	11/02/09	Enterococci by Quanti-Tray	50589	63.1		CFU/100 ml
PD-042	LITTLE PEE DEE RIVER AT US 501	11/02/09	Fecal Coliform - Membrane Filter	31616	320		CFU/100 ml
PD-042	LITTLE PEE DEE RIVER AT US 501	11/02/09	Quanti-tray E.Coli Analysis	31633	301.6		CFU/100 ml
PD-042	LITTLE PEE DEE RIVER AT US 501	11/12/09	Enterococci by Quanti-Tray	50589	602.1		CFU/100 ml
PD-042	LITTLE PEE DEE RIVER AT US 501	11/12/09	Fecal Coliform - Membrane Filter	31616	1300	EST	CFU/100 ml
PD-042	LITTLE PEE DEE RIVER AT US 501	11/12/09	Quanti-tray E.Coli Analysis	31633	1282.4		CFU/100 ml
PD-042	LITTLE PEE DEE RIVER AT US 501	11/17/09	Enterococci by Quanti-Tray	50589	920.8		CFU/100 ml
PD-042	LITTLE PEE DEE RIVER AT US 501	11/17/09	Fecal Coliform - Membrane Filter	31616	610	EST	CFU/100 ml
PD-042	LITTLE PEE DEE RIVER AT US 501	11/17/09	Quanti-tray E.Coli Analysis	31633	736.8		CFU/100 ml
PD-042	LITTLE PEE DEE RIVER AT US 501	11/24/09	Enterococci by Quanti-Tray	50589	63.1		CFU/100 ml
PD-042	LITTLE PEE DEE RIVER AT US 501	11/24/09	Fecal Coliform - Membrane Filter	31616	110		CFU/100 ml
PD-042	LITTLE PEE DEE RIVER AT US 501	11/24/09	Quanti-tray E.Coli Analysis	31633	290.8		CFU/100 ml
PD-042	LITTLE PEE DEE RIVER AT US 501	12/01/09	Enterococci by Quanti-Tray	50589	53		CFU/100 ml
PD-042	LITTLE PEE DEE RIVER AT US 501	12/01/09	Fecal Coliform - Membrane Filter	31616	150		CFU/100 ml
PD-042	LITTLE PEE DEE RIVER AT US 501	12/01/09	Quanti-tray E.Coli Analysis	31633	143.6		CFU/100 ml
PD-042	LITTLE PEE DEE RIVER AT US 501	12/01/09	Enterococci by Quanti-Tray	50589	173.5		CFU/100 ml
PD-042	LITTLE PEE DEE RIVER AT US 501	12/01/09	Fecal Coliform - Membrane Filter	31616	76		CFU/100 ml
PD-042	LITTLE PEE DEE RIVER AT US 501	12/01/09	Quanti-tray E.Coli Analysis	31633	74		CFU/100 ml
PD-042	LITTLE PEE DEE RIVER AT US 501	12/07/09	Enterococci by Quanti-Tray	50589	70.2		CFU/100 ml

STATION	STATION_DESCRIPTION	COLLECTION DATE	ANALYTE	PARAMETER CODE	RESULT	REMARK	UNITS
PD-042	LITTLE PEE DEE RIVER AT US 501	12/07/09	Fecal Coliform - Membrane Filter	31616	100		CFU/100 ml
PD-042	LITTLE PEE DEE RIVER AT US 501	12/07/09	Quanti-tray E.Coli Analysis	31633	163.8		CFU/100 ml
PD-042	LITTLE PEE DEE RIVER AT US 501	12/16/09	Enterococci by Quanti-Tray	50589	300.4		CFU/100 ml
PD-042	LITTLE PEE DEE RIVER AT US 501	12/16/09	Fecal Coliform - Membrane Filter	31616	130		CFU/100 ml
PD-042	LITTLE PEE DEE RIVER AT US 501	12/16/09	Quanti-tray E.Coli Analysis	31633	250.8		CFU/100 ml
PD-042	LITTLE PEE DEE RIVER AT US 501	12/29/09	Enterococci by Quanti-Tray	50589	95.9		CFU/100 ml
PD-042	LITTLE PEE DEE RIVER AT US 501	12/29/09	Fecal Coliform - Membrane Filter	31616	120		CFU/100 ml
PD-042	LITTLE PEE DEE RIVER AT US 501	12/29/09	Quanti-tray E.Coli Analysis	31633	108.8		CFU/100 ml
PD-065	GULLY BRANCH AT S-21-13	01/06/09	Enterococci by Quanti-Tray	50589	15.3		CFU/100 ml
PD-065	GULLY BRANCH AT S-21-13	01/06/09	Fecal Coliform - Membrane Filter	31616	200		CFU/100 ml
PD-065	GULLY BRANCH AT S-21-13	01/06/09	Quanti-tray E.Coli Analysis	31633	366		CFU/100 ml
PD-065	GULLY BRANCH AT S-21-13	01/15/09	Enterococci by Quanti-Tray	50589	18.8		CFU/100 ml
PD-065	GULLY BRANCH AT S-21-13	01/15/09	Fecal Coliform - Membrane Filter	31616	240	EST	CFU/100 ml
PD-065	GULLY BRANCH AT S-21-13	01/15/09	Quanti-tray E.Coli Analysis	31633	201.3		CFU/100 ml
PD-065	GULLY BRANCH AT S-21-13	01/21/09	Enterococci by Quanti-Tray	50589	1		CFU/100 ml
PD-065	GULLY BRANCH AT S-21-13	01/21/09	Fecal Coliform - Membrane Filter	31616	14	EST	CFU/100 ml
PD-065	GULLY BRANCH AT S-21-13	01/21/09	Quanti-tray E.Coli Analysis	31633	39.9		CFU/100 ml
PD-065	GULLY BRANCH AT S-21-13	01/28/09	Enterococci by Quanti-Tray	50589	15.8		CFU/100 ml
PD-065	GULLY BRANCH AT S-21-13	01/28/09	Fecal Coliform - Membrane Filter	31616	240		CFU/100 ml
PD-065	GULLY BRANCH AT S-21-13	01/28/09	Quanti-tray E.Coli Analysis	31633	1203.3		CFU/100 ml
PD-065	GULLY BRANCH AT S-21-13	02/03/09	Enterococci by Quanti-Tray	50589	1		CFU/100 ml
PD-065	GULLY BRANCH AT S-21-13	02/03/09	Fecal Coliform - Membrane Filter	31616	77		CFU/100 ml
PD-065	GULLY BRANCH AT S-21-13	02/03/09	Quanti-tray E.Coli Analysis	31633	186		CFU/100 ml
PD-065	GULLY BRANCH AT S-21-13	02/09/09	Enterococci by Quanti-Tray	50589	12.2		CFU/100 ml
PD-065	GULLY BRANCH AT S-21-13	02/09/09	Fecal Coliform - Membrane Filter	31616	22	EST	CFU/100 ml
PD-065	GULLY BRANCH AT S-21-13	02/09/09	Quanti-tray E.Coli Analysis	31633	42.2		CFU/100 ml
PD-065	GULLY BRANCH AT S-21-13	02/18/09	Enterococci by Quanti-Tray	50589	2419.6	GT	CFU/100 ml
PD-065	GULLY BRANCH AT S-21-13	02/18/09	Fecal Coliform - Membrane Filter	31616	600	GT	CFU/100 ml
PD-065	GULLY BRANCH AT S-21-13	02/18/09	Quanti-tray E.Coli Analysis	31633	2419.6	GT	CFU/100 ml
PD-065	GULLY BRANCH AT S-21-13	02/25/09	Enterococci by Quanti-Tray	50589	6.1		CFU/100 ml
PD-065	GULLY BRANCH AT S-21-13	02/25/09	Fecal Coliform - Membrane Filter	31616	61		CFU/100 ml
PD-065	GULLY BRANCH AT S-21-13	02/25/09	Quanti-tray E.Coli Analysis	31633	98.7		CFU/100 ml
PD-065	GULLY BRANCH AT S-21-13	03/04/09	Enterococci by Quanti-Tray	50589	1	LT	CFU/100 ml
PD-065	GULLY BRANCH AT S-21-13	03/04/09	Fecal Coliform - Membrane Filter	31616	5	EST	CFU/100 ml
PD-065	GULLY BRANCH AT S-21-13	03/04/09	Quanti-tray E.Coli Analysis	31633	45		CFU/100 ml
PD-065	GULLY BRANCH AT S-21-13	03/11/09	Enterococci by Quanti-Tray	50589	1	LT	CFU/100 ml
PD-065	GULLY BRANCH AT S-21-13	03/11/09	Fecal Coliform - Membrane Filter	31616	27		CFU/100 ml
PD-065	GULLY BRANCH AT S-21-13	03/11/09	Quanti-tray E.Coli Analysis	31633	115.3		CFU/100 ml
PD-065	GULLY BRANCH AT S-21-13	03/18/09	Enterococci by Quanti-Tray	50589	83.5		CFU/100 ml

STATION	STATION_DESCRIPTION	COLLECTION DATE	ANALYTE	PARAMETER CODE	RESULT	REMARK	UNITS
PD-065	GULLY BRANCH AT S-21-13	03/18/09	Fecal Coliform - Membrane Filter	31616	300		CFU/100 ml
PD-065	GULLY BRANCH AT S-21-13	03/18/09	Quanti-tray E.Coli Analysis	31633	770.1		CFU/100 ml
PD-065	GULLY BRANCH AT S-21-13	03/25/09	Enterococci by Quanti-Tray	50589	1	LT	CFU/100 ml
PD-065	GULLY BRANCH AT S-21-13	03/25/09	Fecal Coliform - Membrane Filter	31616	72		CFU/100 ml
PD-065	GULLY BRANCH AT S-21-13	03/25/09	Quanti-tray E.Coli Analysis	31633	325.5		CFU/100 ml
PD-065	GULLY BRANCH AT S-21-13	04/01/09	Enterococci by Quanti-Tray	50589	18.5		CFU/100 ml
PD-065	GULLY BRANCH AT S-21-13	04/01/09	Fecal Coliform - Membrane Filter	31616	670	EST	CFU/100 ml
PD-065	GULLY BRANCH AT S-21-13	04/01/09	Quanti-tray E.Coli Analysis	31633	2419.6	GT	CFU/100 ml
PD-065	GULLY BRANCH AT S-21-13	04/07/09	Enterococci by Quanti-Tray	50589	4.1		CFU/100 ml
PD-065	GULLY BRANCH AT S-21-13	04/07/09	Fecal Coliform - Membrane Filter	31616	1000	EST	CFU/100 ml
PD-065	GULLY BRANCH AT S-21-13	04/07/09	Quanti-tray E.Coli Analysis	31633	1986.3		CFU/100 ml
PD-065	GULLY BRANCH AT S-21-13	04/15/09	Enterococci by Quanti-Tray	50589	4.1		CFU/100 ml
PD-065	GULLY BRANCH AT S-21-13	04/15/09	Fecal Coliform - Membrane Filter	31616	120		CFU/100 ml
PD-065	GULLY BRANCH AT S-21-13	04/15/09	Quanti-tray E.Coli Analysis	31633	68.8		CFU/100 ml
PD-065	GULLY BRANCH AT S-21-13	04/22/09	Enterococci by Quanti-Tray	50589	19.5		CFU/100 ml
PD-065	GULLY BRANCH AT S-21-13	04/22/09	Fecal Coliform - Membrane Filter	31616	56		CFU/100 ml
PD-065	GULLY BRANCH AT S-21-13	04/22/09	Quanti-tray E.Coli Analysis	31633	116		CFU/100 ml
PD-065	GULLY BRANCH AT S-21-13	04/30/09	Enterococci by Quanti-Tray	50589	31.8		CFU/100 ml
PD-065	GULLY BRANCH AT S-21-13	04/30/09	Fecal Coliform - Membrane Filter	31616	210		CFU/100 ml
PD-065	GULLY BRANCH AT S-21-13	04/30/09	Quanti-tray E.Coli Analysis	31633	360.9		CFU/100 ml
PD-065	GULLY BRANCH AT S-21-13	05/06/09	Enterococci by Quanti-Tray	50589	413.2		CFU/100 ml
PD-065	GULLY BRANCH AT S-21-13	05/06/09	Fecal Coliform - Membrane Filter	31616	470		CFU/100 ml
PD-065	GULLY BRANCH AT S-21-13	05/06/09	Quanti-tray E.Coli Analysis	31633	920.8		CFU/100 ml
PD-065	GULLY BRANCH AT S-21-13	05/12/09	Enterococci by Quanti-Tray	50589	884.4		CFU/100 ml
PD-065	GULLY BRANCH AT S-21-13	05/12/09	Fecal Coliform - Membrane Filter	31616	1300	EST	CFU/100 ml
PD-065	GULLY BRANCH AT S-21-13	05/12/09	Quanti-tray E.Coli Analysis	31633	1413.6		CFU/100 ml
PD-065	GULLY BRANCH AT S-21-13	05/18/09	Enterococci by Quanti-Tray	50589	235.9		CFU/100 ml
PD-065	GULLY BRANCH AT S-21-13	05/18/09	Fecal Coliform - Membrane Filter	31616	1000	EST	CFU/100 ml
PD-065	GULLY BRANCH AT S-21-13	05/18/09	Quanti-tray E.Coli Analysis	31633	2419.6		CFU/100 ml
PD-065	GULLY BRANCH AT S-21-13	05/27/09	Enterococci by Quanti-Tray	50589	122.3		CFU/100 ml
PD-065	GULLY BRANCH AT S-21-13	05/27/09	Fecal Coliform - Membrane Filter	31616	730	EST	CFU/100 ml
PD-065	GULLY BRANCH AT S-21-13	05/27/09	Quanti-tray E.Coli Analysis	31633	770.1		CFU/100 ml
PD-065	GULLY BRANCH AT S-21-13	06/04/09	Enterococci by Quanti-Tray	50589	2419.6	GT	CFU/100 ml
PD-065	GULLY BRANCH AT S-21-13	06/04/09	Fecal Coliform - Membrane Filter	31616	600	GT	CFU/100 ml
PD-065	GULLY BRANCH AT S-21-13	06/04/09	Quanti-tray E.Coli Analysis	31633	2419.6	GT	CFU/100 ml
PD-065	GULLY BRANCH AT S-21-13	06/11/09	Enterococci by Quanti-Tray	50589	435.2		CFU/100 ml
PD-065	GULLY BRANCH AT S-21-13	06/11/09	Fecal Coliform - Membrane Filter	31616	1530	EST	CFU/100 ml
PD-065	GULLY BRANCH AT S-21-13	06/11/09	Quanti-tray E.Coli Analysis	31633	1203.3		CFU/100 ml
PD-065	GULLY BRANCH AT S-21-13	06/16/09	Enterococci by Quanti-Tray	50589	2419.6	GT	CFU/100 ml

STATION	STATION_DESCRIPTION	COLLECTION DATE	ANALYTE	PARAMETER CODE	RESULT	REMARK	UNITS
PD-065	GULLY BRANCH AT S-21-13	06/16/09	Fecal Coliform - Membrane Filter	31616	600	GT	CFU/100 ml
PD-065	GULLY BRANCH AT S-21-13	06/16/09	Quanti-tray E.Coli Analysis	31633	9678.4	GT	CFU/100 ml
PD-065	GULLY BRANCH AT S-21-13	06/24/09	Enterococci by Quanti-Tray	50589	36.8		CFU/100 ml
PD-065	GULLY BRANCH AT S-21-13	06/24/09	Fecal Coliform - Membrane Filter	31616	1200	EST	CFU/100 ml
PD-065	GULLY BRANCH AT S-21-13	06/24/09	Quanti-tray E.Coli Analysis	31633	3465.6		CFU/100 ml
PD-065	GULLY BRANCH AT S-21-13	07/01/09	Enterococci by Quanti-Tray	50589	125.9		CFU/100 ml
PD-065	GULLY BRANCH AT S-21-13	07/01/09	Fecal Coliform - Membrane Filter	31616	170		CFU/100 ml
PD-065	GULLY BRANCH AT S-21-13	07/01/09	Quanti-tray E.Coli Analysis	31633	211.2		CFU/100 ml
PD-065	GULLY BRANCH AT S-21-13	07/08/09	Enterococci by Quanti-Tray	50589	2076.2		CFU/100 ml
PD-065	GULLY BRANCH AT S-21-13	07/08/09	Fecal Coliform - Membrane Filter	31616	1300	EST	CFU/100 ml
PD-065	GULLY BRANCH AT S-21-13	07/08/09	Quanti-tray E.Coli Analysis	31633	1953.6		CFU/100 ml
PD-065	GULLY BRANCH AT S-21-13	07/15/09	Enterococci by Quanti-Tray	50589	125.9		CFU/100 ml
PD-065	GULLY BRANCH AT S-21-13	07/15/09	Fecal Coliform - Membrane Filter	31616	170		CFU/100 ml
PD-065	GULLY BRANCH AT S-21-13	07/15/09	Quanti-tray E.Coli Analysis	31633	145.6		CFU/100 ml
PD-065	GULLY BRANCH AT S-21-13	07/21/09	Enterococci by Quanti-Tray	50589	275.5		CFU/100 ml
PD-065	GULLY BRANCH AT S-21-13	07/21/09	Fecal Coliform - Membrane Filter	31616	730	EST	CFU/100 ml
PD-065	GULLY BRANCH AT S-21-13	07/21/09	Quanti-tray E.Coli Analysis	31633	912.8		CFU/100 ml
PD-065	GULLY BRANCH AT S-21-13	07/28/09	Enterococci by Quanti-Tray	50589	156.5		CFU/100 ml
PD-065	GULLY BRANCH AT S-21-13	07/28/09	Fecal Coliform - Membrane Filter	31616	1300	EST	CFU/100 ml
PD-065	GULLY BRANCH AT S-21-13	07/28/09	Quanti-tray E.Coli Analysis	31633	2595.2		CFU/100 ml
PD-065	GULLY BRANCH AT S-21-13	08/04/09	Enterococci by Quanti-Tray	50589	398.9		CFU/100 ml
PD-065	GULLY BRANCH AT S-21-13	08/04/09	Fecal Coliform - Membrane Filter	31616	600	GT	CFU/100 ml
PD-065	GULLY BRANCH AT S-21-13	08/04/09	Quanti-tray E.Coli Analysis	31633	593.2		CFU/100 ml
PD-065	GULLY BRANCH AT S-21-13	08/10/09	Enterococci by Quanti-Tray	50589	461.1		CFU/100 ml
PD-065	GULLY BRANCH AT S-21-13	08/10/09	Fecal Coliform - Membrane Filter	31616	630	EST	CFU/100 ml
PD-065	GULLY BRANCH AT S-21-13	08/10/09	Quanti-tray E.Coli Analysis	31633	575.6		CFU/100 ml
PD-065	GULLY BRANCH AT S-21-13	08/18/09	Enterococci by Quanti-Tray	50589	121.7		CFU/100 ml
PD-065	GULLY BRANCH AT S-21-13	08/18/09	Fecal Coliform - Membrane Filter	31616	1200	EST	CFU/100 ml
PD-065	GULLY BRANCH AT S-21-13	08/18/09	Quanti-tray E.Coli Analysis	31633	120.4		CFU/100 ml
PD-065	GULLY BRANCH AT S-21-13	08/25/09	Enterococci by Quanti-Tray	50589	53		CFU/100 ml
PD-065	GULLY BRANCH AT S-21-13	08/25/09	Fecal Coliform - Membrane Filter	31616	99		CFU/100 ml
PD-065	GULLY BRANCH AT S-21-13	08/25/09	Quanti-tray E.Coli Analysis	31633	533.2		CFU/100 ml
PD-065	GULLY BRANCH AT S-21-13	08/31/09	Enterococci by Quanti-Tray	50589	2419.6	GT	CFU/100 ml
PD-065	GULLY BRANCH AT S-21-13	08/31/09	Fecal Coliform - Membrane Filter	31616	1200	GT	CFU/100 ml
PD-065	GULLY BRANCH AT S-21-13	08/31/09	Quanti-tray E.Coli Analysis	31633	5198.8		CFU/100 ml
PD-065	GULLY BRANCH AT S-21-13	09/08/09	Enterococci by Quanti-Tray	50589	251.6		CFU/100 ml
PD-065	GULLY BRANCH AT S-21-13	09/08/09	Fecal Coliform - Membrane Filter	31616	780	EST	CFU/100 ml
PD-065	GULLY BRANCH AT S-21-13	09/08/09	Quanti-tray E.Coli Analysis	31633	305.2		CFU/100 ml
PD-065	GULLY BRANCH AT S-21-13	09/16/09	Enterococci by Quanti-Tray	50589	228.2		CFU/100 ml



STATION	STATION_DESCRIPTION	COLLECTION DATE	ANALYTE	PARAMETER CODE	RESULT	REMARK	UNITS
PD-065	GULLY BRANCH AT S-21-13	09/16/09	Fecal Coliform - Membrane Filter	31616	600		CFU/100 ml
PD-065	GULLY BRANCH AT S-21-13	09/16/09	Quanti-tray E.Coli Analysis	31633	236.4		CFU/100 ml
PD-065	GULLY BRANCH AT S-21-13	09/21/09	Enterococci by Quanti-Tray	50589	421.4		CFU/100 ml
PD-065	GULLY BRANCH AT S-21-13	09/21/09	Fecal Coliform - Membrane Filter	31616	600	GT	CFU/100 ml
PD-065	GULLY BRANCH AT S-21-13	09/21/09	Quanti-tray E.Coli Analysis	31633	2746.8		CFU/100 ml
PD-065	GULLY BRANCH AT S-21-13	09/29/09	Enterococci by Quanti-Tray	50589	526.1		CFU/100 ml
PD-065	GULLY BRANCH AT S-21-13	09/29/09	Fecal Coliform - Membrane Filter	31616	600	GT	CFU/100 ml
PD-065	GULLY BRANCH AT S-21-13	09/29/09	Quanti-tray E.Coli Analysis	31633	3265.6		CFU/100 ml
PD-065	GULLY BRANCH AT S-21-13	10/07/09	Enterococci by Quanti-Tray	50589	214.2		CFU/100 ml
PD-065	GULLY BRANCH AT S-21-13	10/07/09	Fecal Coliform - Membrane Filter	31616	600	GT	CFU/100 ml
PD-065	GULLY BRANCH AT S-21-13	10/07/09	Quanti-tray E.Coli Analysis	31633	2276.8		CFU/100 ml
PD-065	GULLY BRANCH AT S-21-13	10/12/09	Enterococci by Quanti-Tray	50589	2419.6	GT	CFU/100 ml
PD-065	GULLY BRANCH AT S-21-13	10/12/09	Fecal Coliform - Membrane Filter	31616	600	GT	CFU/100 ml
PD-065	GULLY BRANCH AT S-21-13	10/12/09	Quanti-tray E.Coli Analysis	31633	9678.4		CFU/100 ml
PD-065	GULLY BRANCH AT S-21-13	10/21/09	Enterococci by Quanti-Tray	50589	201.4		CFU/100 ml
PD-065	GULLY BRANCH AT S-21-13	10/21/09	Fecal Coliform - Membrane Filter	31616	600	GT	CFU/100 ml
PD-065	GULLY BRANCH AT S-21-13	10/21/09	Quanti-tray E.Coli Analysis	31633	1844.4		CFU/100 ml
PD-065	GULLY BRANCH AT S-21-13	10/26/09	Enterococci by Quanti-Tray	50589	126.2		CFU/100 ml
PD-065	GULLY BRANCH AT S-21-13	10/26/09	Fecal Coliform - Membrane Filter	31616	600	GT	CFU/100 ml
PD-065	GULLY BRANCH AT S-21-13	10/26/09	Quanti-tray E.Coli Analysis	31633	7945.2		CFU/100 ml
PD-065	GULLY BRANCH AT S-21-13	11/03/09	Enterococci by Quanti-Tray	50589	107.8		CFU/100 ml
PD-065	GULLY BRANCH AT S-21-13	11/03/09	Fecal Coliform - Membrane Filter	31616	1400	EST	CFU/100 ml
PD-065	GULLY BRANCH AT S-21-13	11/03/09	Quanti-tray E.Coli Analysis	31633	2068.8		CFU/100 ml
PD-065	GULLY BRANCH AT S-21-13	11/09/09	Enterococci by Quanti-Tray	50589	172		CFU/100 ml
PD-065	GULLY BRANCH AT S-21-13	11/09/09	Fecal Coliform - Membrane Filter	31616	600	GT	CFU/100 ml
PD-065	GULLY BRANCH AT S-21-13	11/09/09	Quanti-tray E.Coli Analysis	31633	6931.6		CFU/100 ml
PD-065	GULLY BRANCH AT S-21-13	11/16/09	Enterococci by Quanti-Tray	50589	154.1		CFU/100 ml
PD-065	GULLY BRANCH AT S-21-13	11/16/09	Fecal Coliform - Membrane Filter	31616	370		CFU/100 ml
PD-065	GULLY BRANCH AT S-21-13	11/16/09	Quanti-tray E.Coli Analysis	31633	525.6		CFU/100 ml
PD-065	GULLY BRANCH AT S-21-13	11/23/09	Enterococci by Quanti-Tray	50589	410.6		CFU/100 ml
PD-065	GULLY BRANCH AT S-21-13	11/23/09	Fecal Coliform - Membrane Filter	31616	3300	EST	CFU/100 ml
PD-065	GULLY BRANCH AT S-21-13	11/23/09	Quanti-tray E.Coli Analysis	31633	9678.4	GT	CFU/100 ml
PD-065	GULLY BRANCH AT S-21-13	12/01/09	Enterococci by Quanti-Tray	50589	980.4		CFU/100 ml
PD-065	GULLY BRANCH AT S-21-13	12/01/09	Fecal Coliform - Membrane Filter	31616	580		CFU/100 ml
PD-065	GULLY BRANCH AT S-21-13	12/01/09	Quanti-tray E.Coli Analysis	31633	771.2		CFU/100 ml
PD-065	GULLY BRANCH AT S-21-13	12/07/09	Enterococci by Quanti-Tray	50589	23.8		CFU/100 ml
PD-065	GULLY BRANCH AT S-21-13	12/07/09	Fecal Coliform - Membrane Filter	31616	240		CFU/100 ml
PD-065	GULLY BRANCH AT S-21-13	12/07/09	Quanti-tray E.Coli Analysis	31633	782		CFU/100 ml
PD-065	GULLY BRANCH AT S-21-13	12/15/09	Enterococci by Quanti-Tray	50589	13.8		CFU/100 ml

STATION	STATION_DESCRIPTION	COLLECTION DATE	ANALYTE	PARAMETER CODE	RESULT	REMARK	UNITS
PD-065	GULLY BRANCH AT S-21-13	12/15/09	Fecal Coliform - Membrane Filter	31616	660		CFU/100 ml
PD-065	GULLY BRANCH AT S-21-13	12/15/09	Quanti-tray E.Coli Analysis	31633	1163.6		CFU/100 ml
PD-065	GULLY BRANCH AT S-21-13	12/29/09	Enterococci by Quanti-Tray	50589	27.9		CFU/100 ml
PD-065	GULLY BRANCH AT S-21-13	12/29/09	Fecal Coliform - Membrane Filter	31616	590		CFU/100 ml
PD-065	GULLY BRANCH AT S-21-13	12/29/09	Quanti-tray E.Coli Analysis	31633	2595.2		CFU/100 ml
PD-081	PRESTWOOD LAKE AT US 15	01/06/09	Enterococci by Quanti-Tray	50589	1		CFU/100 ml
PD-081	PRESTWOOD LAKE AT US 15	01/06/09	Quanti-tray E.Coli Analysis	31633	14.5		CFU/100 ml
PD-081	PRESTWOOD LAKE AT US 15	01/13/09	Enterococci by Quanti-Tray	50589	2		CFU/100 ml
PD-081	PRESTWOOD LAKE AT US 15	01/13/09	Fecal Coliform - Membrane Filter	31616	26	EST	CFU/100 ml
PD-081	PRESTWOOD LAKE AT US 15	01/13/09	Quanti-tray E.Coli Analysis	31633	24.3		CFU/100 ml
PD-081	PRESTWOOD LAKE AT US 15	01/21/09	Enterococci by Quanti-Tray	50589	1	LT	CFU/100 ml
PD-081	PRESTWOOD LAKE AT US 15	01/21/09	Fecal Coliform - Membrane Filter	31616	12	EST	CFU/100 ml
PD-081	PRESTWOOD LAKE AT US 15	01/21/09	Quanti-tray E.Coli Analysis	31633	12.1		CFU/100 ml
PD-081	PRESTWOOD LAKE AT US 15	01/28/09	Enterococci by Quanti-Tray	50589	1	LT	CFU/100 ml
PD-081	PRESTWOOD LAKE AT US 15	01/28/09	Fecal Coliform - Membrane Filter	31616	4	EST	CFU/100 ml
PD-081	PRESTWOOD LAKE AT US 15	01/28/09	Quanti-tray E.Coli Analysis	31633	7.3		CFU/100 ml
PD-081	PRESTWOOD LAKE AT US 15	02/03/09	Enterococci by Quanti-Tray	50589	1	LT	CFU/100 ml
PD-081	PRESTWOOD LAKE AT US 15	02/03/09	Fecal Coliform - Membrane Filter	31616	6	EST	CFU/100 ml
PD-081	PRESTWOOD LAKE AT US 15	02/03/09	Quanti-tray E.Coli Analysis	31633	7.2		CFU/100 ml
PD-081	PRESTWOOD LAKE AT US 15	02/09/09	Enterococci by Quanti-Tray	50589	1	LT	CFU/100 ml
PD-081	PRESTWOOD LAKE AT US 15	02/09/09	Fecal Coliform - Membrane Filter	31616	2	LT	CFU/100 ml
PD-081	PRESTWOOD LAKE AT US 15	02/09/09	Quanti-tray E.Coli Analysis	31633	2		CFU/100 ml
PD-081	PRESTWOOD LAKE AT US 15	02/18/09	Enterococci by Quanti-Tray	50589	1	LT	CFU/100 ml
PD-081	PRESTWOOD LAKE AT US 15	02/18/09	Fecal Coliform - Membrane Filter	31616	2	LT	CFU/100 ml
PD-081	PRESTWOOD LAKE AT US 15	02/18/09	Quanti-tray E.Coli Analysis	31633	1		CFU/100 ml
PD-081	PRESTWOOD LAKE AT US 15	02/25/09	Enterococci by Quanti-Tray	50589	1	LT	CFU/100 ml
PD-081	PRESTWOOD LAKE AT US 15	02/25/09	Fecal Coliform - Membrane Filter	31616	2	LT	CFU/100 ml
PD-081	PRESTWOOD LAKE AT US 15	02/25/09	Quanti-tray E.Coli Analysis	31633	1	LT	CFU/100 ml
PD-081	PRESTWOOD LAKE AT US 15	03/04/09	Enterococci by Quanti-Tray	50589	1	LT	CFU/100 ml
PD-081	PRESTWOOD LAKE AT US 15	03/04/09	Fecal Coliform - Membrane Filter	31616	10		CFU/100 ml
PD-081	PRESTWOOD LAKE AT US 15	03/04/09	Quanti-tray E.Coli Analysis	31633	18.5		CFU/100 ml
PD-081	PRESTWOOD LAKE AT US 15	03/11/09	Enterococci by Quanti-Tray	50589	1	LT	CFU/100 ml
PD-081	PRESTWOOD LAKE AT US 15	03/11/09	Fecal Coliform - Membrane Filter	31616	2	LT	CFU/100 ml
PD-081	PRESTWOOD LAKE AT US 15	03/11/09	Quanti-tray E.Coli Analysis	31633	2		CFU/100 ml
PD-081	PRESTWOOD LAKE AT US 15	03/18/09	Enterococci by Quanti-Tray	50589	1	LT	CFU/100 ml
PD-081	PRESTWOOD LAKE AT US 15	03/18/09	Fecal Coliform - Membrane Filter	31616	3		CFU/100 ml
PD-081	PRESTWOOD LAKE AT US 15	03/18/09	Quanti-tray E.Coli Analysis	31633	14.5		CFU/100 ml
PD-081	PRESTWOOD LAKE AT US 15	03/25/09	Enterococci by Quanti-Tray	50589	1	LT	CFU/100 ml
PD-081	PRESTWOOD LAKE AT US 15	03/25/09	Fecal Coliform - Membrane Filter	31616	3		CFU/100 ml

STATION	STATION_DESCRIPTION	COLLECTION DATE	ANALYTE	PARAMETER CODE	RESULT	REMARK	UNITS
PD-081	PRESTWOOD LAKE AT US 15	03/25/09	Quanti-tray E.Coli Analysis	31633	5.2		CFU/100 ml
PD-081	PRESTWOOD LAKE AT US 15	04/01/09	Enterococci by Quanti-Tray	50589	1	LT	CFU/100 ml
PD-081	PRESTWOOD LAKE AT US 15	04/01/09	Fecal Coliform - Membrane Filter	31616	6		CFU/100 ml
PD-081	PRESTWOOD LAKE AT US 15	04/01/09	Quanti-tray E.Coli Analysis	31633	13.4		CFU/100 ml
PD-081	PRESTWOOD LAKE AT US 15	04/14/09	Enterococci by Quanti-Tray	50589	1	LT	CFU/100 ml
PD-081	PRESTWOOD LAKE AT US 15	04/14/09	Fecal Coliform - Membrane Filter	31616	27		CFU/100 ml
PD-081	PRESTWOOD LAKE AT US 15	04/14/09	Quanti-tray E.Coli Analysis	31633	23		CFU/100 ml
PD-081	PRESTWOOD LAKE AT US 15	04/22/09	Enterococci by Quanti-Tray	50589	1	LT	CFU/100 ml
PD-081	PRESTWOOD LAKE AT US 15	04/22/09	Fecal Coliform - Membrane Filter	31616	4		CFU/100 ml
PD-081	PRESTWOOD LAKE AT US 15	04/22/09	Quanti-tray E.Coli Analysis	31633	5.2		CFU/100 ml
PD-081	PRESTWOOD LAKE AT US 15	04/29/09	Enterococci by Quanti-Tray	50589	1	LT	CFU/100 ml
PD-081	PRESTWOOD LAKE AT US 15	04/29/09	Fecal Coliform - Membrane Filter	31616	4		CFU/100 ml
PD-081	PRESTWOOD LAKE AT US 15	04/29/09	Quanti-tray E.Coli Analysis	31633	1		CFU/100 ml
PD-081	PRESTWOOD LAKE AT US 15	05/06/09	Enterococci by Quanti-Tray	50589	12.2		CFU/100 ml
PD-081	PRESTWOOD LAKE AT US 15	05/06/09	Fecal Coliform - Membrane Filter	31616	41		CFU/100 ml
PD-081	PRESTWOOD LAKE AT US 15	05/06/09	Quanti-tray E.Coli Analysis	31633	24.1		CFU/100 ml
PD-081	PRESTWOOD LAKE AT US 15	05/13/09	Enterococci by Quanti-Tray	50589	1	LT	CFU/100 ml
PD-081	PRESTWOOD LAKE AT US 15	05/13/09	Fecal Coliform - Membrane Filter	31616	2		CFU/100 ml
PD-081	PRESTWOOD LAKE AT US 15	05/13/09	Quanti-tray E.Coli Analysis	31633	7.4		CFU/100 ml
PD-081	PRESTWOOD LAKE AT US 15	05/19/09	Enterococci by Quanti-Tray	50589	2		CFU/100 ml
PD-081	PRESTWOOD LAKE AT US 15	05/19/09	Fecal Coliform - Membrane Filter	31616	17		CFU/100 ml
PD-081	PRESTWOOD LAKE AT US 15	05/19/09	Quanti-tray E.Coli Analysis	31633	10.7		CFU/100 ml
PD-081	PRESTWOOD LAKE AT US 15	05/28/09	Enterococci by Quanti-Tray	50589	2		CFU/100 ml
PD-081	PRESTWOOD LAKE AT US 15	05/28/09	Fecal Coliform - Membrane Filter	31616	22		CFU/100 ml
PD-081	PRESTWOOD LAKE AT US 15	05/28/09	Quanti-tray E.Coli Analysis	31633	23.8		CFU/100 ml
PD-081	PRESTWOOD LAKE AT US 15	06/02/09	Enterococci by Quanti-Tray	50589	6.3		CFU/100 ml
PD-081	PRESTWOOD LAKE AT US 15	06/02/09	Fecal Coliform - Membrane Filter	31616	9		CFU/100 ml
PD-081	PRESTWOOD LAKE AT US 15	06/02/09	Quanti-tray E.Coli Analysis	31633	22.3		CFU/100 ml
PD-081	PRESTWOOD LAKE AT US 15	06/10/09	Enterococci by Quanti-Tray	50589	2		CFU/100 ml
PD-081	PRESTWOOD LAKE AT US 15	06/10/09	Fecal Coliform - Membrane Filter	31616	16		CFU/100 ml
PD-081	PRESTWOOD LAKE AT US 15	06/10/09	Quanti-tray E.Coli Analysis	31633	7.8		CFU/100 ml
PD-081	PRESTWOOD LAKE AT US 15	06/16/09	Enterococci by Quanti-Tray	50589	1	LT	CFU/100 ml
PD-081	PRESTWOOD LAKE AT US 15	06/16/09	Fecal Coliform - Membrane Filter	31616	40		CFU/100 ml
PD-081	PRESTWOOD LAKE AT US 15	06/16/09	Quanti-tray E.Coli Analysis	31633	52.4		CFU/100 ml
PD-081	PRESTWOOD LAKE AT US 15	06/23/09	Enterococci by Quanti-Tray	50589	1		CFU/100 ml
PD-081	PRESTWOOD LAKE AT US 15	06/23/09	Fecal Coliform - Membrane Filter	31616	5		CFU/100 ml
PD-081	PRESTWOOD LAKE AT US 15	06/23/09	Quanti-tray E.Coli Analysis	31633	4	LT	CFU/100 ml
PD-081	PRESTWOOD LAKE AT US 15	06/30/09	Enterococci by Quanti-Tray	50589	7.5		CFU/100 ml
PD-081	PRESTWOOD LAKE AT US 15	06/30/09	Fecal Coliform - Membrane Filter	31616	12		CFU/100 ml

STATION	STATION_DESCRIPTION	COLLECTION DATE	ANALYTE	PARAMETER CODE	RESULT	REMARK	UNITS
PD-081	PRESTWOOD LAKE AT US 15	06/30/09	Quanti-tray E.Coli Analysis	31633	8		CFU/100 ml
PD-081	PRESTWOOD LAKE AT US 15	07/08/09	Enterococci by Quanti-Tray	50589	8.5		CFU/100 ml
PD-081	PRESTWOOD LAKE AT US 15	07/08/09	Fecal Coliform - Membrane Filter	31616	79	EST	CFU/100 ml
PD-081	PRESTWOOD LAKE AT US 15	07/08/09	Quanti-tray E.Coli Analysis	31633	10.2		CFU/100 ml
PD-081	PRESTWOOD LAKE AT US 15	07/13/09	Enterococci by Quanti-Tray	50589	57.3		CFU/100 ml
PD-081	PRESTWOOD LAKE AT US 15	07/13/09	Fecal Coliform - Membrane Filter	31616	18		CFU/100 ml
PD-081	PRESTWOOD LAKE AT US 15	07/13/09	Quanti-tray E.Coli Analysis	31633	12.4		CFU/100 ml
PD-081	PRESTWOOD LAKE AT US 15	07/22/09	Enterococci by Quanti-Tray	50589	1		CFU/100 ml
PD-081	PRESTWOOD LAKE AT US 15	07/22/09	Fecal Coliform - Membrane Filter	31616	6		CFU/100 ml
PD-081	PRESTWOOD LAKE AT US 15	07/22/09	Quanti-tray E.Coli Analysis	31633	4		CFU/100 ml
PD-081	PRESTWOOD LAKE AT US 15	07/28/09	Enterococci by Quanti-Tray	50589	2		CFU/100 ml
PD-081	PRESTWOOD LAKE AT US 15	07/28/09	Fecal Coliform - Membrane Filter	31616	11		CFU/100 ml
PD-081	PRESTWOOD LAKE AT US 15	07/28/09	Quanti-tray E.Coli Analysis	31633	4		CFU/100 ml
PD-081	PRESTWOOD LAKE AT US 15	08/04/09	Enterococci by Quanti-Tray	50589	1		CFU/100 ml
PD-081	PRESTWOOD LAKE AT US 15	08/04/09	Fecal Coliform - Membrane Filter	31616	18		CFU/100 ml
PD-081	PRESTWOOD LAKE AT US 15	08/04/09	Quanti-tray E.Coli Analysis	31633	12.4		CFU/100 ml
PD-081	PRESTWOOD LAKE AT US 15	08/12/09	Enterococci by Quanti-Tray	50589	5.2		CFU/100 ml
PD-081	PRESTWOOD LAKE AT US 15	08/12/09	Fecal Coliform - Membrane Filter	31616	12		CFU/100 ml
PD-081	PRESTWOOD LAKE AT US 15	08/12/09	Quanti-tray E.Coli Analysis	31633	4		CFU/100 ml
PD-081	PRESTWOOD LAKE AT US 15	08/20/09	Enterococci by Quanti-Tray	50589	4.1		CFU/100 ml
PD-081	PRESTWOOD LAKE AT US 15	08/20/09	Fecal Coliform - Membrane Filter	31616	8		CFU/100 ml
PD-081	PRESTWOOD LAKE AT US 15	08/20/09	Quanti-tray E.Coli Analysis	31633	4		CFU/100 ml
PD-081	PRESTWOOD LAKE AT US 15	08/26/09	Enterococci by Quanti-Tray	50589	2		CFU/100 ml
PD-081	PRESTWOOD LAKE AT US 15	08/26/09	Fecal Coliform - Membrane Filter	31616	3		CFU/100 ml
PD-081	PRESTWOOD LAKE AT US 15	08/26/09	Quanti-tray E.Coli Analysis	31633	4	LT	CFU/100 ml
PD-081	PRESTWOOD LAKE AT US 15	08/31/09	Enterococci by Quanti-Tray	50589	51.2		CFU/100 ml
PD-081	PRESTWOOD LAKE AT US 15	08/31/09	Fecal Coliform - Membrane Filter	31616	110		CFU/100 ml
PD-081	PRESTWOOD LAKE AT US 15	08/31/09	Quanti-tray E.Coli Analysis	31633	112.4		CFU/100 ml
PD-081	PRESTWOOD LAKE AT US 15	09/08/09	Enterococci by Quanti-Tray	50589	2		CFU/100 ml
PD-081	PRESTWOOD LAKE AT US 15	09/08/09	Fecal Coliform - Membrane Filter	31616	8		CFU/100 ml
PD-081	PRESTWOOD LAKE AT US 15	09/08/09	Quanti-tray E.Coli Analysis	31633	4		CFU/100 ml
PD-081	PRESTWOOD LAKE AT US 15	09/15/09	Enterococci by Quanti-Tray	50589	10.9		CFU/100 ml
PD-081	PRESTWOOD LAKE AT US 15	09/15/09	Fecal Coliform - Membrane Filter	31616	12		CFU/100 ml
PD-081	PRESTWOOD LAKE AT US 15	09/15/09	Quanti-tray E.Coli Analysis	31633	4		CFU/100 ml
PD-081	PRESTWOOD LAKE AT US 15	09/21/09	Enterococci by Quanti-Tray	50589	4.1		CFU/100 ml
PD-081	PRESTWOOD LAKE AT US 15	09/21/09	Fecal Coliform - Membrane Filter	31616	77	EST	CFU/100 ml
PD-081	PRESTWOOD LAKE AT US 15	09/21/09	Quanti-tray E.Coli Analysis	31633	4		CFU/100 ml
PD-081	PRESTWOOD LAKE AT US 15	09/29/09	Enterococci by Quanti-Tray	50589	6.3		CFU/100 ml
PD-081	PRESTWOOD LAKE AT US 15	09/29/09	Fecal Coliform - Membrane Filter	31616	29		CFU/100 ml

STATION	STATION_DESCRIPTION	COLLECTION DATE	ANALYTE	PARAMETER CODE	RESULT	REMARK	UNITS
PD-081	PRESTWOOD LAKE AT US 15	09/29/09	Quanti-tray E.Coli Analysis	31633	4	LT	CFU/100 ml
PD-081	PRESTWOOD LAKE AT US 15	10/08/09	Enterococci by Quanti-Tray	50589	24.1		CFU/100 ml
PD-081	PRESTWOOD LAKE AT US 15	10/08/09	Fecal Coliform - Membrane Filter	31616	160		CFU/100 ml
PD-081	PRESTWOOD LAKE AT US 15	10/08/09	Quanti-tray E.Coli Analysis	31633	39.2		CFU/100 ml
PD-081	PRESTWOOD LAKE AT US 15	10/12/09	Enterococci by Quanti-Tray	50589	21.3		CFU/100 ml
PD-081	PRESTWOOD LAKE AT US 15	10/12/09	Fecal Coliform - Membrane Filter	31616	23		CFU/100 ml
PD-081	PRESTWOOD LAKE AT US 15	10/12/09	Quanti-tray E.Coli Analysis	31633	41.6		CFU/100 ml
PD-081	PRESTWOOD LAKE AT US 15	10/22/09	Enterococci by Quanti-Tray	50589	3.1		CFU/100 ml
PD-081	PRESTWOOD LAKE AT US 15	10/22/09	Fecal Coliform - Membrane Filter	31616	2	EST	CFU/100 ml
PD-081	PRESTWOOD LAKE AT US 15	10/22/09	Quanti-tray E.Coli Analysis	31633	4		CFU/100 ml
PD-081	PRESTWOOD LAKE AT US 15	10/26/09	Enterococci by Quanti-Tray	50589	2.6		CFU/100 ml
PD-081	PRESTWOOD LAKE AT US 15	10/26/09	Fecal Coliform - Membrane Filter	31616	12		CFU/100 ml
PD-081	PRESTWOOD LAKE AT US 15	10/26/09	Quanti-tray E.Coli Analysis	31633	16.4		CFU/100 ml
PD-081	PRESTWOOD LAKE AT US 15	11/02/09	Enterococci by Quanti-Tray	50589	1		CFU/100 ml
PD-081	PRESTWOOD LAKE AT US 15	11/02/09	Fecal Coliform - Membrane Filter	31616	12		CFU/100 ml
PD-081	PRESTWOOD LAKE AT US 15	11/02/09	Quanti-tray E.Coli Analysis	31633	12.4		CFU/100 ml
PD-081	PRESTWOOD LAKE AT US 15	11/09/09	Enterococci by Quanti-Tray	50589	13.4		CFU/100 ml
PD-081	PRESTWOOD LAKE AT US 15	11/09/09	Fecal Coliform - Membrane Filter	31616	2		CFU/100 ml
PD-081	PRESTWOOD LAKE AT US 15	11/09/09	Quanti-tray E.Coli Analysis	31633	4	LT	CFU/100 ml
PD-081	PRESTWOOD LAKE AT US 15	11/16/09	Enterococci by Quanti-Tray	50589	2		CFU/100 ml
PD-081	PRESTWOOD LAKE AT US 15	11/16/09	Fecal Coliform - Membrane Filter	31616	2		CFU/100 ml
PD-081	PRESTWOOD LAKE AT US 15	11/16/09	Quanti-tray E.Coli Analysis	31633	8		CFU/100 ml
PD-081	PRESTWOOD LAKE AT US 15	11/23/09	Enterococci by Quanti-Tray	50589	6.3		CFU/100 ml
PD-081	PRESTWOOD LAKE AT US 15	11/23/09	Fecal Coliform - Membrane Filter	31616	74		CFU/100 ml
PD-081	PRESTWOOD LAKE AT US 15	11/23/09	Quanti-tray E.Coli Analysis	31633	94.2		CFU/100 ml
PD-081	PRESTWOOD LAKE AT US 15	11/30/09	Enterococci by Quanti-Tray	50589	7.3		CFU/100 ml
PD-081	PRESTWOOD LAKE AT US 15	11/30/09	Fecal Coliform - Membrane Filter	31616	11		CFU/100 ml
PD-081	PRESTWOOD LAKE AT US 15	11/30/09	Quanti-tray E.Coli Analysis	31633	20.8		CFU/100 ml
PD-081	PRESTWOOD LAKE AT US 15	12/07/09	Enterococci by Quanti-Tray	50589	2		CFU/100 ml
PD-081	PRESTWOOD LAKE AT US 15	12/07/09	Fecal Coliform - Membrane Filter	31616	17		CFU/100 ml
PD-081	PRESTWOOD LAKE AT US 15	12/07/09	Quanti-tray E.Coli Analysis	31633	54		CFU/100 ml
PD-081	PRESTWOOD LAKE AT US 15	12/15/09	Enterococci by Quanti-Tray	50589	2		CFU/100 ml
PD-081	PRESTWOOD LAKE AT US 15	12/15/09	Fecal Coliform - Membrane Filter	31616	60		CFU/100 ml
PD-081	PRESTWOOD LAKE AT US 15	12/15/09	Quanti-tray E.Coli Analysis	31633	39.2		CFU/100 ml
PD-081	PRESTWOOD LAKE AT US 15	12/29/09	Enterococci by Quanti-Tray	50589	4.1		CFU/100 ml
PD-081	PRESTWOOD LAKE AT US 15	12/29/09	Fecal Coliform - Membrane Filter	31616	22	EST	CFU/100 ml
PD-081	PRESTWOOD LAKE AT US 15	12/29/09	Quanti-tray E.Coli Analysis	31633	20.8		CFU/100 ml
PD-167	WILLOW CRK @ S-21-57	01/06/09	Enterococci by Quanti-Tray	50589	107.1		CFU/100 ml
PD-167	WILLOW CRK @ S-21-57	01/06/09	Fecal Coliform - Membrane Filter	31616	100		CFU/100 ml

STATION	STATION_DESCRIPTION	COLLECTION DATE	ANALYTE	PARAMETER CODE	RESULT	REMARK	UNITS
PD-167	WILLOW CRK @ S-21-57	01/06/09	Quanti-tray E.Coli Analysis	31633	248.1		CFU/100 ml
PD-167	WILLOW CRK @ S-21-57	01/12/09	Enterococci by Quanti-Tray	50589	51.2		CFU/100 ml
PD-167	WILLOW CRK @ S-21-57	01/12/09	Fecal Coliform - Membrane Filter	31616	560		CFU/100 ml
PD-167	WILLOW CRK @ S-21-57	01/12/09	Quanti-tray E.Coli Analysis	31633	290.9		CFU/100 ml
PD-167	WILLOW CRK @ S-21-57	01/21/09	Enterococci by Quanti-Tray	50589	101.7		CFU/100 ml
PD-167	WILLOW CRK @ S-21-57	01/21/09	Fecal Coliform - Membrane Filter	31616	200		CFU/100 ml
PD-167	WILLOW CRK @ S-21-57	01/21/09	Quanti-tray E.Coli Analysis	31633	344.8		CFU/100 ml
PD-167	WILLOW CRK @ S-21-57	01/28/09	Enterococci by Quanti-Tray	50589	47.3		CFU/100 ml
PD-167	WILLOW CRK @ S-21-57	01/28/09	Fecal Coliform - Membrane Filter	31616	110		CFU/100 ml
PD-167	WILLOW CRK @ S-21-57	01/28/09	Quanti-tray E.Coli Analysis	31633	178.5		CFU/100 ml
PD-167	WILLOW CRK @ S-21-57	02/03/09	Enterococci by Quanti-Tray	50589	22.3		CFU/100 ml
PD-167	WILLOW CRK @ S-21-57	02/03/09	Fecal Coliform - Membrane Filter	31616	70		CFU/100 ml
PD-167	WILLOW CRK @ S-21-57	02/03/09	Quanti-tray E.Coli Analysis	31633	82		CFU/100 ml
PD-167	WILLOW CRK @ S-21-57	02/11/09	Enterococci by Quanti-Tray	50589	15.6		CFU/100 ml
PD-167	WILLOW CRK @ S-21-57	02/11/09	Fecal Coliform - Membrane Filter	31616	46		CFU/100 ml
PD-167	WILLOW CRK @ S-21-57	02/11/09	Quanti-tray E.Coli Analysis	31633	65.7		CFU/100 ml
PD-167	WILLOW CRK @ S-21-57	02/18/09	Enterococci by Quanti-Tray	50589	11.8		CFU/100 ml
PD-167	WILLOW CRK @ S-21-57	02/18/09	Fecal Coliform - Membrane Filter	31616	22	EST	CFU/100 ml
PD-167	WILLOW CRK @ S-21-57	02/18/09	Quanti-tray E.Coli Analysis	31633	54.8		CFU/100 ml
PD-167	WILLOW CRK @ S-21-57	02/25/09	Enterococci by Quanti-Tray	50589	6.3		CFU/100 ml
PD-167	WILLOW CRK @ S-21-57	02/25/09	Fecal Coliform - Membrane Filter	31616	32		CFU/100 ml
PD-167	WILLOW CRK @ S-21-57	02/25/09	Quanti-tray E.Coli Analysis	31633	83.6		CFU/100 ml
PD-167	WILLOW CRK @ S-21-57	03/04/09	Enterococci by Quanti-Tray	50589	60.2		CFU/100 ml
PD-167	WILLOW CRK @ S-21-57	03/04/09	Fecal Coliform - Membrane Filter	31616	100		CFU/100 ml
PD-167	WILLOW CRK @ S-21-57	03/04/09	Quanti-tray E.Coli Analysis	31633	184.2		CFU/100 ml
PD-167	WILLOW CRK @ S-21-57	03/11/09	Enterococci by Quanti-Tray	50589	28.8		CFU/100 ml
PD-167	WILLOW CRK @ S-21-57	03/11/09	Fecal Coliform - Membrane Filter	31616	46		CFU/100 ml
PD-167	WILLOW CRK @ S-21-57	03/11/09	Quanti-tray E.Coli Analysis	31633	90.8		CFU/100 ml
PD-167	WILLOW CRK @ S-21-57	03/18/09	Enterococci by Quanti-Tray	50589	55.6		CFU/100 ml
PD-167	WILLOW CRK @ S-21-57	03/18/09	Fecal Coliform - Membrane Filter	31616	160		CFU/100 ml
PD-167	WILLOW CRK @ S-21-57	03/18/09	Quanti-tray E.Coli Analysis	31633	163.2		CFU/100 ml
PD-167	WILLOW CRK @ S-21-57	03/25/09	Enterococci by Quanti-Tray	50589	28.8		CFU/100 ml
PD-167	WILLOW CRK @ S-21-57	03/25/09	Fecal Coliform - Membrane Filter	31616	120		CFU/100 ml
PD-167	WILLOW CRK @ S-21-57	03/25/09	Quanti-tray E.Coli Analysis	31633	151.5		CFU/100 ml
PD-167	WILLOW CRK @ S-21-57	04/01/09	Enterococci by Quanti-Tray	50589	18.7		CFU/100 ml
PD-167	WILLOW CRK @ S-21-57	04/01/09	Fecal Coliform - Membrane Filter	31616	80		CFU/100 ml
PD-167	WILLOW CRK @ S-21-57	04/01/09	Quanti-tray E.Coli Analysis	31633	127.4		CFU/100 ml
PD-167	WILLOW CRK @ S-21-57	04/07/09	Enterococci by Quanti-Tray	50589	69.7		CFU/100 ml
PD-167	WILLOW CRK @ S-21-57	04/07/09	Fecal Coliform - Membrane Filter	31616	200		CFU/100 ml

STATION	STATION_DESCRIPTION	COLLECTION DATE	ANALYTE	PARAMETER CODE	RESULT	REMARK	UNITS
PD-167	WILLOW CRK @ S-21-57	04/07/09	Quanti-tray E.Coli Analysis	31633	371.4		CFU/100 ml
PD-167	WILLOW CRK @ S-21-57	04/14/09	Enterococci by Quanti-Tray	50589	52.9		CFU/100 ml
PD-167	WILLOW CRK @ S-21-57	04/14/09	Fecal Coliform - Membrane Filter	31616	40		CFU/100 ml
PD-167	WILLOW CRK @ S-21-57	04/14/09	Quanti-tray E.Coli Analysis	31633	78.9		CFU/100 ml
PD-167	WILLOW CRK @ S-21-57	04/22/09	Enterococci by Quanti-Tray	50589	36.8		CFU/100 ml
PD-167	WILLOW CRK @ S-21-57	04/22/09	Fecal Coliform - Membrane Filter	31616	54		CFU/100 ml
PD-167	WILLOW CRK @ S-21-57	04/22/09	Quanti-tray E.Coli Analysis	31633	115.3		CFU/100 ml
PD-167	WILLOW CRK @ S-21-57	04/29/09	Enterococci by Quanti-Tray	50589	52.9		CFU/100 ml
PD-167	WILLOW CRK @ S-21-57	04/29/09	Fecal Coliform - Membrane Filter	31616	54		CFU/100 ml
PD-167	WILLOW CRK @ S-21-57	04/29/09	Quanti-tray E.Coli Analysis	31633	108.1		CFU/100 ml
PD-167	WILLOW CRK @ S-21-57	05/06/09	Enterococci by Quanti-Tray	50589	298.7		CFU/100 ml
PD-167	WILLOW CRK @ S-21-57	05/06/09	Fecal Coliform - Membrane Filter	31616	280		CFU/100 ml
PD-167	WILLOW CRK @ S-21-57	05/06/09	Quanti-tray E.Coli Analysis	31633	238.2		CFU/100 ml
PD-167	WILLOW CRK @ S-21-57	05/13/09	Enterococci by Quanti-Tray	50589	36.8		CFU/100 ml
PD-167	WILLOW CRK @ S-21-57	05/13/09	Fecal Coliform - Membrane Filter	31616	90		CFU/100 ml
PD-167	WILLOW CRK @ S-21-57	05/13/09	Quanti-tray E.Coli Analysis	31633	142.2		CFU/100 ml
PD-167	WILLOW CRK @ S-21-57	05/20/09	Enterococci by Quanti-Tray	50589	238.2		CFU/100 ml
PD-167	WILLOW CRK @ S-21-57	05/20/09	Fecal Coliform - Membrane Filter	31616	200		CFU/100 ml
PD-167	WILLOW CRK @ S-21-57	05/20/09	Quanti-tray E.Coli Analysis	31633	328.2		CFU/100 ml
PD-167	WILLOW CRK @ S-21-57	05/27/09	Enterococci by Quanti-Tray	50589	410.6		CFU/100 ml
PD-167	WILLOW CRK @ S-21-57	05/27/09	Fecal Coliform - Membrane Filter	31616	140		CFU/100 ml
PD-167	WILLOW CRK @ S-21-57	05/27/09	Quanti-tray E.Coli Analysis	31633	325.5		CFU/100 ml
PD-167	WILLOW CRK @ S-21-57	06/03/09	Enterococci by Quanti-Tray	50589	290.9		CFU/100 ml
PD-167	WILLOW CRK @ S-21-57	06/03/09	Fecal Coliform - Membrane Filter	31616	74		CFU/100 ml
PD-167	WILLOW CRK @ S-21-57	06/03/09	Quanti-tray E.Coli Analysis	31633	172.5		CFU/100 ml
PD-167	WILLOW CRK @ S-21-57	06/09/09	Enterococci by Quanti-Tray	50589	198.9		CFU/100 ml
PD-167	WILLOW CRK @ S-21-57	06/09/09	Fecal Coliform - Membrane Filter	31616	96		CFU/100 ml
PD-167	WILLOW CRK @ S-21-57	06/09/09	Quanti-tray E.Coli Analysis	31633	272.3		CFU/100 ml
PD-167	WILLOW CRK @ S-21-57	06/16/09	Enterococci by Quanti-Tray	50589	613.1		CFU/100 ml
PD-167	WILLOW CRK @ S-21-57	06/16/09	Fecal Coliform - Membrane Filter	31616	1100		CFU/100 ml
PD-167	WILLOW CRK @ S-21-57	06/16/09	Quanti-tray E.Coli Analysis	31633	2746.8		CFU/100 ml
PD-167	WILLOW CRK @ S-21-57	06/24/09	Enterococci by Quanti-Tray	50589	845.4		CFU/100 ml
PD-167	WILLOW CRK @ S-21-57	06/24/09	Fecal Coliform - Membrane Filter	31616	110		CFU/100 ml
PD-167	WILLOW CRK @ S-21-57	06/24/09	Quanti-tray E.Coli Analysis	31633	174.8		CFU/100 ml
PD-167	WILLOW CRK @ S-21-57	07/01/09	Enterococci by Quanti-Tray	50589	1732.9		CFU/100 ml
PD-167	WILLOW CRK @ S-21-57	07/01/09	Fecal Coliform - Membrane Filter	31616	200		CFU/100 ml
PD-167	WILLOW CRK @ S-21-57	07/01/09	Quanti-tray E.Coli Analysis	31633	329.2		CFU/100 ml
PD-167	WILLOW CRK @ S-21-57	07/08/09	Enterococci by Quanti-Tray	50589	1203.3		CFU/100 ml
PD-167	WILLOW CRK @ S-21-57	07/08/09	Fecal Coliform - Membrane Filter	31616	570		CFU/100 ml

STATION	STATION_DESCRIPTION	COLLECTION DATE	ANALYTE	PARAMETER CODE	RESULT	REMARK	UNITS
PD-167	WILLOW CRK @ S-21-57	07/08/09	Quanti-tray E.Coli Analysis	31633	541.6		CFU/100 ml
PD-167	WILLOW CRK @ S-21-57	07/16/09	Enterococci by Quanti-Tray	50589	686.7		CFU/100 ml
PD-167	WILLOW CRK @ S-21-57	07/16/09	Fecal Coliform - Membrane Filter	31616	240		CFU/100 ml
PD-167	WILLOW CRK @ S-21-57	07/16/09	Quanti-tray E.Coli Analysis	31633	265.2		CFU/100 ml
PD-167	WILLOW CRK @ S-21-57	07/21/09	Enterococci by Quanti-Tray	50589	285.1		CFU/100 ml
PD-167	WILLOW CRK @ S-21-57	07/21/09	Fecal Coliform - Membrane Filter	31616	88		CFU/100 ml
PD-167	WILLOW CRK @ S-21-57	07/21/09	Quanti-tray E.Coli Analysis	31633	86.4		CFU/100 ml
PD-167	WILLOW CRK @ S-21-57	07/28/09	Enterococci by Quanti-Tray	50589	461.1		CFU/100 ml
PD-167	WILLOW CRK @ S-21-57	07/28/09	Fecal Coliform - Membrane Filter	31616	160		CFU/100 ml
PD-167	WILLOW CRK @ S-21-57	07/28/09	Quanti-tray E.Coli Analysis	31633	147.6		CFU/100 ml
PD-167	WILLOW CRK @ S-21-57	08/05/09	Enterococci by Quanti-Tray	50589	214.3		CFU/100 ml
PD-167	WILLOW CRK @ S-21-57	08/05/09	Fecal Coliform - Membrane Filter	31616	230		CFU/100 ml
PD-167	WILLOW CRK @ S-21-57	08/05/09	Quanti-tray E.Coli Analysis	31633	153.6		CFU/100 ml
PD-167	WILLOW CRK @ S-21-57	08/12/09	Enterococci by Quanti-Tray	50589	461.1		CFU/100 ml
PD-167	WILLOW CRK @ S-21-57	08/12/09	Fecal Coliform - Membrane Filter	31616	48		CFU/100 ml
PD-167	WILLOW CRK @ S-21-57	08/12/09	Quanti-tray E.Coli Analysis	31633	86.4		CFU/100 ml
PD-167	WILLOW CRK @ S-21-57	08/20/09	Enterococci by Quanti-Tray	50589	259.5		CFU/100 ml
PD-167	WILLOW CRK @ S-21-57	08/20/09	Fecal Coliform - Membrane Filter	31616	150		CFU/100 ml
PD-167	WILLOW CRK @ S-21-57	08/20/09	Quanti-tray E.Coli Analysis	31633	64.4		CFU/100 ml
PD-167	WILLOW CRK @ S-21-57	08/26/09	Enterococci by Quanti-Tray	50589	160.7		CFU/100 ml
PD-167	WILLOW CRK @ S-21-57	08/26/09	Fecal Coliform - Membrane Filter	31616	200		CFU/100 ml
PD-167	WILLOW CRK @ S-21-57	08/26/09	Quanti-tray E.Coli Analysis	31633	92.4		CFU/100 ml
PD-167	WILLOW CRK @ S-21-57	09/01/09	Enterococci by Quanti-Tray	50589	307.6		CFU/100 ml
PD-167	WILLOW CRK @ S-21-57	09/01/09	Fecal Coliform - Membrane Filter	31616	280		CFU/100 ml
PD-167	WILLOW CRK @ S-21-57	09/01/09	Quanti-tray E.Coli Analysis	31633	143.6		CFU/100 ml
PD-167	WILLOW CRK @ S-21-57	09/08/09	Enterococci by Quanti-Tray	50589	1413.6		CFU/100 ml
PD-167	WILLOW CRK @ S-21-57	09/08/09	Fecal Coliform - Membrane Filter	31616	130		CFU/100 ml
PD-167	WILLOW CRK @ S-21-57	09/08/09	Quanti-tray E.Coli Analysis	31633	363.6		CFU/100 ml
PD-167	WILLOW CRK @ S-21-57	09/15/09	Enterococci by Quanti-Tray	50589	68		CFU/100 ml
PD-167	WILLOW CRK @ S-21-57	09/15/09	Fecal Coliform - Membrane Filter	31616	18	EST	CFU/100 ml
PD-167	WILLOW CRK @ S-21-57	09/15/09	Quanti-tray E.Coli Analysis	31633	16.4		CFU/100 ml
PD-167	WILLOW CRK @ S-21-57	09/22/09	Enterococci by Quanti-Tray	50589	47.4		CFU/100 ml
PD-167	WILLOW CRK @ S-21-57	09/22/09	Fecal Coliform - Membrane Filter	31616	24	EST	CFU/100 ml
PD-167	WILLOW CRK @ S-21-57	09/22/09	Quanti-tray E.Coli Analysis	31633	16.4		CFU/100 ml
PD-167	WILLOW CRK @ S-21-57	09/30/09	Enterococci by Quanti-Tray	50589	2419.6	GT	CFU/100 ml
PD-167	WILLOW CRK @ S-21-57	09/30/09	Fecal Coliform - Membrane Filter	31616	750	EST	CFU/100 ml
PD-167	WILLOW CRK @ S-21-57	09/30/09	Quanti-tray E.Coli Analysis	31633	2317.6		CFU/100 ml
PD-167	WILLOW CRK @ S-21-57	10/07/09	Enterococci by Quanti-Tray	50589	1732.9		CFU/100 ml
PD-167	WILLOW CRK @ S-21-57	10/07/09	Fecal Coliform - Membrane Filter	31616	870	EST	CFU/100 ml



STATION	STATION_DESCRIPTION	COLLECTION DATE	ANALYTE	PARAMETER CODE	RESULT	REMARK	UNITS
PD-167	WILLOW CRK @ S-21-57	10/07/09	Quanti-tray E.Coli Analysis	31633	943.6		CFU/100 ml
PD-167	WILLOW CRK @ S-21-57	10/22/09	Enterococci by Quanti-Tray	50589	24.6		CFU/100 ml
PD-167	WILLOW CRK @ S-21-57	10/22/09	Fecal Coliform - Membrane Filter	31616	32		CFU/100 ml
PD-167	WILLOW CRK @ S-21-57	10/22/09	Quanti-tray E.Coli Analysis	31633	53.6		CFU/100 ml
PD-167	WILLOW CRK @ S-21-57	10/28/09	Enterococci by Quanti-Tray	50589	2419.6	GT	CFU/100 ml
PD-167	WILLOW CRK @ S-21-57	10/28/09	Fecal Coliform - Membrane Filter	31616	26		CFU/100 ml
PD-167	WILLOW CRK @ S-21-57	10/28/09	Quanti-tray E.Coli Analysis	31633	8		CFU/100 ml
PD-167	WILLOW CRK @ S-21-57	11/02/09	Enterococci by Quanti-Tray	50589	770.1		CFU/100 ml
PD-167	WILLOW CRK @ S-21-57	11/02/09	Fecal Coliform - Membrane Filter	31616	92		CFU/100 ml
PD-167	WILLOW CRK @ S-21-57	11/02/09	Quanti-tray E.Coli Analysis	31633	104.8		CFU/100 ml
PD-167	WILLOW CRK @ S-21-57	11/09/09	Enterococci by Quanti-Tray	50589	85.4		CFU/100 ml
PD-167	WILLOW CRK @ S-21-57	11/09/09	Fecal Coliform - Membrane Filter	31616	88		CFU/100 ml
PD-167	WILLOW CRK @ S-21-57	11/09/09	Quanti-tray E.Coli Analysis	31633	174.6		CFU/100 ml
PD-167	WILLOW CRK @ S-21-57	11/17/09	Enterococci by Quanti-Tray	50589	59.8		CFU/100 ml
PD-167	WILLOW CRK @ S-21-57	11/17/09	Fecal Coliform - Membrane Filter	31616	18	EST	CFU/100 ml
PD-167	WILLOW CRK @ S-21-57	11/17/09	Quanti-tray E.Coli Analysis	31633	39.2		CFU/100 ml
PD-167	WILLOW CRK @ S-21-57	11/24/09	Enterococci by Quanti-Tray	50589	2419.6	GT	CFU/100 ml
PD-167	WILLOW CRK @ S-21-57	11/24/09	Fecal Coliform - Membrane Filter	31616	1600	EST	CFU/100 ml
PD-167	WILLOW CRK @ S-21-57	11/24/09	Quanti-tray E.Coli Analysis	31633	1587.2		CFU/100 ml
PD-167	WILLOW CRK @ S-21-57	12/01/09	Enterococci by Quanti-Tray	50589	52		CFU/100 ml
PD-167	WILLOW CRK @ S-21-57	12/01/09	Fecal Coliform - Membrane Filter	31616	150		CFU/100 ml
PD-167	WILLOW CRK @ S-21-57	12/01/09	Quanti-tray E.Coli Analysis	31633	208.4		CFU/100 ml
PD-167	WILLOW CRK @ S-21-57	12/07/09	Enterococci by Quanti-Tray	50589	218.7		CFU/100 ml
PD-167	WILLOW CRK @ S-21-57	12/07/09	Fecal Coliform - Membrane Filter	31616	160		CFU/100 ml
PD-167	WILLOW CRK @ S-21-57	12/07/09	Quanti-tray E.Coli Analysis	31633	185.6		CFU/100 ml
PD-167	WILLOW CRK @ S-21-57	12/16/09	Enterococci by Quanti-Tray	50589	24.1		CFU/100 ml
PD-167	WILLOW CRK @ S-21-57	12/16/09	Fecal Coliform - Membrane Filter	31616	27		CFU/100 ml
PD-167	WILLOW CRK @ S-21-57	12/16/09	Quanti-tray E.Coli Analysis	31633	44		CFU/100 ml
PD-167	WILLOW CRK @ S-21-57	12/29/09	Enterococci by Quanti-Tray	50589	135.4		CFU/100 ml
PD-167	WILLOW CRK @ S-21-57	12/29/09	Fecal Coliform - Membrane Filter	31616	100		CFU/100 ml
PD-167	WILLOW CRK @ S-21-57	12/29/09	Quanti-tray E.Coli Analysis	31633	182.8		CFU/100 ml
PD-230	MIDDLE SWAMP AT SC 51	01/06/09	Enterococci by Quanti-Tray	50589	78.8		CFU/100 ml
PD-230	MIDDLE SWAMP AT SC 51	01/06/09	Fecal Coliform - Membrane Filter	31616	89		CFU/100 ml
PD-230	MIDDLE SWAMP AT SC 51	01/06/09	Quanti-tray E.Coli Analysis	31633	125.8		CFU/100 ml
PD-230	MIDDLE SWAMP AT SC 51	01/12/09	Enterococci by Quanti-Tray	50589	10.9		CFU/100 ml
PD-230	MIDDLE SWAMP AT SC 51	01/12/09	Fecal Coliform - Membrane Filter	31616	88		CFU/100 ml
PD-230	MIDDLE SWAMP AT SC 51	01/12/09	Quanti-tray E.Coli Analysis	31633	62		CFU/100 ml
PD-230	MIDDLE SWAMP AT SC 51	01/21/09	Enterococci by Quanti-Tray	50589	44.8		CFU/100 ml
PD-230	MIDDLE SWAMP AT SC 51	01/21/09	Fecal Coliform - Membrane Filter	31616	38	EST	CFU/100 ml

STATION	STATION_DESCRIPTION	COLLECTION DATE	ANALYTE	PARAMETER CODE	RESULT	REMARK	UNITS
PD-230	MIDDLE SWAMP AT SC 51	01/21/09	Quanti-tray E.Coli Analysis	31633	58.6		CFU/100 ml
PD-230	MIDDLE SWAMP AT SC 51	01/28/09	Enterococci by Quanti-Tray	50589	88.8		CFU/100 ml
PD-230	MIDDLE SWAMP AT SC 51	01/28/09	Fecal Coliform - Membrane Filter	31616	90		CFU/100 ml
PD-230	MIDDLE SWAMP AT SC 51	01/28/09	Quanti-tray E.Coli Analysis	31633	53.8		CFU/100 ml
PD-230	MIDDLE SWAMP AT SC 51	02/03/09	Enterococci by Quanti-Tray	50589	35		CFU/100 ml
PD-230	MIDDLE SWAMP AT SC 51	02/03/09	Fecal Coliform - Membrane Filter	31616	160		CFU/100 ml
PD-230	MIDDLE SWAMP AT SC 51	02/03/09	Quanti-tray E.Coli Analysis	31633	209.8		CFU/100 ml
PD-230	MIDDLE SWAMP AT SC 51	02/11/09	Enterococci by Quanti-Tray	50589	28.8		CFU/100 ml
PD-230	MIDDLE SWAMP AT SC 51	02/11/09	Fecal Coliform - Membrane Filter	31616	72		CFU/100 ml
PD-230	MIDDLE SWAMP AT SC 51	02/11/09	Quanti-tray E.Coli Analysis	31633	109.8		CFU/100 ml
PD-230	MIDDLE SWAMP AT SC 51	02/18/09	Enterococci by Quanti-Tray	50589	68.2		CFU/100 ml
PD-230	MIDDLE SWAMP AT SC 51	02/18/09	Fecal Coliform - Membrane Filter	31616	84		CFU/100 ml
PD-230	MIDDLE SWAMP AT SC 51	02/18/09	Quanti-tray E.Coli Analysis	31633	142.1		CFU/100 ml
PD-230	MIDDLE SWAMP AT SC 51	02/25/09	Enterococci by Quanti-Tray	50589	30.1		CFU/100 ml
PD-230	MIDDLE SWAMP AT SC 51	02/25/09	Fecal Coliform - Membrane Filter	31616	25		CFU/100 ml
PD-230	MIDDLE SWAMP AT SC 51	02/25/09	Quanti-tray E.Coli Analysis	31633	46.5		CFU/100 ml
PD-230	MIDDLE SWAMP AT SC 51	03/04/09	Enterococci by Quanti-Tray	50589	160.7		CFU/100 ml
PD-230	MIDDLE SWAMP AT SC 51	03/04/09	Fecal Coliform - Membrane Filter	31616	120		CFU/100 ml
PD-230	MIDDLE SWAMP AT SC 51	03/04/09	Quanti-tray E.Coli Analysis	31633	198.9		CFU/100 ml
PD-230	MIDDLE SWAMP AT SC 51	03/11/09	Enterococci by Quanti-Tray	50589	25		CFU/100 ml
PD-230	MIDDLE SWAMP AT SC 51	03/11/09	Fecal Coliform - Membrane Filter	31616	41		CFU/100 ml
PD-230	MIDDLE SWAMP AT SC 51	03/11/09	Quanti-tray E.Coli Analysis	31633	56.5		CFU/100 ml
PD-230	MIDDLE SWAMP AT SC 51	03/18/09	Enterococci by Quanti-Tray	50589	68		CFU/100 ml
PD-230	MIDDLE SWAMP AT SC 51	03/18/09	Fecal Coliform - Membrane Filter	31616	48		CFU/100 ml
PD-230	MIDDLE SWAMP AT SC 51	03/18/09	Quanti-tray E.Coli Analysis	31633	71.7		CFU/100 ml
PD-230	MIDDLE SWAMP AT SC 51	03/25/09	Enterococci by Quanti-Tray	50589	33.2		CFU/100 ml
PD-230	MIDDLE SWAMP AT SC 51	03/25/09	Fecal Coliform - Membrane Filter	31616	76		CFU/100 ml
PD-230	MIDDLE SWAMP AT SC 51	03/25/09	Quanti-tray E.Coli Analysis	31633	53.8		CFU/100 ml
PD-230	MIDDLE SWAMP AT SC 51	04/01/09	Enterococci by Quanti-Tray	50589	87.6		CFU/100 ml
PD-230	MIDDLE SWAMP AT SC 51	04/01/09	Fecal Coliform - Membrane Filter	31616	240		CFU/100 ml
PD-230	MIDDLE SWAMP AT SC 51	04/01/09	Quanti-tray E.Coli Analysis	31633	248.1		CFU/100 ml
PD-230	MIDDLE SWAMP AT SC 51	04/07/09	Enterococci by Quanti-Tray	50589	38.4		CFU/100 ml
PD-230	MIDDLE SWAMP AT SC 51	04/07/09	Fecal Coliform - Membrane Filter	31616	46		CFU/100 ml
PD-230	MIDDLE SWAMP AT SC 51	04/07/09	Quanti-tray E.Coli Analysis	31633	74.9		CFU/100 ml
PD-230	MIDDLE SWAMP AT SC 51	04/14/09	Enterococci by Quanti-Tray	50589	37.9		CFU/100 ml
PD-230	MIDDLE SWAMP AT SC 51	04/14/09	Fecal Coliform - Membrane Filter	31616	130		CFU/100 ml
PD-230	MIDDLE SWAMP AT SC 51	04/14/09	Quanti-tray E.Coli Analysis	31633	151.5		CFU/100 ml
PD-230	MIDDLE SWAMP AT SC 51	04/22/09	Enterococci by Quanti-Tray	50589	42		CFU/100 ml
PD-230	MIDDLE SWAMP AT SC 51	04/22/09	Fecal Coliform - Membrane Filter	31616	66		CFU/100 ml

STATION	STATION_DESCRIPTION	COLLECTION DATE	ANALYTE	PARAMETER CODE	RESULT	REMARK	UNITS
PD-230	MIDDLE SWAMP AT SC 51	04/22/09	Quanti-tray E.Coli Analysis	31633	121.1		CFU/100 ml
PD-230	MIDDLE SWAMP AT SC 51	04/29/09	Enterococci by Quanti-Tray	50589	66.9		CFU/100 ml
PD-230	MIDDLE SWAMP AT SC 51	04/29/09	Fecal Coliform - Membrane Filter	31616	78		CFU/100 ml
PD-230	MIDDLE SWAMP AT SC 51	04/29/09	Quanti-tray E.Coli Analysis	31633	115.3		CFU/100 ml
PD-230	MIDDLE SWAMP AT SC 51	05/06/09	Enterococci by Quanti-Tray	50589	945		CFU/100 ml
PD-230	MIDDLE SWAMP AT SC 51	05/06/09	Fecal Coliform - Membrane Filter	31616	570		CFU/100 ml
PD-230	MIDDLE SWAMP AT SC 51	05/06/09	Quanti-tray E.Coli Analysis	31633	648.8		CFU/100 ml
PD-230	MIDDLE SWAMP AT SC 51	05/13/09	Enterococci by Quanti-Tray	50589	40.2		CFU/100 ml
PD-230	MIDDLE SWAMP AT SC 51	05/13/09	Fecal Coliform - Membrane Filter	31616	150		CFU/100 ml
PD-230	MIDDLE SWAMP AT SC 51	05/13/09	Quanti-tray E.Coli Analysis	31633	201.4		CFU/100 ml
PD-230	MIDDLE SWAMP AT SC 51	05/20/09	Enterococci by Quanti-Tray	50589	151		CFU/100 ml
PD-230	MIDDLE SWAMP AT SC 51	05/20/09	Fecal Coliform - Membrane Filter	31616	52		CFU/100 ml
PD-230	MIDDLE SWAMP AT SC 51	05/20/09	Quanti-tray E.Coli Analysis	31633	108.1		CFU/100 ml
PD-230	MIDDLE SWAMP AT SC 51	05/27/09	Enterococci by Quanti-Tray	50589	648.8		CFU/100 ml
PD-230	MIDDLE SWAMP AT SC 51	05/27/09	Fecal Coliform - Membrane Filter	31616	320		CFU/100 ml
PD-230	MIDDLE SWAMP AT SC 51	05/27/09	Quanti-tray E.Coli Analysis	31633	435.2		CFU/100 ml
PD-230	MIDDLE SWAMP AT SC 51	06/03/09	Enterococci by Quanti-Tray	50589	275.5		CFU/100 ml
PD-230	MIDDLE SWAMP AT SC 51	06/03/09	Fecal Coliform - Membrane Filter	31616	100		CFU/100 ml
PD-230	MIDDLE SWAMP AT SC 51	06/03/09	Quanti-tray E.Coli Analysis	31633	172.5		CFU/100 ml
PD-230	MIDDLE SWAMP AT SC 51	06/09/09	Enterococci by Quanti-Tray	50589	517.2		CFU/100 ml
PD-230	MIDDLE SWAMP AT SC 51	06/09/09	Fecal Coliform - Membrane Filter	31616	246		CFU/100 ml
PD-230	MIDDLE SWAMP AT SC 51	06/09/09	Quanti-tray E.Coli Analysis	31633	224.7		CFU/100 ml
PD-230	MIDDLE SWAMP AT SC 51	06/16/09	Enterococci by Quanti-Tray	50589	435.2		CFU/100 ml
PD-230	MIDDLE SWAMP AT SC 51	06/16/09	Fecal Coliform - Membrane Filter	31616	1600	EST	CFU/100 ml
PD-230	MIDDLE SWAMP AT SC 51	06/16/09	Quanti-tray E.Coli Analysis	31633	2068.8		CFU/100 ml
PD-230	MIDDLE SWAMP AT SC 51	06/24/09	Enterococci by Quanti-Tray	50589	980.4		CFU/100 ml
PD-230	MIDDLE SWAMP AT SC 51	06/24/09	Fecal Coliform - Membrane Filter	31616	140		CFU/100 ml
PD-230	MIDDLE SWAMP AT SC 51	06/24/09	Quanti-tray E.Coli Analysis	31633	132.4		CFU/100 ml
PD-230	MIDDLE SWAMP AT SC 51	07/01/09	Enterococci by Quanti-Tray	50589	986.7		CFU/100 ml
PD-230	MIDDLE SWAMP AT SC 51	07/01/09	Fecal Coliform - Membrane Filter	31616	140		CFU/100 ml
PD-230	MIDDLE SWAMP AT SC 51	07/01/09	Quanti-tray E.Coli Analysis	31633	134.4		CFU/100 ml
PD-230	MIDDLE SWAMP AT SC 51	07/08/09	Enterococci by Quanti-Tray	50589	648.8		CFU/100 ml
PD-230	MIDDLE SWAMP AT SC 51	07/08/09	Fecal Coliform - Membrane Filter	31616	400		CFU/100 ml
PD-230	MIDDLE SWAMP AT SC 51	07/08/09	Quanti-tray E.Coli Analysis	31633	373.2		CFU/100 ml
PD-230	MIDDLE SWAMP AT SC 51	07/16/09	Enterococci by Quanti-Tray	50589	275.5		CFU/100 ml
PD-230	MIDDLE SWAMP AT SC 51	07/16/09	Fecal Coliform - Membrane Filter	31616	180		CFU/100 ml
PD-230	MIDDLE SWAMP AT SC 51	07/16/09	Quanti-tray E.Coli Analysis	31633	92.4		CFU/100 ml
PD-230	MIDDLE SWAMP AT SC 51	07/21/09	Enterococci by Quanti-Tray	50589	306.4		CFU/100 ml
PD-230	MIDDLE SWAMP AT SC 51	07/21/09	Fecal Coliform - Membrane Filter	31616	110		CFU/100 ml

STATION	STATION_DESCRIPTION	COLLECTION DATE	ANALYTE	PARAMETER CODE	RESULT	REMARK	UNITS
PD-230	MIDDLE SWAMP AT SC 51	07/21/09	Quanti-tray E.Coli Analysis	31633	188.4		CFU/100 ml
PD-230	MIDDLE SWAMP AT SC 51	07/28/09	Enterococci by Quanti-Tray	50589	435.2		CFU/100 ml
PD-230	MIDDLE SWAMP AT SC 51	07/28/09	Fecal Coliform - Membrane Filter	31616	120		CFU/100 ml
PD-230	MIDDLE SWAMP AT SC 51	07/28/09	Quanti-tray E.Coli Analysis	31633	98.4		CFU/100 ml
PD-230	MIDDLE SWAMP AT SC 51	08/05/09	Enterococci by Quanti-Tray	50589	96		CFU/100 ml
PD-230	MIDDLE SWAMP AT SC 51	08/05/09	Fecal Coliform - Membrane Filter	31616	100		CFU/100 ml
PD-230	MIDDLE SWAMP AT SC 51	08/05/09	Quanti-tray E.Coli Analysis	31633	58		CFU/100 ml
PD-230	MIDDLE SWAMP AT SC 51	08/12/09	Enterococci by Quanti-Tray	50589	189.2		CFU/100 ml
PD-230	MIDDLE SWAMP AT SC 51	08/12/09	Fecal Coliform - Membrane Filter	31616	60		CFU/100 ml
PD-230	MIDDLE SWAMP AT SC 51	08/12/09	Quanti-tray E.Coli Analysis	31633	43.6		CFU/100 ml
PD-230	MIDDLE SWAMP AT SC 51	08/20/09	Enterococci by Quanti-Tray	50589	579.4		CFU/100 ml
PD-230	MIDDLE SWAMP AT SC 51	08/20/09	Fecal Coliform - Membrane Filter	31616	110		CFU/100 ml
PD-230	MIDDLE SWAMP AT SC 51	08/20/09	Quanti-tray E.Coli Analysis	31633	168.8		CFU/100 ml
PD-230	MIDDLE SWAMP AT SC 51	08/26/09	Enterococci by Quanti-Tray	50589	439		CFU/100 ml
PD-230	MIDDLE SWAMP AT SC 51	08/26/09	Fecal Coliform - Membrane Filter	31616	260		CFU/100 ml
PD-230	MIDDLE SWAMP AT SC 51	08/26/09	Quanti-tray E.Coli Analysis	31633	293.2		CFU/100 ml
PD-230	MIDDLE SWAMP AT SC 51	09/01/09	Enterococci by Quanti-Tray	50589	93.7		CFU/100 ml
PD-230	MIDDLE SWAMP AT SC 51	09/01/09	Fecal Coliform - Membrane Filter	31616	410		CFU/100 ml
PD-230	MIDDLE SWAMP AT SC 51	09/01/09	Quanti-tray E.Coli Analysis	31633	138		CFU/100 ml
PD-230	MIDDLE SWAMP AT SC 51	09/08/09	Enterococci by Quanti-Tray	50589	770.1		CFU/100 ml
PD-230	MIDDLE SWAMP AT SC 51	09/08/09	Fecal Coliform - Membrane Filter	31616	430		CFU/100 ml
PD-230	MIDDLE SWAMP AT SC 51	09/08/09	Quanti-tray E.Coli Analysis	31633	420		CFU/100 ml
PD-230	MIDDLE SWAMP AT SC 51	09/15/09	Enterococci by Quanti-Tray	50589	727		CFU/100 ml
PD-230	MIDDLE SWAMP AT SC 51	09/15/09	Fecal Coliform - Membrane Filter	31616	610	EST	CFU/100 ml
PD-230	MIDDLE SWAMP AT SC 51	09/15/09	Quanti-tray E.Coli Analysis	31633	363.2		CFU/100 ml
PD-230	MIDDLE SWAMP AT SC 51	09/22/09	Enterococci by Quanti-Tray	50589	770.1		CFU/100 ml
PD-230	MIDDLE SWAMP AT SC 51	09/22/09	Fecal Coliform - Membrane Filter	31616	200		CFU/100 ml
PD-230	MIDDLE SWAMP AT SC 51	09/22/09	Quanti-tray E.Coli Analysis	31633	204.8		CFU/100 ml
PD-230	MIDDLE SWAMP AT SC 51	09/30/09	Enterococci by Quanti-Tray	50589	2419.6		CFU/100 ml
PD-230	MIDDLE SWAMP AT SC 51	09/30/09	Fecal Coliform - Membrane Filter	31616	710	EST	CFU/100 ml
PD-230	MIDDLE SWAMP AT SC 51	09/30/09	Quanti-tray E.Coli Analysis	31633	1379.2		CFU/100 ml
PD-230	MIDDLE SWAMP AT SC 51	10/08/09	Enterococci by Quanti-Tray	50589	122.3		CFU/100 ml
PD-230	MIDDLE SWAMP AT SC 51	10/08/09	Fecal Coliform - Membrane Filter	31616	270	EST	CFU/100 ml
PD-230	MIDDLE SWAMP AT SC 51	10/08/09	Quanti-tray E.Coli Analysis	31633	198		CFU/100 ml
PD-230	MIDDLE SWAMP AT SC 51	10/13/09	Enterococci by Quanti-Tray	50589	1119.9		CFU/100 ml
PD-230	MIDDLE SWAMP AT SC 51	10/13/09	Fecal Coliform - Membrane Filter	31616	1100		CFU/100 ml
PD-230	MIDDLE SWAMP AT SC 51	10/13/09	Quanti-tray E.Coli Analysis	31633	2452.4		CFU/100 ml
PD-230	MIDDLE SWAMP AT SC 51	10/22/09	Enterococci by Quanti-Tray	50589	26.9		CFU/100 ml
PD-230	MIDDLE SWAMP AT SC 51	10/22/09	Fecal Coliform - Membrane Filter	31616	22	EST	CFU/100 ml

STATION	STATION_DESCRIPTION	COLLECTION DATE	ANALYTE	PARAMETER CODE	RESULT	REMARK	UNITS
PD-230	MIDDLE SWAMP AT SC 51	10/22/09	Quanti-tray E.Coli Analysis	31633	38.8		CFU/100 ml
PD-230	MIDDLE SWAMP AT SC 51	10/28/09	Enterococci by Quanti-Tray	50589	285.1		CFU/100 ml
PD-230	MIDDLE SWAMP AT SC 51	10/28/09	Fecal Coliform - Membrane Filter	31616	99		CFU/100 ml
PD-230	MIDDLE SWAMP AT SC 51	10/28/09	Quanti-tray E.Coli Analysis	31633	110		CFU/100 ml
PD-230	MIDDLE SWAMP AT SC 51	11/02/09	Enterococci by Quanti-Tray	50589	156.5		CFU/100 ml
PD-230	MIDDLE SWAMP AT SC 51	11/02/09	Fecal Coliform - Membrane Filter	31616	210		CFU/100 ml
PD-230	MIDDLE SWAMP AT SC 51	11/02/09	Quanti-tray E.Coli Analysis	31633	138.4		CFU/100 ml
PD-230	MIDDLE SWAMP AT SC 51	11/09/09	Enterococci by Quanti-Tray	50589	47.9		CFU/100 ml
PD-230	MIDDLE SWAMP AT SC 51	11/09/09	Fecal Coliform - Membrane Filter	31616	48		CFU/100 ml
PD-230	MIDDLE SWAMP AT SC 51	11/09/09	Quanti-tray E.Coli Analysis	31633	69.2		CFU/100 ml
PD-230	MIDDLE SWAMP AT SC 51	11/17/09	Enterococci by Quanti-Tray	50589	59.8		CFU/100 ml
PD-230	MIDDLE SWAMP AT SC 51	11/17/09	Fecal Coliform - Membrane Filter	31616	42		CFU/100 ml
PD-230	MIDDLE SWAMP AT SC 51	11/17/09	Quanti-tray E.Coli Analysis	31633	63.2		CFU/100 ml
PD-230	MIDDLE SWAMP AT SC 51	11/24/09	Enterococci by Quanti-Tray	50589	416		CFU/100 ml
PD-230	MIDDLE SWAMP AT SC 51	11/24/09	Fecal Coliform - Membrane Filter	31616	600	GT	CFU/100 ml
PD-230	MIDDLE SWAMP AT SC 51	11/24/09	Quanti-tray E.Coli Analysis	31633	4479.6		CFU/100 ml
PD-230	MIDDLE SWAMP AT SC 51	12/01/09	Enterococci by Quanti-Tray	50589	33		CFU/100 ml
PD-230	MIDDLE SWAMP AT SC 51	12/01/09	Fecal Coliform - Membrane Filter	31616	22	EST	CFU/100 ml
PD-230	MIDDLE SWAMP AT SC 51	12/01/09	Quanti-tray E.Coli Analysis	31633	20.8		CFU/100 ml
PD-230	MIDDLE SWAMP AT SC 51	12/07/09	Enterococci by Quanti-Tray	50589	86.2		CFU/100 ml
PD-230	MIDDLE SWAMP AT SC 51	12/07/09	Fecal Coliform - Membrane Filter	31616	98		CFU/100 ml
PD-230	MIDDLE SWAMP AT SC 51	12/07/09	Quanti-tray E.Coli Analysis	31633	98.4		CFU/100 ml
PD-230	MIDDLE SWAMP AT SC 51	12/16/09	Enterococci by Quanti-Tray	50589	36.4		CFU/100 ml
PD-230	MIDDLE SWAMP AT SC 51	12/16/09	Fecal Coliform - Membrane Filter	31616	12	EST	CFU/100 ml
PD-230	MIDDLE SWAMP AT SC 51	12/16/09	Quanti-tray E.Coli Analysis	31633	34.4		CFU/100 ml
PD-230	MIDDLE SWAMP AT SC 51	12/29/09	Enterococci by Quanti-Tray	50589	17.9		CFU/100 ml
PD-230	MIDDLE SWAMP AT SC 51	12/29/09	Fecal Coliform - Membrane Filter	31616	170		CFU/100 ml
PD-230	MIDDLE SWAMP AT SC 51	12/29/09	Quanti-tray E.Coli Analysis	31633	276.4		CFU/100 ml
PD-256	JEFFRIES CREEK AT S-21-112	01/06/09	Enterococci by Quanti-Tray	50589	22.6		CFU/100 ml
PD-256	JEFFRIES CREEK AT S-21-112	01/06/09	Quanti-tray E.Coli Analysis	31633	93.3		CFU/100 ml
PD-256	JEFFRIES CREEK AT S-21-112	01/13/09	Enterococci by Quanti-Tray	50589	83.2		CFU/100 ml
PD-256	JEFFRIES CREEK AT S-21-112	01/13/09	Fecal Coliform - Membrane Filter	31616	120		CFU/100 ml
PD-256	JEFFRIES CREEK AT S-21-112	01/13/09	Quanti-tray E.Coli Analysis	31633	118.4		CFU/100 ml
PD-256	JEFFRIES CREEK AT S-21-112	01/21/09	Enterococci by Quanti-Tray	50589	27.2		CFU/100 ml
PD-256	JEFFRIES CREEK AT S-21-112	01/21/09	Fecal Coliform - Membrane Filter	31616	82		CFU/100 ml
PD-256	JEFFRIES CREEK AT S-21-112	01/21/09	Quanti-tray E.Coli Analysis	31633	133.3		CFU/100 ml
PD-256	JEFFRIES CREEK AT S-21-112	01/28/09	Enterococci by Quanti-Tray	50589	51.2		CFU/100 ml
PD-256	JEFFRIES CREEK AT S-21-112	01/28/09	Fecal Coliform - Membrane Filter	31616	240		CFU/100 ml
PD-256	JEFFRIES CREEK AT S-21-112	01/28/09	Quanti-tray E.Coli Analysis	31633	290.9		CFU/100 ml

STATION	STATION_DESCRIPTION	COLLECTION DATE	ANALYTE	PARAMETER CODE	RESULT	REMARK	UNITS
PD-256	JEFFRIES CREEK AT S-21-112	02/03/09	Enterococci by Quanti-Tray	50589	26.2		CFU/100 ml
PD-256	JEFFRIES CREEK AT S-21-112	02/03/09	Fecal Coliform - Membrane Filter	31616	160		CFU/100 ml
PD-256	JEFFRIES CREEK AT S-21-112	02/03/09	Quanti-tray E.Coli Analysis	31633	139.6		CFU/100 ml
PD-256	JEFFRIES CREEK AT S-21-112	02/09/09	Enterococci by Quanti-Tray	50589	5.8		CFU/100 ml
PD-256	JEFFRIES CREEK AT S-21-112	02/09/09	Fecal Coliform - Membrane Filter	31616	50		CFU/100 ml
PD-256	JEFFRIES CREEK AT S-21-112	02/09/09	Quanti-tray E.Coli Analysis	31633	94.8		CFU/100 ml
PD-256	JEFFRIES CREEK AT S-21-112	02/18/09	Enterococci by Quanti-Tray	50589	46.5		CFU/100 ml
PD-256	JEFFRIES CREEK AT S-21-112	02/18/09	Fecal Coliform - Membrane Filter	31616	120		CFU/100 ml
PD-256	JEFFRIES CREEK AT S-21-112	02/18/09	Quanti-tray E.Coli Analysis	31633	195.6		CFU/100 ml
PD-256	JEFFRIES CREEK AT S-21-112	02/25/09	Enterococci by Quanti-Tray	50589	6.2		CFU/100 ml
PD-256	JEFFRIES CREEK AT S-21-112	02/25/09	Fecal Coliform - Membrane Filter	31616	35		CFU/100 ml
PD-256	JEFFRIES CREEK AT S-21-112	02/25/09	Quanti-tray E.Coli Analysis	31633	49.6		CFU/100 ml
PD-256	JEFFRIES CREEK AT S-21-112	03/04/09	Enterococci by Quanti-Tray	50589	44.1		CFU/100 ml
PD-256	JEFFRIES CREEK AT S-21-112	03/04/09	Fecal Coliform - Membrane Filter	31616	110		CFU/100 ml
PD-256	JEFFRIES CREEK AT S-21-112	03/04/09	Quanti-tray E.Coli Analysis	31633	141.4		CFU/100 ml
PD-256	JEFFRIES CREEK AT S-21-112	03/11/09	Enterococci by Quanti-Tray	50589	66.3		CFU/100 ml
PD-256	JEFFRIES CREEK AT S-21-112	03/11/09	Fecal Coliform - Membrane Filter	31616	100		CFU/100 ml
PD-256	JEFFRIES CREEK AT S-21-112	03/11/09	Quanti-tray E.Coli Analysis	31633	204.6		CFU/100 ml
PD-256	JEFFRIES CREEK AT S-21-112	03/18/09	Enterococci by Quanti-Tray	50589	20.9		CFU/100 ml
PD-256	JEFFRIES CREEK AT S-21-112	03/18/09	Fecal Coliform - Membrane Filter	31616	64		CFU/100 ml
PD-256	JEFFRIES CREEK AT S-21-112	03/18/09	Quanti-tray E.Coli Analysis	31633	128.1		CFU/100 ml
PD-256	JEFFRIES CREEK AT S-21-112	03/25/09	Enterococci by Quanti-Tray	50589	59.4		CFU/100 ml
PD-256	JEFFRIES CREEK AT S-21-112	03/25/09	Fecal Coliform - Membrane Filter	31616	340		CFU/100 ml
PD-256	JEFFRIES CREEK AT S-21-112	03/25/09	Quanti-tray E.Coli Analysis	31633	193.5		CFU/100 ml
PD-256	JEFFRIES CREEK AT S-21-112	04/01/09	Enterococci by Quanti-Tray	50589	30		CFU/100 ml
PD-256	JEFFRIES CREEK AT S-21-112	04/01/09	Fecal Coliform - Membrane Filter	31616	92		CFU/100 ml
PD-256	JEFFRIES CREEK AT S-21-112	04/01/09	Quanti-tray E.Coli Analysis	31633	143		CFU/100 ml
PD-256	JEFFRIES CREEK AT S-21-112	04/06/09	Enterococci by Quanti-Tray	50589	68.2		CFU/100 ml
PD-256	JEFFRIES CREEK AT S-21-112	04/06/09	Fecal Coliform - Membrane Filter	31616	250		CFU/100 ml
PD-256	JEFFRIES CREEK AT S-21-112	04/06/09	Quanti-tray E.Coli Analysis	31633	410.6		CFU/100 ml
PD-256	JEFFRIES CREEK AT S-21-112	04/14/09	Enterococci by Quanti-Tray	50589	55.4		CFU/100 ml
PD-256	JEFFRIES CREEK AT S-21-112	04/14/09	Fecal Coliform - Membrane Filter	31616	200		CFU/100 ml
PD-256	JEFFRIES CREEK AT S-21-112	04/14/09	Quanti-tray E.Coli Analysis	31633	344.8		CFU/100 ml
PD-256	JEFFRIES CREEK AT S-21-112	04/22/09	Enterococci by Quanti-Tray	50589	41.4		CFU/100 ml
PD-256	JEFFRIES CREEK AT S-21-112	04/22/09	Fecal Coliform - Membrane Filter	31616	220		CFU/100 ml
PD-256	JEFFRIES CREEK AT S-21-112	04/22/09	Quanti-tray E.Coli Analysis	31633	250.1		CFU/100 ml
PD-256	JEFFRIES CREEK AT S-21-112	04/29/09	Enterococci by Quanti-Tray	50589	98.5		CFU/100 ml
PD-256	JEFFRIES CREEK AT S-21-112	04/29/09	Fecal Coliform - Membrane Filter	31616	250		CFU/100 ml
PD-256	JEFFRIES CREEK AT S-21-112	04/29/09	Quanti-tray E.Coli Analysis	31633	365.4		CFU/100 ml

STATION	STATION_DESCRIPTION	COLLECTION DATE	ANALYTE	PARAMETER CODE	RESULT	REMARK	UNITS
PD-256	JEFFRIES CREEK AT S-21-112	05/06/09	Enterococci by Quanti-Tray	50589	325.5		CFU/100 ml
PD-256	JEFFRIES CREEK AT S-21-112	05/06/09	Fecal Coliform - Membrane Filter	31616	220		CFU/100 ml
PD-256	JEFFRIES CREEK AT S-21-112	05/06/09	Quanti-tray E.Coli Analysis	31633	214.3		CFU/100 ml
PD-256	JEFFRIES CREEK AT S-21-112	05/13/09	Enterococci by Quanti-Tray	50589	157.6		CFU/100 ml
PD-256	JEFFRIES CREEK AT S-21-112	05/13/09	Fecal Coliform - Membrane Filter	31616	120		CFU/100 ml
PD-256	JEFFRIES CREEK AT S-21-112	05/13/09	Quanti-tray E.Coli Analysis	31633	127.4		CFU/100 ml
PD-256	JEFFRIES CREEK AT S-21-112	05/19/09	Enterococci by Quanti-Tray	50589	456.9		CFU/100 ml
PD-256	JEFFRIES CREEK AT S-21-112	05/19/09	Fecal Coliform - Membrane Filter	31616	370		CFU/100 ml
PD-256	JEFFRIES CREEK AT S-21-112	05/19/09	Quanti-tray E.Coli Analysis	31633	387.3		CFU/100 ml
PD-256	JEFFRIES CREEK AT S-21-112	05/28/09	Enterococci by Quanti-Tray	50589	272.3		CFU/100 ml
PD-256	JEFFRIES CREEK AT S-21-112	05/28/09	Fecal Coliform - Membrane Filter	31616	96		CFU/100 ml
PD-256	JEFFRIES CREEK AT S-21-112	05/28/09	Quanti-tray E.Coli Analysis	31633	90.6		CFU/100 ml
PD-256	JEFFRIES CREEK AT S-21-112	06/02/09	Enterococci by Quanti-Tray	50589	325.5		CFU/100 ml
PD-256	JEFFRIES CREEK AT S-21-112	06/02/09	Fecal Coliform - Membrane Filter	31616	82		CFU/100 ml
PD-256	JEFFRIES CREEK AT S-21-112	06/02/09	Quanti-tray E.Coli Analysis	31633	121		CFU/100 ml
PD-256	JEFFRIES CREEK AT S-21-112	06/10/09	Enterococci by Quanti-Tray	50589	488.4		CFU/100 ml
PD-256	JEFFRIES CREEK AT S-21-112	06/10/09	Fecal Coliform - Membrane Filter	31616	270		CFU/100 ml
PD-256	JEFFRIES CREEK AT S-21-112	06/10/09	Quanti-tray E.Coli Analysis	31633	307.6		CFU/100 ml
PD-256	JEFFRIES CREEK AT S-21-112	06/16/09	Enterococci by Quanti-Tray	50589	1986.3		CFU/100 ml
PD-256	JEFFRIES CREEK AT S-21-112	06/16/09	Fecal Coliform - Membrane Filter	31616	1300	EST	CFU/100 ml
PD-256	JEFFRIES CREEK AT S-21-112	06/16/09	Quanti-tray E.Coli Analysis	31633	1953.6		CFU/100 ml
PD-256	JEFFRIES CREEK AT S-21-112	06/23/09	Enterococci by Quanti-Tray	50589	1203.3		CFU/100 ml
PD-256	JEFFRIES CREEK AT S-21-112	06/23/09	Fecal Coliform - Membrane Filter	31616	370		CFU/100 ml
PD-256	JEFFRIES CREEK AT S-21-112	06/23/09	Quanti-tray E.Coli Analysis	31633	293.2		CFU/100 ml
PD-256	JEFFRIES CREEK AT S-21-112	06/30/09	Enterococci by Quanti-Tray	50589	980.4		CFU/100 ml
PD-256	JEFFRIES CREEK AT S-21-112	06/30/09	Fecal Coliform - Membrane Filter	31616	380		CFU/100 ml
PD-256	JEFFRIES CREEK AT S-21-112	06/30/09	Quanti-tray E.Coli Analysis	31633	518.4		CFU/100 ml
PD-256	JEFFRIES CREEK AT S-21-112	07/08/09	Enterococci by Quanti-Tray	50589	686.7		CFU/100 ml
PD-256	JEFFRIES CREEK AT S-21-112	07/08/09	Fecal Coliform - Membrane Filter	31616	390		CFU/100 ml
PD-256	JEFFRIES CREEK AT S-21-112	07/08/09	Quanti-tray E.Coli Analysis	31633	268		CFU/100 ml
PD-256	JEFFRIES CREEK AT S-21-112	07/22/09	Enterococci by Quanti-Tray	50589	325.5		CFU/100 ml
PD-256	JEFFRIES CREEK AT S-21-112	07/22/09	Fecal Coliform - Membrane Filter	31616	280		CFU/100 ml
PD-256	JEFFRIES CREEK AT S-21-112	07/22/09	Quanti-tray E.Coli Analysis	31633	372.8		CFU/100 ml
PD-256	JEFFRIES CREEK AT S-21-112	07/28/09	Enterococci by Quanti-Tray	50589	579.4		CFU/100 ml
PD-256	JEFFRIES CREEK AT S-21-112	07/28/09	Fecal Coliform - Membrane Filter	31616	210		CFU/100 ml
PD-256	JEFFRIES CREEK AT S-21-112	07/28/09	Quanti-tray E.Coli Analysis	31633	281.2		CFU/100 ml
PD-256	JEFFRIES CREEK AT S-21-112	08/04/09	Enterococci by Quanti-Tray	50589	399		CFU/100 ml
PD-256	JEFFRIES CREEK AT S-21-112	08/04/09	Fecal Coliform - Membrane Filter	31616	110		CFU/100 ml
PD-256	JEFFRIES CREEK AT S-21-112	08/04/09	Quanti-tray E.Coli Analysis	31633	108.8		CFU/100 ml

STATION	STATION_DESCRIPTION	COLLECTION DATE	ANALYTE	PARAMETER CODE	RESULT	REMARK	UNITS
PD-256	JEFFRIES CREEK AT S-21-112	08/12/09	Enterococci by Quanti-Tray	50589	1986.3		CFU/100 ml
PD-256	JEFFRIES CREEK AT S-21-112	08/12/09	Fecal Coliform - Membrane Filter	31616	380		CFU/100 ml
PD-256	JEFFRIES CREEK AT S-21-112	08/12/09	Quanti-tray E.Coli Analysis	31633	468.8		CFU/100 ml
PD-256	JEFFRIES CREEK AT S-21-112	08/20/09	Enterococci by Quanti-Tray	50589	1119.9		CFU/100 ml
PD-256	JEFFRIES CREEK AT S-21-112	08/20/09	Fecal Coliform - Membrane Filter	31616	560		CFU/100 ml
PD-256	JEFFRIES CREEK AT S-21-112	08/20/09	Quanti-tray E.Coli Analysis	31633	384.4		CFU/100 ml
PD-256	JEFFRIES CREEK AT S-21-112	08/26/09	Enterococci by Quanti-Tray	50589	170.1		CFU/100 ml
PD-256	JEFFRIES CREEK AT S-21-112	08/26/09	Fecal Coliform - Membrane Filter	31616	930	EST	CFU/100 ml
PD-256	JEFFRIES CREEK AT S-21-112	08/26/09	Quanti-tray E.Coli Analysis	31633	889.6		CFU/100 ml
PD-256	JEFFRIES CREEK AT S-21-112	08/31/09	Enterococci by Quanti-Tray	50589	1553.1		CFU/100 ml
PD-256	JEFFRIES CREEK AT S-21-112	08/31/09	Fecal Coliform - Membrane Filter	31616	1000		CFU/100 ml
PD-256	JEFFRIES CREEK AT S-21-112	08/31/09	Quanti-tray E.Coli Analysis	31633	1461.6		CFU/100 ml
PD-256	JEFFRIES CREEK AT S-21-112	09/08/09	Enterococci by Quanti-Tray	50589	180.8		CFU/100 ml
PD-256	JEFFRIES CREEK AT S-21-112	09/08/09	Fecal Coliform - Membrane Filter	31616	210		CFU/100 ml
PD-256	JEFFRIES CREEK AT S-21-112	09/08/09	Quanti-tray E.Coli Analysis	31633	208		CFU/100 ml
PD-256	JEFFRIES CREEK AT S-21-112	09/15/09	Enterococci by Quanti-Tray	50589	517.2		CFU/100 ml
PD-256	JEFFRIES CREEK AT S-21-112	09/15/09	Fecal Coliform - Membrane Filter	31616	420		CFU/100 ml
PD-256	JEFFRIES CREEK AT S-21-112	09/15/09	Quanti-tray E.Coli Analysis	31633	168.6		CFU/100 ml
PD-256	JEFFRIES CREEK AT S-21-112	09/21/09	Enterococci by Quanti-Tray	50589	598.2		CFU/100 ml
PD-256	JEFFRIES CREEK AT S-21-112	09/21/09	Fecal Coliform - Membrane Filter	31616	740		CFU/100 ml
PD-256	JEFFRIES CREEK AT S-21-112	09/21/09	Quanti-tray E.Coli Analysis	31633	825.6		CFU/100 ml
PD-256	JEFFRIES CREEK AT S-21-112	09/29/09	Enterococci by Quanti-Tray	50589	272.3		CFU/100 ml
PD-256	JEFFRIES CREEK AT S-21-112	09/29/09	Fecal Coliform - Membrane Filter	31616	260		CFU/100 ml
PD-256	JEFFRIES CREEK AT S-21-112	09/29/09	Quanti-tray E.Coli Analysis	31633	326.4		CFU/100 ml
PD-256	JEFFRIES CREEK AT S-21-112	10/08/09	Enterococci by Quanti-Tray	50589	157.6		CFU/100 ml
PD-256	JEFFRIES CREEK AT S-21-112	10/08/09	Fecal Coliform - Membrane Filter	31616	180		CFU/100 ml
PD-256	JEFFRIES CREEK AT S-21-112	10/08/09	Quanti-tray E.Coli Analysis	31633	171.2		CFU/100 ml
PD-256	JEFFRIES CREEK AT S-21-112	10/12/09	Enterococci by Quanti-Tray	50589	517.2		CFU/100 ml
PD-256	JEFFRIES CREEK AT S-21-112	10/12/09	Fecal Coliform - Membrane Filter	31616	480		CFU/100 ml
PD-256	JEFFRIES CREEK AT S-21-112	10/12/09	Quanti-tray E.Coli Analysis	31633	1102		CFU/100 ml
PD-256	JEFFRIES CREEK AT S-21-112	10/22/09	Enterococci by Quanti-Tray	50589	201.4		CFU/100 ml
PD-256	JEFFRIES CREEK AT S-21-112	10/22/09	Fecal Coliform - Membrane Filter	31616	99		CFU/100 ml
PD-256	JEFFRIES CREEK AT S-21-112	10/22/09	Quanti-tray E.Coli Analysis	31633	115.2		CFU/100 ml
PD-256	JEFFRIES CREEK AT S-21-112	10/22/09	Enterococci by Quanti-Tray	50589	2419.6	GT	CFU/100 ml
PD-256	JEFFRIES CREEK AT S-21-112	10/22/09	Fecal Coliform - Membrane Filter	31616	2100		CFU/100 ml
PD-256	JEFFRIES CREEK AT S-21-112	10/22/09	Quanti-tray E.Coli Analysis	31633	1844.4		CFU/100 ml
PD-256	JEFFRIES CREEK AT S-21-112	10/26/09	Enterococci by Quanti-Tray	50589	410.6		CFU/100 ml
PD-256	JEFFRIES CREEK AT S-21-112	10/26/09	Fecal Coliform - Membrane Filter	31616	160		CFU/100 ml
PD-256	JEFFRIES CREEK AT S-21-112	10/26/09	Quanti-tray E.Coli Analysis	31633	230.4		CFU/100 ml



STATION	STATION_DESCRIPTION	COLLECTION DATE	ANALYTE	PARAMETER CODE	RESULT	REMARK	UNITS
PD-256	JEFFRIES CREEK AT S-21-112	11/02/09	Enterococci by Quanti-Tray	50589	83.6		CFU/100 ml
PD-256	JEFFRIES CREEK AT S-21-112	11/02/09	Fecal Coliform - Membrane Filter	31616	75		CFU/100 ml
PD-256	JEFFRIES CREEK AT S-21-112	11/02/09	Quanti-tray E.Coli Analysis	31633	104.8		CFU/100 ml
PD-256	JEFFRIES CREEK AT S-21-112	11/09/09	Enterococci by Quanti-Tray	50589	49.6		CFU/100 ml
PD-256	JEFFRIES CREEK AT S-21-112	11/09/09	Fecal Coliform - Membrane Filter	31616	80		CFU/100 ml
PD-256	JEFFRIES CREEK AT S-21-112	11/09/09	Quanti-tray E.Coli Analysis	31633	147.2		CFU/100 ml
PD-256	JEFFRIES CREEK AT S-21-112	11/16/09	Enterococci by Quanti-Tray	50589	326.8		CFU/100 ml
PD-256	JEFFRIES CREEK AT S-21-112	11/16/09	Fecal Coliform - Membrane Filter	31616	120		CFU/100 ml
PD-256	JEFFRIES CREEK AT S-21-112	11/16/09	Quanti-tray E.Coli Analysis	31633	151.6		CFU/100 ml
PD-256	JEFFRIES CREEK AT S-21-112	11/23/09	Enterococci by Quanti-Tray	50589	387.3		CFU/100 ml
PD-256	JEFFRIES CREEK AT S-21-112	11/23/09	Fecal Coliform - Membrane Filter	31616	430		CFU/100 ml
PD-256	JEFFRIES CREEK AT S-21-112	11/23/09	Quanti-tray E.Coli Analysis	31633	434.4		CFU/100 ml
PD-256	JEFFRIES CREEK AT S-21-112	12/01/09	Enterococci by Quanti-Tray	50589	36.4		CFU/100 ml
PD-256	JEFFRIES CREEK AT S-21-112	12/01/09	Fecal Coliform - Membrane Filter	31616	42		CFU/100 ml
PD-256	JEFFRIES CREEK AT S-21-112	12/01/09	Quanti-tray E.Coli Analysis	31633	69.2		CFU/100 ml
PD-256	JEFFRIES CREEK AT S-21-112	12/07/09	Enterococci by Quanti-Tray	50589	488.4		CFU/100 ml
PD-256	JEFFRIES CREEK AT S-21-112	12/07/09	Fecal Coliform - Membrane Filter	31616	75		CFU/100 ml
PD-256	JEFFRIES CREEK AT S-21-112	12/07/09	Quanti-tray E.Coli Analysis	31633	91.2		CFU/100 ml
PD-256	JEFFRIES CREEK AT S-21-112	12/15/09	Enterococci by Quanti-Tray	50589	59.4		CFU/100 ml
PD-256	JEFFRIES CREEK AT S-21-112	12/15/09	Fecal Coliform - Membrane Filter	31616	90		CFU/100 ml
PD-256	JEFFRIES CREEK AT S-21-112	12/15/09	Quanti-tray E.Coli Analysis	31633	128		CFU/100 ml
PD-256	JEFFRIES CREEK AT S-21-112	12/29/09	Enterococci by Quanti-Tray	50589	73.7		CFU/100 ml
PD-256	JEFFRIES CREEK AT S-21-112	12/29/09	Fecal Coliform - Membrane Filter	31616	39		CFU/100 ml
PD-256	JEFFRIES CREEK AT S-21-112	12/29/09	Quanti-tray E.Coli Analysis	31633	63.8		CFU/100 ml
PD-258	SNAKE BRANCH AT RR AVE	01/06/09	Enterococci by Quanti-Tray	50589	1046.2		CFU/100 ml
PD-258	SNAKE BRANCH AT RR AVE	01/06/09	Quanti-tray E.Coli Analysis	31633	1299.7		CFU/100 ml
PD-258	SNAKE BRANCH AT RR AVE	01/13/09	Enterococci by Quanti-Tray	50589	43.7		CFU/100 ml
PD-258	SNAKE BRANCH AT RR AVE	01/13/09	Fecal Coliform - Membrane Filter	31616	690	EST	CFU/100 ml
PD-258	SNAKE BRANCH AT RR AVE	01/13/09	Quanti-tray E.Coli Analysis	31633	1119.9		CFU/100 ml
PD-258	SNAKE BRANCH AT RR AVE	01/21/09	Enterococci by Quanti-Tray	50589	64		CFU/100 ml
PD-258	SNAKE BRANCH AT RR AVE	01/21/09	Fecal Coliform - Membrane Filter	31616	600	GT	CFU/100 ml
PD-258	SNAKE BRANCH AT RR AVE	01/21/09	Quanti-tray E.Coli Analysis	31633	1468.1		CFU/100 ml
PD-258	SNAKE BRANCH AT RR AVE	01/28/09	Enterococci by Quanti-Tray	50589	517.2		CFU/100 ml
PD-258	SNAKE BRANCH AT RR AVE	01/28/09	Fecal Coliform - Membrane Filter	31616	800	EST	CFU/100 ml
PD-258	SNAKE BRANCH AT RR AVE	01/28/09	Quanti-tray E.Coli Analysis	31633	1378.2		CFU/100 ml
PD-258	SNAKE BRANCH AT RR AVE	02/03/09	Enterococci by Quanti-Tray	50589	1203.3		CFU/100 ml
PD-258	SNAKE BRANCH AT RR AVE	02/03/09	Fecal Coliform - Membrane Filter	31616	1700	EST	CFU/100 ml
PD-258	SNAKE BRANCH AT RR AVE	02/03/09	Quanti-tray E.Coli Analysis	31633	1732.9		CFU/100 ml
PD-258	SNAKE BRANCH AT RR AVE	02/09/09	Enterococci by Quanti-Tray	50589	14.5		CFU/100 ml

STATION	STATION_DESCRIPTION	COLLECTION DATE	ANALYTE	PARAMETER CODE	RESULT	REMARK	UNITS
PD-258	SNAKE BRANCH AT RR AVE	02/09/09	Fecal Coliform - Membrane Filter	31616	430		CFU/100 ml
PD-258	SNAKE BRANCH AT RR AVE	02/09/09	Quanti-tray E.Coli Analysis	31633	770.1		CFU/100 ml
PD-258	SNAKE BRANCH AT RR AVE	02/18/09	Enterococci by Quanti-Tray	50589	1413.6		CFU/100 ml
PD-258	SNAKE BRANCH AT RR AVE	02/18/09	Fecal Coliform - Membrane Filter	31616	930	EST	CFU/100 ml
PD-258	SNAKE BRANCH AT RR AVE	02/18/09	Quanti-tray E.Coli Analysis	31633	1299.7		CFU/100 ml
PD-258	SNAKE BRANCH AT RR AVE	02/25/09	Enterococci by Quanti-Tray	50589	980.4		CFU/100 ml
PD-258	SNAKE BRANCH AT RR AVE	02/25/09	Fecal Coliform - Membrane Filter	31616	330		CFU/100 ml
PD-258	SNAKE BRANCH AT RR AVE	02/25/09	Quanti-tray E.Coli Analysis	31633	652.4		CFU/100 ml
PD-258	SNAKE BRANCH AT RR AVE	03/04/09	Enterococci by Quanti-Tray	50589	365.4		CFU/100 ml
PD-258	SNAKE BRANCH AT RR AVE	03/04/09	Fecal Coliform - Membrane Filter	31616	2000	EST	CFU/100 ml
PD-258	SNAKE BRANCH AT RR AVE	03/04/09	Quanti-tray E.Coli Analysis	31633	2419.6		CFU/100 ml
PD-258	SNAKE BRANCH AT RR AVE	03/11/09	Enterococci by Quanti-Tray	50589	2419.6	GT	CFU/100 ml
PD-258	SNAKE BRANCH AT RR AVE	03/11/09	Fecal Coliform - Membrane Filter	31616	790	EST	CFU/100 ml
PD-258	SNAKE BRANCH AT RR AVE	03/11/09	Quanti-tray E.Coli Analysis	31633	1046.2		CFU/100 ml
PD-258	SNAKE BRANCH AT RR AVE	03/18/09	Enterococci by Quanti-Tray	50589	816.4		CFU/100 ml
PD-258	SNAKE BRANCH AT RR AVE	03/18/09	Fecal Coliform - Membrane Filter	31616	530		CFU/100 ml
PD-258	SNAKE BRANCH AT RR AVE	03/18/09	Quanti-tray E.Coli Analysis	31633	1553.1		CFU/100 ml
PD-258	SNAKE BRANCH AT RR AVE	03/25/09	Enterococci by Quanti-Tray	50589	2419.6		CFU/100 ml
PD-258	SNAKE BRANCH AT RR AVE	03/25/09	Fecal Coliform - Membrane Filter	31616	1500	EST	CFU/100 ml
PD-258	SNAKE BRANCH AT RR AVE	03/25/09	Quanti-tray E.Coli Analysis	31633	2419.6		CFU/100 ml
PD-258	SNAKE BRANCH AT RR AVE	04/01/09	Enterococci by Quanti-Tray	50589	866.4		CFU/100 ml
PD-258	SNAKE BRANCH AT RR AVE	04/01/09	Fecal Coliform - Membrane Filter	31616	490		CFU/100 ml
PD-258	SNAKE BRANCH AT RR AVE	04/01/09	Quanti-tray E.Coli Analysis	31633	1413.6		CFU/100 ml
PD-258	SNAKE BRANCH AT RR AVE	04/06/09	Enterococci by Quanti-Tray	50589	37.3		CFU/100 ml
PD-258	SNAKE BRANCH AT RR AVE	04/06/09	Fecal Coliform - Membrane Filter	31616	540		CFU/100 ml
PD-258	SNAKE BRANCH AT RR AVE	04/06/09	Quanti-tray E.Coli Analysis	31633	866.4		CFU/100 ml
PD-258	SNAKE BRANCH AT RR AVE	04/14/09	Enterococci by Quanti-Tray	50589	44.8		CFU/100 ml
PD-258	SNAKE BRANCH AT RR AVE	04/14/09	Fecal Coliform - Membrane Filter	31616	330		CFU/100 ml
PD-258	SNAKE BRANCH AT RR AVE	04/14/09	Quanti-tray E.Coli Analysis	31633	410.6		CFU/100 ml
PD-258	SNAKE BRANCH AT RR AVE	04/22/09	Enterococci by Quanti-Tray	50589	136.9		CFU/100 ml
PD-258	SNAKE BRANCH AT RR AVE	04/22/09	Fecal Coliform - Membrane Filter	31616	430		CFU/100 ml
PD-258	SNAKE BRANCH AT RR AVE	04/22/09	Quanti-tray E.Coli Analysis	31633	547.5		CFU/100 ml
PD-258	SNAKE BRANCH AT RR AVE	04/29/09	Enterococci by Quanti-Tray	50589	613.1		CFU/100 ml
PD-258	SNAKE BRANCH AT RR AVE	04/29/09	Fecal Coliform - Membrane Filter	31616	420		CFU/100 ml
PD-258	SNAKE BRANCH AT RR AVE	04/29/09	Quanti-tray E.Coli Analysis	31633	1119.9		CFU/100 ml
PD-258	SNAKE BRANCH AT RR AVE	05/06/09	Enterococci by Quanti-Tray	50589	727		CFU/100 ml
PD-258	SNAKE BRANCH AT RR AVE	05/06/09	Fecal Coliform - Membrane Filter	31616	940	EST	CFU/100 ml
PD-258	SNAKE BRANCH AT RR AVE	05/06/09	Quanti-tray E.Coli Analysis	31633	686.7		CFU/100 ml
PD-258	SNAKE BRANCH AT RR AVE	05/13/09	Enterococci by Quanti-Tray	50589	1986.3		CFU/100 ml

STATION	STATION_DESCRIPTION	COLLECTION DATE	ANALYTE	PARAMETER CODE	RESULT	REMARK	UNITS
PD-258	SNAKE BRANCH AT RR AVE	05/13/09	Fecal Coliform - Membrane Filter	31616	1200	EST	CFU/100 ml
PD-258	SNAKE BRANCH AT RR AVE	05/13/09	Quanti-tray E.Coli Analysis	31633	2419.6	GT	CFU/100 ml
PD-258	SNAKE BRANCH AT RR AVE	05/19/09	Enterococci by Quanti-Tray	50589	1732.9		CFU/100 ml
PD-258	SNAKE BRANCH AT RR AVE	05/19/09	Fecal Coliform - Membrane Filter	31616	380		CFU/100 ml
PD-258	SNAKE BRANCH AT RR AVE	05/19/09	Quanti-tray E.Coli Analysis	31633	307.6		CFU/100 ml
PD-258	SNAKE BRANCH AT RR AVE	05/28/09	Enterococci by Quanti-Tray	50589	2419.6	GT	CFU/100 ml
PD-258	SNAKE BRANCH AT RR AVE	05/28/09	Fecal Coliform - Membrane Filter	31616	2500	EST	CFU/100 ml
PD-258	SNAKE BRANCH AT RR AVE	05/28/09	Quanti-tray E.Coli Analysis	31633	2419.6	GT	CFU/100 ml
PD-258	SNAKE BRANCH AT RR AVE	06/02/09	Enterococci by Quanti-Tray	50589	2419.6	GT	CFU/100 ml
PD-258	SNAKE BRANCH AT RR AVE	06/02/09	Fecal Coliform - Membrane Filter	31616	3500	EST	CFU/100 ml
PD-258	SNAKE BRANCH AT RR AVE	06/02/09	Quanti-tray E.Coli Analysis	31633	2419.6		CFU/100 ml
PD-258	SNAKE BRANCH AT RR AVE	06/10/09	Enterococci by Quanti-Tray	50589	2419.6	GT	CFU/100 ml
PD-258	SNAKE BRANCH AT RR AVE	06/10/09	Fecal Coliform - Membrane Filter	31616	2200		CFU/100 ml
PD-258	SNAKE BRANCH AT RR AVE	06/10/09	Quanti-tray E.Coli Analysis	31633	2419.6	GT	CFU/100 ml
PD-258	SNAKE BRANCH AT RR AVE	06/16/09	Enterococci by Quanti-Tray	50589	2419.6	GT	CFU/100 ml
PD-258	SNAKE BRANCH AT RR AVE	06/16/09	Fecal Coliform - Membrane Filter	31616	1200	GT	CFU/100 ml
PD-258	SNAKE BRANCH AT RR AVE	06/16/09	Quanti-tray E.Coli Analysis	31633	4479.6		CFU/100 ml
PD-258	SNAKE BRANCH AT RR AVE	06/23/09	Enterococci by Quanti-Tray	50589	2419.6	GT	CFU/100 ml
PD-258	SNAKE BRANCH AT RR AVE	06/23/09	Fecal Coliform - Membrane Filter	31616	1700	EST	CFU/100 ml
PD-258	SNAKE BRANCH AT RR AVE	06/23/09	Quanti-tray E.Coli Analysis	31633	2595.2		CFU/100 ml
PD-258	SNAKE BRANCH AT RR AVE	07/08/09	Enterococci by Quanti-Tray	50589	2419.6		CFU/100 ml
PD-258	SNAKE BRANCH AT RR AVE	07/08/09	Fecal Coliform - Membrane Filter	31616	600	GT	CFU/100 ml
PD-258	SNAKE BRANCH AT RR AVE	07/08/09	Quanti-tray E.Coli Analysis	31633	9678.4		CFU/100 ml
PD-258	SNAKE BRANCH AT RR AVE	07/22/09	Enterococci by Quanti-Tray	50589	1986.3		CFU/100 ml
PD-258	SNAKE BRANCH AT RR AVE	07/22/09	Fecal Coliform - Membrane Filter	31616	890		CFU/100 ml
PD-258	SNAKE BRANCH AT RR AVE	07/22/09	Quanti-tray E.Coli Analysis	31633	943.6		CFU/100 ml
PD-258	SNAKE BRANCH AT RR AVE	07/28/09	Enterococci by Quanti-Tray	50589	2419.6	GT	CFU/100 ml
PD-258	SNAKE BRANCH AT RR AVE	07/28/09	Fecal Coliform - Membrane Filter	31616	20	LT	CFU/100 ml
PD-258	SNAKE BRANCH AT RR AVE	07/28/09	Quanti-tray E.Coli Analysis	31633	9678.4	GT	CFU/100 ml
PD-258	SNAKE BRANCH AT RR AVE	08/04/09	Enterococci by Quanti-Tray	50589	1986.3		CFU/100 ml
PD-258	SNAKE BRANCH AT RR AVE	08/04/09	Fecal Coliform - Membrane Filter	31616	600	GT	CFU/100 ml
PD-258	SNAKE BRANCH AT RR AVE	08/04/09	Quanti-tray E.Coli Analysis	31633	2295.6		CFU/100 ml
PD-258	SNAKE BRANCH AT RR AVE	08/31/09	Enterococci by Quanti-Tray	50589	2419.6	GT	CFU/100 ml
PD-258	SNAKE BRANCH AT RR AVE	08/31/09	Fecal Coliform - Membrane Filter	31616	5100		CFU/100 ml
PD-258	SNAKE BRANCH AT RR AVE	08/31/09	Quanti-tray E.Coli Analysis	31633	2190		CFU/100 ml
PD-258	SNAKE BRANCH AT RR AVE	10/08/09	Enterococci by Quanti-Tray	50589	2419.6	GT	CFU/100 ml
PD-258	SNAKE BRANCH AT RR AVE	10/08/09	Fecal Coliform - Membrane Filter	31616	3000		CFU/100 ml
PD-258	SNAKE BRANCH AT RR AVE	10/08/09	Quanti-tray E.Coli Analysis	31633	2908		CFU/100 ml
PD-258	SNAKE BRANCH AT RR AVE	10/12/09	Enterococci by Quanti-Tray	50589	2419.6	GT	CFU/100 ml

STATION	STATION_DESCRIPTION	COLLECTION DATE	ANALYTE	PARAMETER CODE	RESULT	REMARK	UNITS
PD-258	SNAKE BRANCH AT RR AVE	10/12/09	Fecal Coliform - Membrane Filter	31616	16000	EST	CFU/100 ml
PD-258	SNAKE BRANCH AT RR AVE	10/12/09	Quanti-tray E.Coli Analysis	31633	7945.2		CFU/100 ml
PD-258	SNAKE BRANCH AT RR AVE	11/16/09	Enterococci by Quanti-Tray	50589	1553.1		CFU/100 ml
PD-258	SNAKE BRANCH AT RR AVE	11/16/09	Fecal Coliform - Membrane Filter	31616	490		CFU/100 ml
PD-258	SNAKE BRANCH AT RR AVE	11/16/09	Quanti-tray E.Coli Analysis	31633	568.4		CFU/100 ml
PD-258	SNAKE BRANCH AT RR AVE	11/23/09	Enterococci by Quanti-Tray	50589	1986.3		CFU/100 ml
PD-258	SNAKE BRANCH AT RR AVE	11/23/09	Fecal Coliform - Membrane Filter	31616	3400	EST	CFU/100 ml
PD-258	SNAKE BRANCH AT RR AVE	11/23/09	Quanti-tray E.Coli Analysis	31633	2317.6		CFU/100 ml
PD-258	SNAKE BRANCH AT RR AVE	12/07/09	Enterococci by Quanti-Tray	50589	1986.3		CFU/100 ml
PD-258	SNAKE BRANCH AT RR AVE	12/07/09	Fecal Coliform - Membrane Filter	31616	1200	GT	CFU/100 ml
PD-258	SNAKE BRANCH AT RR AVE	12/07/09	Quanti-tray E.Coli Analysis	31633	7945.2		CFU/100 ml
PD-258	SNAKE BRANCH AT RR AVE	12/15/09	Enterococci by Quanti-Tray	50589	920.8		CFU/100 ml
PD-258	SNAKE BRANCH AT RR AVE	12/15/09	Fecal Coliform - Membrane Filter	31616	230		CFU/100 ml
PD-258	SNAKE BRANCH AT RR AVE	12/15/09	Quanti-tray E.Coli Analysis	31633	208.4		CFU/100 ml
PD-258	SNAKE BRANCH AT RR AVE	12/29/09	Enterococci by Quanti-Tray	50589	2419.6	GT	CFU/100 ml
PD-258	SNAKE BRANCH AT RR AVE	12/29/09	Fecal Coliform - Membrane Filter	31616	600	GT	CFU/100 ml
PD-258	SNAKE BRANCH AT RR AVE	12/29/09	Quanti-tray E.Coli Analysis	31633	9678.4	GT	CFU/100 ml
PD-337	GREAT PEE DEE RVR AT US 301/76	01/06/09	Enterococci by Quanti-Tray	50589	21		CFU/100 ml
PD-337	GREAT PEE DEE RVR AT US 301/76	01/06/09	Fecal Coliform - Membrane Filter	31616	44		CFU/100 ml
PD-337	GREAT PEE DEE RVR AT US 301/76	01/06/09	Quanti-tray E.Coli Analysis	31633	52.1		CFU/100 ml
PD-337	GREAT PEE DEE RVR AT US 301/76	01/12/09	Enterococci by Quanti-Tray	50589	178		CFU/100 ml
PD-337	GREAT PEE DEE RVR AT US 301/76	01/12/09	Fecal Coliform - Membrane Filter	31616	200		CFU/100 ml
PD-337	GREAT PEE DEE RVR AT US 301/76	01/12/09	Quanti-tray E.Coli Analysis	31633	209.8		CFU/100 ml
PD-337	GREAT PEE DEE RVR AT US 301/76	01/15/09	Fecal Coliform - Membrane Filter	31616	48		CFU/100 ml
PD-337	GREAT PEE DEE RVR AT US 301/76	01/21/09	Enterococci by Quanti-Tray	50589	9.2		CFU/100 ml
PD-337	GREAT PEE DEE RVR AT US 301/76	01/21/09	Fecal Coliform - Membrane Filter	31616	20	EST	CFU/100 ml
PD-337	GREAT PEE DEE RVR AT US 301/76	01/21/09	Quanti-tray E.Coli Analysis	31633	32.7		CFU/100 ml
PD-337	GREAT PEE DEE RVR AT US 301/76	01/28/09	Enterococci by Quanti-Tray	50589	29.8		CFU/100 ml
PD-337	GREAT PEE DEE RVR AT US 301/76	01/28/09	Fecal Coliform - Membrane Filter	31616	34	EST	CFU/100 ml
PD-337	GREAT PEE DEE RVR AT US 301/76	01/28/09	Quanti-tray E.Coli Analysis	31633	43.8		CFU/100 ml
PD-337	GREAT PEE DEE RVR AT US 301/76	02/03/09	Enterococci by Quanti-Tray	50589	4.1		CFU/100 ml
PD-337	GREAT PEE DEE RVR AT US 301/76	02/03/09	Fecal Coliform - Membrane Filter	31616	36	EST	CFU/100 ml
PD-337	GREAT PEE DEE RVR AT US 301/76	02/03/09	Quanti-tray E.Coli Analysis	31633	16.6		CFU/100 ml
PD-337	GREAT PEE DEE RVR AT US 301/76	02/11/09	Enterococci by Quanti-Tray	50589	22.6		CFU/100 ml
PD-337	GREAT PEE DEE RVR AT US 301/76	02/11/09	Fecal Coliform - Membrane Filter	31616	18	EST	CFU/100 ml
PD-337	GREAT PEE DEE RVR AT US 301/76	02/11/09	Quanti-tray E.Coli Analysis	31633	42.8		CFU/100 ml
PD-337	GREAT PEE DEE RVR AT US 301/76	02/11/09	Fecal Coliform - Membrane Filter	31616	10	EST	CFU/100 ml
PD-337	GREAT PEE DEE RVR AT US 301/76	02/18/09	Enterococci by Quanti-Tray	50589	8.4		CFU/100 ml
PD-337	GREAT PEE DEE RVR AT US 301/76	02/18/09	Fecal Coliform - Membrane Filter	31616	16	EST	CFU/100 ml

STATION	STATION_DESCRIPTION	COLLECTION DATE	ANALYTE	PARAMETER CODE	RESULT	REMARK	UNITS
PD-337	GREAT PEE DEE RVR AT US 301/76	02/18/09	Quanti-tray E.Coli Analysis	31633	31.2		CFU/100 ml
PD-337	GREAT PEE DEE RVR AT US 301/76	02/25/09	Enterococci by Quanti-Tray	50589	5.2		CFU/100 ml
PD-337	GREAT PEE DEE RVR AT US 301/76	02/25/09	Fecal Coliform - Membrane Filter	31616	42		CFU/100 ml
PD-337	GREAT PEE DEE RVR AT US 301/76	02/25/09	Quanti-tray E.Coli Analysis	31633	28.6		CFU/100 ml
PD-337	GREAT PEE DEE RVR AT US 301/76	03/03/09	Fecal Coliform - Membrane Filter	31616	60		CFU/100 ml
PD-337	GREAT PEE DEE RVR AT US 301/76	03/11/09	Enterococci by Quanti-Tray	50589	35.5		CFU/100 ml
PD-337	GREAT PEE DEE RVR AT US 301/76	03/11/09	Fecal Coliform - Membrane Filter	31616	32		CFU/100 ml
PD-337	GREAT PEE DEE RVR AT US 301/76	03/11/09	Quanti-tray E.Coli Analysis	31633	31.1		CFU/100 ml
PD-337	GREAT PEE DEE RVR AT US 301/76	03/18/09	Enterococci by Quanti-Tray	50589	72.3		CFU/100 ml
PD-337	GREAT PEE DEE RVR AT US 301/76	03/18/09	Fecal Coliform - Membrane Filter	31616	400		CFU/100 ml
PD-337	GREAT PEE DEE RVR AT US 301/76	03/18/09	Quanti-tray E.Coli Analysis	31633	517.2		CFU/100 ml
PD-337	GREAT PEE DEE RVR AT US 301/76	03/25/09	Enterococci by Quanti-Tray	50589	7.4		CFU/100 ml
PD-337	GREAT PEE DEE RVR AT US 301/76	03/25/09	Fecal Coliform - Membrane Filter	31616	21	EST	CFU/100 ml
PD-337	GREAT PEE DEE RVR AT US 301/76	03/25/09	Quanti-tray E.Coli Analysis	31633	20.1		CFU/100 ml
PD-337	GREAT PEE DEE RVR AT US 301/76	04/01/09	Enterococci by Quanti-Tray	50589	285.1		CFU/100 ml
PD-337	GREAT PEE DEE RVR AT US 301/76	04/01/09	Fecal Coliform - Membrane Filter	31616	330		CFU/100 ml
PD-337	GREAT PEE DEE RVR AT US 301/76	04/01/09	Quanti-tray E.Coli Analysis	31633	371.4		CFU/100 ml
PD-337	GREAT PEE DEE RVR AT US 301/76	04/07/09	Enterococci by Quanti-Tray	50589	20.3		CFU/100 ml
PD-337	GREAT PEE DEE RVR AT US 301/76	04/07/09	Fecal Coliform - Membrane Filter	31616	62		CFU/100 ml
PD-337	GREAT PEE DEE RVR AT US 301/76	04/07/09	Quanti-tray E.Coli Analysis	31633	33.1		CFU/100 ml
PD-337	GREAT PEE DEE RVR AT US 301/76	04/14/09	Enterococci by Quanti-Tray	50589	61.6		CFU/100 ml
PD-337	GREAT PEE DEE RVR AT US 301/76	04/14/09	Fecal Coliform - Membrane Filter	31616	25		CFU/100 ml
PD-337	GREAT PEE DEE RVR AT US 301/76	04/14/09	Quanti-tray E.Coli Analysis	31633	36.6		CFU/100 ml
PD-337	GREAT PEE DEE RVR AT US 301/76	04/22/09	Enterococci by Quanti-Tray	50589	30.1		CFU/100 ml
PD-337	GREAT PEE DEE RVR AT US 301/76	04/22/09	Fecal Coliform - Membrane Filter	31616	28		CFU/100 ml
PD-337	GREAT PEE DEE RVR AT US 301/76	04/22/09	Quanti-tray E.Coli Analysis	31633	24.1		CFU/100 ml
PD-337	GREAT PEE DEE RVR AT US 301/76	04/29/09	Enterococci by Quanti-Tray	50589	15.8		CFU/100 ml
PD-337	GREAT PEE DEE RVR AT US 301/76	04/29/09	Fecal Coliform - Membrane Filter	31616	24		CFU/100 ml
PD-337	GREAT PEE DEE RVR AT US 301/76	04/29/09	Quanti-tray E.Coli Analysis	31633	15.2		CFU/100 ml
PD-337	GREAT PEE DEE RVR AT US 301/76	04/29/09	Fecal Coliform - Membrane Filter	31616	20		CFU/100 ml
PD-337	GREAT PEE DEE RVR AT US 301/76	05/06/09	Enterococci by Quanti-Tray	50589	132.6		CFU/100 ml
PD-337	GREAT PEE DEE RVR AT US 301/76	05/06/09	Fecal Coliform - Membrane Filter	31616	69		CFU/100 ml
PD-337	GREAT PEE DEE RVR AT US 301/76	05/06/09	Quanti-tray E.Coli Analysis	31633	63.1		CFU/100 ml
PD-337	GREAT PEE DEE RVR AT US 301/76	05/13/09	Enterococci by Quanti-Tray	50589	41.5		CFU/100 ml
PD-337	GREAT PEE DEE RVR AT US 301/76	05/13/09	Fecal Coliform - Membrane Filter	31616	34		CFU/100 ml
PD-337	GREAT PEE DEE RVR AT US 301/76	05/13/09	Quanti-tray E.Coli Analysis	31633	18.7		CFU/100 ml
PD-337	GREAT PEE DEE RVR AT US 301/76	05/14/09	Fecal Coliform - Membrane Filter	31616	16	EST	CFU/100 ml
PD-337	GREAT PEE DEE RVR AT US 301/76	05/20/09	Enterococci by Quanti-Tray	50589	141.4		CFU/100 ml
PD-337	GREAT PEE DEE RVR AT US 301/76	05/20/09	Fecal Coliform - Membrane Filter	31616	68		CFU/100 ml

STATION	STATION_DESCRIPTION	COLLECTION DATE	ANALYTE	PARAMETER CODE	RESULT	REMARK	UNITS
PD-337	GREAT PEE DEE RVR AT US 301/76	05/20/09	Quanti-tray E.Coli Analysis	31633	34.3		CFU/100 ml
PD-337	GREAT PEE DEE RVR AT US 301/76	05/27/09	Enterococci by Quanti-Tray	50589	178.2		CFU/100 ml
PD-337	GREAT PEE DEE RVR AT US 301/76	05/27/09	Fecal Coliform - Membrane Filter	31616	50		CFU/100 ml
PD-337	GREAT PEE DEE RVR AT US 301/76	05/27/09	Quanti-tray E.Coli Analysis	31633	44.8		CFU/100 ml
PD-337	GREAT PEE DEE RVR AT US 301/76	06/02/09	Fecal Coliform - Membrane Filter	31616	36		CFU/100 ml
PD-337	GREAT PEE DEE RVR AT US 301/76	06/03/09	Enterococci by Quanti-Tray	50589	290.9		CFU/100 ml
PD-337	GREAT PEE DEE RVR AT US 301/76	06/03/09	Fecal Coliform - Membrane Filter	31616	28		CFU/100 ml
PD-337	GREAT PEE DEE RVR AT US 301/76	06/03/09	Quanti-tray E.Coli Analysis	31633	25.3		CFU/100 ml
PD-337	GREAT PEE DEE RVR AT US 301/76	06/09/09	Enterococci by Quanti-Tray	50589	770.1		CFU/100 ml
PD-337	GREAT PEE DEE RVR AT US 301/76	06/09/09	Fecal Coliform - Membrane Filter	31616	290	EST	CFU/100 ml
PD-337	GREAT PEE DEE RVR AT US 301/76	06/09/09	Quanti-tray E.Coli Analysis	31633	26.3		CFU/100 ml
PD-337	GREAT PEE DEE RVR AT US 301/76	06/16/09	Enterococci by Quanti-Tray	50589	91		CFU/100 ml
PD-337	GREAT PEE DEE RVR AT US 301/76	06/16/09	Fecal Coliform - Membrane Filter	31616	120		CFU/100 ml
PD-337	GREAT PEE DEE RVR AT US 301/76	06/16/09	Quanti-tray E.Coli Analysis	31633	145.6		CFU/100 ml
PD-337	GREAT PEE DEE RVR AT US 301/76	06/24/09	Enterococci by Quanti-Tray	50589	357.8		CFU/100 ml
PD-337	GREAT PEE DEE RVR AT US 301/76	06/24/09	Fecal Coliform - Membrane Filter	31616	25		CFU/100 ml
PD-337	GREAT PEE DEE RVR AT US 301/76	06/24/09	Quanti-tray E.Coli Analysis	31633	20.8		CFU/100 ml
PD-337	GREAT PEE DEE RVR AT US 301/76	07/01/09	Enterococci by Quanti-Tray	50589	206.4		CFU/100 ml
PD-337	GREAT PEE DEE RVR AT US 301/76	07/01/09	Fecal Coliform - Membrane Filter	31616	110		CFU/100 ml
PD-337	GREAT PEE DEE RVR AT US 301/76	07/01/09	Quanti-tray E.Coli Analysis	31633	25.2		CFU/100 ml
PD-337	GREAT PEE DEE RVR AT US 301/76	07/08/09	Enterococci by Quanti-Tray	50589	238.2		CFU/100 ml
PD-337	GREAT PEE DEE RVR AT US 301/76	07/08/09	Fecal Coliform - Membrane Filter	31616	100		CFU/100 ml
PD-337	GREAT PEE DEE RVR AT US 301/76	07/08/09	Quanti-tray E.Coli Analysis	31633	110		CFU/100 ml
PD-337	GREAT PEE DEE RVR AT US 301/76	07/15/09	Fecal Coliform - Membrane Filter	31616	110		CFU/100 ml
PD-337	GREAT PEE DEE RVR AT US 301/76	07/16/09	Enterococci by Quanti-Tray	50589	259.5		CFU/100 ml
PD-337	GREAT PEE DEE RVR AT US 301/76	07/16/09	Fecal Coliform - Membrane Filter	31616	58		CFU/100 ml
PD-337	GREAT PEE DEE RVR AT US 301/76	07/16/09	Quanti-tray E.Coli Analysis	31633	25.2		CFU/100 ml
PD-337	GREAT PEE DEE RVR AT US 301/76	07/21/09	Enterococci by Quanti-Tray	50589	186		CFU/100 ml
PD-337	GREAT PEE DEE RVR AT US 301/76	07/21/09	Fecal Coliform - Membrane Filter	31616	54		CFU/100 ml
PD-337	GREAT PEE DEE RVR AT US 301/76	07/21/09	Quanti-tray E.Coli Analysis	31633	25.2		CFU/100 ml
PD-337	GREAT PEE DEE RVR AT US 301/76	07/28/09	Enterococci by Quanti-Tray	50589	203.5		CFU/100 ml
PD-337	GREAT PEE DEE RVR AT US 301/76	07/28/09	Fecal Coliform - Membrane Filter	31616	31		CFU/100 ml
PD-337	GREAT PEE DEE RVR AT US 301/76	07/28/09	Quanti-tray E.Coli Analysis	31633	34		CFU/100 ml
PD-337	GREAT PEE DEE RVR AT US 301/76	08/05/09	Enterococci by Quanti-Tray	50589	146.7		CFU/100 ml
PD-337	GREAT PEE DEE RVR AT US 301/76	08/05/09	Fecal Coliform - Membrane Filter	31616	140		CFU/100 ml
PD-337	GREAT PEE DEE RVR AT US 301/76	08/05/09	Fecal Coliform - Membrane Filter	31616	140		CFU/100 ml
PD-337	GREAT PEE DEE RVR AT US 301/76	08/05/09	Quanti-tray E.Coli Analysis	31633	74		CFU/100 ml
PD-337	GREAT PEE DEE RVR AT US 301/76	08/12/09	Enterococci by Quanti-Tray	50589	139.6		CFU/100 ml
PD-337	GREAT PEE DEE RVR AT US 301/76	08/12/09	Fecal Coliform - Membrane Filter	31616	62		CFU/100 ml

STATION	STATION_DESCRIPTION	COLLECTION DATE	ANALYTE	PARAMETER CODE	RESULT	REMARK	UNITS
PD-337	GREAT PEE DEE RVR AT US 301/76	08/12/09	Quanti-tray E.Coli Analysis	31633	64		CFU/100 ml
PD-337	GREAT PEE DEE RVR AT US 301/76	08/20/09	Enterococci by Quanti-Tray	50589	210.5		CFU/100 ml
PD-337	GREAT PEE DEE RVR AT US 301/76	08/20/09	Fecal Coliform - Membrane Filter	31616	62		CFU/100 ml
PD-337	GREAT PEE DEE RVR AT US 301/76	08/20/09	Quanti-tray E.Coli Analysis	31633	52		CFU/100 ml
PD-337	GREAT PEE DEE RVR AT US 301/76	08/26/09	Enterococci by Quanti-Tray	50589	488.4		CFU/100 ml
PD-337	GREAT PEE DEE RVR AT US 301/76	08/26/09	Fecal Coliform - Membrane Filter	31616	430		CFU/100 ml
PD-337	GREAT PEE DEE RVR AT US 301/76	08/26/09	Quanti-tray E.Coli Analysis	31633	30		CFU/100 ml
PD-337	GREAT PEE DEE RVR AT US 301/76	09/01/09	Enterococci by Quanti-Tray	50589	686.7		CFU/100 ml
PD-337	GREAT PEE DEE RVR AT US 301/76	09/01/09	Fecal Coliform - Membrane Filter	31616	88		CFU/100 ml
PD-337	GREAT PEE DEE RVR AT US 301/76	09/01/09	Quanti-tray E.Coli Analysis	31633	172.8		CFU/100 ml
PD-337	GREAT PEE DEE RVR AT US 301/76	09/08/09	Enterococci by Quanti-Tray	50589	121		CFU/100 ml
PD-337	GREAT PEE DEE RVR AT US 301/76	09/08/09	Fecal Coliform - Membrane Filter	31616	46		CFU/100 ml
PD-337	GREAT PEE DEE RVR AT US 301/76	09/08/09	Quanti-tray E.Coli Analysis	31633	48.4		CFU/100 ml
PD-337	GREAT PEE DEE RVR AT US 301/76	09/15/09	Enterococci by Quanti-Tray	50589	178.2		CFU/100 ml
PD-337	GREAT PEE DEE RVR AT US 301/76	09/15/09	Fecal Coliform - Membrane Filter	31616	44		CFU/100 ml
PD-337	GREAT PEE DEE RVR AT US 301/76	09/15/09	Quanti-tray E.Coli Analysis	31633	44.6		CFU/100 ml
PD-337	GREAT PEE DEE RVR AT US 301/76	09/22/09	Enterococci by Quanti-Tray	50589	84.7		CFU/100 ml
PD-337	GREAT PEE DEE RVR AT US 301/76	09/22/09	Fecal Coliform - Membrane Filter	31616	14	EST	CFU/100 ml
PD-337	GREAT PEE DEE RVR AT US 301/76	09/22/09	Quanti-tray E.Coli Analysis	31633	21		CFU/100 ml
PD-337	GREAT PEE DEE RVR AT US 301/76	09/30/09	Enterococci by Quanti-Tray	50589	124.6		CFU/100 ml
PD-337	GREAT PEE DEE RVR AT US 301/76	09/30/09	Fecal Coliform - Membrane Filter	31616	32		CFU/100 ml
PD-337	GREAT PEE DEE RVR AT US 301/76	09/30/09	Quanti-tray E.Coli Analysis	31633	45.6		CFU/100 ml
PD-337	GREAT PEE DEE RVR AT US 301/76	10/07/09	Enterococci by Quanti-Tray	50589	45		CFU/100 ml
PD-337	GREAT PEE DEE RVR AT US 301/76	10/07/09	Fecal Coliform - Membrane Filter	31616	42		CFU/100 ml
PD-337	GREAT PEE DEE RVR AT US 301/76	10/07/09	Fecal Coliform - Membrane Filter	31616	42		CFU/100 ml
PD-337	GREAT PEE DEE RVR AT US 301/76	10/07/09	Quanti-tray E.Coli Analysis	31633	43.2		CFU/100 ml
PD-337	GREAT PEE DEE RVR AT US 301/76	10/13/09	Enterococci by Quanti-Tray	50589	461.1		CFU/100 ml
PD-337	GREAT PEE DEE RVR AT US 301/76	10/13/09	Fecal Coliform - Membrane Filter	31616	620		CFU/100 ml
PD-337	GREAT PEE DEE RVR AT US 301/76	10/13/09	Quanti-tray E.Coli Analysis	31633	594		CFU/100 ml
PD-337	GREAT PEE DEE RVR AT US 301/76	10/22/09	Enterococci by Quanti-Tray	50589	98.8		CFU/100 ml
PD-337	GREAT PEE DEE RVR AT US 301/76	10/22/09	Fecal Coliform - Membrane Filter	31616	44		CFU/100 ml
PD-337	GREAT PEE DEE RVR AT US 301/76	10/22/09	Quanti-tray E.Coli Analysis	31633	72.4		CFU/100 ml
PD-337	GREAT PEE DEE RVR AT US 301/76	10/28/09	Enterococci by Quanti-Tray	50589	70.6		CFU/100 ml
PD-337	GREAT PEE DEE RVR AT US 301/76	10/28/09	Fecal Coliform - Membrane Filter	31616	63		CFU/100 ml
PD-337	GREAT PEE DEE RVR AT US 301/76	10/28/09	Quanti-tray E.Coli Analysis	31633	68.4		CFU/100 ml
PD-337	GREAT PEE DEE RVR AT US 301/76	11/02/09	Enterococci by Quanti-Tray	50589	48.7		CFU/100 ml
PD-337	GREAT PEE DEE RVR AT US 301/76	11/02/09	Fecal Coliform - Membrane Filter	31616	44		CFU/100 ml
PD-337	GREAT PEE DEE RVR AT US 301/76	11/02/09	Quanti-tray E.Coli Analysis	31633	68.4		CFU/100 ml
PD-337	GREAT PEE DEE RVR AT US 301/76	11/09/09	Enterococci by Quanti-Tray	50589	28.8		CFU/100 ml

STATION	STATION_DESCRIPTION	COLLECTION DATE	ANALYTE	PARAMETER CODE	RESULT	REMARK	UNITS
PD-337	GREAT PEE DEE RVR AT US 301/76	11/09/09	Fecal Coliform - Membrane Filter	31616	40		CFU/100 ml
PD-337	GREAT PEE DEE RVR AT US 301/76	11/09/09	Quanti-tray E.Coli Analysis	31633	68.4		CFU/100 ml
PD-337	GREAT PEE DEE RVR AT US 301/76	11/17/09	Enterococci by Quanti-Tray	50589	101.4		CFU/100 ml
PD-337	GREAT PEE DEE RVR AT US 301/76	11/17/09	Fecal Coliform - Membrane Filter	31616	44		CFU/100 ml
PD-337	GREAT PEE DEE RVR AT US 301/76	11/17/09	Quanti-tray E.Coli Analysis	31633	61.2		CFU/100 ml
PD-337	GREAT PEE DEE RVR AT US 301/76	11/24/09	Enterococci by Quanti-Tray	50589	125.9		CFU/100 ml
PD-337	GREAT PEE DEE RVR AT US 301/76	11/24/09	Fecal Coliform - Membrane Filter	31616	87		CFU/100 ml
PD-337	GREAT PEE DEE RVR AT US 301/76	11/24/09	Quanti-tray E.Coli Analysis	31633	107.6		CFU/100 ml
PD-337	GREAT PEE DEE RVR AT US 301/76	12/01/09	Enterococci by Quanti-Tray	50589	42.8		CFU/100 ml
PD-337	GREAT PEE DEE RVR AT US 301/76	12/01/09	Fecal Coliform - Membrane Filter	31616	29		CFU/100 ml
PD-337	GREAT PEE DEE RVR AT US 301/76	12/01/09	Quanti-tray E.Coli Analysis	31633	43.8		CFU/100 ml
PD-337	GREAT PEE DEE RVR AT US 301/76	12/03/09	Fecal Coliform - Membrane Filter	31616	110		CFU/100 ml
PD-337	GREAT PEE DEE RVR AT US 301/76	12/07/09	Enterococci by Quanti-Tray	50589	290.9		CFU/100 ml
PD-337	GREAT PEE DEE RVR AT US 301/76	12/07/09	Fecal Coliform - Membrane Filter	31616	440		CFU/100 ml
PD-337	GREAT PEE DEE RVR AT US 301/76	12/07/09	Quanti-tray E.Coli Analysis	31633	363.6		CFU/100 ml
PD-337	GREAT PEE DEE RVR AT US 301/76	12/16/09	Enterococci by Quanti-Tray	50589	2419.6	GT	CFU/100 ml
PD-337	GREAT PEE DEE RVR AT US 301/76	12/16/09	Fecal Coliform - Membrane Filter	31616	910	EST	CFU/100 ml
PD-337	GREAT PEE DEE RVR AT US 301/76	12/16/09	Quanti-tray E.Coli Analysis	31633	364		CFU/100 ml
PD-337	GREAT PEE DEE RVR AT US 301/76	12/29/09	Enterococci by Quanti-Tray	50589	1299.6		CFU/100 ml
PD-337	GREAT PEE DEE RVR AT US 301/76	12/29/09	Fecal Coliform - Membrane Filter	31616	520		CFU/100 ml
PD-337	GREAT PEE DEE RVR AT US 301/76	12/29/09	Quanti-tray E.Coli Analysis	31633	689		CFU/100 ml
PD-346	CAMP BRANCH @ S-21-278	01/06/09	Enterococci by Quanti-Tray	50589	70.8		CFU/100 ml
PD-346	CAMP BRANCH @ S-21-278	01/06/09	Fecal Coliform - Membrane Filter	31616	120		CFU/100 ml
PD-346	CAMP BRANCH @ S-21-278	01/06/09	Quanti-tray E.Coli Analysis	31633	193.5		CFU/100 ml
PD-346	CAMP BRANCH @ S-21-278	01/07/09	Fecal Coliform - Membrane Filter	31616	120		CFU/100 ml
PD-346	CAMP BRANCH @ S-21-278	01/15/09	Enterococci by Quanti-Tray	50589	11		CFU/100 ml
PD-346	CAMP BRANCH @ S-21-278	01/15/09	Fecal Coliform - Membrane Filter	31616	83		CFU/100 ml
PD-346	CAMP BRANCH @ S-21-278	01/15/09	Quanti-tray E.Coli Analysis	31633	119.8		CFU/100 ml
PD-346	CAMP BRANCH @ S-21-278	01/21/09	Enterococci by Quanti-Tray	50589	78.4		CFU/100 ml
PD-346	CAMP BRANCH @ S-21-278	01/21/09	Fecal Coliform - Membrane Filter	31616	140		CFU/100 ml
PD-346	CAMP BRANCH @ S-21-278	01/21/09	Quanti-tray E.Coli Analysis	31633	178.5		CFU/100 ml
PD-346	CAMP BRANCH @ S-21-278	01/28/09	Enterococci by Quanti-Tray	50589	25.3		CFU/100 ml
PD-346	CAMP BRANCH @ S-21-278	01/28/09	Fecal Coliform - Membrane Filter	31616	58		CFU/100 ml
PD-346	CAMP BRANCH @ S-21-278	01/28/09	Quanti-tray E.Coli Analysis	31633	115.3		CFU/100 ml
PD-346	CAMP BRANCH @ S-21-278	02/03/09	Enterococci by Quanti-Tray	50589	31.5		CFU/100 ml
PD-346	CAMP BRANCH @ S-21-278	02/03/09	Fecal Coliform - Membrane Filter	31616	130		CFU/100 ml
PD-346	CAMP BRANCH @ S-21-278	02/03/09	Quanti-tray E.Coli Analysis	31633	228.2		CFU/100 ml
PD-346	CAMP BRANCH @ S-21-278	02/04/09	Fecal Coliform - Membrane Filter	31616	100		CFU/100 ml
PD-346	CAMP BRANCH @ S-21-278	02/09/09	Enterococci by Quanti-Tray	50589	7.5		CFU/100 ml



STATION	STATION_DESCRIPTION	COLLECTION DATE	ANALYTE	PARAMETER CODE	RESULT	REMARK	UNITS
PD-346	CAMP BRANCH @ S-21-278	02/09/09	Fecal Coliform - Membrane Filter	31616	32	EST	CFU/100 ml
PD-346	CAMP BRANCH @ S-21-278	02/09/09	Quanti-tray E.Coli Analysis	31633	111.2		CFU/100 ml
PD-346	CAMP BRANCH @ S-21-278	02/18/09	Enterococci by Quanti-Tray	50589	72.3		CFU/100 ml
PD-346	CAMP BRANCH @ S-21-278	02/18/09	Fecal Coliform - Membrane Filter	31616	190		CFU/100 ml
PD-346	CAMP BRANCH @ S-21-278	02/18/09	Quanti-tray E.Coli Analysis	31633	185		CFU/100 ml
PD-346	CAMP BRANCH @ S-21-278	02/25/09	Enterococci by Quanti-Tray	50589	29.2		CFU/100 ml
PD-346	CAMP BRANCH @ S-21-278	02/25/09	Fecal Coliform - Membrane Filter	31616	68		CFU/100 ml
PD-346	CAMP BRANCH @ S-21-278	02/25/09	Quanti-tray E.Coli Analysis	31633	95.9		CFU/100 ml
PD-346	CAMP BRANCH @ S-21-278	03/04/09	Enterococci by Quanti-Tray	50589	191.8		CFU/100 ml
PD-346	CAMP BRANCH @ S-21-278	03/04/09	Fecal Coliform - Membrane Filter	31616	74		CFU/100 ml
PD-346	CAMP BRANCH @ S-21-278	03/04/09	Quanti-tray E.Coli Analysis	31633	118.7		CFU/100 ml
PD-346	CAMP BRANCH @ S-21-278	03/04/09	Fecal Coliform - Membrane Filter	31616	74		CFU/100 ml
PD-346	CAMP BRANCH @ S-21-278	03/11/09	Enterococci by Quanti-Tray	50589	42		CFU/100 ml
PD-346	CAMP BRANCH @ S-21-278	03/11/09	Fecal Coliform - Membrane Filter	31616	93		CFU/100 ml
PD-346	CAMP BRANCH @ S-21-278	03/11/09	Quanti-tray E.Coli Analysis	31633	127.4		CFU/100 ml
PD-346	CAMP BRANCH @ S-21-278	03/18/09	Enterococci by Quanti-Tray	50589	101		CFU/100 ml
PD-346	CAMP BRANCH @ S-21-278	03/18/09	Fecal Coliform - Membrane Filter	31616	180		CFU/100 ml
PD-346	CAMP BRANCH @ S-21-278	03/18/09	Quanti-tray E.Coli Analysis	31633	238.4		CFU/100 ml
PD-346	CAMP BRANCH @ S-21-278	03/25/09	Enterococci by Quanti-Tray	50589	54.6		CFU/100 ml
PD-346	CAMP BRANCH @ S-21-278	03/25/09	Fecal Coliform - Membrane Filter	31616	150		CFU/100 ml
PD-346	CAMP BRANCH @ S-21-278	03/25/09	Quanti-tray E.Coli Analysis	31633	164.4		CFU/100 ml
PD-346	CAMP BRANCH @ S-21-278	04/01/09	Enterococci by Quanti-Tray	50589	50.4		CFU/100 ml
PD-346	CAMP BRANCH @ S-21-278	04/01/09	Fecal Coliform - Membrane Filter	31616	44	EST	CFU/100 ml
PD-346	CAMP BRANCH @ S-21-278	04/01/09	Quanti-tray E.Coli Analysis	31633	77.6		CFU/100 ml
PD-346	CAMP BRANCH @ S-21-278	04/01/09	Fecal Coliform - Membrane Filter	31616	52		CFU/100 ml
PD-346	CAMP BRANCH @ S-21-278	04/07/09	Enterococci by Quanti-Tray	50589	178.2		CFU/100 ml
PD-346	CAMP BRANCH @ S-21-278	04/07/09	Fecal Coliform - Membrane Filter	31616	220		CFU/100 ml
PD-346	CAMP BRANCH @ S-21-278	04/07/09	Quanti-tray E.Coli Analysis	31633	261.3		CFU/100 ml
PD-346	CAMP BRANCH @ S-21-278	04/15/09	Enterococci by Quanti-Tray	50589	74.9		CFU/100 ml
PD-346	CAMP BRANCH @ S-21-278	04/15/09	Fecal Coliform - Membrane Filter	31616	960	EST	CFU/100 ml
PD-346	CAMP BRANCH @ S-21-278	04/15/09	Quanti-tray E.Coli Analysis	31633	1553.1		CFU/100 ml
PD-346	CAMP BRANCH @ S-21-278	04/22/09	Enterococci by Quanti-Tray	50589	58.1		CFU/100 ml
PD-346	CAMP BRANCH @ S-21-278	04/22/09	Fecal Coliform - Membrane Filter	31616	92		CFU/100 ml
PD-346	CAMP BRANCH @ S-21-278	04/22/09	Quanti-tray E.Coli Analysis	31633	172.3		CFU/100 ml
PD-346	CAMP BRANCH @ S-21-278	04/30/09	Enterococci by Quanti-Tray	50589	153.9		CFU/100 ml
PD-346	CAMP BRANCH @ S-21-278	04/30/09	Fecal Coliform - Membrane Filter	31616	120		CFU/100 ml
PD-346	CAMP BRANCH @ S-21-278	04/30/09	Quanti-tray E.Coli Analysis	31633	193.5		CFU/100 ml
PD-346	CAMP BRANCH @ S-21-278	05/06/09	Enterococci by Quanti-Tray	50589	249.5		CFU/100 ml
PD-346	CAMP BRANCH @ S-21-278	05/06/09	Fecal Coliform - Membrane Filter	31616	160		CFU/100 ml

STATION	STATION_DESCRIPTION	COLLECTION DATE	ANALYTE	PARAMETER CODE	RESULT	REMARK	UNITS
PD-346	CAMP BRANCH @ S-21-278	05/06/09	Quanti-tray E.Coli Analysis	31633	140.8		CFU/100 ml
PD-346	CAMP BRANCH @ S-21-278	05/12/09	Enterococci by Quanti-Tray	50589	344.1		CFU/100 ml
PD-346	CAMP BRANCH @ S-21-278	05/12/09	Fecal Coliform - Membrane Filter	31616	230		CFU/100 ml
PD-346	CAMP BRANCH @ S-21-278	05/12/09	Fecal Coliform - Membrane Filter	31616	230		CFU/100 ml
PD-346	CAMP BRANCH @ S-21-278	05/12/09	Quanti-tray E.Coli Analysis	31633	275.5		CFU/100 ml
PD-346	CAMP BRANCH @ S-21-278	05/18/09	Enterococci by Quanti-Tray	50589	1986.3		CFU/100 ml
PD-346	CAMP BRANCH @ S-21-278	05/18/09	Fecal Coliform - Membrane Filter	31616	650	EST	CFU/100 ml
PD-346	CAMP BRANCH @ S-21-278	05/18/09	Quanti-tray E.Coli Analysis	31633	875.2		CFU/100 ml
PD-346	CAMP BRANCH @ S-21-278	05/27/09	Enterococci by Quanti-Tray	50589	1119.9		CFU/100 ml
PD-346	CAMP BRANCH @ S-21-278	05/27/09	Fecal Coliform - Membrane Filter	31616	770	EST	CFU/100 ml
PD-346	CAMP BRANCH @ S-21-278	05/27/09	Quanti-tray E.Coli Analysis	31633	814.6		CFU/100 ml
PD-346	CAMP BRANCH @ S-21-278	06/03/09	Fecal Coliform - Membrane Filter	31616	120		CFU/100 ml
PD-346	CAMP BRANCH @ S-21-278	06/04/09	Enterococci by Quanti-Tray	50589	187.2		CFU/100 ml
PD-346	CAMP BRANCH @ S-21-278	06/04/09	Fecal Coliform - Membrane Filter	31616	190		CFU/100 ml
PD-346	CAMP BRANCH @ S-21-278	06/04/09	Quanti-tray E.Coli Analysis	31633	201.2		CFU/100 ml
PD-346	CAMP BRANCH @ S-21-278	06/11/09	Enterococci by Quanti-Tray	50589	920.8		CFU/100 ml
PD-346	CAMP BRANCH @ S-21-278	06/11/09	Fecal Coliform - Membrane Filter	31616	240	EST	CFU/100 ml
PD-346	CAMP BRANCH @ S-21-278	06/11/09	Quanti-tray E.Coli Analysis	31633	365.4		CFU/100 ml
PD-346	CAMP BRANCH @ S-21-278	06/16/09	Enterococci by Quanti-Tray	50589	996.5		CFU/100 ml
PD-346	CAMP BRANCH @ S-21-278	06/16/09	Fecal Coliform - Membrane Filter	31616	1200	EST	CFU/100 ml
PD-346	CAMP BRANCH @ S-21-278	06/16/09	Quanti-tray E.Coli Analysis	31633	1102		CFU/100 ml
PD-346	CAMP BRANCH @ S-21-278	06/24/09	Enterococci by Quanti-Tray	50589	240		CFU/100 ml
PD-346	CAMP BRANCH @ S-21-278	06/24/09	Fecal Coliform - Membrane Filter	31616	600	GT	CFU/100 ml
PD-346	CAMP BRANCH @ S-21-278	06/24/09	Quanti-tray E.Coli Analysis	31633	2068.8		CFU/100 ml
PD-346	CAMP BRANCH @ S-21-278	07/01/09	Enterococci by Quanti-Tray	50589	152.9		CFU/100 ml
PD-346	CAMP BRANCH @ S-21-278	07/01/09	Fecal Coliform - Membrane Filter	31616	110		CFU/100 ml
PD-346	CAMP BRANCH @ S-21-278	07/01/09	Quanti-tray E.Coli Analysis	31633	118		CFU/100 ml
PD-346	CAMP BRANCH @ S-21-278	07/08/09	Enterococci by Quanti-Tray	50589	201.4		CFU/100 ml
PD-346	CAMP BRANCH @ S-21-278	07/08/09	Fecal Coliform - Membrane Filter	31616	250		CFU/100 ml
PD-346	CAMP BRANCH @ S-21-278	07/08/09	Quanti-tray E.Coli Analysis	31633	48.4		CFU/100 ml
PD-346	CAMP BRANCH @ S-21-278	07/15/09	Enterococci by Quanti-Tray	50589	146.7		CFU/100 ml
PD-346	CAMP BRANCH @ S-21-278	07/15/09	Fecal Coliform - Membrane Filter	31616	100		CFU/100 ml
PD-346	CAMP BRANCH @ S-21-278	07/15/09	Quanti-tray E.Coli Analysis	31633	86.8		CFU/100 ml
PD-346	CAMP BRANCH @ S-21-278	07/21/09	Enterococci by Quanti-Tray	50589	167		CFU/100 ml
PD-346	CAMP BRANCH @ S-21-278	07/21/09	Fecal Coliform - Membrane Filter	31616	100		CFU/100 ml
PD-346	CAMP BRANCH @ S-21-278	07/21/09	Quanti-tray E.Coli Analysis	31633	198.4		CFU/100 ml
PD-346	CAMP BRANCH @ S-21-278	07/28/09	Enterococci by Quanti-Tray	50589	1986.3		CFU/100 ml
PD-346	CAMP BRANCH @ S-21-278	07/28/09	Fecal Coliform - Membrane Filter	31616	600	GT	CFU/100 ml
PD-346	CAMP BRANCH @ S-21-278	07/28/09	Quanti-tray E.Coli Analysis	31633	1045.2		CFU/100 ml

STATION	STATION_DESCRIPTION	COLLECTION DATE	ANALYTE	PARAMETER CODE	RESULT	REMARK	UNITS
PD-346	CAMP BRANCH @ S-21-278	08/04/09	Enterococci by Quanti-Tray	50589	290.9		CFU/100 ml
PD-346	CAMP BRANCH @ S-21-278	08/04/09	Fecal Coliform - Membrane Filter	31616	510		CFU/100 ml
PD-346	CAMP BRANCH @ S-21-278	08/04/09	Quanti-tray E.Coli Analysis	31633	611.6		CFU/100 ml
PD-346	CAMP BRANCH @ S-21-278	08/06/09	Fecal Coliform - Membrane Filter	31616	130		CFU/100 ml
PD-346	CAMP BRANCH @ S-21-278	08/10/09	Enterococci by Quanti-Tray	50589	206.3		CFU/100 ml
PD-346	CAMP BRANCH @ S-21-278	08/10/09	Fecal Coliform - Membrane Filter	31616	94		CFU/100 ml
PD-346	CAMP BRANCH @ S-21-278	08/10/09	Quanti-tray E.Coli Analysis	31633	70.8		CFU/100 ml
PD-346	CAMP BRANCH @ S-21-278	08/18/09	Enterococci by Quanti-Tray	50589	249.5		CFU/100 ml
PD-346	CAMP BRANCH @ S-21-278	08/18/09	Fecal Coliform - Membrane Filter	31616	120		CFU/100 ml
PD-346	CAMP BRANCH @ S-21-278	08/18/09	Quanti-tray E.Coli Analysis	31633	52.8		CFU/100 ml
PD-346	CAMP BRANCH @ S-21-278	08/25/09	Enterococci by Quanti-Tray	50589	58.1		CFU/100 ml
PD-346	CAMP BRANCH @ S-21-278	08/25/09	Fecal Coliform - Membrane Filter	31616	40		CFU/100 ml
PD-346	CAMP BRANCH @ S-21-278	08/25/09	Quanti-tray E.Coli Analysis	31633	34		CFU/100 ml
PD-346	CAMP BRANCH @ S-21-278	08/31/09	Enterococci by Quanti-Tray	50589	2419.6	GT	CFU/100 ml
PD-346	CAMP BRANCH @ S-21-278	08/31/09	Fecal Coliform - Membrane Filter	31616	1200	GT	CFU/100 ml
PD-346	CAMP BRANCH @ S-21-278	08/31/09	Quanti-tray E.Coli Analysis	31633	2595.2		CFU/100 ml
PD-346	CAMP BRANCH @ S-21-278	09/03/09	Fecal Coliform - Membrane Filter	31616	570		CFU/100 ml
PD-346	CAMP BRANCH @ S-21-278	09/08/09	Enterococci by Quanti-Tray	50589	285.1		CFU/100 ml
PD-346	CAMP BRANCH @ S-21-278	09/08/09	Fecal Coliform - Membrane Filter	31616	99		CFU/100 ml
PD-346	CAMP BRANCH @ S-21-278	09/08/09	Quanti-tray E.Coli Analysis	31633	90.4		CFU/100 ml
PD-346	CAMP BRANCH @ S-21-278	09/16/09	Enterococci by Quanti-Tray	50589	75.9		CFU/100 ml
PD-346	CAMP BRANCH @ S-21-278	09/16/09	Fecal Coliform - Membrane Filter	31616	60		CFU/100 ml
PD-346	CAMP BRANCH @ S-21-278	09/16/09	Quanti-tray E.Coli Analysis	31633	140		CFU/100 ml
PD-346	CAMP BRANCH @ S-21-278	09/21/09	Enterococci by Quanti-Tray	50589	55.2		CFU/100 ml
PD-346	CAMP BRANCH @ S-21-278	09/21/09	Fecal Coliform - Membrane Filter	31616	76		CFU/100 ml
PD-346	CAMP BRANCH @ S-21-278	09/21/09	Quanti-tray E.Coli Analysis	31633	52.4		CFU/100 ml
PD-346	CAMP BRANCH @ S-21-278	09/29/09	Enterococci by Quanti-Tray	50589	435.2		CFU/100 ml
PD-346	CAMP BRANCH @ S-21-278	09/29/09	Fecal Coliform - Membrane Filter	31616	210		CFU/100 ml
PD-346	CAMP BRANCH @ S-21-278	09/29/09	Quanti-tray E.Coli Analysis	31633	344		CFU/100 ml
PD-346	CAMP BRANCH @ S-21-278	10/07/09	Enterococci by Quanti-Tray	50589	609.1		CFU/100 ml
PD-346	CAMP BRANCH @ S-21-278	10/07/09	Fecal Coliform - Membrane Filter	31616	600	GT	CFU/100 ml
PD-346	CAMP BRANCH @ S-21-278	10/07/09	Quanti-tray E.Coli Analysis	31633	814		CFU/100 ml
PD-346	CAMP BRANCH @ S-21-278	10/12/09	Enterococci by Quanti-Tray	50589	131.4		CFU/100 ml
PD-346	CAMP BRANCH @ S-21-278	10/12/09	Fecal Coliform - Membrane Filter	31616	170		CFU/100 ml
PD-346	CAMP BRANCH @ S-21-278	10/12/09	Quanti-tray E.Coli Analysis	31633	109.4		CFU/100 ml
PD-346	CAMP BRANCH @ S-21-278	10/21/09	Enterococci by Quanti-Tray	50589	161.6		CFU/100 ml
PD-346	CAMP BRANCH @ S-21-278	10/21/09	Fecal Coliform - Membrane Filter	31616	150		CFU/100 ml
PD-346	CAMP BRANCH @ S-21-278	10/21/09	Quanti-tray E.Coli Analysis	31633	157.2		CFU/100 ml
PD-346	CAMP BRANCH @ S-21-278	10/26/09	Enterococci by Quanti-Tray	50589	86		CFU/100 ml

STATION	STATION_DESCRIPTION	COLLECTION DATE	ANALYTE	PARAMETER CODE	RESULT	REMARK	UNITS
PD-346	CAMP BRANCH @ S-21-278	10/26/09	Fecal Coliform - Membrane Filter	31616	88		CFU/100 ml
PD-346	CAMP BRANCH @ S-21-278	10/26/09	Quanti-tray E.Coli Analysis	31633	79.6		CFU/100 ml
PD-346	CAMP BRANCH @ S-21-278	11/03/09	Enterococci by Quanti-Tray	50589	44.8		CFU/100 ml
PD-346	CAMP BRANCH @ S-21-278	11/03/09	Fecal Coliform - Membrane Filter	31616	170		CFU/100 ml
PD-346	CAMP BRANCH @ S-21-278	11/03/09	Fecal Coliform - Membrane Filter	31616	180		CFU/100 ml
PD-346	CAMP BRANCH @ S-21-278	11/03/09	Quanti-tray E.Coli Analysis	31633	191.6		CFU/100 ml
PD-346	CAMP BRANCH @ S-21-278	11/09/09	Enterococci by Quanti-Tray	50589	58.1		CFU/100 ml
PD-346	CAMP BRANCH @ S-21-278	11/09/09	Fecal Coliform - Membrane Filter	31616	27		CFU/100 ml
PD-346	CAMP BRANCH @ S-21-278	11/09/09	Quanti-tray E.Coli Analysis	31633	43.6		CFU/100 ml
PD-346	CAMP BRANCH @ S-21-278	11/16/09	Enterococci by Quanti-Tray	50589	218.7		CFU/100 ml
PD-346	CAMP BRANCH @ S-21-278	11/16/09	Fecal Coliform - Membrane Filter	31616	210		CFU/100 ml
PD-346	CAMP BRANCH @ S-21-278	11/16/09	Quanti-tray E.Coli Analysis	31633	373.2		CFU/100 ml
PD-346	CAMP BRANCH @ S-21-278	11/23/09	Enterococci by Quanti-Tray	50589	2202.9		CFU/100 ml
PD-346	CAMP BRANCH @ S-21-278	11/23/09	Fecal Coliform - Membrane Filter	31616	1300	EST	CFU/100 ml
PD-346	CAMP BRANCH @ S-21-278	11/23/09	Quanti-tray E.Coli Analysis	31633	1953.6		CFU/100 ml
PD-346	CAMP BRANCH @ S-21-278	12/01/09	Enterococci by Quanti-Tray	50589	191.8		CFU/100 ml
PD-346	CAMP BRANCH @ S-21-278	12/01/09	Fecal Coliform - Membrane Filter	31616	380		CFU/100 ml
PD-346	CAMP BRANCH @ S-21-278	12/01/09	Quanti-tray E.Coli Analysis	31633	586.8		CFU/100 ml
PD-346	CAMP BRANCH @ S-21-278	12/07/09	Enterococci by Quanti-Tray	50589	920.8		CFU/100 ml
PD-346	CAMP BRANCH @ S-21-278	12/07/09	Fecal Coliform - Membrane Filter	31616	140		CFU/100 ml
PD-346	CAMP BRANCH @ S-21-278	12/07/09	Quanti-tray E.Coli Analysis	31633	153.2		CFU/100 ml
PD-346	CAMP BRANCH @ S-21-278	12/15/09	Enterococci by Quanti-Tray	50589	2419.6		CFU/100 ml
PD-346	CAMP BRANCH @ S-21-278	12/15/09	Fecal Coliform - Membrane Filter	31616	210		CFU/100 ml
PD-346	CAMP BRANCH @ S-21-278	12/15/09	Quanti-tray E.Coli Analysis	31633	248		CFU/100 ml
PD-346	CAMP BRANCH @ S-21-278	12/29/09	Enterococci by Quanti-Tray	50589	1203.3		CFU/100 ml
PD-346	CAMP BRANCH @ S-21-278	12/29/09	Fecal Coliform - Membrane Filter	31616	120		CFU/100 ml
PD-346	CAMP BRANCH @ S-21-278	12/29/09	Quanti-tray E.Coli Analysis	31633	229.2		CFU/100 ml
PD-353	BLACK RIVER AT S-43-57	01/06/09	Enterococci by Quanti-Tray	50589	222.4		CFU/100 ml
PD-353	BLACK RIVER AT S-43-57	01/06/09	Fecal Coliform - Membrane Filter	31616	80		CFU/100 ml
PD-353	BLACK RIVER AT S-43-57	01/06/09	Quanti-tray E.Coli Analysis	31633	130.9		CFU/100 ml
PD-353	BLACK RIVER AT S-43-57	01/15/09	Enterococci by Quanti-Tray	50589	47.3		CFU/100 ml
PD-353	BLACK RIVER AT S-43-57	01/15/09	Fecal Coliform - Membrane Filter	31616	120		CFU/100 ml
PD-353	BLACK RIVER AT S-43-57	01/15/09	Quanti-tray E.Coli Analysis	31633	142.1		CFU/100 ml
PD-353	BLACK RIVER AT S-43-57	01/21/09	Enterococci by Quanti-Tray	50589	62		CFU/100 ml
PD-353	BLACK RIVER AT S-43-57	01/21/09	Fecal Coliform - Membrane Filter	31616	97		CFU/100 ml
PD-353	BLACK RIVER AT S-43-57	01/21/09	Quanti-tray E.Coli Analysis	31633	111.2		CFU/100 ml
PD-353	BLACK RIVER AT S-43-57	01/22/09	Fecal Coliform - Membrane Filter	31616	190		CFU/100 ml
PD-353	BLACK RIVER AT S-43-57	01/28/09	Enterococci by Quanti-Tray	50589	58.1		CFU/100 ml
PD-353	BLACK RIVER AT S-43-57	01/28/09	Fecal Coliform - Membrane Filter	31616	42		CFU/100 ml

STATION	STATION_DESCRIPTION	COLLECTION DATE	ANALYTE	PARAMETER CODE	RESULT	REMARK	UNITS
PD-353	BLACK RIVER AT S-43-57	01/28/09	Quanti-tray E.Coli Analysis	31633	36.4		CFU/100 ml
PD-353	BLACK RIVER AT S-43-57	02/03/09	Enterococci by Quanti-Tray	50589	191.8		CFU/100 ml
PD-353	BLACK RIVER AT S-43-57	02/03/09	Fecal Coliform - Membrane Filter	31616	92		CFU/100 ml
PD-353	BLACK RIVER AT S-43-57	02/03/09	Quanti-tray E.Coli Analysis	31633	85.7		CFU/100 ml
PD-353	BLACK RIVER AT S-43-57	02/09/09	Enterococci by Quanti-Tray	50589	20.3		CFU/100 ml
PD-353	BLACK RIVER AT S-43-57	02/09/09	Fecal Coliform - Membrane Filter	31616	32	EST	CFU/100 ml
PD-353	BLACK RIVER AT S-43-57	02/09/09	Quanti-tray E.Coli Analysis	31633	31.3		CFU/100 ml
PD-353	BLACK RIVER AT S-43-57	02/18/09	Enterococci by Quanti-Tray	50589	101.4		CFU/100 ml
PD-353	BLACK RIVER AT S-43-57	02/18/09	Fecal Coliform - Membrane Filter	31616	44		CFU/100 ml
PD-353	BLACK RIVER AT S-43-57	02/18/09	Quanti-tray E.Coli Analysis	31633	28.8		CFU/100 ml
PD-353	BLACK RIVER AT S-43-57	02/19/09	Fecal Coliform - Membrane Filter	31616	130		CFU/100 ml
PD-353	BLACK RIVER AT S-43-57	02/25/09	Enterococci by Quanti-Tray	50589	31.8		CFU/100 ml
PD-353	BLACK RIVER AT S-43-57	02/25/09	Fecal Coliform - Membrane Filter	31616	68		CFU/100 ml
PD-353	BLACK RIVER AT S-43-57	02/25/09	Quanti-tray E.Coli Analysis	31633	77.6		CFU/100 ml
PD-353	BLACK RIVER AT S-43-57	03/04/09	Enterococci by Quanti-Tray	50589	387.3		CFU/100 ml
PD-353	BLACK RIVER AT S-43-57	03/04/09	Fecal Coliform - Membrane Filter	31616	180		CFU/100 ml
PD-353	BLACK RIVER AT S-43-57	03/04/09	Quanti-tray E.Coli Analysis	31633	209.8		CFU/100 ml
PD-353	BLACK RIVER AT S-43-57	03/11/09	Enterococci by Quanti-Tray	50589	117.8		CFU/100 ml
PD-353	BLACK RIVER AT S-43-57	03/11/09	Fecal Coliform - Membrane Filter	31616	50		CFU/100 ml
PD-353	BLACK RIVER AT S-43-57	03/11/09	Quanti-tray E.Coli Analysis	31633	61.3		CFU/100 ml
PD-353	BLACK RIVER AT S-43-57	03/18/09	Enterococci by Quanti-Tray	50589	53.7		CFU/100 ml
PD-353	BLACK RIVER AT S-43-57	03/18/09	Fecal Coliform - Membrane Filter	31616	60		CFU/100 ml
PD-353	BLACK RIVER AT S-43-57	03/18/09	Quanti-tray E.Coli Analysis	31633	86.2		CFU/100 ml
PD-353	BLACK RIVER AT S-43-57	03/19/09	Fecal Coliform - Membrane Filter	31616	180		CFU/100 ml
PD-353	BLACK RIVER AT S-43-57	03/25/09	Enterococci by Quanti-Tray	50589	106.3		CFU/100 ml
PD-353	BLACK RIVER AT S-43-57	03/25/09	Fecal Coliform - Membrane Filter	31616	110		CFU/100 ml
PD-353	BLACK RIVER AT S-43-57	03/25/09	Quanti-tray E.Coli Analysis	31633	146.7		CFU/100 ml
PD-353	BLACK RIVER AT S-43-57	04/01/09	Enterococci by Quanti-Tray	50589	46.5		CFU/100 ml
PD-353	BLACK RIVER AT S-43-57	04/01/09	Fecal Coliform - Membrane Filter	31616	84		CFU/100 ml
PD-353	BLACK RIVER AT S-43-57	04/01/09	Quanti-tray E.Coli Analysis	31633	71.7		CFU/100 ml
PD-353	BLACK RIVER AT S-43-57	04/07/09	Enterococci by Quanti-Tray	50589	248.1		CFU/100 ml
PD-353	BLACK RIVER AT S-43-57	04/07/09	Fecal Coliform - Membrane Filter	31616	200		CFU/100 ml
PD-353	BLACK RIVER AT S-43-57	04/07/09	Quanti-tray E.Coli Analysis	31633	146.2		CFU/100 ml
PD-353	BLACK RIVER AT S-43-57	04/15/09	Enterococci by Quanti-Tray	50589	285.1		CFU/100 ml
PD-353	BLACK RIVER AT S-43-57	04/15/09	Fecal Coliform - Membrane Filter	31616	370		CFU/100 ml
PD-353	BLACK RIVER AT S-43-57	04/15/09	Quanti-tray E.Coli Analysis	31633	410.6		CFU/100 ml
PD-353	BLACK RIVER AT S-43-57	04/22/09	Enterococci by Quanti-Tray	50589	116		CFU/100 ml
PD-353	BLACK RIVER AT S-43-57	04/22/09	Fecal Coliform - Membrane Filter	31616	120		CFU/100 ml
PD-353	BLACK RIVER AT S-43-57	04/22/09	Quanti-tray E.Coli Analysis	31633	135.4		CFU/100 ml

STATION	STATION_DESCRIPTION	COLLECTION DATE	ANALYTE	PARAMETER CODE	RESULT	REMARK	UNITS
PD-353	BLACK RIVER AT S-43-57	04/28/09	Fecal Coliform - Membrane Filter	31616	260		CFU/100 ml
PD-353	BLACK RIVER AT S-43-57	04/30/09	Enterococci by Quanti-Tray	50589	547.5		CFU/100 ml
PD-353	BLACK RIVER AT S-43-57	04/30/09	Fecal Coliform - Membrane Filter	31616	1000	EST	CFU/100 ml
PD-353	BLACK RIVER AT S-43-57	04/30/09	Quanti-tray E.Coli Analysis	31633	648.8		CFU/100 ml
PD-353	BLACK RIVER AT S-43-57	05/06/09	Enterococci by Quanti-Tray	50589	980.4		CFU/100 ml
PD-353	BLACK RIVER AT S-43-57	05/06/09	Fecal Coliform - Membrane Filter	31616	830	EST	CFU/100 ml
PD-353	BLACK RIVER AT S-43-57	05/06/09	Quanti-tray E.Coli Analysis	31633	750.1		CFU/100 ml
PD-353	BLACK RIVER AT S-43-57	05/12/09	Enterococci by Quanti-Tray	50589	517.2		CFU/100 ml
PD-353	BLACK RIVER AT S-43-57	05/12/09	Fecal Coliform - Membrane Filter	31616	680	EST	CFU/100 ml
PD-353	BLACK RIVER AT S-43-57	05/12/09	Quanti-tray E.Coli Analysis	31633	770.1		CFU/100 ml
PD-353	BLACK RIVER AT S-43-57	05/18/09	Enterococci by Quanti-Tray	50589	2419.6	GT	CFU/100 ml
PD-353	BLACK RIVER AT S-43-57	05/18/09	Fecal Coliform - Membrane Filter	31616	1200	EST	CFU/100 ml
PD-353	BLACK RIVER AT S-43-57	05/18/09	Quanti-tray E.Coli Analysis	31633	1732.9		CFU/100 ml
PD-353	BLACK RIVER AT S-43-57	05/21/09	Fecal Coliform - Membrane Filter	31616	510		CFU/100 ml
PD-353	BLACK RIVER AT S-43-57	05/27/09	Enterococci by Quanti-Tray	50589	686.7		CFU/100 ml
PD-353	BLACK RIVER AT S-43-57	05/27/09	Fecal Coliform - Membrane Filter	31616	820	EST	CFU/100 ml
PD-353	BLACK RIVER AT S-43-57	05/27/09	Quanti-tray E.Coli Analysis	31633	980.4		CFU/100 ml
PD-353	BLACK RIVER AT S-43-57	06/04/09	Enterococci by Quanti-Tray	50589	770.1		CFU/100 ml
PD-353	BLACK RIVER AT S-43-57	06/04/09	Fecal Coliform - Membrane Filter	31616	470		CFU/100 ml
PD-353	BLACK RIVER AT S-43-57	06/04/09	Quanti-tray E.Coli Analysis	31633	579.4		CFU/100 ml
PD-353	BLACK RIVER AT S-43-57	06/11/09	Enterococci by Quanti-Tray	50589	1119.9		CFU/100 ml
PD-353	BLACK RIVER AT S-43-57	06/11/09	Fecal Coliform - Membrane Filter	31616	290		CFU/100 ml
PD-353	BLACK RIVER AT S-43-57	06/11/09	Quanti-tray E.Coli Analysis	31633	435.2		CFU/100 ml
PD-353	BLACK RIVER AT S-43-57	06/16/09	Enterococci by Quanti-Tray	50589	148.3		CFU/100 ml
PD-353	BLACK RIVER AT S-43-57	06/16/09	Fecal Coliform - Membrane Filter	31616	340		CFU/100 ml
PD-353	BLACK RIVER AT S-43-57	06/16/09	Quanti-tray E.Coli Analysis	31633	323.6		CFU/100 ml
PD-353	BLACK RIVER AT S-43-57	06/24/09	Enterococci by Quanti-Tray	50589	419.8		CFU/100 ml
PD-353	BLACK RIVER AT S-43-57	06/24/09	Fecal Coliform - Membrane Filter	31616	320		CFU/100 ml
PD-353	BLACK RIVER AT S-43-57	06/24/09	Quanti-tray E.Coli Analysis	31633	257.6		CFU/100 ml
PD-353	BLACK RIVER AT S-43-57	06/25/09	Fecal Coliform - Membrane Filter	31616	420		CFU/100 ml
PD-353	BLACK RIVER AT S-43-57	07/01/09	Enterococci by Quanti-Tray	50589	2419.6	GT	CFU/100 ml
PD-353	BLACK RIVER AT S-43-57	07/01/09	Fecal Coliform - Membrane Filter	31616	340		CFU/100 ml
PD-353	BLACK RIVER AT S-43-57	07/01/09	Quanti-tray E.Coli Analysis	31633	712.8		CFU/100 ml
PD-353	BLACK RIVER AT S-43-57	07/08/09	Enterococci by Quanti-Tray	50589	2419.6	GT	CFU/100 ml
PD-353	BLACK RIVER AT S-43-57	07/08/09	Fecal Coliform - Membrane Filter	31616	600	GT	CFU/100 ml
PD-353	BLACK RIVER AT S-43-57	07/08/09	Quanti-tray E.Coli Analysis	31633	5198.8		CFU/100 ml
PD-353	BLACK RIVER AT S-43-57	07/15/09	Enterococci by Quanti-Tray	50589	2419.6	GT	CFU/100 ml
PD-353	BLACK RIVER AT S-43-57	07/15/09	Fecal Coliform - Membrane Filter	31616	490		CFU/100 ml
PD-353	BLACK RIVER AT S-43-57	07/15/09	Quanti-tray E.Coli Analysis	31633	782.4		CFU/100 ml

STATION	STATION_DESCRIPTION	COLLECTION DATE	ANALYTE	PARAMETER CODE	RESULT	REMARK	UNITS
PD-353	BLACK RIVER AT S-43-57	07/21/09	Enterococci by Quanti-Tray	50589	488.4		CFU/100 ml
PD-353	BLACK RIVER AT S-43-57	07/21/09	Fecal Coliform - Membrane Filter	31616	270		CFU/100 ml
PD-353	BLACK RIVER AT S-43-57	07/21/09	Quanti-tray E.Coli Analysis	31633	332		CFU/100 ml
PD-353	BLACK RIVER AT S-43-57	07/23/09	Fecal Coliform - Membrane Filter	31616	310		CFU/100 ml
PD-353	BLACK RIVER AT S-43-57	07/28/09	Enterococci by Quanti-Tray	50589	60.9		CFU/100 ml
PD-353	BLACK RIVER AT S-43-57	07/28/09	Fecal Coliform - Membrane Filter	31616	96		CFU/100 ml
PD-353	BLACK RIVER AT S-43-57	07/28/09	Quanti-tray E.Coli Analysis	31633	74		CFU/100 ml
PD-353	BLACK RIVER AT S-43-57	08/04/09	Enterococci by Quanti-Tray	50589	648.8		CFU/100 ml
PD-353	BLACK RIVER AT S-43-57	08/04/09	Fecal Coliform - Membrane Filter	31616	390		CFU/100 ml
PD-353	BLACK RIVER AT S-43-57	08/04/09	Quanti-tray E.Coli Analysis	31633	291.2		CFU/100 ml
PD-353	BLACK RIVER AT S-43-57	08/10/09	Enterococci by Quanti-Tray	50589	1119.9		CFU/100 ml
PD-353	BLACK RIVER AT S-43-57	08/10/09	Fecal Coliform - Membrane Filter	31616	130		CFU/100 ml
PD-353	BLACK RIVER AT S-43-57	08/10/09	Quanti-tray E.Coli Analysis	31633	165.6		CFU/100 ml
PD-353	BLACK RIVER AT S-43-57	08/18/09	Enterococci by Quanti-Tray	50589	517.2		CFU/100 ml
PD-353	BLACK RIVER AT S-43-57	08/18/09	Fecal Coliform - Membrane Filter	31616	210		CFU/100 ml
PD-353	BLACK RIVER AT S-43-57	08/18/09	Quanti-tray E.Coli Analysis	31633	363.2		CFU/100 ml
PD-353	BLACK RIVER AT S-43-57	08/25/09	Enterococci by Quanti-Tray	50589	365.4		CFU/100 ml
PD-353	BLACK RIVER AT S-43-57	08/25/09	Fecal Coliform - Membrane Filter	31616	72		CFU/100 ml
PD-353	BLACK RIVER AT S-43-57	08/25/09	Quanti-tray E.Coli Analysis	31633	64.4		CFU/100 ml
PD-353	BLACK RIVER AT S-43-57	08/31/09	Enterococci by Quanti-Tray	50589	2419.6		CFU/100 ml
PD-353	BLACK RIVER AT S-43-57	08/31/09	Fecal Coliform - Membrane Filter	31616	1300	EST	CFU/100 ml
PD-353	BLACK RIVER AT S-43-57	08/31/09	Quanti-tray E.Coli Analysis	31633	568.4		CFU/100 ml
PD-353	BLACK RIVER AT S-43-57	09/08/09	Enterococci by Quanti-Tray	50589	149.7		CFU/100 ml
PD-353	BLACK RIVER AT S-43-57	09/08/09	Fecal Coliform - Membrane Filter	31616	92		CFU/100 ml
PD-353	BLACK RIVER AT S-43-57	09/08/09	Quanti-tray E.Coli Analysis	31633	64.4		CFU/100 ml
PD-353	BLACK RIVER AT S-43-57	09/14/09	Fecal Coliform - Membrane Filter	31616	84		CFU/100 ml
PD-353	BLACK RIVER AT S-43-57	09/16/09	Enterococci by Quanti-Tray	50589	193.5		CFU/100 ml
PD-353	BLACK RIVER AT S-43-57	09/16/09	Fecal Coliform - Membrane Filter	31616	53		CFU/100 ml
PD-353	BLACK RIVER AT S-43-57	09/16/09	Quanti-tray E.Coli Analysis	31633	20.4		CFU/100 ml
PD-353	BLACK RIVER AT S-43-57	09/21/09	Enterococci by Quanti-Tray	50589	26.6		CFU/100 ml
PD-353	BLACK RIVER AT S-43-57	09/21/09	Fecal Coliform - Membrane Filter	31616	40	EST	CFU/100 ml
PD-353	BLACK RIVER AT S-43-57	09/21/09	Quanti-tray E.Coli Analysis	31633	28.8		CFU/100 ml
PD-353	BLACK RIVER AT S-43-57	09/29/09	Enterococci by Quanti-Tray	50589	261.3		CFU/100 ml
PD-353	BLACK RIVER AT S-43-57	09/29/09	Fecal Coliform - Membrane Filter	31616	200		CFU/100 ml
PD-353	BLACK RIVER AT S-43-57	09/29/09	Quanti-tray E.Coli Analysis	31633	325.2		CFU/100 ml
PD-353	BLACK RIVER AT S-43-57	10/07/09	Enterococci by Quanti-Tray	50589	2419.6	GT	CFU/100 ml
PD-353	BLACK RIVER AT S-43-57	10/07/09	Fecal Coliform - Membrane Filter	31616	600	GT	CFU/100 ml
PD-353	BLACK RIVER AT S-43-57	10/07/09	Quanti-tray E.Coli Analysis	31633	2908		CFU/100 ml
PD-353	BLACK RIVER AT S-43-57	10/12/09	Enterococci by Quanti-Tray	50589	613.1		CFU/100 ml

STATION	STATION_DESCRIPTION	COLLECTION DATE	ANALYTE	PARAMETER CODE	RESULT	REMARK	UNITS
PD-353	BLACK RIVER AT S-43-57	10/12/09	Fecal Coliform - Membrane Filter	31616	270		CFU/100 ml
PD-353	BLACK RIVER AT S-43-57	10/12/09	Quanti-tray E.Coli Analysis	31633	334.4		CFU/100 ml
PD-353	BLACK RIVER AT S-43-57	10/21/09	Enterococci by Quanti-Tray	50589	1046.2		CFU/100 ml
PD-353	BLACK RIVER AT S-43-57	10/21/09	Fecal Coliform - Membrane Filter	31616	220		CFU/100 ml
PD-353	BLACK RIVER AT S-43-57	10/21/09	Quanti-tray E.Coli Analysis	31633	334.4		CFU/100 ml
PD-353	BLACK RIVER AT S-43-57	10/26/09	Enterococci by Quanti-Tray	50589	248.1		CFU/100 ml
PD-353	BLACK RIVER AT S-43-57	10/26/09	Fecal Coliform - Membrane Filter	31616	170		CFU/100 ml
PD-353	BLACK RIVER AT S-43-57	10/26/09	Quanti-tray E.Coli Analysis	31633	188.4		CFU/100 ml
PD-353	BLACK RIVER AT S-43-57	11/03/09	Enterococci by Quanti-Tray	50589	161.6		CFU/100 ml
PD-353	BLACK RIVER AT S-43-57	11/03/09	Fecal Coliform - Membrane Filter	31616	74		CFU/100 ml
PD-353	BLACK RIVER AT S-43-57	11/03/09	Quanti-tray E.Coli Analysis	31633	86.4		CFU/100 ml
PD-353	BLACK RIVER AT S-43-57	11/09/09	Enterococci by Quanti-Tray	50589	285.1		CFU/100 ml
PD-353	BLACK RIVER AT S-43-57	11/09/09	Fecal Coliform - Membrane Filter	31616	87		CFU/100 ml
PD-353	BLACK RIVER AT S-43-57	11/09/09	Quanti-tray E.Coli Analysis	31633	86.4		CFU/100 ml
PD-353	BLACK RIVER AT S-43-57	11/16/09	Enterococci by Quanti-Tray	50589	133.4		CFU/100 ml
PD-353	BLACK RIVER AT S-43-57	11/16/09	Fecal Coliform - Membrane Filter	31616	310		CFU/100 ml
PD-353	BLACK RIVER AT S-43-57	11/16/09	Quanti-tray E.Coli Analysis	31633	333.2		CFU/100 ml
PD-353	BLACK RIVER AT S-43-57	11/18/09	Fecal Coliform - Membrane Filter	31616	430		CFU/100 ml
PD-353	BLACK RIVER AT S-43-57	11/23/09	Enterococci by Quanti-Tray	50589	2419.6	GT	CFU/100 ml
PD-353	BLACK RIVER AT S-43-57	11/23/09	Fecal Coliform - Membrane Filter	31616	2700	EST	CFU/100 ml
PD-353	BLACK RIVER AT S-43-57	11/23/09	Quanti-tray E.Coli Analysis	31633	3465.6		CFU/100 ml
PD-353	BLACK RIVER AT S-43-57	12/01/09	Enterococci by Quanti-Tray	50589	59.8		CFU/100 ml
PD-353	BLACK RIVER AT S-43-57	12/01/09	Fecal Coliform - Membrane Filter	31616	210		CFU/100 ml
PD-353	BLACK RIVER AT S-43-57	12/01/09	Quanti-tray E.Coli Analysis	31633	182		CFU/100 ml
PD-353	BLACK RIVER AT S-43-57	12/07/09	Enterococci by Quanti-Tray	50589	50.4		CFU/100 ml
PD-353	BLACK RIVER AT S-43-57	12/07/09	Fecal Coliform - Membrane Filter	31616	96		CFU/100 ml
PD-353	BLACK RIVER AT S-43-57	12/07/09	Quanti-tray E.Coli Analysis	31633	111.6		CFU/100 ml
PD-353	BLACK RIVER AT S-43-57	12/15/09	Enterococci by Quanti-Tray	50589	166.4		CFU/100 ml
PD-353	BLACK RIVER AT S-43-57	12/15/09	Fecal Coliform - Membrane Filter	31616	140		CFU/100 ml
PD-353	BLACK RIVER AT S-43-57	12/15/09	Quanti-tray E.Coli Analysis	31633	170.4		CFU/100 ml
PD-353	BLACK RIVER AT S-43-57	12/29/09	Enterococci by Quanti-Tray	50589	111.9		CFU/100 ml
PD-353	BLACK RIVER AT S-43-57	12/29/09	Fecal Coliform - Membrane Filter	31616	69		CFU/100 ml
PD-353	BLACK RIVER AT S-43-57	12/29/09	Quanti-tray E.Coli Analysis	31633	112.8		CFU/100 ml
PD-367	THREE CREEKS AT SC 38	01/06/09	Enterococci by Quanti-Tray	50589	34.5		CFU/100 ml
PD-367	THREE CREEKS AT SC 38	01/06/09	Quanti-tray E.Coli Analysis	31633	81.3		CFU/100 ml
PD-367	THREE CREEKS AT SC 38	01/08/09	Enterococci by Quanti-Tray	50589	35.1		CFU/100 ml
PD-367	THREE CREEKS AT SC 38	01/08/09	Fecal Coliform - Membrane Filter	31616	52		CFU/100 ml
PD-367	THREE CREEKS AT SC 38	01/08/09	Quanti-tray E.Coli Analysis	31633	104.6		CFU/100 ml
PD-367	THREE CREEKS AT SC 38	01/13/09	Enterococci by Quanti-Tray	50589	8.4		CFU/100 ml



STATION	STATION_DESCRIPTION	COLLECTION DATE	ANALYTE	PARAMETER CODE	RESULT	REMARK	UNITS
PD-367	THREE CREEKS AT SC 38	01/13/09	Fecal Coliform - Membrane Filter	31616	32	EST	CFU/100 ml
PD-367	THREE CREEKS AT SC 38	01/13/09	Quanti-tray E.Coli Analysis	31633	61.3		CFU/100 ml
PD-367	THREE CREEKS AT SC 38	01/21/09	Enterococci by Quanti-Tray	50589	6.8		CFU/100 ml
PD-367	THREE CREEKS AT SC 38	01/21/09	Fecal Coliform - Membrane Filter	31616	68		CFU/100 ml
PD-367	THREE CREEKS AT SC 38	01/21/09	Quanti-tray E.Coli Analysis	31633	101.7		CFU/100 ml
PD-367	THREE CREEKS AT SC 38	01/28/09	Enterococci by Quanti-Tray	50589	6.3		CFU/100 ml
PD-367	THREE CREEKS AT SC 38	01/28/09	Fecal Coliform - Membrane Filter	31616	44		CFU/100 ml
PD-367	THREE CREEKS AT SC 38	01/28/09	Quanti-tray E.Coli Analysis	31633	85.7		CFU/100 ml
PD-367	THREE CREEKS AT SC 38	02/03/09	Enterococci by Quanti-Tray	50589	10.9		CFU/100 ml
PD-367	THREE CREEKS AT SC 38	02/03/09	Fecal Coliform - Membrane Filter	31616	410		CFU/100 ml
PD-367	THREE CREEKS AT SC 38	02/03/09	Quanti-tray E.Coli Analysis	31633	387.3		CFU/100 ml
PD-367	THREE CREEKS AT SC 38	02/09/09	Enterococci by Quanti-Tray	50589	2		CFU/100 ml
PD-367	THREE CREEKS AT SC 38	02/09/09	Fecal Coliform - Membrane Filter	31616	28	EST	CFU/100 ml
PD-367	THREE CREEKS AT SC 38	02/09/09	Quanti-tray E.Coli Analysis	31633	39.9		CFU/100 ml
PD-367	THREE CREEKS AT SC 38	02/18/09	Enterococci by Quanti-Tray	50589	19.9		CFU/100 ml
PD-367	THREE CREEKS AT SC 38	02/18/09	Fecal Coliform - Membrane Filter	31616	58		CFU/100 ml
PD-367	THREE CREEKS AT SC 38	02/18/09	Quanti-tray E.Coli Analysis	31633	90.5		CFU/100 ml
PD-367	THREE CREEKS AT SC 38	02/23/09	Enterococci by Quanti-Tray	50589	7.3		CFU/100 ml
PD-367	THREE CREEKS AT SC 38	02/23/09	Fecal Coliform - Membrane Filter	31616	34	EST	CFU/100 ml
PD-367	THREE CREEKS AT SC 38	02/23/09	Fecal Coliform - Membrane Filter	31616	34	EST	CFU/100 ml
PD-367	THREE CREEKS AT SC 38	02/23/09	Quanti-tray E.Coli Analysis	31633	45		CFU/100 ml
PD-367	THREE CREEKS AT SC 38	03/04/09	Enterococci by Quanti-Tray	50589	74.4		CFU/100 ml
PD-367	THREE CREEKS AT SC 38	03/04/09	Fecal Coliform - Membrane Filter	31616	66		CFU/100 ml
PD-367	THREE CREEKS AT SC 38	03/04/09	Quanti-tray E.Coli Analysis	31633	131.4		CFU/100 ml
PD-367	THREE CREEKS AT SC 38	03/11/09	Enterococci by Quanti-Tray	50589	17.1		CFU/100 ml
PD-367	THREE CREEKS AT SC 38	03/11/09	Fecal Coliform - Membrane Filter	31616	47		CFU/100 ml
PD-367	THREE CREEKS AT SC 38	03/11/09	Quanti-tray E.Coli Analysis	31633	58.3		CFU/100 ml
PD-367	THREE CREEKS AT SC 38	03/18/09	Enterococci by Quanti-Tray	50589	24.6		CFU/100 ml
PD-367	THREE CREEKS AT SC 38	03/18/09	Fecal Coliform - Membrane Filter	31616	85		CFU/100 ml
PD-367	THREE CREEKS AT SC 38	03/18/09	Quanti-tray E.Coli Analysis	31633	85.7		CFU/100 ml
PD-367	THREE CREEKS AT SC 38	03/25/09	Enterococci by Quanti-Tray	50589	19.5		CFU/100 ml
PD-367	THREE CREEKS AT SC 38	03/25/09	Fecal Coliform - Membrane Filter	31616	68		CFU/100 ml
PD-367	THREE CREEKS AT SC 38	03/25/09	Quanti-tray E.Coli Analysis	31633	105		CFU/100 ml
PD-367	THREE CREEKS AT SC 38	03/31/09	Fecal Coliform - Membrane Filter	31616	60		CFU/100 ml
PD-367	THREE CREEKS AT SC 38	04/01/09	Enterococci by Quanti-Tray	50589	15.6		CFU/100 ml
PD-367	THREE CREEKS AT SC 38	04/01/09	Fecal Coliform - Membrane Filter	31616	36	EST	CFU/100 ml
PD-367	THREE CREEKS AT SC 38	04/01/09	Quanti-tray E.Coli Analysis	31633	54.6		CFU/100 ml
PD-367	THREE CREEKS AT SC 38	04/06/09	Enterococci by Quanti-Tray	50589	28.8		CFU/100 ml
PD-367	THREE CREEKS AT SC 38	04/06/09	Fecal Coliform - Membrane Filter	31616	68		CFU/100 ml

STATION	STATION_DESCRIPTION	COLLECTION DATE	ANALYTE	PARAMETER CODE	RESULT	REMARK	UNITS
PD-367	THREE CREEKS AT SC 38	04/06/09	Quanti-tray E.Coli Analysis	31633	83.6		CFU/100 ml
PD-367	THREE CREEKS AT SC 38	04/14/09	Enterococci by Quanti-Tray	50589	35.9		CFU/100 ml
PD-367	THREE CREEKS AT SC 38	04/14/09	Fecal Coliform - Membrane Filter	31616	56		CFU/100 ml
PD-367	THREE CREEKS AT SC 38	04/14/09	Quanti-tray E.Coli Analysis	31633	133.3		CFU/100 ml
PD-367	THREE CREEKS AT SC 38	04/22/09	Enterococci by Quanti-Tray	50589	16.4		CFU/100 ml
PD-367	THREE CREEKS AT SC 38	04/22/09	Fecal Coliform - Membrane Filter	31616	40		CFU/100 ml
PD-367	THREE CREEKS AT SC 38	04/22/09	Quanti-tray E.Coli Analysis	31633	47.3		CFU/100 ml
PD-367	THREE CREEKS AT SC 38	04/29/09	Enterococci by Quanti-Tray	50589	46.4		CFU/100 ml
PD-367	THREE CREEKS AT SC 38	04/29/09	Fecal Coliform - Membrane Filter	31616	48	EST	CFU/100 ml
PD-367	THREE CREEKS AT SC 38	04/29/09	Quanti-tray E.Coli Analysis	31633	98.8		CFU/100 ml
PD-367	THREE CREEKS AT SC 38	04/29/09	Fecal Coliform - Membrane Filter	31616	48	EST	CFU/100 ml
PD-367	THREE CREEKS AT SC 38	05/06/09	Enterococci by Quanti-Tray	50589	78.4		CFU/100 ml
PD-367	THREE CREEKS AT SC 38	05/06/09	Fecal Coliform - Membrane Filter	31616	66		CFU/100 ml
PD-367	THREE CREEKS AT SC 38	05/06/09	Quanti-tray E.Coli Analysis	31633	55.6		CFU/100 ml
PD-367	THREE CREEKS AT SC 38	05/13/09	Enterococci by Quanti-Tray	50589	579.4		CFU/100 ml
PD-367	THREE CREEKS AT SC 38	05/13/09	Fecal Coliform - Membrane Filter	31616	44		CFU/100 ml
PD-367	THREE CREEKS AT SC 38	05/13/09	Quanti-tray E.Coli Analysis	31633	64.4		CFU/100 ml
PD-367	THREE CREEKS AT SC 38	05/19/09	Enterococci by Quanti-Tray	50589	579.4		CFU/100 ml
PD-367	THREE CREEKS AT SC 38	05/19/09	Fecal Coliform - Membrane Filter	31616	100		CFU/100 ml
PD-367	THREE CREEKS AT SC 38	05/19/09	Quanti-tray E.Coli Analysis	31633	242		CFU/100 ml
PD-367	THREE CREEKS AT SC 38	05/20/09	Fecal Coliform - Membrane Filter	31616	50		CFU/100 ml
PD-367	THREE CREEKS AT SC 38	05/28/09	Enterococci by Quanti-Tray	50589	260.3		CFU/100 ml
PD-367	THREE CREEKS AT SC 38	05/28/09	Fecal Coliform - Membrane Filter	31616	95		CFU/100 ml
PD-367	THREE CREEKS AT SC 38	05/28/09	Quanti-tray E.Coli Analysis	31633	145.4		CFU/100 ml
PD-367	THREE CREEKS AT SC 38	06/02/09	Enterococci by Quanti-Tray	50589	179.4		CFU/100 ml
PD-367	THREE CREEKS AT SC 38	06/02/09	Fecal Coliform - Membrane Filter	31616	26		CFU/100 ml
PD-367	THREE CREEKS AT SC 38	06/02/09	Quanti-tray E.Coli Analysis	31633	56.3		CFU/100 ml
PD-367	THREE CREEKS AT SC 38	06/10/09	Enterococci by Quanti-Tray	50589	260.3		CFU/100 ml
PD-367	THREE CREEKS AT SC 38	06/10/09	Fecal Coliform - Membrane Filter	31616	52		CFU/100 ml
PD-367	THREE CREEKS AT SC 38	06/10/09	Quanti-tray E.Coli Analysis	31633	39.9		CFU/100 ml
PD-367	THREE CREEKS AT SC 38	06/16/09	Enterococci by Quanti-Tray	50589	14.6		CFU/100 ml
PD-367	THREE CREEKS AT SC 38	06/16/09	Fecal Coliform - Membrane Filter	31616	62		CFU/100 ml
PD-367	THREE CREEKS AT SC 38	06/16/09	Quanti-tray E.Coli Analysis	31633	128.6		CFU/100 ml
PD-367	THREE CREEKS AT SC 38	06/23/09	Enterococci by Quanti-Tray	50589	167		CFU/100 ml
PD-367	THREE CREEKS AT SC 38	06/23/09	Fecal Coliform - Membrane Filter	31616	76		CFU/100 ml
PD-367	THREE CREEKS AT SC 38	06/23/09	Fecal Coliform - Membrane Filter	31616	76		CFU/100 ml
PD-367	THREE CREEKS AT SC 38	06/23/09	Quanti-tray E.Coli Analysis	31633	73.6		CFU/100 ml
PD-367	THREE CREEKS AT SC 38	06/30/09	Enterococci by Quanti-Tray	50589	215.3		CFU/100 ml
PD-367	THREE CREEKS AT SC 38	06/30/09	Fecal Coliform - Membrane Filter	31616	76		CFU/100 ml

STATION	STATION_DESCRIPTION	COLLECTION DATE	ANALYTE	PARAMETER CODE	RESULT	REMARK	UNITS
PD-367	THREE CREEKS AT SC 38	06/30/09	Quanti-tray E.Coli Analysis	31633	64		CFU/100 ml
PD-367	THREE CREEKS AT SC 38	07/08/09	Enterococci by Quanti-Tray	50589	866.4		CFU/100 ml
PD-367	THREE CREEKS AT SC 38	07/08/09	Fecal Coliform - Membrane Filter	31616	160		CFU/100 ml
PD-367	THREE CREEKS AT SC 38	07/08/09	Quanti-tray E.Coli Analysis	31633	123.6		CFU/100 ml
PD-367	THREE CREEKS AT SC 38	07/13/09	Enterococci by Quanti-Tray	50589	172.3		CFU/100 ml
PD-367	THREE CREEKS AT SC 38	07/13/09	Fecal Coliform - Membrane Filter	31616	82		CFU/100 ml
PD-367	THREE CREEKS AT SC 38	07/13/09	Quanti-tray E.Coli Analysis	31633	56		CFU/100 ml
PD-367	THREE CREEKS AT SC 38	07/22/09	Enterococci by Quanti-Tray	50589	123.6		CFU/100 ml
PD-367	THREE CREEKS AT SC 38	07/22/09	Fecal Coliform - Membrane Filter	31616	88		CFU/100 ml
PD-367	THREE CREEKS AT SC 38	07/22/09	Quanti-tray E.Coli Analysis	31633	74		CFU/100 ml
PD-367	THREE CREEKS AT SC 38	07/28/09	Enterococci by Quanti-Tray	50589	175.5		CFU/100 ml
PD-367	THREE CREEKS AT SC 38	07/28/09	Fecal Coliform - Membrane Filter	31616	180		CFU/100 ml
PD-367	THREE CREEKS AT SC 38	07/28/09	Quanti-tray E.Coli Analysis	31633	92.4		CFU/100 ml
PD-367	THREE CREEKS AT SC 38	08/04/09	Enterococci by Quanti-Tray	50589	275.5		CFU/100 ml
PD-367	THREE CREEKS AT SC 38	08/04/09	Fecal Coliform - Membrane Filter	31616	370		CFU/100 ml
PD-367	THREE CREEKS AT SC 38	08/04/09	Quanti-tray E.Coli Analysis	31633	20.8		CFU/100 ml
PD-367	THREE CREEKS AT SC 38	08/12/09	Enterococci by Quanti-Tray	50589	167		CFU/100 ml
PD-367	THREE CREEKS AT SC 38	08/12/09	Fecal Coliform - Membrane Filter	31616	450		CFU/100 ml
PD-367	THREE CREEKS AT SC 38	08/12/09	Quanti-tray E.Coli Analysis	31633	69.2		CFU/100 ml
PD-367	THREE CREEKS AT SC 38	08/20/09	Enterococci by Quanti-Tray	50589	185		CFU/100 ml
PD-367	THREE CREEKS AT SC 38	08/20/09	Fecal Coliform - Membrane Filter	31616	100		CFU/100 ml
PD-367	THREE CREEKS AT SC 38	08/20/09	Quanti-tray E.Coli Analysis	31633	47.6		CFU/100 ml
PD-367	THREE CREEKS AT SC 38	08/26/09	Enterococci by Quanti-Tray	50589	365.4		CFU/100 ml
PD-367	THREE CREEKS AT SC 38	08/26/09	Fecal Coliform - Membrane Filter	31616	210		CFU/100 ml
PD-367	THREE CREEKS AT SC 38	08/26/09	Quanti-tray E.Coli Analysis	31633	20.4		CFU/100 ml
PD-367	THREE CREEKS AT SC 38	08/31/09	Enterococci by Quanti-Tray	50589	68.9		CFU/100 ml
PD-367	THREE CREEKS AT SC 38	08/31/09	Fecal Coliform - Membrane Filter	31616	110		CFU/100 ml
PD-367	THREE CREEKS AT SC 38	08/31/09	Quanti-tray E.Coli Analysis	31633	58.4		CFU/100 ml
PD-367	THREE CREEKS AT SC 38	09/08/09	Enterococci by Quanti-Tray	50589	86		CFU/100 ml
PD-367	THREE CREEKS AT SC 38	09/08/09	Fecal Coliform - Membrane Filter	31616	160		CFU/100 ml
PD-367	THREE CREEKS AT SC 38	09/08/09	Quanti-tray E.Coli Analysis	31633	30		CFU/100 ml
PD-367	THREE CREEKS AT SC 38	09/15/09	Enterococci by Quanti-Tray	50589	93.4		CFU/100 ml
PD-367	THREE CREEKS AT SC 38	09/15/09	Fecal Coliform - Membrane Filter	31616	91		CFU/100 ml
PD-367	THREE CREEKS AT SC 38	09/15/09	Quanti-tray E.Coli Analysis	31633	8		CFU/100 ml
PD-367	THREE CREEKS AT SC 38	09/21/09	Enterococci by Quanti-Tray	50589	86		CFU/100 ml
PD-367	THREE CREEKS AT SC 38	09/21/09	Fecal Coliform - Membrane Filter	31616	140		CFU/100 ml
PD-367	THREE CREEKS AT SC 38	09/21/09	Quanti-tray E.Coli Analysis	31633	12		CFU/100 ml
PD-367	THREE CREEKS AT SC 38	09/29/09	Enterococci by Quanti-Tray	50589	14.8		CFU/100 ml
PD-367	THREE CREEKS AT SC 38	09/29/09	Fecal Coliform - Membrane Filter	31616	66		CFU/100 ml

STATION	STATION_DESCRIPTION	COLLECTION DATE	ANALYTE	PARAMETER CODE	RESULT	REMARK	UNITS
PD-367	THREE CREEKS AT SC 38	09/29/09	Quanti-tray E.Coli Analysis	31633	4	LT	CFU/100 ml
PD-367	THREE CREEKS AT SC 38	10/08/09	Enterococci by Quanti-Tray	50589	312.8		CFU/100 ml
PD-367	THREE CREEKS AT SC 38	10/08/09	Fecal Coliform - Membrane Filter	31616	100		CFU/100 ml
PD-367	THREE CREEKS AT SC 38	10/08/09	Quanti-tray E.Coli Analysis	31633	68.8		CFU/100 ml
PD-367	THREE CREEKS AT SC 38	10/12/09	Enterococci by Quanti-Tray	50589	98.7		CFU/100 ml
PD-367	THREE CREEKS AT SC 38	10/12/09	Fecal Coliform - Membrane Filter	31616	110		CFU/100 ml
PD-367	THREE CREEKS AT SC 38	10/12/09	Quanti-tray E.Coli Analysis	31633	98.4		CFU/100 ml
PD-367	THREE CREEKS AT SC 38	10/21/09	Enterococci by Quanti-Tray	50589	16.8		CFU/100 ml
PD-367	THREE CREEKS AT SC 38	10/21/09	Fecal Coliform - Membrane Filter	31616	29		CFU/100 ml
PD-367	THREE CREEKS AT SC 38	10/21/09	Quanti-tray E.Coli Analysis	31633	59.2		CFU/100 ml
PD-367	THREE CREEKS AT SC 38	10/28/09	Enterococci by Quanti-Tray	50589	2419.6	GT	CFU/100 ml
PD-367	THREE CREEKS AT SC 38	10/28/09	Fecal Coliform - Membrane Filter	31616	56		CFU/100 ml
PD-367	THREE CREEKS AT SC 38	10/28/09	Quanti-tray E.Coli Analysis	31633	4	LT	CFU/100 ml
PD-367	THREE CREEKS AT SC 38	11/02/09	Enterococci by Quanti-Tray	50589	2419.6	GT	CFU/100 ml
PD-367	THREE CREEKS AT SC 38	11/02/09	Fecal Coliform - Membrane Filter	31616	26		CFU/100 ml
PD-367	THREE CREEKS AT SC 38	11/02/09	Quanti-tray E.Coli Analysis	31633	12		CFU/100 ml
PD-367	THREE CREEKS AT SC 38	11/09/09	Enterococci by Quanti-Tray	50589	24		CFU/100 ml
PD-367	THREE CREEKS AT SC 38	11/09/09	Fecal Coliform - Membrane Filter	31616	26		CFU/100 ml
PD-367	THREE CREEKS AT SC 38	11/09/09	Quanti-tray E.Coli Analysis	31633	75.2		CFU/100 ml
PD-367	THREE CREEKS AT SC 38	11/16/09	Enterococci by Quanti-Tray	50589	42		CFU/100 ml
PD-367	THREE CREEKS AT SC 38	11/16/09	Fecal Coliform - Membrane Filter	31616	33		CFU/100 ml
PD-367	THREE CREEKS AT SC 38	11/16/09	Quanti-tray E.Coli Analysis	31633	48.4		CFU/100 ml
PD-367	THREE CREEKS AT SC 38	11/23/09	Enterococci by Quanti-Tray	50589	307.6		CFU/100 ml
PD-367	THREE CREEKS AT SC 38	11/23/09	Fecal Coliform - Membrane Filter	31616	340		CFU/100 ml
PD-367	THREE CREEKS AT SC 38	11/23/09	Quanti-tray E.Coli Analysis	31633	498.4		CFU/100 ml
PD-367	THREE CREEKS AT SC 38	11/30/09	Enterococci by Quanti-Tray	50589	30.5		CFU/100 ml
PD-367	THREE CREEKS AT SC 38	11/30/09	Fecal Coliform - Membrane Filter	31616	76		CFU/100 ml
PD-367	THREE CREEKS AT SC 38	11/30/09	Fecal Coliform - Membrane Filter	31616	76		CFU/100 ml
PD-367	THREE CREEKS AT SC 38	11/30/09	Quanti-tray E.Coli Analysis	31633	74		CFU/100 ml
PD-367	THREE CREEKS AT SC 38	12/07/09	Enterococci by Quanti-Tray	50589	41.4		CFU/100 ml
PD-367	THREE CREEKS AT SC 38	12/07/09	Fecal Coliform - Membrane Filter	31616	68	EST	CFU/100 ml
PD-367	THREE CREEKS AT SC 38	12/07/09	Quanti-tray E.Coli Analysis	31633	111.6		CFU/100 ml
PD-367	THREE CREEKS AT SC 38	12/15/09	Enterococci by Quanti-Tray	50589	63.1		CFU/100 ml
PD-367	THREE CREEKS AT SC 38	12/15/09	Fecal Coliform - Membrane Filter	31616	96		CFU/100 ml
PD-367	THREE CREEKS AT SC 38	12/15/09	Quanti-tray E.Coli Analysis	31633	111.6		CFU/100 ml
PD-367	THREE CREEKS AT SC 38	12/29/09	Enterococci by Quanti-Tray	50589	38.9		CFU/100 ml
PD-367	THREE CREEKS AT SC 38	12/29/09	Fecal Coliform - Membrane Filter	31616	56		CFU/100 ml
PD-367	THREE CREEKS AT SC 38	12/29/09	Quanti-tray E.Coli Analysis	31633	78.8		CFU/100 ml
RL-02307	LK OOLENOY S SIDE OF SC 11 BRD	01/07/09	Enterococci by Quanti-Tray	50589	39.1		CFU/100 ml

STATION	STATION_DESCRIPTION	COLLECTION DATE	ANALYTE	PARAMETER CODE	RESULT	REMARK	UNITS
RL-02307	LK OOLENOY S SIDE OF SC 11 BRD	01/07/09	Fecal Coliform - Membrane Filter	31616	36	EST	CFU/100 ml
RL-02307	LK OOLENOY S SIDE OF SC 11 BRD	01/07/09	Quanti-tray E.Coli Analysis	31633	57.3		CFU/100 ml
RL-02307	LK OOLENOY S SIDE OF SC 11 BRD	01/12/09	Enterococci by Quanti-Tray	50589	1	LT	CFU/100 ml
RL-02307	LK OOLENOY S SIDE OF SC 11 BRD	01/12/09	Fecal Coliform - Membrane Filter	31616	9	EST	CFU/100 ml
RL-02307	LK OOLENOY S SIDE OF SC 11 BRD	01/12/09	Quanti-tray E.Coli Analysis	31633	6.3		CFU/100 ml
RL-02307	LK OOLENOY S SIDE OF SC 11 BRD	01/21/09	Enterococci by Quanti-Tray	50589	1	LT	CFU/100 ml
RL-02307	LK OOLENOY S SIDE OF SC 11 BRD	01/21/09	Fecal Coliform - Membrane Filter	31616	5	LT	CFU/100 ml
RL-02307	LK OOLENOY S SIDE OF SC 11 BRD	01/21/09	Quanti-tray E.Coli Analysis	31633	1	LT	CFU/100 ml
RL-02307	LK OOLENOY S SIDE OF SC 11 BRD	01/26/09	Enterococci by Quanti-Tray	50589	1	LT	CFU/100 ml
RL-02307	LK OOLENOY S SIDE OF SC 11 BRD	01/26/09	Fecal Coliform - Membrane Filter	31616	2	LT	CFU/100 ml
RL-02307	LK OOLENOY S SIDE OF SC 11 BRD	01/26/09	Quanti-tray E.Coli Analysis	31633	1	LT	CFU/100 ml
RL-02307	LK OOLENOY S SIDE OF SC 11 BRD	02/02/09	Enterococci by Quanti-Tray	50589	1	LT	CFU/100 ml
RL-02307	LK OOLENOY S SIDE OF SC 11 BRD	02/02/09	Fecal Coliform - Membrane Filter	31616	2	EST	CFU/100 ml
RL-02307	LK OOLENOY S SIDE OF SC 11 BRD	02/02/09	Quanti-tray E.Coli Analysis	31633	2		CFU/100 ml
RL-02307	LK OOLENOY S SIDE OF SC 11 BRD	02/09/09	Enterococci by Quanti-Tray	50589	1	LT	CFU/100 ml
RL-02307	LK OOLENOY S SIDE OF SC 11 BRD	02/09/09	Fecal Coliform - Membrane Filter	31616	2	LT	CFU/100 ml
RL-02307	LK OOLENOY S SIDE OF SC 11 BRD	02/09/09	Quanti-tray E.Coli Analysis	31633	1	LT	CFU/100 ml
RL-02307	LK OOLENOY S SIDE OF SC 11 BRD	02/18/09	Enterococci by Quanti-Tray	50589	1		CFU/100 ml
RL-02307	LK OOLENOY S SIDE OF SC 11 BRD	02/18/09	Fecal Coliform - Membrane Filter	31616	1	LT	CFU/100 ml
RL-02307	LK OOLENOY S SIDE OF SC 11 BRD	02/18/09	Quanti-tray E.Coli Analysis	31633	1		CFU/100 ml
RL-02307	LK OOLENOY S SIDE OF SC 11 BRD	02/26/09	Enterococci by Quanti-Tray	50589	1	LT	CFU/100 ml
RL-02307	LK OOLENOY S SIDE OF SC 11 BRD	02/26/09	Fecal Coliform - Membrane Filter	31616	1	LT	CFU/100 ml
RL-02307	LK OOLENOY S SIDE OF SC 11 BRD	02/26/09	Quanti-tray E.Coli Analysis	31633	1	LT	CFU/100 ml
RL-02307	LK OOLENOY S SIDE OF SC 11 BRD	03/04/09	Enterococci by Quanti-Tray	50589	1	LT	CFU/100 ml
RL-02307	LK OOLENOY S SIDE OF SC 11 BRD	03/04/09	Fecal Coliform - Membrane Filter	31616	1	LT	CFU/100 ml
RL-02307	LK OOLENOY S SIDE OF SC 11 BRD	03/04/09	Quanti-tray E.Coli Analysis	31633	1		CFU/100 ml
RL-02307	LK OOLENOY S SIDE OF SC 11 BRD	03/09/09	Enterococci by Quanti-Tray	50589	2		CFU/100 ml
RL-02307	LK OOLENOY S SIDE OF SC 11 BRD	03/09/09	Fecal Coliform - Membrane Filter	31616	1	LT	CFU/100 ml
RL-02307	LK OOLENOY S SIDE OF SC 11 BRD	03/09/09	Quanti-tray E.Coli Analysis	31633	1		CFU/100 ml
RL-02307	LK OOLENOY S SIDE OF SC 11 BRD	03/16/09	Enterococci by Quanti-Tray	50589	2		CFU/100 ml
RL-02307	LK OOLENOY S SIDE OF SC 11 BRD	03/16/09	Fecal Coliform - Membrane Filter	31616	4	EST	CFU/100 ml
RL-02307	LK OOLENOY S SIDE OF SC 11 BRD	03/16/09	Quanti-tray E.Coli Analysis	31633	3.1		CFU/100 ml
RL-02307	LK OOLENOY S SIDE OF SC 11 BRD	03/23/09	Enterococci by Quanti-Tray	50589	2		CFU/100 ml
RL-02307	LK OOLENOY S SIDE OF SC 11 BRD	03/23/09	Fecal Coliform - Membrane Filter	31616	1	LT	CFU/100 ml
RL-02307	LK OOLENOY S SIDE OF SC 11 BRD	03/23/09	Quanti-tray E.Coli Analysis	31633	1	LT	CFU/100 ml
RL-02307	LK OOLENOY S SIDE OF SC 11 BRD	03/30/09	Enterococci by Quanti-Tray	50589	3.1		CFU/100 ml
RL-02307	LK OOLENOY S SIDE OF SC 11 BRD	03/30/09	Fecal Coliform - Membrane Filter	31616	2	EST	CFU/100 ml
RL-02307	LK OOLENOY S SIDE OF SC 11 BRD	03/30/09	Quanti-tray E.Coli Analysis	31633	1	LT	CFU/100 ml
RL-02307	LK OOLENOY S SIDE OF SC 11 BRD	04/06/09	Enterococci by Quanti-Tray	50589	1		CFU/100 ml

STATION	STATION_DESCRIPTION	COLLECTION DATE	ANALYTE	PARAMETER CODE	RESULT	REMARK	UNITS
RL-02307	LK OOLENOY S SIDE OF SC 11 BRD	04/06/09	Fecal Coliform - Membrane Filter	31616	2	EST	CFU/100 ml
RL-02307	LK OOLENOY S SIDE OF SC 11 BRD	04/06/09	Quanti-tray E.Coli Analysis	31633	1		CFU/100 ml
RL-02307	LK OOLENOY S SIDE OF SC 11 BRD	04/13/09	Enterococci by Quanti-Tray	50589	5.1		CFU/100 ml
RL-02307	LK OOLENOY S SIDE OF SC 11 BRD	04/13/09	Fecal Coliform - Membrane Filter	31616	2	LT	CFU/100 ml
RL-02307	LK OOLENOY S SIDE OF SC 11 BRD	04/13/09	Quanti-tray E.Coli Analysis	31633	6.2		CFU/100 ml
RL-02307	LK OOLENOY S SIDE OF SC 11 BRD	04/20/09	Enterococci by Quanti-Tray	50589	1		CFU/100 ml
RL-02307	LK OOLENOY S SIDE OF SC 11 BRD	04/20/09	Fecal Coliform - Membrane Filter	31616	2	LT	CFU/100 ml
RL-02307	LK OOLENOY S SIDE OF SC 11 BRD	04/20/09	Quanti-tray E.Coli Analysis	31633	2		CFU/100 ml
RL-02307	LK OOLENOY S SIDE OF SC 11 BRD	04/27/09	Enterococci by Quanti-Tray	50589	8.4		CFU/100 ml
RL-02307	LK OOLENOY S SIDE OF SC 11 BRD	04/27/09	Fecal Coliform - Membrane Filter	31616	12	EST	CFU/100 ml
RL-02307	LK OOLENOY S SIDE OF SC 11 BRD	04/27/09	Quanti-tray E.Coli Analysis	31633	3.1		CFU/100 ml
RL-02307	LK OOLENOY S SIDE OF SC 11 BRD	05/04/09	Enterococci by Quanti-Tray	50589	1		CFU/100 ml
RL-02307	LK OOLENOY S SIDE OF SC 11 BRD	05/04/09	Fecal Coliform - Membrane Filter	31616	8	EST	CFU/100 ml
RL-02307	LK OOLENOY S SIDE OF SC 11 BRD	05/04/09	Quanti-tray E.Coli Analysis	31633	1		CFU/100 ml
RL-02307	LK OOLENOY S SIDE OF SC 11 BRD	05/13/09	Enterococci by Quanti-Tray	50589	1	LT	CFU/100 ml
RL-02307	LK OOLENOY S SIDE OF SC 11 BRD	05/13/09	Fecal Coliform - Membrane Filter	31616	2	LT	CFU/100 ml
RL-02307	LK OOLENOY S SIDE OF SC 11 BRD	05/13/09	Quanti-tray E.Coli Analysis	31633	1		CFU/100 ml
RL-02307	LK OOLENOY S SIDE OF SC 11 BRD	05/18/09	Enterococci by Quanti-Tray	50589	1	LT	CFU/100 ml
RL-02307	LK OOLENOY S SIDE OF SC 11 BRD	05/18/09	Fecal Coliform - Membrane Filter	31616	22	EST	CFU/100 ml
RL-02307	LK OOLENOY S SIDE OF SC 11 BRD	05/18/09	Quanti-tray E.Coli Analysis	31633	6.3		CFU/100 ml
RL-02307	LK OOLENOY S SIDE OF SC 11 BRD	05/27/09	Enterococci by Quanti-Tray	50589	8.5		CFU/100 ml
RL-02307	LK OOLENOY S SIDE OF SC 11 BRD	05/27/09	Fecal Coliform - Membrane Filter	31616	150	EST	CFU/100 ml
RL-02307	LK OOLENOY S SIDE OF SC 11 BRD	05/27/09	Quanti-tray E.Coli Analysis	31633	95.9		CFU/100 ml
RL-02307	LK OOLENOY S SIDE OF SC 11 BRD	06/01/09	Enterococci by Quanti-Tray	50589	1	LT	CFU/100 ml
RL-02307	LK OOLENOY S SIDE OF SC 11 BRD	06/01/09	Fecal Coliform - Membrane Filter	31616	4	EST	CFU/100 ml
RL-02307	LK OOLENOY S SIDE OF SC 11 BRD	06/01/09	Quanti-tray E.Coli Analysis	31633	1		CFU/100 ml
RL-02307	LK OOLENOY S SIDE OF SC 11 BRD	06/08/09	Enterococci by Quanti-Tray	50589	1	LT	CFU/100 ml
RL-02307	LK OOLENOY S SIDE OF SC 11 BRD	06/08/09	Fecal Coliform - Membrane Filter	31616	46		CFU/100 ml
RL-02307	LK OOLENOY S SIDE OF SC 11 BRD	06/08/09	Quanti-tray E.Coli Analysis	31633	26.2		CFU/100 ml
RL-02307	LK OOLENOY S SIDE OF SC 11 BRD	06/17/09	Enterococci by Quanti-Tray	50589	3		CFU/100 ml
RL-02307	LK OOLENOY S SIDE OF SC 11 BRD	06/17/09	Fecal Coliform - Membrane Filter	31616	19	EST	CFU/100 ml
RL-02307	LK OOLENOY S SIDE OF SC 11 BRD	06/17/09	Quanti-tray E.Coli Analysis	31633	8		CFU/100 ml
RL-02307	LK OOLENOY S SIDE OF SC 11 BRD	06/22/09	Enterococci by Quanti-Tray	50589	1		CFU/100 ml
RL-02307	LK OOLENOY S SIDE OF SC 11 BRD	06/22/09	Fecal Coliform - Membrane Filter	31616	5	EST	CFU/100 ml
RL-02307	LK OOLENOY S SIDE OF SC 11 BRD	06/22/09	Quanti-tray E.Coli Analysis	31633	4	LT	CFU/100 ml
RL-02307	LK OOLENOY S SIDE OF SC 11 BRD	06/29/09	Enterococci by Quanti-Tray	50589	2		CFU/100 ml
RL-02307	LK OOLENOY S SIDE OF SC 11 BRD	06/29/09	Fecal Coliform - Membrane Filter	31616	1		CFU/100 ml
RL-02307	LK OOLENOY S SIDE OF SC 11 BRD	06/29/09	Quanti-tray E.Coli Analysis	31633	4		CFU/100 ml
RL-02307	LK OOLENOY S SIDE OF SC 11 BRD	07/06/09	Enterococci by Quanti-Tray	50589	1	LT	CFU/100 ml

STATION	STATION_DESCRIPTION	COLLECTION DATE	ANALYTE	PARAMETER CODE	RESULT	REMARK	UNITS
RL-02307	LK OOLENOY S SIDE OF SC 11 BRD	07/06/09	Fecal Coliform - Membrane Filter	31616	1		CFU/100 ml
RL-02307	LK OOLENOY S SIDE OF SC 11 BRD	07/06/09	Quanti-tray E.Coli Analysis	31633	4	LT	CFU/100 ml
RL-02307	LK OOLENOY S SIDE OF SC 11 BRD	07/13/09	Enterococci by Quanti-Tray	50589	1	LT	CFU/100 ml
RL-02307	LK OOLENOY S SIDE OF SC 11 BRD	07/13/09	Fecal Coliform - Membrane Filter	31616	1	LT	CFU/100 ml
RL-02307	LK OOLENOY S SIDE OF SC 11 BRD	07/13/09	Quanti-tray E.Coli Analysis	31633	4	LT	CFU/100 ml
RL-02307	LK OOLENOY S SIDE OF SC 11 BRD	07/20/09	Enterococci by Quanti-Tray	50589	2		CFU/100 ml
RL-02307	LK OOLENOY S SIDE OF SC 11 BRD	07/20/09	Fecal Coliform - Membrane Filter	31616	8		CFU/100 ml
RL-02307	LK OOLENOY S SIDE OF SC 11 BRD	07/20/09	Quanti-tray E.Coli Analysis	31633	8		CFU/100 ml
RL-02307	LK OOLENOY S SIDE OF SC 11 BRD	07/27/09	Enterococci by Quanti-Tray	50589	10.9		CFU/100 ml
RL-02307	LK OOLENOY S SIDE OF SC 11 BRD	07/27/09	Fecal Coliform - Membrane Filter	31616	19		CFU/100 ml
RL-02307	LK OOLENOY S SIDE OF SC 11 BRD	07/27/09	Quanti-tray E.Coli Analysis	31633	4	LT	CFU/100 ml
RL-02307	LK OOLENOY S SIDE OF SC 11 BRD	08/03/09	Enterococci by Quanti-Tray	50589	1	LT	CFU/100 ml
RL-02307	LK OOLENOY S SIDE OF SC 11 BRD	08/03/09	Fecal Coliform - Membrane Filter	31616	3		CFU/100 ml
RL-02307	LK OOLENOY S SIDE OF SC 11 BRD	08/03/09	Quanti-tray E.Coli Analysis	31633	4	LT	CFU/100 ml
RL-02307	LK OOLENOY S SIDE OF SC 11 BRD	08/10/09	Enterococci by Quanti-Tray	50589	1	LT	CFU/100 ml
RL-02307	LK OOLENOY S SIDE OF SC 11 BRD	08/10/09	Fecal Coliform - Membrane Filter	31616	3		CFU/100 ml
RL-02307	LK OOLENOY S SIDE OF SC 11 BRD	08/10/09	Quanti-tray E.Coli Analysis	31633	4	LT	CFU/100 ml
RL-02307	LK OOLENOY S SIDE OF SC 11 BRD	08/17/09	Enterococci by Quanti-Tray	50589	17.3		CFU/100 ml
RL-02307	LK OOLENOY S SIDE OF SC 11 BRD	08/17/09	Fecal Coliform - Membrane Filter	31616	16		CFU/100 ml
RL-02307	LK OOLENOY S SIDE OF SC 11 BRD	08/17/09	Quanti-tray E.Coli Analysis	31633	16.4		CFU/100 ml
RL-02307	LK OOLENOY S SIDE OF SC 11 BRD	08/24/09	Enterococci by Quanti-Tray	50589	2		CFU/100 ml
RL-02307	LK OOLENOY S SIDE OF SC 11 BRD	08/24/09	Fecal Coliform - Membrane Filter	31616	4		CFU/100 ml
RL-02307	LK OOLENOY S SIDE OF SC 11 BRD	08/24/09	Quanti-tray E.Coli Analysis	31633	12		CFU/100 ml
RL-02307	LK OOLENOY S SIDE OF SC 11 BRD	08/31/09	Enterococci by Quanti-Tray	50589	16.1		CFU/100 ml
RL-02307	LK OOLENOY S SIDE OF SC 11 BRD	08/31/09	Fecal Coliform - Membrane Filter	31616	24		CFU/100 ml
RL-02307	LK OOLENOY S SIDE OF SC 11 BRD	08/31/09	Quanti-tray E.Coli Analysis	31633	54		CFU/100 ml
RL-02307	LK OOLENOY S SIDE OF SC 11 BRD	09/14/09	Enterococci by Quanti-Tray	50589	1	LT	CFU/100 ml
RL-02307	LK OOLENOY S SIDE OF SC 11 BRD	09/14/09	Fecal Coliform - Membrane Filter	31616	1		CFU/100 ml
RL-02307	LK OOLENOY S SIDE OF SC 11 BRD	09/14/09	Quanti-tray E.Coli Analysis	31633	4	LT	CFU/100 ml
RL-02307	LK OOLENOY S SIDE OF SC 11 BRD	09/21/09	Enterococci by Quanti-Tray	50589	15.6		CFU/100 ml
RL-02307	LK OOLENOY S SIDE OF SC 11 BRD	09/21/09	Fecal Coliform - Membrane Filter	31616	18		CFU/100 ml
RL-02307	LK OOLENOY S SIDE OF SC 11 BRD	09/21/09	Quanti-tray E.Coli Analysis	31633	25.2		CFU/100 ml
RL-02307	LK OOLENOY S SIDE OF SC 11 BRD	09/28/09	Enterococci by Quanti-Tray	50589	6.1		CFU/100 ml
RL-02307	LK OOLENOY S SIDE OF SC 11 BRD	09/28/09	Fecal Coliform - Membrane Filter	31616	28		CFU/100 ml
RL-02307	LK OOLENOY S SIDE OF SC 11 BRD	09/28/09	Quanti-tray E.Coli Analysis	31633	24.8		CFU/100 ml
RL-02307	LK OOLENOY S SIDE OF SC 11 BRD	10/05/09	Enterococci by Quanti-Tray	50589	3.1		CFU/100 ml
RL-02307	LK OOLENOY S SIDE OF SC 11 BRD	10/05/09	Fecal Coliform - Membrane Filter	31616	18		CFU/100 ml
RL-02307	LK OOLENOY S SIDE OF SC 11 BRD	10/05/09	Quanti-tray E.Coli Analysis	31633	12		CFU/100 ml
RL-02307	LK OOLENOY S SIDE OF SC 11 BRD	11/09/09	Enterococci by Quanti-Tray	50589	1		CFU/100 ml

STATION	STATION_DESCRIPTION	COLLECTION DATE	ANALYTE	PARAMETER CODE	RESULT	REMARK	UNITS
RL-02307	LK OOLENOY S SIDE OF SC 11 BRD	11/09/09	Fecal Coliform - Membrane Filter	31616	4		CFU/100 ml
RL-02307	LK OOLENOY S SIDE OF SC 11 BRD	11/09/09	Quanti-tray E.Coli Analysis	31633	4	LT	CFU/100 ml
RL-02307	LK OOLENOY S SIDE OF SC 11 BRD	11/30/09	Enterococci by Quanti-Tray	50589	1	LT	CFU/100 ml
RL-02307	LK OOLENOY S SIDE OF SC 11 BRD	11/30/09	Fecal Coliform - Membrane Filter	31616	1		CFU/100 ml
RL-02307	LK OOLENOY S SIDE OF SC 11 BRD	11/30/09	Quanti-tray E.Coli Analysis	31633	4		CFU/100 ml
RL-02307	LK OOLENOY S SIDE OF SC 11 BRD	12/07/09	Enterococci by Quanti-Tray	50589	1	LT	CFU/100 ml
RL-02307	LK OOLENOY S SIDE OF SC 11 BRD	12/07/09	Fecal Coliform - Membrane Filter	31616	2		CFU/100 ml
RL-02307	LK OOLENOY S SIDE OF SC 11 BRD	12/07/09	Quanti-tray E.Coli Analysis	31633	4		CFU/100 ml
RL-02307	LK OOLENOY S SIDE OF SC 11 BRD	12/14/09	Enterococci by Quanti-Tray	50589	1	LT	CFU/100 ml
RL-02307	LK OOLENOY S SIDE OF SC 11 BRD	12/14/09	Fecal Coliform - Membrane Filter	31616	1		CFU/100 ml
RL-02307	LK OOLENOY S SIDE OF SC 11 BRD	12/14/09	Quanti-tray E.Coli Analysis	31633	4		CFU/100 ml
RL-04461	STREAM MONITORING	01/06/09	Enterococci by Quanti-Tray	50589	1		CFU/100 ml
RL-04461	STREAM MONITORING	01/06/09	Fecal Coliform - Membrane Filter	31616	2	EST	CFU/100 ml
RL-04461	STREAM MONITORING	01/06/09	Quanti-tray E.Coli Analysis	31633	2		CFU/100 ml
RL-04461	STREAM MONITORING	01/13/09	Enterococci by Quanti-Tray	50589	63.8		CFU/100 ml
RL-04461	STREAM MONITORING	01/13/09	Fecal Coliform - Membrane Filter	31616	1	LT	CFU/100 ml
RL-04461	STREAM MONITORING	01/13/09	Quanti-tray E.Coli Analysis	31633	67.7		CFU/100 ml
RL-04461	STREAM MONITORING	01/27/09	Enterococci by Quanti-Tray	50589	12.2		CFU/100 ml
RL-04461	STREAM MONITORING	01/27/09	Fecal Coliform - Membrane Filter	31616	2	LT	CFU/100 ml
RL-04461	STREAM MONITORING	01/27/09	Quanti-tray E.Coli Analysis	31633	1	LT	CFU/100 ml
RL-04461	STREAM MONITORING	02/02/09	Enterococci by Quanti-Tray	50589	1	LT	CFU/100 ml
RL-04461	STREAM MONITORING	02/02/09	Fecal Coliform - Membrane Filter	31616	3	EST	CFU/100 ml
RL-04461	STREAM MONITORING	02/02/09	Quanti-tray E.Coli Analysis	31633	6.3		CFU/100 ml
RL-04461	STREAM MONITORING	02/03/09	Enterococci by Quanti-Tray	50589	1	LT	CFU/100 ml
RL-04461	STREAM MONITORING	02/03/09	Fecal Coliform - Membrane Filter	31616	2	EST	CFU/100 ml
RL-04461	STREAM MONITORING	02/03/09	Quanti-tray E.Coli Analysis	31633	1	LT	CFU/100 ml
RL-04461	STREAM MONITORING	02/10/09	Enterococci by Quanti-Tray	50589	1	LT	CFU/100 ml
RL-04461	STREAM MONITORING	02/10/09	Fecal Coliform - Membrane Filter	31616	5	EST	CFU/100 ml
RL-04461	STREAM MONITORING	02/10/09	Quanti-tray E.Coli Analysis	31633	1		CFU/100 ml
RL-04461	STREAM MONITORING	02/19/09	Enterococci by Quanti-Tray	50589	1		CFU/100 ml
RL-04461	STREAM MONITORING	02/19/09	Fecal Coliform - Membrane Filter	31616	2	EST	CFU/100 ml
RL-04461	STREAM MONITORING	02/19/09	Quanti-tray E.Coli Analysis	31633	1		CFU/100 ml
RL-04461	STREAM MONITORING	02/24/09	Enterococci by Quanti-Tray	50589	2		CFU/100 ml
RL-04461	STREAM MONITORING	02/24/09	Fecal Coliform - Membrane Filter	31616	1	LT	CFU/100 ml
RL-04461	STREAM MONITORING	02/24/09	Quanti-tray E.Coli Analysis	31633	1	LT	CFU/100 ml
RL-04461	STREAM MONITORING	03/03/09	Enterococci by Quanti-Tray	50589	3.1		CFU/100 ml
RL-04461	STREAM MONITORING	03/03/09	Fecal Coliform - Membrane Filter	31616	10	EST	CFU/100 ml
RL-04461	STREAM MONITORING	03/03/09	Quanti-tray E.Coli Analysis	31633	21.3		CFU/100 ml
RL-04461	STREAM MONITORING	03/10/09	Enterococci by Quanti-Tray	50589	2		CFU/100 ml



STATION	STATION_DESCRIPTION	COLLECTION DATE	ANALYTE	PARAMETER CODE	RESULT	REMARK	UNITS
RL-04461	STREAM MONITORING	03/10/09	Fecal Coliform - Membrane Filter	31616	4	EST	CFU/100 ml
RL-04461	STREAM MONITORING	03/10/09	Quanti-tray E.Coli Analysis	31633	4.1		CFU/100 ml
RL-04461	STREAM MONITORING	03/19/09	Enterococci by Quanti-Tray	50589	1	LT	CFU/100 ml
RL-04461	STREAM MONITORING	03/19/09	Fecal Coliform - Membrane Filter	31616	4	EST	CFU/100 ml
RL-04461	STREAM MONITORING	03/19/09	Quanti-tray E.Coli Analysis	31633	4.1		CFU/100 ml
RL-04461	STREAM MONITORING	03/24/09	Enterococci by Quanti-Tray	50589	1	LT	CFU/100 ml
RL-04461	STREAM MONITORING	03/24/09	Fecal Coliform - Membrane Filter	31616	2	EST	CFU/100 ml
RL-04461	STREAM MONITORING	03/24/09	Quanti-tray E.Coli Analysis	31633	1	LT	CFU/100 ml
RL-04461	STREAM MONITORING	03/30/09	Enterococci by Quanti-Tray	50589	8.4		CFU/100 ml
RL-04461	STREAM MONITORING	03/30/09	Fecal Coliform - Membrane Filter	31616	25	EST	CFU/100 ml
RL-04461	STREAM MONITORING	03/30/09	Quanti-tray E.Coli Analysis	31633	40.4		CFU/100 ml
RL-04461	STREAM MONITORING	04/07/09	Enterococci by Quanti-Tray	50589	137.6		CFU/100 ml
RL-04461	STREAM MONITORING	04/07/09	Fecal Coliform - Membrane Filter	31616	160		CFU/100 ml
RL-04461	STREAM MONITORING	04/07/09	Quanti-tray E.Coli Analysis	31633	248.1		CFU/100 ml
RL-04461	STREAM MONITORING	04/15/09	Enterococci by Quanti-Tray	50589	8.4		CFU/100 ml
RL-04461	STREAM MONITORING	04/15/09	Fecal Coliform - Membrane Filter	31616	42		CFU/100 ml
RL-04461	STREAM MONITORING	04/15/09	Quanti-tray E.Coli Analysis	31633	33.4		CFU/100 ml
RL-04461	STREAM MONITORING	04/21/09	Enterococci by Quanti-Tray	50589	8.4		CFU/100 ml
RL-04461	STREAM MONITORING	04/21/09	Fecal Coliform - Membrane Filter	31616	5	EST	CFU/100 ml
RL-04461	STREAM MONITORING	04/21/09	Quanti-tray E.Coli Analysis	31633	5.2		CFU/100 ml
RL-04461	STREAM MONITORING	04/28/09	Enterococci by Quanti-Tray	50589	1	LT	CFU/100 ml
RL-04461	STREAM MONITORING	04/28/09	Fecal Coliform - Membrane Filter	31616	4	EST	CFU/100 ml
RL-04461	STREAM MONITORING	04/28/09	Quanti-tray E.Coli Analysis	31633	4.1		CFU/100 ml
RL-04461	STREAM MONITORING	05/05/09	Enterococci by Quanti-Tray	50589	2		CFU/100 ml
RL-04461	STREAM MONITORING	05/05/09	Fecal Coliform - Membrane Filter	31616	7	EST	CFU/100 ml
RL-04461	STREAM MONITORING	05/05/09	Quanti-tray E.Coli Analysis	31633	2		CFU/100 ml
RL-04461	STREAM MONITORING	05/12/09	Enterococci by Quanti-Tray	50589	2		CFU/100 ml
RL-04461	STREAM MONITORING	05/12/09	Fecal Coliform - Membrane Filter	31616	2	LT	CFU/100 ml
RL-04461	STREAM MONITORING	05/12/09	Quanti-tray E.Coli Analysis	31633	2		CFU/100 ml
RL-04461	STREAM MONITORING	05/18/09	Enterococci by Quanti-Tray	50589	6.3		CFU/100 ml
RL-04461	STREAM MONITORING	05/18/09	Fecal Coliform - Membrane Filter	31616	10	EST	CFU/100 ml
RL-04461	STREAM MONITORING	05/18/09	Quanti-tray E.Coli Analysis	31633	10.9		CFU/100 ml
RL-04461	STREAM MONITORING	05/26/09	Enterococci by Quanti-Tray	50589	8.5		CFU/100 ml
RL-04461	STREAM MONITORING	05/26/09	Fecal Coliform - Membrane Filter	31616	16	EST	CFU/100 ml
RL-04461	STREAM MONITORING	05/26/09	Quanti-tray E.Coli Analysis	31633	14.6		CFU/100 ml
RL-04461	STREAM MONITORING	06/02/09	Enterococci by Quanti-Tray	50589	2		CFU/100 ml
RL-04461	STREAM MONITORING	06/02/09	Fecal Coliform - Membrane Filter	31616	23	EST	CFU/100 ml
RL-04461	STREAM MONITORING	06/02/09	Quanti-tray E.Coli Analysis	31633	12.1		CFU/100 ml
RL-04461	STREAM MONITORING	06/09/09	Enterococci by Quanti-Tray	50589	1	LT	CFU/100 ml

STATION	STATION_DESCRIPTION	COLLECTION DATE	ANALYTE	PARAMETER CODE	RESULT	REMARK	UNITS
RL-04461	STREAM MONITORING	06/09/09	Fecal Coliform - Membrane Filter	31616	2	EST	CFU/100 ml
RL-04461	STREAM MONITORING	06/09/09	Quanti-tray E.Coli Analysis	31633	1		CFU/100 ml
RL-04461	STREAM MONITORING	06/16/09	Enterococci by Quanti-Tray	50589	1	LT	CFU/100 ml
RL-04461	STREAM MONITORING	06/16/09	Fecal Coliform - Membrane Filter	31616	7	EST	CFU/100 ml
RL-04461	STREAM MONITORING	06/16/09	Quanti-tray E.Coli Analysis	31633	4	LT	CFU/100 ml
RL-04461	STREAM MONITORING	06/23/09	Enterococci by Quanti-Tray	50589	1	LT	CFU/100 ml
RL-04461	STREAM MONITORING	06/23/09	Fecal Coliform - Membrane Filter	31616	2	EST	CFU/100 ml
RL-04461	STREAM MONITORING	06/23/09	Quanti-tray E.Coli Analysis	31633	4		CFU/100 ml
RL-04461	STREAM MONITORING	06/29/09	Enterococci by Quanti-Tray	50589	3		CFU/100 ml
RL-04461	STREAM MONITORING	06/29/09	Fecal Coliform - Membrane Filter	31616	3		CFU/100 ml
RL-04461	STREAM MONITORING	06/29/09	Quanti-tray E.Coli Analysis	31633	4	LT	CFU/100 ml
RL-04461	STREAM MONITORING	07/07/09	Enterococci by Quanti-Tray	50589	12.1		CFU/100 ml
RL-04461	STREAM MONITORING	07/07/09	Fecal Coliform - Membrane Filter	31616	21		CFU/100 ml
RL-04461	STREAM MONITORING	07/07/09	Quanti-tray E.Coli Analysis	31633	8		CFU/100 ml
RL-04461	STREAM MONITORING	07/14/09	Enterococci by Quanti-Tray	50589	8.4		CFU/100 ml
RL-04461	STREAM MONITORING	07/14/09	Fecal Coliform - Membrane Filter	31616	23		CFU/100 ml
RL-04461	STREAM MONITORING	07/14/09	Quanti-tray E.Coli Analysis	31633	8		CFU/100 ml
RL-04461	STREAM MONITORING	07/21/09	Enterococci by Quanti-Tray	50589	1	LT	CFU/100 ml
RL-04461	STREAM MONITORING	07/21/09	Fecal Coliform - Membrane Filter	31616	2		CFU/100 ml
RL-04461	STREAM MONITORING	07/21/09	Quanti-tray E.Coli Analysis	31633	8		CFU/100 ml
RL-04461	STREAM MONITORING	07/28/09	Enterococci by Quanti-Tray	50589	1		CFU/100 ml
RL-04461	STREAM MONITORING	07/28/09	Fecal Coliform - Membrane Filter	31616	10		CFU/100 ml
RL-04461	STREAM MONITORING	07/28/09	Quanti-tray E.Coli Analysis	31633	4		CFU/100 ml
RL-04461	STREAM MONITORING	08/04/09	Enterococci by Quanti-Tray	50589	46		CFU/100 ml
RL-04461	STREAM MONITORING	08/04/09	Fecal Coliform - Membrane Filter	31616	4		CFU/100 ml
RL-04461	STREAM MONITORING	08/04/09	Quanti-tray E.Coli Analysis	31633	4	LT	CFU/100 ml
RL-04461	STREAM MONITORING	08/18/09	Enterococci by Quanti-Tray	50589	2		CFU/100 ml
RL-04461	STREAM MONITORING	08/18/09	Fecal Coliform - Membrane Filter	31616	2		CFU/100 ml
RL-04461	STREAM MONITORING	08/18/09	Quanti-tray E.Coli Analysis	31633	4	LT	CFU/100 ml
RL-04461	STREAM MONITORING	08/25/09	Enterococci by Quanti-Tray	50589	1		CFU/100 ml
RL-04461	STREAM MONITORING	08/25/09	Fecal Coliform - Membrane Filter	31616	4		CFU/100 ml
RL-04461	STREAM MONITORING	08/25/09	Quanti-tray E.Coli Analysis	31633	4		CFU/100 ml
RL-04461	STREAM MONITORING	09/01/09	Enterococci by Quanti-Tray	50589	172.5		CFU/100 ml
RL-04461	STREAM MONITORING	09/01/09	Fecal Coliform - Membrane Filter	31616	12		CFU/100 ml
RL-04461	STREAM MONITORING	09/01/09	Quanti-tray E.Coli Analysis	31633	8		CFU/100 ml
RL-04461	STREAM MONITORING	09/08/09	Enterococci by Quanti-Tray	50589	1	LT	CFU/100 ml
RL-04461	STREAM MONITORING	09/08/09	Fecal Coliform - Membrane Filter	31616	2	LT	CFU/100 ml
RL-04461	STREAM MONITORING	09/08/09	Quanti-tray E.Coli Analysis	31633	4	LT	CFU/100 ml
RL-04461	STREAM MONITORING	09/15/09	Enterococci by Quanti-Tray	50589	5.2		CFU/100 ml

STATION	STATION_DESCRIPTION	COLLECTION DATE	ANALYTE	PARAMETER CODE	RESULT	REMARK	UNITS
RL-04461	STREAM MONITORING	09/15/09	Fecal Coliform - Membrane Filter	31616	8		CFU/100 ml
RL-04461	STREAM MONITORING	09/15/09	Quanti-tray E.Coli Analysis	31633	20.8		CFU/100 ml
RL-04461	STREAM MONITORING	09/21/09	Enterococci by Quanti-Tray	50589	18.3		CFU/100 ml
RL-04461	STREAM MONITORING	09/21/09	Fecal Coliform - Membrane Filter	31616	8		CFU/100 ml
RL-04461	STREAM MONITORING	09/21/09	Quanti-tray E.Coli Analysis	31633	4		CFU/100 ml
RL-04461	STREAM MONITORING	09/29/09	Enterococci by Quanti-Tray	50589	2		CFU/100 ml
RL-04461	STREAM MONITORING	09/29/09	Fecal Coliform - Membrane Filter	31616	6		CFU/100 ml
RL-04461	STREAM MONITORING	09/29/09	Quanti-tray E.Coli Analysis	31633	8		CFU/100 ml
RL-04461	STREAM MONITORING	10/06/09	Enterococci by Quanti-Tray	50589	1		CFU/100 ml
RL-04461	STREAM MONITORING	10/06/09	Fecal Coliform - Membrane Filter	31616	3		CFU/100 ml
RL-04461	STREAM MONITORING	10/06/09	Quanti-tray E.Coli Analysis	31633	25.2		CFU/100 ml
RL-04461	STREAM MONITORING	10/13/09	Enterococci by Quanti-Tray	50589	4.1		CFU/100 ml
RL-04461	STREAM MONITORING	10/13/09	Fecal Coliform - Membrane Filter	31616	12		CFU/100 ml
RL-04461	STREAM MONITORING	10/13/09	Quanti-tray E.Coli Analysis	31633	8		CFU/100 ml
RL-04461	STREAM MONITORING	10/20/09	Enterococci by Quanti-Tray	50589	6.2		CFU/100 ml
RL-04461	STREAM MONITORING	10/20/09	Fecal Coliform - Membrane Filter	31616	5		CFU/100 ml
RL-04461	STREAM MONITORING	10/20/09	Quanti-tray E.Coli Analysis	31633	8		CFU/100 ml
RL-04461	STREAM MONITORING	11/03/09	Enterococci by Quanti-Tray	50589	1	LT	CFU/100 ml
RL-04461	STREAM MONITORING	11/03/09	Fecal Coliform - Membrane Filter	31616	6		CFU/100 ml
RL-04461	STREAM MONITORING	11/03/09	Quanti-tray E.Coli Analysis	31633	8		CFU/100 ml
RL-04461	STREAM MONITORING	12/01/09	Enterococci by Quanti-Tray	50589	2		CFU/100 ml
RL-04461	STREAM MONITORING	12/01/09	Fecal Coliform - Membrane Filter	31616	5		CFU/100 ml
RL-04461	STREAM MONITORING	12/01/09	Quanti-tray E.Coli Analysis	31633	8		CFU/100 ml
RL-04461	STREAM MONITORING	12/14/09	Enterococci by Quanti-Tray	50589	23.8		CFU/100 ml
RL-04461	STREAM MONITORING	12/14/09	Fecal Coliform - Membrane Filter	31616	21		CFU/100 ml
RL-04461	STREAM MONITORING	12/14/09	Quanti-tray E.Coli Analysis	31633	48.8		CFU/100 ml
RS-01056	STREAM MONITORING	01/06/09	Enterococci by Quanti-Tray	50589	43.7		CFU/100 ml
RS-01056	STREAM MONITORING	01/06/09	Fecal Coliform - Membrane Filter	31616	480		CFU/100 ml
RS-01056	STREAM MONITORING	01/06/09	Quanti-tray E.Coli Analysis	31633	387.3		CFU/100 ml
RS-01056	STREAM MONITORING	01/13/09	Enterococci by Quanti-Tray	50589	31.5		CFU/100 ml
RS-01056	STREAM MONITORING	01/13/09	Fecal Coliform - Membrane Filter	31616	250		CFU/100 ml
RS-01056	STREAM MONITORING	01/13/09	Quanti-tray E.Coli Analysis	31633	201.4		CFU/100 ml
RS-01056	STREAM MONITORING	01/22/09	Enterococci by Quanti-Tray	50589	5.2		CFU/100 ml
RS-01056	STREAM MONITORING	01/22/09	Fecal Coliform - Membrane Filter	31616	120		CFU/100 ml
RS-01056	STREAM MONITORING	01/22/09	Quanti-tray E.Coli Analysis	31633	235.9		CFU/100 ml
RS-01056	STREAM MONITORING	01/28/09	Enterococci by Quanti-Tray	50589	13.1		CFU/100 ml
RS-01056	STREAM MONITORING	01/28/09	Fecal Coliform - Membrane Filter	31616	59		CFU/100 ml
RS-01056	STREAM MONITORING	01/28/09	Quanti-tray E.Coli Analysis	31633	93.3		CFU/100 ml
RS-01056	STREAM MONITORING	02/03/09	Enterococci by Quanti-Tray	50589	40.2		CFU/100 ml

STATION	STATION_DESCRIPTION	COLLECTION DATE	ANALYTE	PARAMETER CODE	RESULT	REMARK	UNITS
RS-01056	STREAM MONITORING	02/03/09	Fecal Coliform - Membrane Filter	31616	130		CFU/100 ml
RS-01056	STREAM MONITORING	02/03/09	Quanti-tray E.Coli Analysis	31633	178.9		CFU/100 ml
RS-01056	STREAM MONITORING	02/10/09	Enterococci by Quanti-Tray	50589	8.5		CFU/100 ml
RS-01056	STREAM MONITORING	02/10/09	Fecal Coliform - Membrane Filter	31616	46		CFU/100 ml
RS-01056	STREAM MONITORING	02/10/09	Quanti-tray E.Coli Analysis	31633	67		CFU/100 ml
RS-01056	STREAM MONITORING	02/19/09	Enterococci by Quanti-Tray	50589	160.7		CFU/100 ml
RS-01056	STREAM MONITORING	02/19/09	Fecal Coliform - Membrane Filter	31616	580	EST	CFU/100 ml
RS-01056	STREAM MONITORING	02/19/09	Quanti-tray E.Coli Analysis	31633	721.5		CFU/100 ml
RS-01056	STREAM MONITORING	02/25/09	Enterococci by Quanti-Tray	50589	18.1		CFU/100 ml
RS-01056	STREAM MONITORING	02/25/09	Fecal Coliform - Membrane Filter	31616	98		CFU/100 ml
RS-01056	STREAM MONITORING	02/25/09	Quanti-tray E.Coli Analysis	31633	93.4		CFU/100 ml
RS-01056	STREAM MONITORING	03/03/09	Enterococci by Quanti-Tray	50589	42.8		CFU/100 ml
RS-01056	STREAM MONITORING	03/03/09	Fecal Coliform - Membrane Filter	31616	140		CFU/100 ml
RS-01056	STREAM MONITORING	03/03/09	Quanti-tray E.Coli Analysis	31633	193.5		CFU/100 ml
RS-01056	STREAM MONITORING	03/09/09	Enterococci by Quanti-Tray	50589	25.9		CFU/100 ml
RS-01056	STREAM MONITORING	03/09/09	Fecal Coliform - Membrane Filter	31616	110		CFU/100 ml
RS-01056	STREAM MONITORING	03/09/09	Quanti-tray E.Coli Analysis	31633	150		CFU/100 ml
RS-01056	STREAM MONITORING	03/18/09	Enterococci by Quanti-Tray	50589	59.8		CFU/100 ml
RS-01056	STREAM MONITORING	03/18/09	Fecal Coliform - Membrane Filter	31616	150		CFU/100 ml
RS-01056	STREAM MONITORING	03/18/09	Quanti-tray E.Coli Analysis	31633	325.5		CFU/100 ml
RS-01056	STREAM MONITORING	03/25/09	Enterococci by Quanti-Tray	50589	25.6		CFU/100 ml
RS-01056	STREAM MONITORING	03/25/09	Fecal Coliform - Membrane Filter	31616	150		CFU/100 ml
RS-01056	STREAM MONITORING	03/25/09	Quanti-tray E.Coli Analysis	31633	204.6		CFU/100 ml
RS-01056	STREAM MONITORING	03/30/09	Enterococci by Quanti-Tray	50589	30.3		CFU/100 ml
RS-01056	STREAM MONITORING	03/30/09	Fecal Coliform - Membrane Filter	31616	53		CFU/100 ml
RS-01056	STREAM MONITORING	03/30/09	Quanti-tray E.Coli Analysis	31633	64.4		CFU/100 ml
RS-01056	STREAM MONITORING	04/07/09	Enterococci by Quanti-Tray	50589	59.1		CFU/100 ml
RS-01056	STREAM MONITORING	04/07/09	Fecal Coliform - Membrane Filter	31616	66	EST	CFU/100 ml
RS-01056	STREAM MONITORING	04/07/09	Quanti-tray E.Coli Analysis	31633	125.9		CFU/100 ml
RS-01056	STREAM MONITORING	04/13/09	Enterococci by Quanti-Tray	50589	29.5		CFU/100 ml
RS-01056	STREAM MONITORING	04/13/09	Fecal Coliform - Membrane Filter	31616	88		CFU/100 ml
RS-01056	STREAM MONITORING	04/13/09	Quanti-tray E.Coli Analysis	31633	115.3		CFU/100 ml
RS-01056	STREAM MONITORING	04/21/09	Enterococci by Quanti-Tray	50589	161.6		CFU/100 ml
RS-01056	STREAM MONITORING	04/21/09	Fecal Coliform - Membrane Filter	31616	300	EST	CFU/100 ml
RS-01056	STREAM MONITORING	04/21/09	Quanti-tray E.Coli Analysis	31633	770.1		CFU/100 ml
RS-01056	STREAM MONITORING	04/28/09	Enterococci by Quanti-Tray	50589	83.3		CFU/100 ml
RS-01056	STREAM MONITORING	04/28/09	Fecal Coliform - Membrane Filter	31616	190		CFU/100 ml
RS-01056	STREAM MONITORING	04/28/09	Quanti-tray E.Coli Analysis	31633	218.7		CFU/100 ml
RS-01056	STREAM MONITORING	05/05/09	Enterococci by Quanti-Tray	50589	249.5		CFU/100 ml

STATION	STATION_DESCRIPTION	COLLECTION DATE	ANALYTE	PARAMETER CODE	RESULT	REMARK	UNITS
RS-01056	STREAM MONITORING	05/05/09	Fecal Coliform - Membrane Filter	31616	230		CFU/100 ml
RS-01056	STREAM MONITORING	05/05/09	Quanti-tray E.Coli Analysis	31633	461.1		CFU/100 ml
RS-01056	STREAM MONITORING	05/14/09	Enterococci by Quanti-Tray	50589	1119.9		CFU/100 ml
RS-01056	STREAM MONITORING	05/14/09	Fecal Coliform - Membrane Filter	31616	620	EST	CFU/100 ml
RS-01056	STREAM MONITORING	05/14/09	Quanti-tray E.Coli Analysis	31633	1119.9		CFU/100 ml
RS-01056	STREAM MONITORING	05/19/09	Enterococci by Quanti-Tray	50589	461.1		CFU/100 ml
RS-01056	STREAM MONITORING	05/19/09	Fecal Coliform - Membrane Filter	31616	500		CFU/100 ml
RS-01056	STREAM MONITORING	05/19/09	Quanti-tray E.Coli Analysis	31633	816.4		CFU/100 ml
RS-01056	STREAM MONITORING	05/26/09	Enterococci by Quanti-Tray	50589	2419.6		CFU/100 ml
RS-01056	STREAM MONITORING	05/26/09	Fecal Coliform - Membrane Filter	31616	1000		CFU/100 ml
RS-01056	STREAM MONITORING	05/26/09	Quanti-tray E.Coli Analysis	31633	1413.6		CFU/100 ml
RS-01056	STREAM MONITORING	06/02/09	Enterococci by Quanti-Tray	50589	1413.6		CFU/100 ml
RS-01056	STREAM MONITORING	06/02/09	Fecal Coliform - Membrane Filter	31616	610		CFU/100 ml
RS-01056	STREAM MONITORING	06/02/09	Quanti-tray E.Coli Analysis	31633	866.4		CFU/100 ml
RS-01056	STREAM MONITORING	06/09/09	Enterococci by Quanti-Tray	50589	435.2		CFU/100 ml
RS-01056	STREAM MONITORING	06/09/09	Fecal Coliform - Membrane Filter	31616	100		CFU/100 ml
RS-01056	STREAM MONITORING	06/09/09	Quanti-tray E.Coli Analysis	31633	228.2		CFU/100 ml
RS-01056	STREAM MONITORING	06/17/09	Enterococci by Quanti-Tray	50589	461.1		CFU/100 ml
RS-01056	STREAM MONITORING	06/17/09	Fecal Coliform - Membrane Filter	31616	140		CFU/100 ml
RS-01056	STREAM MONITORING	06/17/09	Quanti-tray E.Coli Analysis	31633	194.8		CFU/100 ml
RS-01056	STREAM MONITORING	06/23/09	Enterococci by Quanti-Tray	50589	1732.9		CFU/100 ml
RS-01056	STREAM MONITORING	06/23/09	Fecal Coliform - Membrane Filter	31616	270		CFU/100 ml
RS-01056	STREAM MONITORING	06/23/09	Quanti-tray E.Coli Analysis	31633	383.6		CFU/100 ml
RS-01056	STREAM MONITORING	06/30/09	Enterococci by Quanti-Tray	50589	1986.3		CFU/100 ml
RS-01056	STREAM MONITORING	06/30/09	Fecal Coliform - Membrane Filter	31616	500		CFU/100 ml
RS-01056	STREAM MONITORING	06/30/09	Quanti-tray E.Coli Analysis	31633	714		CFU/100 ml
RS-01056	STREAM MONITORING	07/07/09	Enterococci by Quanti-Tray	50589	1119.9		CFU/100 ml
RS-01056	STREAM MONITORING	07/07/09	Fecal Coliform - Membrane Filter	31616	220		CFU/100 ml
RS-01056	STREAM MONITORING	07/07/09	Quanti-tray E.Coli Analysis	31633	394		CFU/100 ml
RS-01056	STREAM MONITORING	07/15/09	Enterococci by Quanti-Tray	50589	579.4		CFU/100 ml
RS-01056	STREAM MONITORING	07/15/09	Fecal Coliform - Membrane Filter	31616	170		CFU/100 ml
RS-01056	STREAM MONITORING	07/15/09	Quanti-tray E.Coli Analysis	31633	395.2		CFU/100 ml
RS-01056	STREAM MONITORING	07/21/09	Enterococci by Quanti-Tray	50589	1299.7		CFU/100 ml
RS-01056	STREAM MONITORING	07/21/09	Fecal Coliform - Membrane Filter	31616	430		CFU/100 ml
RS-01056	STREAM MONITORING	07/21/09	Quanti-tray E.Coli Analysis	31633	1163.6		CFU/100 ml
RS-01056	STREAM MONITORING	07/28/09	Enterococci by Quanti-Tray	50589	378.4		CFU/100 ml
RS-01056	STREAM MONITORING	07/28/09	Fecal Coliform - Membrane Filter	31616	96		CFU/100 ml
RS-01056	STREAM MONITORING	07/28/09	Quanti-tray E.Coli Analysis	31633	174		CFU/100 ml
RS-01056	STREAM MONITORING	08/03/09	Enterococci by Quanti-Tray	50589	2419.6		CFU/100 ml

STATION	STATION_DESCRIPTION	COLLECTION DATE	ANALYTE	PARAMETER CODE	RESULT	REMARK	UNITS
RS-01056	STREAM MONITORING	08/03/09	Fecal Coliform - Membrane Filter	31616	800	EST	CFU/100 ml
RS-01056	STREAM MONITORING	08/03/09	Quanti-tray E.Coli Analysis	31633	1379.2		CFU/100 ml
RS-01056	STREAM MONITORING	08/12/09	Enterococci by Quanti-Tray	50589	231		CFU/100 ml
RS-01056	STREAM MONITORING	08/12/09	Fecal Coliform - Membrane Filter	31616	150		CFU/100 ml
RS-01056	STREAM MONITORING	08/12/09	Quanti-tray E.Coli Analysis	31633	319.2		CFU/100 ml
RS-01056	STREAM MONITORING	08/18/09	Enterococci by Quanti-Tray	50589	1986.3		CFU/100 ml
RS-01056	STREAM MONITORING	08/18/09	Fecal Coliform - Membrane Filter	31616	1000		CFU/100 ml
RS-01056	STREAM MONITORING	08/18/09	Quanti-tray E.Coli Analysis	31633	943.6		CFU/100 ml
RS-01056	STREAM MONITORING	08/25/09	Enterococci by Quanti-Tray	50589	579.4		CFU/100 ml
RS-01056	STREAM MONITORING	08/25/09	Fecal Coliform - Membrane Filter	31616	360		CFU/100 ml
RS-01056	STREAM MONITORING	08/25/09	Quanti-tray E.Coli Analysis	31633	362.4		CFU/100 ml
RS-01056	STREAM MONITORING	09/01/09	Enterococci by Quanti-Tray	50589	2419.6	GT	CFU/100 ml
RS-01056	STREAM MONITORING	09/01/09	Fecal Coliform - Membrane Filter	31616	1100		CFU/100 ml
RS-01056	STREAM MONITORING	09/01/09	Quanti-tray E.Coli Analysis	31633	1461.6		CFU/100 ml
RS-01056	STREAM MONITORING	09/08/09	Enterococci by Quanti-Tray	50589	2419.6		CFU/100 ml
RS-01056	STREAM MONITORING	09/08/09	Fecal Coliform - Membrane Filter	31616	420		CFU/100 ml
RS-01056	STREAM MONITORING	09/08/09	Quanti-tray E.Coli Analysis	31633	436.8		CFU/100 ml
RS-01056	STREAM MONITORING	09/16/09	Enterococci by Quanti-Tray	50589	1203.3		CFU/100 ml
RS-01056	STREAM MONITORING	09/16/09	Fecal Coliform - Membrane Filter	31616	330		CFU/100 ml
RS-01056	STREAM MONITORING	09/16/09	Quanti-tray E.Coli Analysis	31633	392.8		CFU/100 ml
RS-01056	STREAM MONITORING	09/22/09	Enterococci by Quanti-Tray	50589	517.2		CFU/100 ml
RS-01056	STREAM MONITORING	09/22/09	Fecal Coliform - Membrane Filter	31616	240		CFU/100 ml
RS-01056	STREAM MONITORING	09/22/09	Quanti-tray E.Coli Analysis	31633	372.8		CFU/100 ml
RS-01056	STREAM MONITORING	09/29/09	Enterococci by Quanti-Tray	50589	396.8		CFU/100 ml
RS-01056	STREAM MONITORING	09/29/09	Fecal Coliform - Membrane Filter	31616	240		CFU/100 ml
RS-01056	STREAM MONITORING	09/29/09	Quanti-tray E.Coli Analysis	31633	268		CFU/100 ml
RS-01056	STREAM MONITORING	10/06/09	Enterococci by Quanti-Tray	50589	579.4		CFU/100 ml
RS-01056	STREAM MONITORING	10/06/09	Fecal Coliform - Membrane Filter	31616	240		CFU/100 ml
RS-01056	STREAM MONITORING	10/06/09	Quanti-tray E.Coli Analysis	31633	458		CFU/100 ml
RS-01056	STREAM MONITORING	10/14/09	Enterococci by Quanti-Tray	50589	1119.9		CFU/100 ml
RS-01056	STREAM MONITORING	10/14/09	Fecal Coliform - Membrane Filter	31616	260		CFU/100 ml
RS-01056	STREAM MONITORING	10/14/09	Quanti-tray E.Coli Analysis	31633	774		CFU/100 ml
RS-01056	STREAM MONITORING	10/20/09	Enterococci by Quanti-Tray	50589	920.8		CFU/100 ml
RS-01056	STREAM MONITORING	10/20/09	Fecal Coliform - Membrane Filter	31616	280		CFU/100 ml
RS-01056	STREAM MONITORING	10/20/09	Quanti-tray E.Coli Analysis	31633	420		CFU/100 ml
RS-01056	STREAM MONITORING	10/27/09	Enterococci by Quanti-Tray	50589	206.4		CFU/100 ml
RS-01056	STREAM MONITORING	10/27/09	Fecal Coliform - Membrane Filter	31616	190		CFU/100 ml
RS-01056	STREAM MONITORING	10/27/09	Quanti-tray E.Coli Analysis	31633	268		CFU/100 ml
RS-01056	STREAM MONITORING	11/03/09	Enterococci by Quanti-Tray	50589	122.2		CFU/100 ml

STATION	STATION_DESCRIPTION	COLLECTION DATE	ANALYTE	PARAMETER CODE	RESULT	REMARK	UNITS
RS-01056	STREAM MONITORING	11/03/09	Fecal Coliform - Membrane Filter	31616	130		CFU/100 ml
RS-01056	STREAM MONITORING	11/03/09	Quanti-tray E.Coli Analysis	31633	201.6		CFU/100 ml
RS-01056	STREAM MONITORING	11/09/09	Enterococci by Quanti-Tray	50589	188.2		CFU/100 ml
RS-01056	STREAM MONITORING	11/09/09	Fecal Coliform - Membrane Filter	31616	160		CFU/100 ml
RS-01056	STREAM MONITORING	11/09/09	Quanti-tray E.Coli Analysis	31633	229.2		CFU/100 ml
RS-01056	STREAM MONITORING	11/18/09	Enterococci by Quanti-Tray	50589	113		CFU/100 ml
RS-01056	STREAM MONITORING	11/18/09	Fecal Coliform - Membrane Filter	31616	140		CFU/100 ml
RS-01056	STREAM MONITORING	11/18/09	Quanti-tray E.Coli Analysis	31633	140		CFU/100 ml
RS-01056	STREAM MONITORING	12/01/09	Enterococci by Quanti-Tray	50589	95.7		CFU/100 ml
RS-01056	STREAM MONITORING	12/01/09	Fecal Coliform - Membrane Filter	31616	160		CFU/100 ml
RS-01056	STREAM MONITORING	12/01/09	Quanti-tray E.Coli Analysis	31633	171.2		CFU/100 ml
RS-01056	STREAM MONITORING	12/07/09	Enterococci by Quanti-Tray	50589	81.3		CFU/100 ml
RS-01056	STREAM MONITORING	12/07/09	Fecal Coliform - Membrane Filter	31616	220		CFU/100 ml
RS-01056	STREAM MONITORING	12/07/09	Quanti-tray E.Coli Analysis	31633	317.6		CFU/100 ml
RS-01056	STREAM MONITORING	12/15/09	Enterococci by Quanti-Tray	50589	298.7		CFU/100 ml
RS-01056	STREAM MONITORING	12/15/09	Fecal Coliform - Membrane Filter	31616	180		CFU/100 ml
RS-01056	STREAM MONITORING	12/15/09	Quanti-tray E.Coli Analysis	31633	201.6		CFU/100 ml
RS-01056	STREAM MONITORING	12/29/09	Enterococci by Quanti-Tray	50589	7.3		CFU/100 ml
RS-01056	STREAM MONITORING	12/29/09	Fecal Coliform - Membrane Filter	31616	130		CFU/100 ml
RS-01056	STREAM MONITORING	12/29/09	Quanti-tray E.Coli Analysis	31633	74.8		CFU/100 ml
RS-02330	ADAMS CRK @ RD FROM S-39-34	01/07/09	Enterococci by Quanti-Tray	50589	224.6		CFU/100 ml
RS-02330	ADAMS CRK @ RD FROM S-39-34	01/07/09	Fecal Coliform - Membrane Filter	31616	210		CFU/100 ml
RS-02330	ADAMS CRK @ RD FROM S-39-34	01/07/09	Quanti-tray E.Coli Analysis	31633	365.4		CFU/100 ml
RS-02330	ADAMS CRK @ RD FROM S-39-34	01/12/09	Enterococci by Quanti-Tray	50589	9.7		CFU/100 ml
RS-02330	ADAMS CRK @ RD FROM S-39-34	01/12/09	Fecal Coliform - Membrane Filter	31616	190	EST	CFU/100 ml
RS-02330	ADAMS CRK @ RD FROM S-39-34	01/12/09	Quanti-tray E.Coli Analysis	31633	344.8		CFU/100 ml
RS-02330	ADAMS CRK @ RD FROM S-39-34	01/21/09	Enterococci by Quanti-Tray	50589	24.9		CFU/100 ml
RS-02330	ADAMS CRK @ RD FROM S-39-34	01/21/09	Fecal Coliform - Membrane Filter	31616	70	EST	CFU/100 ml
RS-02330	ADAMS CRK @ RD FROM S-39-34	01/21/09	Quanti-tray E.Coli Analysis	31633	167		CFU/100 ml
RS-02330	ADAMS CRK @ RD FROM S-39-34	01/26/09	Enterococci by Quanti-Tray	50589	9.8		CFU/100 ml
RS-02330	ADAMS CRK @ RD FROM S-39-34	01/26/09	Fecal Coliform - Membrane Filter	31616	280		CFU/100 ml
RS-02330	ADAMS CRK @ RD FROM S-39-34	01/26/09	Quanti-tray E.Coli Analysis	31633	547.5		CFU/100 ml
RS-02330	ADAMS CRK @ RD FROM S-39-34	02/02/09	Enterococci by Quanti-Tray	50589	6.3		CFU/100 ml
RS-02330	ADAMS CRK @ RD FROM S-39-34	02/02/09	Fecal Coliform - Membrane Filter	31616	840		CFU/100 ml
RS-02330	ADAMS CRK @ RD FROM S-39-34	02/02/09	Quanti-tray E.Coli Analysis	31633	1299.7		CFU/100 ml
RS-02330	ADAMS CRK @ RD FROM S-39-34	02/09/09	Enterococci by Quanti-Tray	50589	21.6		CFU/100 ml
RS-02330	ADAMS CRK @ RD FROM S-39-34	02/09/09	Fecal Coliform - Membrane Filter	31616	140	EST	CFU/100 ml
RS-02330	ADAMS CRK @ RD FROM S-39-34	02/09/09	Quanti-tray E.Coli Analysis	31633	396.8		CFU/100 ml
RS-02330	ADAMS CRK @ RD FROM S-39-34	02/18/09	Enterococci by Quanti-Tray	50589	248.9		CFU/100 ml

STATION	STATION_DESCRIPTION	COLLECTION DATE	ANALYTE	PARAMETER CODE	RESULT	REMARK	UNITS
RS-02330	ADAMS CRK @ RD FROM S-39-34	02/18/09	Fecal Coliform - Membrane Filter	31616	950		CFU/100 ml
RS-02330	ADAMS CRK @ RD FROM S-39-34	02/18/09	Quanti-tray E.Coli Analysis	31633	1203.3		CFU/100 ml
RS-02330	ADAMS CRK @ RD FROM S-39-34	02/26/09	Enterococci by Quanti-Tray	50589	29.2		CFU/100 ml
RS-02330	ADAMS CRK @ RD FROM S-39-34	02/26/09	Fecal Coliform - Membrane Filter	31616	130	EST	CFU/100 ml
RS-02330	ADAMS CRK @ RD FROM S-39-34	02/26/09	Quanti-tray E.Coli Analysis	31633	648.8		CFU/100 ml
RS-02330	ADAMS CRK @ RD FROM S-39-34	03/04/09	Enterococci by Quanti-Tray	50589	9.5		CFU/100 ml
RS-02330	ADAMS CRK @ RD FROM S-39-34	03/04/09	Fecal Coliform - Membrane Filter	31616	72	EST	CFU/100 ml
RS-02330	ADAMS CRK @ RD FROM S-39-34	03/04/09	Quanti-tray E.Coli Analysis	31633	133.3		CFU/100 ml
RS-02330	ADAMS CRK @ RD FROM S-39-34	03/09/09	Enterococci by Quanti-Tray	50589	6.3		CFU/100 ml
RS-02330	ADAMS CRK @ RD FROM S-39-34	03/09/09	Fecal Coliform - Membrane Filter	31616	170	EST	CFU/100 ml
RS-02330	ADAMS CRK @ RD FROM S-39-34	03/09/09	Quanti-tray E.Coli Analysis	31633	172.3		CFU/100 ml
RS-02330	ADAMS CRK @ RD FROM S-39-34	03/16/09	Enterococci by Quanti-Tray	50589	53.8		CFU/100 ml
RS-02330	ADAMS CRK @ RD FROM S-39-34	03/16/09	Fecal Coliform - Membrane Filter	31616	260		CFU/100 ml
RS-02330	ADAMS CRK @ RD FROM S-39-34	03/16/09	Quanti-tray E.Coli Analysis	31633	547.5		CFU/100 ml
RS-02330	ADAMS CRK @ RD FROM S-39-34	03/23/09	Enterococci by Quanti-Tray	50589	25		CFU/100 ml
RS-02330	ADAMS CRK @ RD FROM S-39-34	03/23/09	Fecal Coliform - Membrane Filter	31616	900		CFU/100 ml
RS-02330	ADAMS CRK @ RD FROM S-39-34	03/23/09	Quanti-tray E.Coli Analysis	31633	866.4		CFU/100 ml
RS-02330	ADAMS CRK @ RD FROM S-39-34	03/30/09	Enterococci by Quanti-Tray	50589	9.6		CFU/100 ml
RS-02330	ADAMS CRK @ RD FROM S-39-34	03/30/09	Fecal Coliform - Membrane Filter	31616	140	EST	CFU/100 ml
RS-02330	ADAMS CRK @ RD FROM S-39-34	03/30/09	Quanti-tray E.Coli Analysis	31633	248.9		CFU/100 ml
RS-02330	ADAMS CRK @ RD FROM S-39-34	04/06/09	Enterococci by Quanti-Tray	50589	107.6		CFU/100 ml
RS-02330	ADAMS CRK @ RD FROM S-39-34	04/06/09	Fecal Coliform - Membrane Filter	31616	140	EST	CFU/100 ml
RS-02330	ADAMS CRK @ RD FROM S-39-34	04/06/09	Quanti-tray E.Coli Analysis	31633	151.5		CFU/100 ml
RS-02330	ADAMS CRK @ RD FROM S-39-34	04/13/09	Enterococci by Quanti-Tray	50589	71.7		CFU/100 ml
RS-02330	ADAMS CRK @ RD FROM S-39-34	04/13/09	Fecal Coliform - Membrane Filter	31616	160	EST	CFU/100 ml
RS-02330	ADAMS CRK @ RD FROM S-39-34	04/13/09	Quanti-tray E.Coli Analysis	31633	517.2		CFU/100 ml
RS-02330	ADAMS CRK @ RD FROM S-39-34	04/20/09	Enterococci by Quanti-Tray	50589	122.3		CFU/100 ml
RS-02330	ADAMS CRK @ RD FROM S-39-34	04/20/09	Fecal Coliform - Membrane Filter	31616	380		CFU/100 ml
RS-02330	ADAMS CRK @ RD FROM S-39-34	04/20/09	Quanti-tray E.Coli Analysis	31633	686.7		CFU/100 ml
RS-02330	ADAMS CRK @ RD FROM S-39-34	04/27/09	Enterococci by Quanti-Tray	50589	24.6		CFU/100 ml
RS-02330	ADAMS CRK @ RD FROM S-39-34	04/27/09	Fecal Coliform - Membrane Filter	31616	81	EST	CFU/100 ml
RS-02330	ADAMS CRK @ RD FROM S-39-34	04/27/09	Quanti-tray E.Coli Analysis	31633	140.8		CFU/100 ml
RS-02330	ADAMS CRK @ RD FROM S-39-34	05/04/09	Enterococci by Quanti-Tray	50589	142.1		CFU/100 ml
RS-02330	ADAMS CRK @ RD FROM S-39-34	05/04/09	Fecal Coliform - Membrane Filter	31616	320		CFU/100 ml
RS-02330	ADAMS CRK @ RD FROM S-39-34	05/04/09	Quanti-tray E.Coli Analysis	31633	218.7		CFU/100 ml
RS-02330	ADAMS CRK @ RD FROM S-39-34	05/13/09	Enterococci by Quanti-Tray	50589	67.6		CFU/100 ml
RS-02330	ADAMS CRK @ RD FROM S-39-34	05/13/09	Fecal Coliform - Membrane Filter	31616	200		CFU/100 ml
RS-02330	ADAMS CRK @ RD FROM S-39-34	05/13/09	Quanti-tray E.Coli Analysis	31633	184.2		CFU/100 ml
RS-02330	ADAMS CRK @ RD FROM S-39-34	05/18/09	Enterococci by Quanti-Tray	50589	280.9		CFU/100 ml



STATION	STATION_DESCRIPTION	COLLECTION DATE	ANALYTE	PARAMETER CODE	RESULT	REMARK	UNITS
RS-02330	ADAMS CRK @ RD FROM S-39-34	05/18/09	Fecal Coliform - Membrane Filter	31616	200		CFU/100 ml
RS-02330	ADAMS CRK @ RD FROM S-39-34	05/18/09	Quanti-tray E.Coli Analysis	31633	248.9		CFU/100 ml
RS-02330	ADAMS CRK @ RD FROM S-39-34	05/27/09	Enterococci by Quanti-Tray	50589	2419.6	GT	CFU/100 ml
RS-02330	ADAMS CRK @ RD FROM S-39-34	05/27/09	Fecal Coliform - Membrane Filter	31616	3500		CFU/100 ml
RS-02330	ADAMS CRK @ RD FROM S-39-34	05/27/09	Quanti-tray E.Coli Analysis	31633	2419.6	GT	CFU/100 ml
RS-02330	ADAMS CRK @ RD FROM S-39-34	06/01/09	Enterococci by Quanti-Tray	50589	185		CFU/100 ml
RS-02330	ADAMS CRK @ RD FROM S-39-34	06/01/09	Fecal Coliform - Membrane Filter	31616	120		CFU/100 ml
RS-02330	ADAMS CRK @ RD FROM S-39-34	06/01/09	Quanti-tray E.Coli Analysis	31633	191.8		CFU/100 ml
RS-02330	ADAMS CRK @ RD FROM S-39-34	06/08/09	Enterococci by Quanti-Tray	50589	214.1		CFU/100 ml
RS-02330	ADAMS CRK @ RD FROM S-39-34	06/08/09	Fecal Coliform - Membrane Filter	31616	150	EST	CFU/100 ml
RS-02330	ADAMS CRK @ RD FROM S-39-34	06/08/09	Quanti-tray E.Coli Analysis	31633	218.7		CFU/100 ml
RS-02330	ADAMS CRK @ RD FROM S-39-34	06/17/09	Enterococci by Quanti-Tray	50589	156.1		CFU/100 ml
RS-02330	ADAMS CRK @ RD FROM S-39-34	06/17/09	Fecal Coliform - Membrane Filter	31616	150	EST	CFU/100 ml
RS-02330	ADAMS CRK @ RD FROM S-39-34	06/17/09	Quanti-tray E.Coli Analysis	31633	179.2		CFU/100 ml
RS-02330	ADAMS CRK @ RD FROM S-39-34	06/22/09	Enterococci by Quanti-Tray	50589	613.1		CFU/100 ml
RS-02330	ADAMS CRK @ RD FROM S-39-34	06/22/09	Fecal Coliform - Membrane Filter	31616	140	EST	CFU/100 ml
RS-02330	ADAMS CRK @ RD FROM S-39-34	06/22/09	Quanti-tray E.Coli Analysis	31633	212		CFU/100 ml
RS-02330	ADAMS CRK @ RD FROM S-39-34	06/29/09	Enterococci by Quanti-Tray	50589	2419.6	GT	CFU/100 ml
RS-02330	ADAMS CRK @ RD FROM S-39-34	06/29/09	Fecal Coliform - Membrane Filter	31616	990	EST	CFU/100 ml
RS-02330	ADAMS CRK @ RD FROM S-39-34	06/29/09	Quanti-tray E.Coli Analysis	31633	1123.6		CFU/100 ml
RS-02330	ADAMS CRK @ RD FROM S-39-34	07/06/09	Enterococci by Quanti-Tray	50589	1299.7		CFU/100 ml
RS-02330	ADAMS CRK @ RD FROM S-39-34	07/06/09	Fecal Coliform - Membrane Filter	31616	360		CFU/100 ml
RS-02330	ADAMS CRK @ RD FROM S-39-34	07/06/09	Quanti-tray E.Coli Analysis	31633	270.4		CFU/100 ml
RS-02330	ADAMS CRK @ RD FROM S-39-34	07/13/09	Enterococci by Quanti-Tray	50589	1203.3		CFU/100 ml
RS-02330	ADAMS CRK @ RD FROM S-39-34	07/13/09	Fecal Coliform - Membrane Filter	31616	200		CFU/100 ml
RS-02330	ADAMS CRK @ RD FROM S-39-34	07/13/09	Quanti-tray E.Coli Analysis	31633	281.2		CFU/100 ml
RS-02330	ADAMS CRK @ RD FROM S-39-34	07/20/09	Enterococci by Quanti-Tray	50589	1203.3		CFU/100 ml
RS-02330	ADAMS CRK @ RD FROM S-39-34	07/20/09	Fecal Coliform - Membrane Filter	31616	270		CFU/100 ml
RS-02330	ADAMS CRK @ RD FROM S-39-34	07/20/09	Quanti-tray E.Coli Analysis	31633	373.6		CFU/100 ml
RS-02330	ADAMS CRK @ RD FROM S-39-34	07/27/09	Enterococci by Quanti-Tray	50589	2419.6	GT	CFU/100 ml
RS-02330	ADAMS CRK @ RD FROM S-39-34	07/27/09	Fecal Coliform - Membrane Filter	31616	720	EST	CFU/100 ml
RS-02330	ADAMS CRK @ RD FROM S-39-34	07/27/09	Quanti-tray E.Coli Analysis	31633	839.2		CFU/100 ml
RS-02330	ADAMS CRK @ RD FROM S-39-34	08/03/09	Enterococci by Quanti-Tray	50589	1299.7		CFU/100 ml
RS-02330	ADAMS CRK @ RD FROM S-39-34	08/03/09	Fecal Coliform - Membrane Filter	31616	870	EST	CFU/100 ml
RS-02330	ADAMS CRK @ RD FROM S-39-34	08/03/09	Quanti-tray E.Coli Analysis	31633	1953.6		CFU/100 ml
RS-02330	ADAMS CRK @ RD FROM S-39-34	08/10/09	Enterococci by Quanti-Tray	50589	1203.3		CFU/100 ml
RS-02330	ADAMS CRK @ RD FROM S-39-34	08/10/09	Fecal Coliform - Membrane Filter	31616	570		CFU/100 ml
RS-02330	ADAMS CRK @ RD FROM S-39-34	08/10/09	Quanti-tray E.Coli Analysis	31633	952.8		CFU/100 ml
RS-02330	ADAMS CRK @ RD FROM S-39-34	08/17/09	Enterococci by Quanti-Tray	50589	2419.6	GT	CFU/100 ml

STATION	STATION_DESCRIPTION	COLLECTION DATE	ANALYTE	PARAMETER CODE	RESULT	REMARK	UNITS
RS-02330	ADAMS CRK @ RD FROM S-39-34	08/17/09	Fecal Coliform - Membrane Filter	31616	2000		CFU/100 ml
RS-02330	ADAMS CRK @ RD FROM S-39-34	08/17/09	Quanti-tray E.Coli Analysis	31633	1642.4		CFU/100 ml
RS-02330	ADAMS CRK @ RD FROM S-39-34	08/24/09	Enterococci by Quanti-Tray	50589	2419.6	GT	CFU/100 ml
RS-02330	ADAMS CRK @ RD FROM S-39-34	08/24/09	Fecal Coliform - Membrane Filter	31616	670		CFU/100 ml
RS-02330	ADAMS CRK @ RD FROM S-39-34	08/24/09	Quanti-tray E.Coli Analysis	31633	1045.2		CFU/100 ml
RS-02330	ADAMS CRK @ RD FROM S-39-34	08/31/09	Enterococci by Quanti-Tray	50589	1732.9		CFU/100 ml
RS-02330	ADAMS CRK @ RD FROM S-39-34	08/31/09	Fecal Coliform - Membrane Filter	31616	280		CFU/100 ml
RS-02330	ADAMS CRK @ RD FROM S-39-34	08/31/09	Quanti-tray E.Coli Analysis	31633	363.2		CFU/100 ml
RS-02330	ADAMS CRK @ RD FROM S-39-34	09/09/09	Enterococci by Quanti-Tray	50589	1732.9		CFU/100 ml
RS-02330	ADAMS CRK @ RD FROM S-39-34	09/09/09	Fecal Coliform - Membrane Filter	31616	310		CFU/100 ml
RS-02330	ADAMS CRK @ RD FROM S-39-34	09/09/09	Quanti-tray E.Coli Analysis	31633	500		CFU/100 ml
RS-02330	ADAMS CRK @ RD FROM S-39-34	09/14/09	Enterococci by Quanti-Tray	50589	1203.3		CFU/100 ml
RS-02330	ADAMS CRK @ RD FROM S-39-34	09/14/09	Fecal Coliform - Membrane Filter	31616	520		CFU/100 ml
RS-02330	ADAMS CRK @ RD FROM S-39-34	09/14/09	Quanti-tray E.Coli Analysis	31633	638.8		CFU/100 ml
RS-02330	ADAMS CRK @ RD FROM S-39-34	09/21/09	Enterococci by Quanti-Tray	50589	770.1		CFU/100 ml
RS-02330	ADAMS CRK @ RD FROM S-39-34	09/21/09	Fecal Coliform - Membrane Filter	31616	540		CFU/100 ml
RS-02330	ADAMS CRK @ RD FROM S-39-34	09/21/09	Quanti-tray E.Coli Analysis	31633	688.8		CFU/100 ml
RS-02330	ADAMS CRK @ RD FROM S-39-34	09/28/09	Enterococci by Quanti-Tray	50589	686.7		CFU/100 ml
RS-02330	ADAMS CRK @ RD FROM S-39-34	09/28/09	Fecal Coliform - Membrane Filter	31616	600		CFU/100 ml
RS-02330	ADAMS CRK @ RD FROM S-39-34	09/28/09	Quanti-tray E.Coli Analysis	31633	630.4		CFU/100 ml
RS-02330	ADAMS CRK @ RD FROM S-39-34	10/12/09	Enterococci by Quanti-Tray	50589	2419.6		CFU/100 ml
RS-02330	ADAMS CRK @ RD FROM S-39-34	10/12/09	Fecal Coliform - Membrane Filter	31616	1200	EST	CFU/100 ml
RS-02330	ADAMS CRK @ RD FROM S-39-34	10/12/09	Quanti-tray E.Coli Analysis	31633	2068.8		CFU/100 ml
RS-02330	ADAMS CRK @ RD FROM S-39-34	10/19/09	Enterococci by Quanti-Tray	50589	82		CFU/100 ml
RS-02330	ADAMS CRK @ RD FROM S-39-34	10/19/09	Fecal Coliform - Membrane Filter	31616	40	EST	CFU/100 ml
RS-02330	ADAMS CRK @ RD FROM S-39-34	10/19/09	Quanti-tray E.Coli Analysis	31633	125.2		CFU/100 ml
RS-02330	ADAMS CRK @ RD FROM S-39-34	10/26/09	Enterococci by Quanti-Tray	50589	147		CFU/100 ml
RS-02330	ADAMS CRK @ RD FROM S-39-34	10/26/09	Fecal Coliform - Membrane Filter	31616	270	EST	CFU/100 ml
RS-02330	ADAMS CRK @ RD FROM S-39-34	10/26/09	Quanti-tray E.Coli Analysis	31633	246.8		CFU/100 ml
RS-02330	ADAMS CRK @ RD FROM S-39-34	11/02/09	Enterococci by Quanti-Tray	50589	225.4		CFU/100 ml
RS-02330	ADAMS CRK @ RD FROM S-39-34	11/02/09	Fecal Coliform - Membrane Filter	31616	300	EST	CFU/100 ml
RS-02330	ADAMS CRK @ RD FROM S-39-34	11/02/09	Quanti-tray E.Coli Analysis	31633	373.2		CFU/100 ml
RS-02330	ADAMS CRK @ RD FROM S-39-34	11/09/09	Enterococci by Quanti-Tray	50589	156.5		CFU/100 ml
RS-02330	ADAMS CRK @ RD FROM S-39-34	11/09/09	Fecal Coliform - Membrane Filter	31616	120	EST	CFU/100 ml
RS-02330	ADAMS CRK @ RD FROM S-39-34	11/09/09	Quanti-tray E.Coli Analysis	31633	239.2		CFU/100 ml
RS-02330	ADAMS CRK @ RD FROM S-39-34	11/16/09	Enterococci by Quanti-Tray	50589	214.2		CFU/100 ml
RS-02330	ADAMS CRK @ RD FROM S-39-34	11/16/09	Fecal Coliform - Membrane Filter	31616	170	EST	CFU/100 ml
RS-02330	ADAMS CRK @ RD FROM S-39-34	11/16/09	Quanti-tray E.Coli Analysis	31633	245.2		CFU/100 ml
RS-02330	ADAMS CRK @ RD FROM S-39-34	11/30/09	Enterococci by Quanti-Tray	50589	199.5		CFU/100 ml

STATION	STATION_DESCRIPTION	COLLECTION DATE	ANALYTE	PARAMETER CODE	RESULT	REMARK	UNITS
RS-02330	ADAMS CRK @ RD FROM S-39-34	11/30/09	Fecal Coliform - Membrane Filter	31616	280	EST	CFU/100 ml
RS-02330	ADAMS CRK @ RD FROM S-39-34	11/30/09	Quanti-tray E.Coli Analysis	31633	204.8		CFU/100 ml
RS-02330	ADAMS CRK @ RD FROM S-39-34	12/07/09	Enterococci by Quanti-Tray	50589	80.5		CFU/100 ml
RS-02330	ADAMS CRK @ RD FROM S-39-34	12/07/09	Fecal Coliform - Membrane Filter	31616	40	EST	CFU/100 ml
RS-02330	ADAMS CRK @ RD FROM S-39-34	12/07/09	Quanti-tray E.Coli Analysis	31633	115.2		CFU/100 ml
RS-02330	ADAMS CRK @ RD FROM S-39-34	12/14/09	Enterococci by Quanti-Tray	50589	45.4		CFU/100 ml
RS-02330	ADAMS CRK @ RD FROM S-39-34	12/14/09	Fecal Coliform - Membrane Filter	31616	67		CFU/100 ml
RS-02330	ADAMS CRK @ RD FROM S-39-34	12/14/09	Quanti-tray E.Coli Analysis	31633	116.8		CFU/100 ml
RS-02461	WADBOO SWAMP @ S-08-477	01/06/09	Enterococci by Quanti-Tray	50589	15.8		CFU/100 ml
RS-02461	WADBOO SWAMP @ S-08-477	01/06/09	Fecal Coliform - Membrane Filter	31616	44		CFU/100 ml
RS-02461	WADBOO SWAMP @ S-08-477	01/06/09	Quanti-tray E.Coli Analysis	31633	79.8		CFU/100 ml
RS-02461	WADBOO SWAMP @ S-08-477	01/13/09	Enterococci by Quanti-Tray	50589	78.4		CFU/100 ml
RS-02461	WADBOO SWAMP @ S-08-477	01/13/09	Fecal Coliform - Membrane Filter	31616	120		CFU/100 ml
RS-02461	WADBOO SWAMP @ S-08-477	01/13/09	Quanti-tray E.Coli Analysis	31633	172.2		CFU/100 ml
RS-02461	WADBOO SWAMP @ S-08-477	01/20/09	Enterococci by Quanti-Tray	50589	15.6		CFU/100 ml
RS-02461	WADBOO SWAMP @ S-08-477	01/20/09	Fecal Coliform - Membrane Filter	31616	46		CFU/100 ml
RS-02461	WADBOO SWAMP @ S-08-477	01/20/09	Quanti-tray E.Coli Analysis	31633	58.6		CFU/100 ml
RS-02461	WADBOO SWAMP @ S-08-477	01/28/09	Enterococci by Quanti-Tray	50589	84.7		CFU/100 ml
RS-02461	WADBOO SWAMP @ S-08-477	01/28/09	Fecal Coliform - Membrane Filter	31616	17		CFU/100 ml
RS-02461	WADBOO SWAMP @ S-08-477	01/28/09	Quanti-tray E.Coli Analysis	31633	24.6		CFU/100 ml
RS-02461	WADBOO SWAMP @ S-08-477	02/03/09	Enterococci by Quanti-Tray	50589	25.6		CFU/100 ml
RS-02461	WADBOO SWAMP @ S-08-477	02/03/09	Fecal Coliform - Membrane Filter	31616	120		CFU/100 ml
RS-02461	WADBOO SWAMP @ S-08-477	02/03/09	Quanti-tray E.Coli Analysis	31633	95.9		CFU/100 ml
RS-02461	WADBOO SWAMP @ S-08-477	02/10/09	Enterococci by Quanti-Tray	50589	20.9		CFU/100 ml
RS-02461	WADBOO SWAMP @ S-08-477	02/10/09	Fecal Coliform - Membrane Filter	31616	12		CFU/100 ml
RS-02461	WADBOO SWAMP @ S-08-477	02/10/09	Quanti-tray E.Coli Analysis	31633	21.3		CFU/100 ml
RS-02461	WADBOO SWAMP @ S-08-477	02/17/09	Enterococci by Quanti-Tray	50589	45.9		CFU/100 ml
RS-02461	WADBOO SWAMP @ S-08-477	02/17/09	Fecal Coliform - Membrane Filter	31616	110		CFU/100 ml
RS-02461	WADBOO SWAMP @ S-08-477	02/17/09	Quanti-tray E.Coli Analysis	31633	131.4		CFU/100 ml
RS-02461	WADBOO SWAMP @ S-08-477	02/25/09	Enterococci by Quanti-Tray	50589	13.2		CFU/100 ml
RS-02461	WADBOO SWAMP @ S-08-477	02/25/09	Fecal Coliform - Membrane Filter	31616	100		CFU/100 ml
RS-02461	WADBOO SWAMP @ S-08-477	02/25/09	Quanti-tray E.Coli Analysis	31633	125.9		CFU/100 ml
RS-02461	WADBOO SWAMP @ S-08-477	03/03/09	Enterococci by Quanti-Tray	50589	2419.6	GT	CFU/100 ml
RS-02461	WADBOO SWAMP @ S-08-477	03/03/09	Fecal Coliform - Membrane Filter	31616	480	EST	CFU/100 ml
RS-02461	WADBOO SWAMP @ S-08-477	03/03/09	Quanti-tray E.Coli Analysis	31633	501.2		CFU/100 ml
RS-02461	WADBOO SWAMP @ S-08-477	03/09/09	Enterococci by Quanti-Tray	50589	125.9		CFU/100 ml
RS-02461	WADBOO SWAMP @ S-08-477	03/09/09	Fecal Coliform - Membrane Filter	31616	84		CFU/100 ml
RS-02461	WADBOO SWAMP @ S-08-477	03/09/09	Quanti-tray E.Coli Analysis	31633	68.3		CFU/100 ml
RS-02461	WADBOO SWAMP @ S-08-477	03/16/09	Enterococci by Quanti-Tray	50589	152.9		CFU/100 ml

STATION	STATION_DESCRIPTION	COLLECTION DATE	ANALYTE	PARAMETER CODE	RESULT	REMARK	UNITS
RS-02461	WADBOO SWAMP @ S-08-477	03/16/09	Fecal Coliform - Membrane Filter	31616	260		CFU/100 ml
RS-02461	WADBOO SWAMP @ S-08-477	03/16/09	Quanti-tray E.Coli Analysis	31633	235.9		CFU/100 ml
RS-02461	WADBOO SWAMP @ S-08-477	03/25/09	Enterococci by Quanti-Tray	50589	25		CFU/100 ml
RS-02461	WADBOO SWAMP @ S-08-477	03/25/09	Fecal Coliform - Membrane Filter	31616	35		CFU/100 ml
RS-02461	WADBOO SWAMP @ S-08-477	03/25/09	Quanti-tray E.Coli Analysis	31633	22.8		CFU/100 ml
RS-02461	WADBOO SWAMP @ S-08-477	03/30/09	Enterococci by Quanti-Tray	50589	686.7		CFU/100 ml
RS-02461	WADBOO SWAMP @ S-08-477	03/30/09	Fecal Coliform - Membrane Filter	31616	480	EST	CFU/100 ml
RS-02461	WADBOO SWAMP @ S-08-477	03/30/09	Quanti-tray E.Coli Analysis	31633	461.1		CFU/100 ml
RS-02461	WADBOO SWAMP @ S-08-477	04/06/09	Enterococci by Quanti-Tray	50589	116.9		CFU/100 ml
RS-02461	WADBOO SWAMP @ S-08-477	04/06/09	Fecal Coliform - Membrane Filter	31616	82		CFU/100 ml
RS-02461	WADBOO SWAMP @ S-08-477	04/06/09	Quanti-tray E.Coli Analysis	31633	101.7		CFU/100 ml
RS-02461	WADBOO SWAMP @ S-08-477	04/13/09	Enterococci by Quanti-Tray	50589	98.7		CFU/100 ml
RS-02461	WADBOO SWAMP @ S-08-477	04/13/09	Fecal Coliform - Membrane Filter	31616	99		CFU/100 ml
RS-02461	WADBOO SWAMP @ S-08-477	04/13/09	Quanti-tray E.Coli Analysis	31633	117.8		CFU/100 ml
RS-02461	WADBOO SWAMP @ S-08-477	04/21/09	Enterococci by Quanti-Tray	50589	19.9		CFU/100 ml
RS-02461	WADBOO SWAMP @ S-08-477	04/21/09	Fecal Coliform - Membrane Filter	31616	130		CFU/100 ml
RS-02461	WADBOO SWAMP @ S-08-477	04/21/09	Quanti-tray E.Coli Analysis	31633	150		CFU/100 ml
RS-02461	WADBOO SWAMP @ S-08-477	04/28/09	Enterococci by Quanti-Tray	50589	18.5		CFU/100 ml
RS-02461	WADBOO SWAMP @ S-08-477	04/28/09	Fecal Coliform - Membrane Filter	31616	3		CFU/100 ml
RS-02461	WADBOO SWAMP @ S-08-477	04/28/09	Quanti-tray E.Coli Analysis	31633	6.3		CFU/100 ml
RS-02461	WADBOO SWAMP @ S-08-477	05/05/09	Enterococci by Quanti-Tray	50589	34.1		CFU/100 ml
RS-02461	WADBOO SWAMP @ S-08-477	05/05/09	Fecal Coliform - Membrane Filter	31616	1	LT	CFU/100 ml
RS-02461	WADBOO SWAMP @ S-08-477	05/05/09	Quanti-tray E.Coli Analysis	31633	24.9		CFU/100 ml
RS-02461	WADBOO SWAMP @ S-08-477	05/12/09	Enterococci by Quanti-Tray	50589	2419.6	GT	CFU/100 ml
RS-02461	WADBOO SWAMP @ S-08-477	05/12/09	Fecal Coliform - Membrane Filter	31616	200	GT	CFU/100 ml
RS-02461	WADBOO SWAMP @ S-08-477	05/12/09	Quanti-tray E.Coli Analysis	31633	1986.3		CFU/100 ml
RS-02461	WADBOO SWAMP @ S-08-477	05/19/09	Enterococci by Quanti-Tray	50589	1986.3		CFU/100 ml
RS-02461	WADBOO SWAMP @ S-08-477	05/19/09	Fecal Coliform - Membrane Filter	31616	350		CFU/100 ml
RS-02461	WADBOO SWAMP @ S-08-477	05/19/09	Quanti-tray E.Coli Analysis	31633	461.1		CFU/100 ml
RS-02461	WADBOO SWAMP @ S-08-477	05/26/09	Enterococci by Quanti-Tray	50589	2419.6	GT	CFU/100 ml
RS-02461	WADBOO SWAMP @ S-08-477	05/26/09	Fecal Coliform - Membrane Filter	31616	330		CFU/100 ml
RS-02461	WADBOO SWAMP @ S-08-477	05/26/09	Quanti-tray E.Coli Analysis	31633	770.1		CFU/100 ml
RS-02461	WADBOO SWAMP @ S-08-477	06/02/09	Enterococci by Quanti-Tray	50589	461.1		CFU/100 ml
RS-02461	WADBOO SWAMP @ S-08-477	06/02/09	Fecal Coliform - Membrane Filter	31616	160		CFU/100 ml
RS-02461	WADBOO SWAMP @ S-08-477	06/02/09	Quanti-tray E.Coli Analysis	31633	165.8		CFU/100 ml
RS-02461	WADBOO SWAMP @ S-08-477	06/09/09	Enterococci by Quanti-Tray	50589	1986.3		CFU/100 ml
RS-02461	WADBOO SWAMP @ S-08-477	06/09/09	Fecal Coliform - Membrane Filter	31616	160		CFU/100 ml
RS-02461	WADBOO SWAMP @ S-08-477	06/09/09	Quanti-tray E.Coli Analysis	31633	167		CFU/100 ml
RS-02461	WADBOO SWAMP @ S-08-477	06/15/09	Enterococci by Quanti-Tray	50589	1299.7		CFU/100 ml

STATION	STATION_DESCRIPTION	COLLECTION DATE	ANALYTE	PARAMETER CODE	RESULT	REMARK	UNITS
RS-02461	WADBOO SWAMP @ S-08-477	06/15/09	Fecal Coliform - Membrane Filter	31616	160		CFU/100 ml
RS-02461	WADBOO SWAMP @ S-08-477	06/15/09	Quanti-tray E.Coli Analysis	31633	185.6		CFU/100 ml
RS-02461	WADBOO SWAMP @ S-08-477	06/23/09	Enterococci by Quanti-Tray	50589	1203.3		CFU/100 ml
RS-02461	WADBOO SWAMP @ S-08-477	06/23/09	Fecal Coliform - Membrane Filter	31616	100		CFU/100 ml
RS-02461	WADBOO SWAMP @ S-08-477	06/23/09	Quanti-tray E.Coli Analysis	31633	64		CFU/100 ml
RS-02461	WADBOO SWAMP @ S-08-477	06/30/09	Enterococci by Quanti-Tray	50589	2419.6	GT	CFU/100 ml
RS-02461	WADBOO SWAMP @ S-08-477	06/30/09	Fecal Coliform - Membrane Filter	31616	1300	EST	CFU/100 ml
RS-02461	WADBOO SWAMP @ S-08-477	06/30/09	Quanti-tray E.Coli Analysis	31633	2190		CFU/100 ml
RS-02461	WADBOO SWAMP @ S-08-477	07/07/09	Enterococci by Quanti-Tray	50589	2419.6	GT	CFU/100 ml
RS-02461	WADBOO SWAMP @ S-08-477	07/07/09	Fecal Coliform - Membrane Filter	31616	620		CFU/100 ml
RS-02461	WADBOO SWAMP @ S-08-477	07/07/09	Quanti-tray E.Coli Analysis	31633	912.8		CFU/100 ml
RS-02461	WADBOO SWAMP @ S-08-477	07/14/09	Enterococci by Quanti-Tray	50589	2419.6	GT	CFU/100 ml
RS-02461	WADBOO SWAMP @ S-08-477	07/14/09	Fecal Coliform - Membrane Filter	31616	360		CFU/100 ml
RS-02461	WADBOO SWAMP @ S-08-477	07/14/09	Quanti-tray E.Coli Analysis	31633	352.8		CFU/100 ml
RS-02461	WADBOO SWAMP @ S-08-477	07/21/09	Enterococci by Quanti-Tray	50589	2419.6	GT	CFU/100 ml
RS-02461	WADBOO SWAMP @ S-08-477	07/21/09	Fecal Coliform - Membrane Filter	31616	470		CFU/100 ml
RS-02461	WADBOO SWAMP @ S-08-477	07/21/09	Quanti-tray E.Coli Analysis	31633	108.8		CFU/100 ml
RS-02461	WADBOO SWAMP @ S-08-477	07/28/09	Enterococci by Quanti-Tray	50589	2419.6	GT	CFU/100 ml
RS-02461	WADBOO SWAMP @ S-08-477	07/28/09	Fecal Coliform - Membrane Filter	31616	2000	GT	CFU/100 ml
RS-02461	WADBOO SWAMP @ S-08-477	07/28/09	Quanti-tray E.Coli Analysis	31633	2908		CFU/100 ml
RS-02461	WADBOO SWAMP @ S-08-477	08/03/09	Enterococci by Quanti-Tray	50589	1986.3		CFU/100 ml
RS-02461	WADBOO SWAMP @ S-08-477	08/03/09	Fecal Coliform - Membrane Filter	31616	520		CFU/100 ml
RS-02461	WADBOO SWAMP @ S-08-477	08/03/09	Quanti-tray E.Coli Analysis	31633	712		CFU/100 ml
RS-02461	WADBOO SWAMP @ S-08-477	08/10/09	Enterococci by Quanti-Tray	50589	2419.6	GT	CFU/100 ml
RS-02461	WADBOO SWAMP @ S-08-477	08/10/09	Fecal Coliform - Membrane Filter	31616	4400		CFU/100 ml
RS-02461	WADBOO SWAMP @ S-08-477	08/10/09	Quanti-tray E.Coli Analysis	31633	4479.6		CFU/100 ml
RS-02461	WADBOO SWAMP @ S-08-477	08/18/09	Enterococci by Quanti-Tray	50589	648.8		CFU/100 ml
RS-02461	WADBOO SWAMP @ S-08-477	08/18/09	Fecal Coliform - Membrane Filter	31616	260		CFU/100 ml
RS-02461	WADBOO SWAMP @ S-08-477	08/18/09	Quanti-tray E.Coli Analysis	31633	229.2		CFU/100 ml
RS-02461	WADBOO SWAMP @ S-08-477	08/25/09	Enterococci by Quanti-Tray	50589	816.4		CFU/100 ml
RS-02461	WADBOO SWAMP @ S-08-477	08/25/09	Fecal Coliform - Membrane Filter	31616	110	EST	CFU/100 ml
RS-02461	WADBOO SWAMP @ S-08-477	08/25/09	Quanti-tray E.Coli Analysis	31633	87.2		CFU/100 ml
RS-02461	WADBOO SWAMP @ S-08-477	09/01/09	Enterococci by Quanti-Tray	50589	2419.6		CFU/100 ml
RS-02461	WADBOO SWAMP @ S-08-477	09/01/09	Fecal Coliform - Membrane Filter	31616	410		CFU/100 ml
RS-02461	WADBOO SWAMP @ S-08-477	09/01/09	Quanti-tray E.Coli Analysis	31633	430.4		CFU/100 ml
RS-02461	WADBOO SWAMP @ S-08-477	09/08/09	Enterococci by Quanti-Tray	50589	727		CFU/100 ml
RS-02461	WADBOO SWAMP @ S-08-477	09/08/09	Fecal Coliform - Membrane Filter	31616	240		CFU/100 ml
RS-02461	WADBOO SWAMP @ S-08-477	09/08/09	Quanti-tray E.Coli Analysis	31633	326.4		CFU/100 ml
RS-02461	WADBOO SWAMP @ S-08-477	09/14/09	Enterococci by Quanti-Tray	50589	53.6		CFU/100 ml

STATION	STATION_DESCRIPTION	COLLECTION DATE	ANALYTE	PARAMETER CODE	RESULT	REMARK	UNITS
RS-02461	WADBOO SWAMP @ S-08-477	09/14/09	Fecal Coliform - Membrane Filter	31616	56	EST	CFU/100 ml
RS-02461	WADBOO SWAMP @ S-08-477	09/14/09	Quanti-tray E.Coli Analysis	31633	43.2		CFU/100 ml
RS-02461	WADBOO SWAMP @ S-08-477	09/22/09	Enterococci by Quanti-Tray	50589	275.5		CFU/100 ml
RS-02461	WADBOO SWAMP @ S-08-477	09/22/09	Fecal Coliform - Membrane Filter	31616	470		CFU/100 ml
RS-02461	WADBOO SWAMP @ S-08-477	09/22/09	Quanti-tray E.Coli Analysis	31633	186		CFU/100 ml
RS-02461	WADBOO SWAMP @ S-08-477	09/29/09	Enterococci by Quanti-Tray	50589	686.7		CFU/100 ml
RS-02461	WADBOO SWAMP @ S-08-477	09/29/09	Fecal Coliform - Membrane Filter	31616	240		CFU/100 ml
RS-02461	WADBOO SWAMP @ S-08-477	09/29/09	Quanti-tray E.Coli Analysis	31633	317.6		CFU/100 ml
RS-02461	WADBOO SWAMP @ S-08-477	10/06/09	Enterococci by Quanti-Tray	50589	1553.1		CFU/100 ml
RS-02461	WADBOO SWAMP @ S-08-477	10/06/09	Fecal Coliform - Membrane Filter	31616	170		CFU/100 ml
RS-02461	WADBOO SWAMP @ S-08-477	10/06/09	Quanti-tray E.Coli Analysis	31633	140		CFU/100 ml
RS-02461	WADBOO SWAMP @ S-08-477	10/14/09	Enterococci by Quanti-Tray	50589	1986.3		CFU/100 ml
RS-02461	WADBOO SWAMP @ S-08-477	10/14/09	Fecal Coliform - Membrane Filter	31616	230		CFU/100 ml
RS-02461	WADBOO SWAMP @ S-08-477	10/14/09	Quanti-tray E.Coli Analysis	31633	606		CFU/100 ml
RS-02461	WADBOO SWAMP @ S-08-477	10/20/09	Enterococci by Quanti-Tray	50589	686.7		CFU/100 ml
RS-02461	WADBOO SWAMP @ S-08-477	10/20/09	Fecal Coliform - Membrane Filter	31616	230		CFU/100 ml
RS-02461	WADBOO SWAMP @ S-08-477	10/20/09	Quanti-tray E.Coli Analysis	31633	526.8		CFU/100 ml
RS-02461	WADBOO SWAMP @ S-08-477	10/27/09	Enterococci by Quanti-Tray	50589	2419.6		CFU/100 ml
RS-02461	WADBOO SWAMP @ S-08-477	10/27/09	Fecal Coliform - Membrane Filter	31616	380		CFU/100 ml
RS-02461	WADBOO SWAMP @ S-08-477	10/27/09	Quanti-tray E.Coli Analysis	31633	5654.4		CFU/100 ml
RS-02461	WADBOO SWAMP @ S-08-477	11/03/09	Enterococci by Quanti-Tray	50589	50.4		CFU/100 ml
RS-02461	WADBOO SWAMP @ S-08-477	11/03/09	Fecal Coliform - Membrane Filter	31616	100		CFU/100 ml
RS-02461	WADBOO SWAMP @ S-08-477	11/03/09	Quanti-tray E.Coli Analysis	31633	99.6		CFU/100 ml
RS-02461	WADBOO SWAMP @ S-08-477	11/09/09	Enterococci by Quanti-Tray	50589	1553.1		CFU/100 ml
RS-02461	WADBOO SWAMP @ S-08-477	11/09/09	Fecal Coliform - Membrane Filter	31616	400	EST	CFU/100 ml
RS-02461	WADBOO SWAMP @ S-08-477	11/09/09	Quanti-tray E.Coli Analysis	31633	2197.2		CFU/100 ml
RS-02461	WADBOO SWAMP @ S-08-477	11/19/09	Enterococci by Quanti-Tray	50589	2419.6		CFU/100 ml
RS-02461	WADBOO SWAMP @ S-08-477	11/19/09	Fecal Coliform - Membrane Filter	31616	530	EST	CFU/100 ml
RS-02461	WADBOO SWAMP @ S-08-477	11/19/09	Quanti-tray E.Coli Analysis	31633	3080.4		CFU/100 ml
RS-02461	WADBOO SWAMP @ S-08-477	12/01/09	Enterococci by Quanti-Tray	50589	185.8		CFU/100 ml
RS-02461	WADBOO SWAMP @ S-08-477	12/01/09	Fecal Coliform - Membrane Filter	31616	110		CFU/100 ml
RS-02461	WADBOO SWAMP @ S-08-477	12/01/09	Quanti-tray E.Coli Analysis	31633	97.2		CFU/100 ml
RS-02461	WADBOO SWAMP @ S-08-477	12/07/09	Enterococci by Quanti-Tray	50589	298.7		CFU/100 ml
RS-02461	WADBOO SWAMP @ S-08-477	12/07/09	Fecal Coliform - Membrane Filter	31616	150		CFU/100 ml
RS-02461	WADBOO SWAMP @ S-08-477	12/07/09	Quanti-tray E.Coli Analysis	31633	192		CFU/100 ml
RS-02461	WADBOO SWAMP @ S-08-477	12/15/09	Enterococci by Quanti-Tray	50589	1413.6		CFU/100 ml
RS-02461	WADBOO SWAMP @ S-08-477	12/15/09	Fecal Coliform - Membrane Filter	31616	270		CFU/100 ml
RS-02461	WADBOO SWAMP @ S-08-477	12/15/09	Quanti-tray E.Coli Analysis	31633	384		CFU/100 ml
RS-02461	WADBOO SWAMP @ S-08-477	12/29/09	Enterococci by Quanti-Tray	50589	143.9		CFU/100 ml

STATION	STATION_DESCRIPTION	COLLECTION DATE	ANALYTE	PARAMETER CODE	RESULT	REMARK	UNITS
RS-02461	WADBOO SWAMP @ S-08-477	12/29/09	Fecal Coliform - Membrane Filter	31616	160		CFU/100 ml
RS-02461	WADBOO SWAMP @ S-08-477	12/29/09	Quanti-tray E.Coli Analysis	31633	265.2		CFU/100 ml
RS-02467	ECHAW CRK @ PITCH LND	01/06/09	Enterococci by Quanti-Tray	50589	13.1		CFU/100 ml
RS-02467	ECHAW CRK @ PITCH LND	01/06/09	Fecal Coliform - Membrane Filter	31616	84		CFU/100 ml
RS-02467	ECHAW CRK @ PITCH LND	01/06/09	Quanti-tray E.Coli Analysis	31633	67		CFU/100 ml
RS-02467	ECHAW CRK @ PITCH LND	01/13/09	Enterococci by Quanti-Tray	50589	143.9		CFU/100 ml
RS-02467	ECHAW CRK @ PITCH LND	01/13/09	Fecal Coliform - Membrane Filter	31616	240		CFU/100 ml
RS-02467	ECHAW CRK @ PITCH LND	01/13/09	Quanti-tray E.Coli Analysis	31633	261.3		CFU/100 ml
RS-02467	ECHAW CRK @ PITCH LND	01/20/09	Enterococci by Quanti-Tray	50589	53.6		CFU/100 ml
RS-02467	ECHAW CRK @ PITCH LND	01/20/09	Fecal Coliform - Membrane Filter	31616	230		CFU/100 ml
RS-02467	ECHAW CRK @ PITCH LND	01/20/09	Quanti-tray E.Coli Analysis	31633	365.4		CFU/100 ml
RS-02467	ECHAW CRK @ PITCH LND	01/28/09	Enterococci by Quanti-Tray	50589	31.8		CFU/100 ml
RS-02467	ECHAW CRK @ PITCH LND	01/28/09	Fecal Coliform - Membrane Filter	31616	210		CFU/100 ml
RS-02467	ECHAW CRK @ PITCH LND	01/28/09	Quanti-tray E.Coli Analysis	31633	178.9		CFU/100 ml
RS-02467	ECHAW CRK @ PITCH LND	02/03/09	Enterococci by Quanti-Tray	50589	29.4		CFU/100 ml
RS-02467	ECHAW CRK @ PITCH LND	02/03/09	Fecal Coliform - Membrane Filter	31616	140		CFU/100 ml
RS-02467	ECHAW CRK @ PITCH LND	02/03/09	Quanti-tray E.Coli Analysis	31633	142.1		CFU/100 ml
RS-02467	ECHAW CRK @ PITCH LND	02/10/09	Enterococci by Quanti-Tray	50589	9.7		CFU/100 ml
RS-02467	ECHAW CRK @ PITCH LND	02/10/09	Fecal Coliform - Membrane Filter	31616	68		CFU/100 ml
RS-02467	ECHAW CRK @ PITCH LND	02/10/09	Quanti-tray E.Coli Analysis	31633	66.3		CFU/100 ml
RS-02467	ECHAW CRK @ PITCH LND	02/17/09	Enterococci by Quanti-Tray	50589	18.5		CFU/100 ml
RS-02467	ECHAW CRK @ PITCH LND	02/17/09	Fecal Coliform - Membrane Filter	31616	120		CFU/100 ml
RS-02467	ECHAW CRK @ PITCH LND	02/17/09	Quanti-tray E.Coli Analysis	31633	201.4		CFU/100 ml
RS-02467	ECHAW CRK @ PITCH LND	02/25/09	Enterococci by Quanti-Tray	50589	11.9		CFU/100 ml
RS-02467	ECHAW CRK @ PITCH LND	02/25/09	Fecal Coliform - Membrane Filter	31616	44		CFU/100 ml
RS-02467	ECHAW CRK @ PITCH LND	02/25/09	Quanti-tray E.Coli Analysis	31633	45.2		CFU/100 ml
RS-02467	ECHAW CRK @ PITCH LND	03/03/09	Enterococci by Quanti-Tray	50589	727		CFU/100 ml
RS-02467	ECHAW CRK @ PITCH LND	03/03/09	Fecal Coliform - Membrane Filter	31616	420	EST	CFU/100 ml
RS-02467	ECHAW CRK @ PITCH LND	03/03/09	Quanti-tray E.Coli Analysis	31633	501.2		CFU/100 ml
RS-02467	ECHAW CRK @ PITCH LND	03/09/09	Enterococci by Quanti-Tray	50589	613.1		CFU/100 ml
RS-02467	ECHAW CRK @ PITCH LND	03/09/09	Fecal Coliform - Membrane Filter	31616	90		CFU/100 ml
RS-02467	ECHAW CRK @ PITCH LND	03/09/09	Quanti-tray E.Coli Analysis	31633	80.9		CFU/100 ml
RS-02467	ECHAW CRK @ PITCH LND	03/16/09	Enterococci by Quanti-Tray	50589	113.7		CFU/100 ml
RS-02467	ECHAW CRK @ PITCH LND	03/16/09	Fecal Coliform - Membrane Filter	31616	52		CFU/100 ml
RS-02467	ECHAW CRK @ PITCH LND	03/16/09	Quanti-tray E.Coli Analysis	31633	65		CFU/100 ml
RS-02467	ECHAW CRK @ PITCH LND	03/25/09	Enterococci by Quanti-Tray	50589	15.6		CFU/100 ml
RS-02467	ECHAW CRK @ PITCH LND	03/25/09	Fecal Coliform - Membrane Filter	31616	30		CFU/100 ml
RS-02467	ECHAW CRK @ PITCH LND	03/25/09	Quanti-tray E.Coli Analysis	31633	24.1		CFU/100 ml
RS-02467	ECHAW CRK @ PITCH LND	03/30/09	Enterococci by Quanti-Tray	50589	15.6		CFU/100 ml

STATION	STATION_DESCRIPTION	COLLECTION DATE	ANALYTE	PARAMETER CODE	RESULT	REMARK	UNITS
RS-02467	ECHAW CRK @ PITCH LND	03/30/09	Fecal Coliform - Membrane Filter	31616	49		CFU/100 ml
RS-02467	ECHAW CRK @ PITCH LND	03/30/09	Quanti-tray E.Coli Analysis	31633	35.5		CFU/100 ml
RS-02467	ECHAW CRK @ PITCH LND	04/06/09	Enterococci by Quanti-Tray	50589	1553.1		CFU/100 ml
RS-02467	ECHAW CRK @ PITCH LND	04/06/09	Fecal Coliform - Membrane Filter	31616	210		CFU/100 ml
RS-02467	ECHAW CRK @ PITCH LND	04/06/09	Quanti-tray E.Coli Analysis	31633	248.1		CFU/100 ml
RS-02467	ECHAW CRK @ PITCH LND	04/13/09	Enterococci by Quanti-Tray	50589	19.9		CFU/100 ml
RS-02467	ECHAW CRK @ PITCH LND	04/13/09	Fecal Coliform - Membrane Filter	31616	61		CFU/100 ml
RS-02467	ECHAW CRK @ PITCH LND	04/13/09	Quanti-tray E.Coli Analysis	31633	77.6		CFU/100 ml
RS-02467	ECHAW CRK @ PITCH LND	04/21/09	Enterococci by Quanti-Tray	50589	52.9		CFU/100 ml
RS-02467	ECHAW CRK @ PITCH LND	04/21/09	Fecal Coliform - Membrane Filter	31616	58		CFU/100 ml
RS-02467	ECHAW CRK @ PITCH LND	04/21/09	Quanti-tray E.Coli Analysis	31633	38.4		CFU/100 ml
RS-02467	ECHAW CRK @ PITCH LND	04/28/09	Enterococci by Quanti-Tray	50589	25.9		CFU/100 ml
RS-02467	ECHAW CRK @ PITCH LND	04/28/09	Fecal Coliform - Membrane Filter	31616	60		CFU/100 ml
RS-02467	ECHAW CRK @ PITCH LND	04/28/09	Quanti-tray E.Coli Analysis	31633	50.4		CFU/100 ml
RS-02467	ECHAW CRK @ PITCH LND	05/05/09	Enterococci by Quanti-Tray	50589	84.5		CFU/100 ml
RS-02467	ECHAW CRK @ PITCH LND	05/05/09	Fecal Coliform - Membrane Filter	31616	82		CFU/100 ml
RS-02467	ECHAW CRK @ PITCH LND	05/05/09	Quanti-tray E.Coli Analysis	31633	86.2		CFU/100 ml
RS-02467	ECHAW CRK @ PITCH LND	05/12/09	Enterococci by Quanti-Tray	50589	770.1		CFU/100 ml
RS-02467	ECHAW CRK @ PITCH LND	05/12/09	Fecal Coliform - Membrane Filter	31616	100		CFU/100 ml
RS-02467	ECHAW CRK @ PITCH LND	05/12/09	Quanti-tray E.Coli Analysis	31633	114.5		CFU/100 ml
RS-02467	ECHAW CRK @ PITCH LND	05/19/09	Enterococci by Quanti-Tray	50589	2419.6	GT	CFU/100 ml
RS-02467	ECHAW CRK @ PITCH LND	05/19/09	Fecal Coliform - Membrane Filter	31616	74		CFU/100 ml
RS-02467	ECHAW CRK @ PITCH LND	05/19/09	Quanti-tray E.Coli Analysis	31633	125.9		CFU/100 ml
RS-02467	ECHAW CRK @ PITCH LND	05/26/09	Enterococci by Quanti-Tray	50589	2419.6	GT	CFU/100 ml
RS-02467	ECHAW CRK @ PITCH LND	05/26/09	Fecal Coliform - Membrane Filter	31616	94		CFU/100 ml
RS-02467	ECHAW CRK @ PITCH LND	05/26/09	Quanti-tray E.Coli Analysis	31633	98.5		CFU/100 ml
RS-02467	ECHAW CRK @ PITCH LND	06/02/09	Enterococci by Quanti-Tray	50589	686.7		CFU/100 ml
RS-02467	ECHAW CRK @ PITCH LND	06/02/09	Fecal Coliform - Membrane Filter	31616	48		CFU/100 ml
RS-02467	ECHAW CRK @ PITCH LND	06/02/09	Quanti-tray E.Coli Analysis	31633	42.5		CFU/100 ml
RS-02467	ECHAW CRK @ PITCH LND	06/09/09	Enterococci by Quanti-Tray	50589	721.5		CFU/100 ml
RS-02467	ECHAW CRK @ PITCH LND	06/09/09	Fecal Coliform - Membrane Filter	31616	180		CFU/100 ml
RS-02467	ECHAW CRK @ PITCH LND	06/09/09	Quanti-tray E.Coli Analysis	31633	160.7		CFU/100 ml
RS-02467	ECHAW CRK @ PITCH LND	06/15/09	Enterococci by Quanti-Tray	50589	2419.6		CFU/100 ml
RS-02467	ECHAW CRK @ PITCH LND	06/15/09	Fecal Coliform - Membrane Filter	31616	2100	EST	CFU/100 ml
RS-02467	ECHAW CRK @ PITCH LND	06/15/09	Quanti-tray E.Coli Analysis	31633	3921.6		CFU/100 ml
RS-02467	ECHAW CRK @ PITCH LND	06/23/09	Enterococci by Quanti-Tray	50589	307.6		CFU/100 ml
RS-02467	ECHAW CRK @ PITCH LND	06/23/09	Fecal Coliform - Membrane Filter	31616	22	EST	CFU/100 ml
RS-02467	ECHAW CRK @ PITCH LND	06/23/09	Quanti-tray E.Coli Analysis	31633	43.6		CFU/100 ml
RS-02467	ECHAW CRK @ PITCH LND	06/30/09	Enterococci by Quanti-Tray	50589	1046.2		CFU/100 ml



STATION	STATION_DESCRIPTION	COLLECTION DATE	ANALYTE	PARAMETER CODE	RESULT	REMARK	UNITS
RS-02467	ECHAW CRK @ PITCH LND	06/30/09	Fecal Coliform - Membrane Filter	31616	76		CFU/100 ml
RS-02467	ECHAW CRK @ PITCH LND	06/30/09	Quanti-tray E.Coli Analysis	31633	99.6		CFU/100 ml
RS-02467	ECHAW CRK @ PITCH LND	07/07/09	Enterococci by Quanti-Tray	50589	2419.6	GT	CFU/100 ml
RS-02467	ECHAW CRK @ PITCH LND	07/07/09	Fecal Coliform - Membrane Filter	31616	450		CFU/100 ml
RS-02467	ECHAW CRK @ PITCH LND	07/07/09	Quanti-tray E.Coli Analysis	31633	373.2		CFU/100 ml
RS-02467	ECHAW CRK @ PITCH LND	07/13/09	Enterococci by Quanti-Tray	50589	866.4		CFU/100 ml
RS-02467	ECHAW CRK @ PITCH LND	07/13/09	Fecal Coliform - Membrane Filter	31616	82		CFU/100 ml
RS-02467	ECHAW CRK @ PITCH LND	07/13/09	Quanti-tray E.Coli Analysis	31633	43.2		CFU/100 ml
RS-02467	ECHAW CRK @ PITCH LND	07/21/09	Enterococci by Quanti-Tray	50589	1732.9		CFU/100 ml
RS-02467	ECHAW CRK @ PITCH LND	07/21/09	Fecal Coliform - Membrane Filter	31616	70		CFU/100 ml
RS-02467	ECHAW CRK @ PITCH LND	07/21/09	Quanti-tray E.Coli Analysis	31633	69.2		CFU/100 ml
RS-02467	ECHAW CRK @ PITCH LND	07/28/09	Enterococci by Quanti-Tray	50589	410.6		CFU/100 ml
RS-02467	ECHAW CRK @ PITCH LND	07/28/09	Fecal Coliform - Membrane Filter	31616	54		CFU/100 ml
RS-02467	ECHAW CRK @ PITCH LND	07/28/09	Quanti-tray E.Coli Analysis	31633	78.8		CFU/100 ml
RS-02467	ECHAW CRK @ PITCH LND	08/03/09	Enterococci by Quanti-Tray	50589	435.2		CFU/100 ml
RS-02467	ECHAW CRK @ PITCH LND	08/03/09	Fecal Coliform - Membrane Filter	31616	160		CFU/100 ml
RS-02467	ECHAW CRK @ PITCH LND	08/03/09	Quanti-tray E.Coli Analysis	31633	150.8		CFU/100 ml
RS-02467	ECHAW CRK @ PITCH LND	08/10/09	Enterococci by Quanti-Tray	50589	143.9		CFU/100 ml
RS-02467	ECHAW CRK @ PITCH LND	08/10/09	Fecal Coliform - Membrane Filter	31616	100		CFU/100 ml
RS-02467	ECHAW CRK @ PITCH LND	08/10/09	Quanti-tray E.Coli Analysis	31633	125.2		CFU/100 ml
RS-02467	ECHAW CRK @ PITCH LND	08/18/09	Enterococci by Quanti-Tray	50589	461.1		CFU/100 ml
RS-02467	ECHAW CRK @ PITCH LND	08/18/09	Fecal Coliform - Membrane Filter	31616	240		CFU/100 ml
RS-02467	ECHAW CRK @ PITCH LND	08/18/09	Quanti-tray E.Coli Analysis	31633	342.8		CFU/100 ml
RS-02467	ECHAW CRK @ PITCH LND	08/25/09	Enterococci by Quanti-Tray	50589	1119.9		CFU/100 ml
RS-02467	ECHAW CRK @ PITCH LND	08/25/09	Fecal Coliform - Membrane Filter	31616	200		CFU/100 ml
RS-02467	ECHAW CRK @ PITCH LND	08/25/09	Quanti-tray E.Coli Analysis	31633	284.8		CFU/100 ml
RS-02467	ECHAW CRK @ PITCH LND	09/01/09	Enterococci by Quanti-Tray	50589	1553.1		CFU/100 ml
RS-02467	ECHAW CRK @ PITCH LND	09/01/09	Fecal Coliform - Membrane Filter	31616	360		CFU/100 ml
RS-02467	ECHAW CRK @ PITCH LND	09/01/09	Quanti-tray E.Coli Analysis	31633	690		CFU/100 ml
RS-02467	ECHAW CRK @ PITCH LND	09/08/09	Enterococci by Quanti-Tray	50589	365.4		CFU/100 ml
RS-02467	ECHAW CRK @ PITCH LND	09/08/09	Fecal Coliform - Membrane Filter	31616	120		CFU/100 ml
RS-02467	ECHAW CRK @ PITCH LND	09/08/09	Quanti-tray E.Coli Analysis	31633	204.8		CFU/100 ml
RS-02467	ECHAW CRK @ PITCH LND	09/14/09	Enterococci by Quanti-Tray	50589	920.8		CFU/100 ml
RS-02467	ECHAW CRK @ PITCH LND	09/14/09	Fecal Coliform - Membrane Filter	31616	230		CFU/100 ml
RS-02467	ECHAW CRK @ PITCH LND	09/14/09	Quanti-tray E.Coli Analysis	31633	344.8		CFU/100 ml
RS-02467	ECHAW CRK @ PITCH LND	09/22/09	Enterococci by Quanti-Tray	50589	517.2		CFU/100 ml
RS-02467	ECHAW CRK @ PITCH LND	09/22/09	Fecal Coliform - Membrane Filter	31616	140		CFU/100 ml
RS-02467	ECHAW CRK @ PITCH LND	09/22/09	Quanti-tray E.Coli Analysis	31633	140		CFU/100 ml
RS-02467	ECHAW CRK @ PITCH LND	09/29/09	Enterococci by Quanti-Tray	50589	172.6		CFU/100 ml

STATION	STATION_DESCRIPTION	COLLECTION DATE	ANALYTE	PARAMETER CODE	RESULT	REMARK	UNITS
RS-02467	ECHAW CRK @ PITCH LND	09/29/09	Fecal Coliform - Membrane Filter	31616	130		CFU/100 ml
RS-02467	ECHAW CRK @ PITCH LND	09/29/09	Quanti-tray E.Coli Analysis	31633	153.6		CFU/100 ml
RS-02467	ECHAW CRK @ PITCH LND	10/06/09	Enterococci by Quanti-Tray	50589	1553.1		CFU/100 ml
RS-02467	ECHAW CRK @ PITCH LND	10/06/09	Fecal Coliform - Membrane Filter	31616	160		CFU/100 ml
RS-02467	ECHAW CRK @ PITCH LND	10/06/09	Quanti-tray E.Coli Analysis	31633	218		CFU/100 ml
RS-02467	ECHAW CRK @ PITCH LND	10/14/09	Enterococci by Quanti-Tray	50589	2419.6	GT	CFU/100 ml
RS-02467	ECHAW CRK @ PITCH LND	10/14/09	Fecal Coliform - Membrane Filter	31616	180		CFU/100 ml
RS-02467	ECHAW CRK @ PITCH LND	10/14/09	Quanti-tray E.Coli Analysis	31633	586.8		CFU/100 ml
RS-02467	ECHAW CRK @ PITCH LND	10/20/09	Enterococci by Quanti-Tray	50589	547.5		CFU/100 ml
RS-02467	ECHAW CRK @ PITCH LND	10/20/09	Fecal Coliform - Membrane Filter	31616	140		CFU/100 ml
RS-02467	ECHAW CRK @ PITCH LND	10/20/09	Quanti-tray E.Coli Analysis	31633	215.2		CFU/100 ml
RS-02467	ECHAW CRK @ PITCH LND	10/27/09	Enterococci by Quanti-Tray	50589	686.7		CFU/100 ml
RS-02467	ECHAW CRK @ PITCH LND	10/27/09	Fecal Coliform - Membrane Filter	31616	170		CFU/100 ml
RS-02467	ECHAW CRK @ PITCH LND	10/27/09	Quanti-tray E.Coli Analysis	31633	225.2		CFU/100 ml
RS-02467	ECHAW CRK @ PITCH LND	11/03/09	Enterococci by Quanti-Tray	50589	90.9		CFU/100 ml
RS-02467	ECHAW CRK @ PITCH LND	11/03/09	Fecal Coliform - Membrane Filter	31616	96		CFU/100 ml
RS-02467	ECHAW CRK @ PITCH LND	11/03/09	Quanti-tray E.Coli Analysis	31633	140		CFU/100 ml
RS-02467	ECHAW CRK @ PITCH LND	11/09/09	Enterococci by Quanti-Tray	50589	83.9		CFU/100 ml
RS-02467	ECHAW CRK @ PITCH LND	11/09/09	Fecal Coliform - Membrane Filter	31616	130		CFU/100 ml
RS-02467	ECHAW CRK @ PITCH LND	11/09/09	Quanti-tray E.Coli Analysis	31633	122		CFU/100 ml
RS-02467	ECHAW CRK @ PITCH LND	11/19/09	Enterococci by Quanti-Tray	50589	29.8		CFU/100 ml
RS-02467	ECHAW CRK @ PITCH LND	11/19/09	Fecal Coliform - Membrane Filter	31616	90		CFU/100 ml
RS-02467	ECHAW CRK @ PITCH LND	11/19/09	Quanti-tray E.Coli Analysis	31633	44		CFU/100 ml
RS-02467	ECHAW CRK @ PITCH LND	12/01/09	Enterococci by Quanti-Tray	50589	231		CFU/100 ml
RS-02467	ECHAW CRK @ PITCH LND	12/01/09	Fecal Coliform - Membrane Filter	31616	100		CFU/100 ml
RS-02467	ECHAW CRK @ PITCH LND	12/01/09	Quanti-tray E.Coli Analysis	31633	151.6		CFU/100 ml
RS-02467	ECHAW CRK @ PITCH LND	12/07/09	Enterococci by Quanti-Tray	50589	70.8		CFU/100 ml
RS-02467	ECHAW CRK @ PITCH LND	12/07/09	Fecal Coliform - Membrane Filter	31616	65		CFU/100 ml
RS-02467	ECHAW CRK @ PITCH LND	12/07/09	Quanti-tray E.Coli Analysis	31633	53.6		CFU/100 ml
RS-02467	ECHAW CRK @ PITCH LND	12/15/09	Enterococci by Quanti-Tray	50589	201.2		CFU/100 ml
RS-02467	ECHAW CRK @ PITCH LND	12/15/09	Fecal Coliform - Membrane Filter	31616	110		CFU/100 ml
RS-02467	ECHAW CRK @ PITCH LND	12/15/09	Quanti-tray E.Coli Analysis	31633	192.4		CFU/100 ml
RS-02467	ECHAW CRK @ PITCH LND	12/29/09	Enterococci by Quanti-Tray	50589	86.5		CFU/100 ml
RS-02467	ECHAW CRK @ PITCH LND	12/29/09	Fecal Coliform - Membrane Filter	31616	47		CFU/100 ml
RS-02467	ECHAW CRK @ PITCH LND	12/29/09	Quanti-tray E.Coli Analysis	31633	67.6		CFU/100 ml
RS-03333	CANE GULLEY BRANCH @ S-08-97	01/06/09	Enterococci by Quanti-Tray	50589	12.8		CFU/100 ml
RS-03333	CANE GULLEY BRANCH @ S-08-97	01/06/09	Fecal Coliform - Membrane Filter	31616	140		CFU/100 ml
RS-03333	CANE GULLEY BRANCH @ S-08-97	01/06/09	Quanti-tray E.Coli Analysis	31633	150		CFU/100 ml
RS-03333	CANE GULLEY BRANCH @ S-08-97	01/13/09	Enterococci by Quanti-Tray	50589	88.6		CFU/100 ml

STATION	STATION_DESCRIPTION	COLLECTION DATE	ANALYTE	PARAMETER CODE	RESULT	REMARK	UNITS
RS-03333	CANE GULLEY BRANCH @ S-08-97	01/13/09	Fecal Coliform - Membrane Filter	31616	90		CFU/100 ml
RS-03333	CANE GULLEY BRANCH @ S-08-97	01/13/09	Quanti-tray E.Coli Analysis	31633	86.2		CFU/100 ml
RS-03333	CANE GULLEY BRANCH @ S-08-97	01/21/09	Enterococci by Quanti-Tray	50589	32.8		CFU/100 ml
RS-03333	CANE GULLEY BRANCH @ S-08-97	01/21/09	Fecal Coliform - Membrane Filter	31616	40		CFU/100 ml
RS-03333	CANE GULLEY BRANCH @ S-08-97	01/21/09	Quanti-tray E.Coli Analysis	31633	71.7		CFU/100 ml
RS-03333	CANE GULLEY BRANCH @ S-08-97	01/28/09	Enterococci by Quanti-Tray	50589	5.2		CFU/100 ml
RS-03333	CANE GULLEY BRANCH @ S-08-97	01/28/09	Fecal Coliform - Membrane Filter	31616	32		CFU/100 ml
RS-03333	CANE GULLEY BRANCH @ S-08-97	01/28/09	Quanti-tray E.Coli Analysis	31633	42.8		CFU/100 ml
RS-03333	CANE GULLEY BRANCH @ S-08-97	02/03/09	Enterococci by Quanti-Tray	50589	5.2		CFU/100 ml
RS-03333	CANE GULLEY BRANCH @ S-08-97	02/03/09	Fecal Coliform - Membrane Filter	31616	50		CFU/100 ml
RS-03333	CANE GULLEY BRANCH @ S-08-97	02/03/09	Quanti-tray E.Coli Analysis	31633	68.3		CFU/100 ml
RS-03333	CANE GULLEY BRANCH @ S-08-97	02/10/09	Enterococci by Quanti-Tray	50589	37.9		CFU/100 ml
RS-03333	CANE GULLEY BRANCH @ S-08-97	02/10/09	Fecal Coliform - Membrane Filter	31616	190	EST	CFU/100 ml
RS-03333	CANE GULLEY BRANCH @ S-08-97	02/10/09	Quanti-tray E.Coli Analysis	31633	365.4		CFU/100 ml
RS-03333	CANE GULLEY BRANCH @ S-08-97	02/18/09	Enterococci by Quanti-Tray	50589	15.8		CFU/100 ml
RS-03333	CANE GULLEY BRANCH @ S-08-97	02/18/09	Fecal Coliform - Membrane Filter	31616	90		CFU/100 ml
RS-03333	CANE GULLEY BRANCH @ S-08-97	02/18/09	Quanti-tray E.Coli Analysis	31633	111.2		CFU/100 ml
RS-03333	CANE GULLEY BRANCH @ S-08-97	02/25/09	Enterococci by Quanti-Tray	50589	5.2		CFU/100 ml
RS-03333	CANE GULLEY BRANCH @ S-08-97	02/25/09	Fecal Coliform - Membrane Filter	31616	27		CFU/100 ml
RS-03333	CANE GULLEY BRANCH @ S-08-97	02/25/09	Quanti-tray E.Coli Analysis	31633	59.4		CFU/100 ml
RS-03333	CANE GULLEY BRANCH @ S-08-97	03/03/09	Enterococci by Quanti-Tray	50589	235.9		CFU/100 ml
RS-03333	CANE GULLEY BRANCH @ S-08-97	03/03/09	Fecal Coliform - Membrane Filter	31616	300	EST	CFU/100 ml
RS-03333	CANE GULLEY BRANCH @ S-08-97	03/03/09	Quanti-tray E.Coli Analysis	31633	344.1		CFU/100 ml
RS-03333	CANE GULLEY BRANCH @ S-08-97	03/09/09	Enterococci by Quanti-Tray	50589	123.4		CFU/100 ml
RS-03333	CANE GULLEY BRANCH @ S-08-97	03/09/09	Fecal Coliform - Membrane Filter	31616	100		CFU/100 ml
RS-03333	CANE GULLEY BRANCH @ S-08-97	03/09/09	Quanti-tray E.Coli Analysis	31633	166.4		CFU/100 ml
RS-03333	CANE GULLEY BRANCH @ S-08-97	03/17/09	Enterococci by Quanti-Tray	50589	64.5		CFU/100 ml
RS-03333	CANE GULLEY BRANCH @ S-08-97	03/17/09	Fecal Coliform - Membrane Filter	31616	270	EST	CFU/100 ml
RS-03333	CANE GULLEY BRANCH @ S-08-97	03/17/09	Quanti-tray E.Coli Analysis	31633	613.1		CFU/100 ml
RS-03333	CANE GULLEY BRANCH @ S-08-97	03/25/09	Enterococci by Quanti-Tray	50589	15.6		CFU/100 ml
RS-03333	CANE GULLEY BRANCH @ S-08-97	03/25/09	Fecal Coliform - Membrane Filter	31616	66		CFU/100 ml
RS-03333	CANE GULLEY BRANCH @ S-08-97	03/25/09	Quanti-tray E.Coli Analysis	31633	90.5		CFU/100 ml
RS-03333	CANE GULLEY BRANCH @ S-08-97	03/30/09	Enterococci by Quanti-Tray	50589	770.1		CFU/100 ml
RS-03333	CANE GULLEY BRANCH @ S-08-97	03/30/09	Fecal Coliform - Membrane Filter	31616	730	EST	CFU/100 ml
RS-03333	CANE GULLEY BRANCH @ S-08-97	03/30/09	Quanti-tray E.Coli Analysis	31633	1299.7		CFU/100 ml
RS-03333	CANE GULLEY BRANCH @ S-08-97	04/06/09	Enterococci by Quanti-Tray	50589	37.6		CFU/100 ml
RS-03333	CANE GULLEY BRANCH @ S-08-97	04/06/09	Fecal Coliform - Membrane Filter	31616	95		CFU/100 ml
RS-03333	CANE GULLEY BRANCH @ S-08-97	04/06/09	Quanti-tray E.Coli Analysis	31633	108.6		CFU/100 ml
RS-03333	CANE GULLEY BRANCH @ S-08-97	04/13/09	Enterococci by Quanti-Tray	50589	8.5		CFU/100 ml

STATION	STATION_DESCRIPTION	COLLECTION DATE	ANALYTE	PARAMETER CODE	RESULT	REMARK	UNITS
RS-03333	CANE GULLEY BRANCH @ S-08-97	04/13/09	Fecal Coliform - Membrane Filter	31616	46		CFU/100 ml
RS-03333	CANE GULLEY BRANCH @ S-08-97	04/13/09	Quanti-tray E.Coli Analysis	31633	36.9		CFU/100 ml
RS-03333	CANE GULLEY BRANCH @ S-08-97	04/21/09	Enterococci by Quanti-Tray	50589	30.1		CFU/100 ml
RS-03333	CANE GULLEY BRANCH @ S-08-97	04/21/09	Fecal Coliform - Membrane Filter	31616	100		CFU/100 ml
RS-03333	CANE GULLEY BRANCH @ S-08-97	04/21/09	Quanti-tray E.Coli Analysis	31633	159.7		CFU/100 ml
RS-03333	CANE GULLEY BRANCH @ S-08-97	04/28/09	Enterococci by Quanti-Tray	50589	13.5		CFU/100 ml
RS-03333	CANE GULLEY BRANCH @ S-08-97	04/28/09	Fecal Coliform - Membrane Filter	31616	9		CFU/100 ml
RS-03333	CANE GULLEY BRANCH @ S-08-97	04/28/09	Quanti-tray E.Coli Analysis	31633	14.5		CFU/100 ml
RS-03333	CANE GULLEY BRANCH @ S-08-97	05/05/09	Enterococci by Quanti-Tray	50589	80.5		CFU/100 ml
RS-03333	CANE GULLEY BRANCH @ S-08-97	05/05/09	Fecal Coliform - Membrane Filter	31616	64		CFU/100 ml
RS-03333	CANE GULLEY BRANCH @ S-08-97	05/05/09	Quanti-tray E.Coli Analysis	31633	119.8		CFU/100 ml
RS-03333	CANE GULLEY BRANCH @ S-08-97	05/12/09	Enterococci by Quanti-Tray	50589	90.6		CFU/100 ml
RS-03333	CANE GULLEY BRANCH @ S-08-97	05/12/09	Fecal Coliform - Membrane Filter	31616	50		CFU/100 ml
RS-03333	CANE GULLEY BRANCH @ S-08-97	05/12/09	Quanti-tray E.Coli Analysis	31633	46.5		CFU/100 ml
RS-03333	CANE GULLEY BRANCH @ S-08-97	05/19/09	Enterococci by Quanti-Tray	50589	410.6		CFU/100 ml
RS-03333	CANE GULLEY BRANCH @ S-08-97	05/19/09	Fecal Coliform - Membrane Filter	31616	120		CFU/100 ml
RS-03333	CANE GULLEY BRANCH @ S-08-97	05/19/09	Quanti-tray E.Coli Analysis	31633	125.9		CFU/100 ml
RS-03333	CANE GULLEY BRANCH @ S-08-97	05/26/09	Enterococci by Quanti-Tray	50589	1119.9		CFU/100 ml
RS-03333	CANE GULLEY BRANCH @ S-08-97	05/26/09	Fecal Coliform - Membrane Filter	31616	150		CFU/100 ml
RS-03333	CANE GULLEY BRANCH @ S-08-97	05/26/09	Quanti-tray E.Coli Analysis	31633	201.4		CFU/100 ml
RS-03333	CANE GULLEY BRANCH @ S-08-97	06/02/09	Enterococci by Quanti-Tray	50589	193.5		CFU/100 ml
RS-03333	CANE GULLEY BRANCH @ S-08-97	06/02/09	Fecal Coliform - Membrane Filter	31616	64		CFU/100 ml
RS-03333	CANE GULLEY BRANCH @ S-08-97	06/02/09	Quanti-tray E.Coli Analysis	31633	108.1		CFU/100 ml
RS-03333	CANE GULLEY BRANCH @ S-08-97	06/09/09	Enterococci by Quanti-Tray	50589	2419.6	GT	CFU/100 ml
RS-03333	CANE GULLEY BRANCH @ S-08-97	06/09/09	Fecal Coliform - Membrane Filter	31616	72		CFU/100 ml
RS-03333	CANE GULLEY BRANCH @ S-08-97	06/09/09	Quanti-tray E.Coli Analysis	31633	214.3		CFU/100 ml
RS-03333	CANE GULLEY BRANCH @ S-08-97	06/16/09	Enterococci by Quanti-Tray	50589	461.1		CFU/100 ml
RS-03333	CANE GULLEY BRANCH @ S-08-97	06/16/09	Fecal Coliform - Membrane Filter	31616	95		CFU/100 ml
RS-03333	CANE GULLEY BRANCH @ S-08-97	06/16/09	Quanti-tray E.Coli Analysis	31633	115.2		CFU/100 ml
RS-03333	CANE GULLEY BRANCH @ S-08-97	06/23/09	Enterococci by Quanti-Tray	50589	579.4		CFU/100 ml
RS-03333	CANE GULLEY BRANCH @ S-08-97	06/23/09	Fecal Coliform - Membrane Filter	31616	110		CFU/100 ml
RS-03333	CANE GULLEY BRANCH @ S-08-97	06/23/09	Quanti-tray E.Coli Analysis	31633	168		CFU/100 ml
RS-03333	CANE GULLEY BRANCH @ S-08-97	06/30/09	Enterococci by Quanti-Tray	50589	209.8		CFU/100 ml
RS-03333	CANE GULLEY BRANCH @ S-08-97	06/30/09	Fecal Coliform - Membrane Filter	31616	72		CFU/100 ml
RS-03333	CANE GULLEY BRANCH @ S-08-97	06/30/09	Quanti-tray E.Coli Analysis	31633	90.4		CFU/100 ml
RS-03333	CANE GULLEY BRANCH @ S-08-97	07/07/09	Enterococci by Quanti-Tray	50589	1413.6		CFU/100 ml
RS-03333	CANE GULLEY BRANCH @ S-08-97	07/07/09	Fecal Coliform - Membrane Filter	31616	210		CFU/100 ml
RS-03333	CANE GULLEY BRANCH @ S-08-97	07/07/09	Quanti-tray E.Coli Analysis	31633	306.8		CFU/100 ml
RS-03333	CANE GULLEY BRANCH @ S-08-97	07/14/09	Enterococci by Quanti-Tray	50589	1986.3		CFU/100 ml

STATION	STATION_DESCRIPTION	COLLECTION DATE	ANALYTE	PARAMETER CODE	RESULT	REMARK	UNITS
RS-03333	CANE GULLEY BRANCH @ S-08-97	07/14/09	Fecal Coliform - Membrane Filter	31616	400		CFU/100 ml
RS-03333	CANE GULLEY BRANCH @ S-08-97	07/14/09	Quanti-tray E.Coli Analysis	31633	575.6		CFU/100 ml
RS-03333	CANE GULLEY BRANCH @ S-08-97	07/21/09	Enterococci by Quanti-Tray	50589	328.2		CFU/100 ml
RS-03333	CANE GULLEY BRANCH @ S-08-97	07/21/09	Fecal Coliform - Membrane Filter	31616	120		CFU/100 ml
RS-03333	CANE GULLEY BRANCH @ S-08-97	07/21/09	Quanti-tray E.Coli Analysis	31633	140		CFU/100 ml
RS-03333	CANE GULLEY BRANCH @ S-08-97	07/28/09	Enterococci by Quanti-Tray	50589	461.1		CFU/100 ml
RS-03333	CANE GULLEY BRANCH @ S-08-97	07/28/09	Fecal Coliform - Membrane Filter	31616	110		CFU/100 ml
RS-03333	CANE GULLEY BRANCH @ S-08-97	07/28/09	Quanti-tray E.Coli Analysis	31633	74.8		CFU/100 ml
RS-03333	CANE GULLEY BRANCH @ S-08-97	08/03/09	Enterococci by Quanti-Tray	50589	178.9		CFU/100 ml
RS-03333	CANE GULLEY BRANCH @ S-08-97	08/03/09	Fecal Coliform - Membrane Filter	31616	120		CFU/100 ml
RS-03333	CANE GULLEY BRANCH @ S-08-97	08/03/09	Quanti-tray E.Coli Analysis	31633	155.6		CFU/100 ml
RS-03333	CANE GULLEY BRANCH @ S-08-97	08/11/09	Enterococci by Quanti-Tray	50589	10.9		CFU/100 ml
RS-03333	CANE GULLEY BRANCH @ S-08-97	08/11/09	Fecal Coliform - Membrane Filter	31616	80		CFU/100 ml
RS-03333	CANE GULLEY BRANCH @ S-08-97	08/11/09	Quanti-tray E.Coli Analysis	31633	407.6		CFU/100 ml
RS-03333	CANE GULLEY BRANCH @ S-08-97	08/18/09	Enterococci by Quanti-Tray	50589	198.9		CFU/100 ml
RS-03333	CANE GULLEY BRANCH @ S-08-97	08/18/09	Fecal Coliform - Membrane Filter	31616	68		CFU/100 ml
RS-03333	CANE GULLEY BRANCH @ S-08-97	08/18/09	Quanti-tray E.Coli Analysis	31633	74.8		CFU/100 ml
RS-03333	CANE GULLEY BRANCH @ S-08-97	08/25/09	Enterococci by Quanti-Tray	50589	2419.6	GT	CFU/100 ml
RS-03333	CANE GULLEY BRANCH @ S-08-97	08/25/09	Fecal Coliform - Membrane Filter	31616	720	EST	CFU/100 ml
RS-03333	CANE GULLEY BRANCH @ S-08-97	08/25/09	Quanti-tray E.Coli Analysis	31633	9678.4	GT	CFU/100 ml
RS-03333	CANE GULLEY BRANCH @ S-08-97	09/01/09	Enterococci by Quanti-Tray	50589	2419.6		CFU/100 ml
RS-03333	CANE GULLEY BRANCH @ S-08-97	09/01/09	Fecal Coliform - Membrane Filter	31616	500		CFU/100 ml
RS-03333	CANE GULLEY BRANCH @ S-08-97	09/01/09	Quanti-tray E.Coli Analysis	31633	616.4		CFU/100 ml
RS-03333	CANE GULLEY BRANCH @ S-08-97	09/08/09	Enterococci by Quanti-Tray	50589	365.4		CFU/100 ml
RS-03333	CANE GULLEY BRANCH @ S-08-97	09/08/09	Fecal Coliform - Membrane Filter	31616	680	EST	CFU/100 ml
RS-03333	CANE GULLEY BRANCH @ S-08-97	09/08/09	Quanti-tray E.Coli Analysis	31633	1041.2		CFU/100 ml
RS-03333	CANE GULLEY BRANCH @ S-08-97	09/16/09	Enterococci by Quanti-Tray	50589	2419.6		CFU/100 ml
RS-03333	CANE GULLEY BRANCH @ S-08-97	09/16/09	Fecal Coliform - Membrane Filter	31616	300		CFU/100 ml
RS-03333	CANE GULLEY BRANCH @ S-08-97	09/16/09	Quanti-tray E.Coli Analysis	31633	123.6		CFU/100 ml
RS-03333	CANE GULLEY BRANCH @ S-08-97	09/22/09	Enterococci by Quanti-Tray	50589	2419.6	GT	CFU/100 ml
RS-03333	CANE GULLEY BRANCH @ S-08-97	09/22/09	Fecal Coliform - Membrane Filter	31616	620		CFU/100 ml
RS-03333	CANE GULLEY BRANCH @ S-08-97	09/22/09	Quanti-tray E.Coli Analysis	31633	102.4		CFU/100 ml
RS-03333	CANE GULLEY BRANCH @ S-08-97	09/29/09	Enterococci by Quanti-Tray	50589	2419.6		CFU/100 ml
RS-03333	CANE GULLEY BRANCH @ S-08-97	09/29/09	Fecal Coliform - Membrane Filter	31616	180		CFU/100 ml
RS-03333	CANE GULLEY BRANCH @ S-08-97	09/29/09	Quanti-tray E.Coli Analysis	31633	248.8		CFU/100 ml
RS-03333	CANE GULLEY BRANCH @ S-08-97	10/06/09	Enterococci by Quanti-Tray	50589	184.2		CFU/100 ml
RS-03333	CANE GULLEY BRANCH @ S-08-97	10/06/09	Fecal Coliform - Membrane Filter	31616	470		CFU/100 ml
RS-03333	CANE GULLEY BRANCH @ S-08-97	10/06/09	Quanti-tray E.Coli Analysis	31633	1089.2		CFU/100 ml
RS-03333	CANE GULLEY BRANCH @ S-08-97	10/14/09	Enterococci by Quanti-Tray	50589	2419.6	GT	CFU/100 ml

STATION	STATION_DESCRIPTION	COLLECTION DATE	ANALYTE	PARAMETER CODE	RESULT	REMARK	UNITS
RS-03333	CANE GULLEY BRANCH @ S-08-97	10/14/09	Fecal Coliform - Membrane Filter	31616	75	EST	CFU/100 ml
RS-03333	CANE GULLEY BRANCH @ S-08-97	10/14/09	Quanti-tray E.Coli Analysis	31633	103.6		CFU/100 ml
RS-03333	CANE GULLEY BRANCH @ S-08-97	10/20/09	Enterococci by Quanti-Tray	50589	1203.3		CFU/100 ml
RS-03333	CANE GULLEY BRANCH @ S-08-97	10/20/09	Fecal Coliform - Membrane Filter	31616	140		CFU/100 ml
RS-03333	CANE GULLEY BRANCH @ S-08-97	10/20/09	Quanti-tray E.Coli Analysis	31633	192		CFU/100 ml
RS-03333	CANE GULLEY BRANCH @ S-08-97	10/27/09	Enterococci by Quanti-Tray	50589	191.8		CFU/100 ml
RS-03333	CANE GULLEY BRANCH @ S-08-97	10/27/09	Fecal Coliform - Membrane Filter	31616	270		CFU/100 ml
RS-03333	CANE GULLEY BRANCH @ S-08-97	10/27/09	Quanti-tray E.Coli Analysis	31633	663.2		CFU/100 ml
RS-03333	CANE GULLEY BRANCH @ S-08-97	11/03/09	Enterococci by Quanti-Tray	50589	2419.6	GT	CFU/100 ml
RS-03333	CANE GULLEY BRANCH @ S-08-97	11/03/09	Fecal Coliform - Membrane Filter	31616	1100	EST	CFU/100 ml
RS-03333	CANE GULLEY BRANCH @ S-08-97	11/03/09	Quanti-tray E.Coli Analysis	31633	1744		CFU/100 ml
RS-03333	CANE GULLEY BRANCH @ S-08-97	11/09/09	Enterococci by Quanti-Tray	50589	2419.6	GT	CFU/100 ml
RS-03333	CANE GULLEY BRANCH @ S-08-97	11/09/09	Fecal Coliform - Membrane Filter	31616	430		CFU/100 ml
RS-03333	CANE GULLEY BRANCH @ S-08-97	11/09/09	Quanti-tray E.Coli Analysis	31633	857.2		CFU/100 ml
RS-03333	CANE GULLEY BRANCH @ S-08-97	11/17/09	Enterococci by Quanti-Tray	50589	648.8		CFU/100 ml
RS-03333	CANE GULLEY BRANCH @ S-08-97	11/17/09	Fecal Coliform - Membrane Filter	31616	140		CFU/100 ml
RS-03333	CANE GULLEY BRANCH @ S-08-97	11/17/09	Quanti-tray E.Coli Analysis	31633	168		CFU/100 ml
RS-03333	CANE GULLEY BRANCH @ S-08-97	12/01/09	Enterococci by Quanti-Tray	50589	37.3		CFU/100 ml
RS-03333	CANE GULLEY BRANCH @ S-08-97	12/01/09	Fecal Coliform - Membrane Filter	31616	8	EST	CFU/100 ml
RS-03333	CANE GULLEY BRANCH @ S-08-97	12/01/09	Quanti-tray E.Coli Analysis	31633	20.8		CFU/100 ml
RS-03333	CANE GULLEY BRANCH @ S-08-97	12/07/09	Enterococci by Quanti-Tray	50589	93.3		CFU/100 ml
RS-03333	CANE GULLEY BRANCH @ S-08-97	12/07/09	Fecal Coliform - Membrane Filter	31616	110		CFU/100 ml
RS-03333	CANE GULLEY BRANCH @ S-08-97	12/07/09	Quanti-tray E.Coli Analysis	31633	104.8		CFU/100 ml
RS-03333	CANE GULLEY BRANCH @ S-08-97	12/15/09	Enterococci by Quanti-Tray	50589	579.4		CFU/100 ml
RS-03333	CANE GULLEY BRANCH @ S-08-97	12/15/09	Fecal Coliform - Membrane Filter	31616	160		CFU/100 ml
RS-03333	CANE GULLEY BRANCH @ S-08-97	12/15/09	Quanti-tray E.Coli Analysis	31633	222.4		CFU/100 ml
RS-03333	CANE GULLEY BRANCH @ S-08-97	12/29/09	Enterococci by Quanti-Tray	50589	17.1		CFU/100 ml
RS-03333	CANE GULLEY BRANCH @ S-08-97	12/29/09	Fecal Coliform - Membrane Filter	31616	41		CFU/100 ml
RS-03333	CANE GULLEY BRANCH @ S-08-97	12/29/09	Quanti-tray E.Coli Analysis	31633	86.4		CFU/100 ml
RS-05572	STREAM MONITORING	01/07/09	Enterococci by Quanti-Tray	50589	188.7		CFU/100 ml
RS-05572	STREAM MONITORING	01/07/09	Fecal Coliform - Membrane Filter	31616	960	EST	CFU/100 ml
RS-05572	STREAM MONITORING	01/07/09	Quanti-tray E.Coli Analysis	31633	1203.3		CFU/100 ml
RS-05572	STREAM MONITORING	01/14/09	Enterococci by Quanti-Tray	50589	240		CFU/100 ml
RS-05572	STREAM MONITORING	01/14/09	Fecal Coliform - Membrane Filter	31616	920		CFU/100 ml
RS-05572	STREAM MONITORING	01/14/09	Quanti-tray E.Coli Analysis	31633	1413.6		CFU/100 ml
RS-05572	STREAM MONITORING	01/20/09	Enterococci by Quanti-Tray	50589	127.4		CFU/100 ml
RS-05572	STREAM MONITORING	01/20/09	Fecal Coliform - Membrane Filter	31616	580		CFU/100 ml
RS-05572	STREAM MONITORING	01/20/09	Quanti-tray E.Coli Analysis	31633	1119.9		CFU/100 ml
RS-05572	STREAM MONITORING	01/27/09	Enterococci by Quanti-Tray	50589	172.5		CFU/100 ml

STATION	STATION_DESCRIPTION	COLLECTION DATE	ANALYTE	PARAMETER CODE	RESULT	REMARK	UNITS
RS-05572	STREAM MONITORING	01/27/09	Fecal Coliform - Membrane Filter	31616	400		CFU/100 ml
RS-05572	STREAM MONITORING	01/27/09	Quanti-tray E.Coli Analysis	31633	727		CFU/100 ml
RS-05572	STREAM MONITORING	02/04/09	Enterococci by Quanti-Tray	50589	579.4		CFU/100 ml
RS-05572	STREAM MONITORING	02/04/09	Fecal Coliform - Membrane Filter	31616	300		CFU/100 ml
RS-05572	STREAM MONITORING	02/04/09	Quanti-tray E.Coli Analysis	31633	2419.6	GT	CFU/100 ml
RS-05572	STREAM MONITORING	02/11/09	Enterococci by Quanti-Tray	50589	139.1		CFU/100 ml
RS-05572	STREAM MONITORING	02/11/09	Fecal Coliform - Membrane Filter	31616	2000		CFU/100 ml
RS-05572	STREAM MONITORING	02/11/09	Quanti-tray E.Coli Analysis	31633	2419.6		CFU/100 ml
RS-05572	STREAM MONITORING	02/17/09	Enterococci by Quanti-Tray	50589	88.2		CFU/100 ml
RS-05572	STREAM MONITORING	02/17/09	Fecal Coliform - Membrane Filter	31616	610		CFU/100 ml
RS-05572	STREAM MONITORING	02/17/09	Quanti-tray E.Coli Analysis	31633	1299.7		CFU/100 ml
RS-05572	STREAM MONITORING	02/26/09	Enterococci by Quanti-Tray	50589	76.8		CFU/100 ml
RS-05572	STREAM MONITORING	02/26/09	Fecal Coliform - Membrane Filter	31616	400		CFU/100 ml
RS-05572	STREAM MONITORING	02/26/09	Quanti-tray E.Coli Analysis	31633	179.3		CFU/100 ml
RS-05572	STREAM MONITORING	03/04/09	Enterococci by Quanti-Tray	50589	344.8		CFU/100 ml
RS-05572	STREAM MONITORING	03/04/09	Fecal Coliform - Membrane Filter	31616	190	EST	CFU/100 ml
RS-05572	STREAM MONITORING	03/04/09	Quanti-tray E.Coli Analysis	31633	461.1		CFU/100 ml
RS-05572	STREAM MONITORING	03/11/09	Enterococci by Quanti-Tray	50589	183.5		CFU/100 ml
RS-05572	STREAM MONITORING	03/11/09	Fecal Coliform - Membrane Filter	31616	420		CFU/100 ml
RS-05572	STREAM MONITORING	03/11/09	Quanti-tray E.Coli Analysis	31633	547.5		CFU/100 ml
RS-05572	STREAM MONITORING	03/17/09	Enterococci by Quanti-Tray	50589	2419.6	GT	CFU/100 ml
RS-05572	STREAM MONITORING	03/17/09	Fecal Coliform - Membrane Filter	31616	1500	EST	CFU/100 ml
RS-05572	STREAM MONITORING	03/17/09	Quanti-tray E.Coli Analysis	31633	2419.6		CFU/100 ml
RS-05572	STREAM MONITORING	03/26/09	Enterococci by Quanti-Tray	50589	140.8		CFU/100 ml
RS-05572	STREAM MONITORING	03/26/09	Fecal Coliform - Membrane Filter	31616	110		CFU/100 ml
RS-05572	STREAM MONITORING	03/26/09	Quanti-tray E.Coli Analysis	31633	135.4		CFU/100 ml
RS-05572	STREAM MONITORING	04/01/09	Enterococci by Quanti-Tray	50589	201.4		CFU/100 ml
RS-05572	STREAM MONITORING	04/01/09	Fecal Coliform - Membrane Filter	31616	94		CFU/100 ml
RS-05572	STREAM MONITORING	04/01/09	Quanti-tray E.Coli Analysis	31633	214.3		CFU/100 ml
RS-05572	STREAM MONITORING	04/07/09	Enterococci by Quanti-Tray	50589	149.7		CFU/100 ml
RS-05572	STREAM MONITORING	04/07/09	Fecal Coliform - Membrane Filter	31616	130		CFU/100 ml
RS-05572	STREAM MONITORING	04/07/09	Quanti-tray E.Coli Analysis	31633	133.4		CFU/100 ml
RS-05572	STREAM MONITORING	04/15/09	Enterococci by Quanti-Tray	50589	53.7		CFU/100 ml
RS-05572	STREAM MONITORING	04/15/09	Fecal Coliform - Membrane Filter	31616	170		CFU/100 ml
RS-05572	STREAM MONITORING	04/15/09	Quanti-tray E.Coli Analysis	31633	141.4		CFU/100 ml
RS-05572	STREAM MONITORING	04/22/09	Enterococci by Quanti-Tray	50589	1986.3		CFU/100 ml
RS-05572	STREAM MONITORING	04/22/09	Fecal Coliform - Membrane Filter	31616	520		CFU/100 ml
RS-05572	STREAM MONITORING	04/22/09	Quanti-tray E.Coli Analysis	31633	547.5		CFU/100 ml
RS-05572	STREAM MONITORING	04/29/09	Enterococci by Quanti-Tray	50589	686.7		CFU/100 ml

STATION	STATION_DESCRIPTION	COLLECTION DATE	ANALYTE	PARAMETER CODE	RESULT	REMARK	UNITS
RS-05572	STREAM MONITORING	04/29/09	Fecal Coliform - Membrane Filter	31616	330		CFU/100 ml
RS-05572	STREAM MONITORING	04/29/09	Quanti-tray E.Coli Analysis	31633	547.5		CFU/100 ml
RS-05572	STREAM MONITORING	05/06/09	Enterococci by Quanti-Tray	50589	980.4		CFU/100 ml
RS-05572	STREAM MONITORING	05/06/09	Fecal Coliform - Membrane Filter	31616	510		CFU/100 ml
RS-05572	STREAM MONITORING	05/06/09	Quanti-tray E.Coli Analysis	31633	488.4		CFU/100 ml
RS-05572	STREAM MONITORING	05/13/09	Enterococci by Quanti-Tray	50589	816.4		CFU/100 ml
RS-05572	STREAM MONITORING	05/13/09	Fecal Coliform - Membrane Filter	31616	360		CFU/100 ml
RS-05572	STREAM MONITORING	05/13/09	Quanti-tray E.Coli Analysis	31633	579.4		CFU/100 ml
RS-05572	STREAM MONITORING	05/20/09	Enterococci by Quanti-Tray	50589	344.8		CFU/100 ml
RS-05572	STREAM MONITORING	05/20/09	Fecal Coliform - Membrane Filter	31616	210		CFU/100 ml
RS-05572	STREAM MONITORING	05/20/09	Quanti-tray E.Coli Analysis	31633	248.9		CFU/100 ml
RS-05572	STREAM MONITORING	05/27/09	Enterococci by Quanti-Tray	50589	2419.6		CFU/100 ml
RS-05572	STREAM MONITORING	05/27/09	Fecal Coliform - Membrane Filter	31616	600		CFU/100 ml
RS-05572	STREAM MONITORING	05/27/09	Quanti-tray E.Coli Analysis	31633	613.1		CFU/100 ml
RS-05572	STREAM MONITORING	06/03/09	Enterococci by Quanti-Tray	50589	2419.6	GT	CFU/100 ml
RS-05572	STREAM MONITORING	06/03/09	Fecal Coliform - Membrane Filter	31616	860		CFU/100 ml
RS-05572	STREAM MONITORING	06/03/09	Quanti-tray E.Coli Analysis	31633	1416.4		CFU/100 ml
RS-05572	STREAM MONITORING	06/10/09	Enterococci by Quanti-Tray	50589	1732.9		CFU/100 ml
RS-05572	STREAM MONITORING	06/10/09	Fecal Coliform - Membrane Filter	31616	520		CFU/100 ml
RS-05572	STREAM MONITORING	06/10/09	Quanti-tray E.Coli Analysis	31633	980.4		CFU/100 ml
RS-05572	STREAM MONITORING	06/15/09	Enterococci by Quanti-Tray	50589	2419.6	GT	CFU/100 ml
RS-05572	STREAM MONITORING	06/15/09	Fecal Coliform - Membrane Filter	31616	310		CFU/100 ml
RS-05572	STREAM MONITORING	06/15/09	Quanti-tray E.Coli Analysis	31633	606		CFU/100 ml
RS-05572	STREAM MONITORING	06/24/09	Enterococci by Quanti-Tray	50589	2419.6		CFU/100 ml
RS-05572	STREAM MONITORING	06/24/09	Fecal Coliform - Membrane Filter	31616	600		CFU/100 ml
RS-05572	STREAM MONITORING	06/24/09	Quanti-tray E.Coli Analysis	31633	874.8		CFU/100 ml
RS-05572	STREAM MONITORING	07/01/09	Enterococci by Quanti-Tray	50589	1732.9		CFU/100 ml
RS-05572	STREAM MONITORING	07/01/09	Fecal Coliform - Membrane Filter	31616	470		CFU/100 ml
RS-05572	STREAM MONITORING	07/01/09	Quanti-tray E.Coli Analysis	31633	642.8		CFU/100 ml
RS-05572	STREAM MONITORING	07/08/09	Enterococci by Quanti-Tray	50589	2419.6	GT	CFU/100 ml
RS-05572	STREAM MONITORING	07/08/09	Fecal Coliform - Membrane Filter	31616	900		CFU/100 ml
RS-05572	STREAM MONITORING	07/08/09	Quanti-tray E.Coli Analysis	31633	995.6		CFU/100 ml
RS-05572	STREAM MONITORING	07/13/09	Enterococci by Quanti-Tray	50589	1986.3		CFU/100 ml
RS-05572	STREAM MONITORING	07/13/09	Fecal Coliform - Membrane Filter	31616	230		CFU/100 ml
RS-05572	STREAM MONITORING	07/13/09	Quanti-tray E.Coli Analysis	31633	204.8		CFU/100 ml
RS-05572	STREAM MONITORING	07/22/09	Enterococci by Quanti-Tray	50589	2419.6	GT	CFU/100 ml
RS-05572	STREAM MONITORING	07/22/09	Fecal Coliform - Membrane Filter	31616	1500	EST	CFU/100 ml
RS-05572	STREAM MONITORING	07/22/09	Quanti-tray E.Coli Analysis	31633	1953.6		CFU/100 ml
RS-05572	STREAM MONITORING	07/29/09	Enterococci by Quanti-Tray	50589	2419.6	GT	CFU/100 ml



STATION	STATION_DESCRIPTION	COLLECTION DATE	ANALYTE	PARAMETER CODE	RESULT	REMARK	UNITS
RS-05572	STREAM MONITORING	07/29/09	Fecal Coliform - Membrane Filter	31616	1900	EST	CFU/100 ml
RS-05572	STREAM MONITORING	07/29/09	Quanti-tray E.Coli Analysis	31633	3055.8		CFU/100 ml
RS-05572	STREAM MONITORING	08/05/09	Enterococci by Quanti-Tray	50589	1119.9		CFU/100 ml
RS-05572	STREAM MONITORING	08/05/09	Fecal Coliform - Membrane Filter	31616	240		CFU/100 ml
RS-05572	STREAM MONITORING	08/05/09	Quanti-tray E.Coli Analysis	31633	233.2		CFU/100 ml
RS-05572	STREAM MONITORING	08/13/09	Enterococci by Quanti-Tray	50589	2419.6	GT	CFU/100 ml
RS-05572	STREAM MONITORING	08/13/09	Fecal Coliform - Membrane Filter	31616	920		CFU/100 ml
RS-05572	STREAM MONITORING	08/13/09	Quanti-tray E.Coli Analysis	31633	432.4		CFU/100 ml
RS-05572	STREAM MONITORING	08/19/09	Enterococci by Quanti-Tray	50589	2419.6	GT	CFU/100 ml
RS-05572	STREAM MONITORING	08/19/09	Fecal Coliform - Membrane Filter	31616	480		CFU/100 ml
RS-05572	STREAM MONITORING	08/19/09	Quanti-tray E.Coli Analysis	31633	898.8		CFU/100 ml
RS-05572	STREAM MONITORING	08/26/09	Enterococci by Quanti-Tray	50589	1986.3		CFU/100 ml
RS-05572	STREAM MONITORING	08/26/09	Fecal Coliform - Membrane Filter	31616	50	EST	CFU/100 ml
RS-05572	STREAM MONITORING	08/26/09	Quanti-tray E.Coli Analysis	31633	34		CFU/100 ml
RS-05572	STREAM MONITORING	09/02/09	Enterococci by Quanti-Tray	50589	980.4		CFU/100 ml
RS-05572	STREAM MONITORING	09/02/09	Fecal Coliform - Membrane Filter	31616	130	EST	CFU/100 ml
RS-05572	STREAM MONITORING	09/02/09	Quanti-tray E.Coli Analysis	31633	192		CFU/100 ml
RS-05572	STREAM MONITORING	09/09/09	Enterococci by Quanti-Tray	50589	920.8		CFU/100 ml
RS-05572	STREAM MONITORING	09/09/09	Fecal Coliform - Membrane Filter	31616	120		CFU/100 ml
RS-05572	STREAM MONITORING	09/09/09	Quanti-tray E.Coli Analysis	31633	188.4		CFU/100 ml
RS-05572	STREAM MONITORING	09/23/09	Enterococci by Quanti-Tray	50589	1732.9		CFU/100 ml
RS-05572	STREAM MONITORING	09/23/09	Fecal Coliform - Membrane Filter	31616	450		CFU/100 ml
RS-05572	STREAM MONITORING	09/23/09	Quanti-tray E.Coli Analysis	31633	924		CFU/100 ml
RS-05572	STREAM MONITORING	09/30/09	Enterococci by Quanti-Tray	50589	461.1		CFU/100 ml
RS-05572	STREAM MONITORING	09/30/09	Fecal Coliform - Membrane Filter	31616	230		CFU/100 ml
RS-05572	STREAM MONITORING	09/30/09	Quanti-tray E.Coli Analysis	31633	383.6		CFU/100 ml
RS-05572	STREAM MONITORING	10/07/09	Enterococci by Quanti-Tray	50589	613.1		CFU/100 ml
RS-05572	STREAM MONITORING	10/07/09	Fecal Coliform - Membrane Filter	31616	180		CFU/100 ml
RS-05572	STREAM MONITORING	10/07/09	Quanti-tray E.Coli Analysis	31633	342.8		CFU/100 ml
RS-05572	STREAM MONITORING	10/15/09	Enterococci by Quanti-Tray	50589	1119.9		CFU/100 ml
RS-05572	STREAM MONITORING	10/15/09	Fecal Coliform - Membrane Filter	31616	210		CFU/100 ml
RS-05572	STREAM MONITORING	10/15/09	Quanti-tray E.Coli Analysis	31633	282.4		CFU/100 ml
RS-05572	STREAM MONITORING	10/21/09	Enterococci by Quanti-Tray	50589	816.4		CFU/100 ml
RS-05572	STREAM MONITORING	10/21/09	Fecal Coliform - Membrane Filter	31616	550		CFU/100 ml
RS-05572	STREAM MONITORING	10/21/09	Quanti-tray E.Coli Analysis	31633	1312.8		CFU/100 ml
RS-05572	STREAM MONITORING	10/28/09	Enterococci by Quanti-Tray	50589	1986.3		CFU/100 ml
RS-05572	STREAM MONITORING	10/28/09	Fecal Coliform - Membrane Filter	31616	570		CFU/100 ml
RS-05572	STREAM MONITORING	10/28/09	Quanti-tray E.Coli Analysis	31633	1163.6		CFU/100 ml
RS-05572	STREAM MONITORING	11/04/09	Enterococci by Quanti-Tray	50589	1046.2		CFU/100 ml

STATION	STATION_DESCRIPTION	COLLECTION DATE	ANALYTE	PARAMETER CODE	RESULT	REMARK	UNITS
RS-05572	STREAM MONITORING	11/04/09	Fecal Coliform - Membrane Filter	31616	500		CFU/100 ml
RS-05572	STREAM MONITORING	11/04/09	Quanti-tray E.Coli Analysis	31633	995.6		CFU/100 ml
RS-05572	STREAM MONITORING	11/12/09	Enterococci by Quanti-Tray	50589	2419.6	GT	CFU/100 ml
RS-05572	STREAM MONITORING	11/12/09	Fecal Coliform - Membrane Filter	31616	1400	EST	CFU/100 ml
RS-05572	STREAM MONITORING	11/12/09	Quanti-tray E.Coli Analysis	31633	4479.6		CFU/100 ml
RS-05572	STREAM MONITORING	11/17/09	Enterococci by Quanti-Tray	50589	2419.6	GT	CFU/100 ml
RS-05572	STREAM MONITORING	11/17/09	Fecal Coliform - Membrane Filter	31616	820	EST	CFU/100 ml
RS-05572	STREAM MONITORING	11/17/09	Quanti-tray E.Coli Analysis	31633	3080.4		CFU/100 ml
RS-05572	STREAM MONITORING	12/02/09	Enterococci by Quanti-Tray	50589	2419.6	GT	CFU/100 ml
RS-05572	STREAM MONITORING	12/02/09	Fecal Coliform - Membrane Filter	31616	2000	EST	CFU/100 ml
RS-05572	STREAM MONITORING	12/02/09	Quanti-tray E.Coli Analysis	31633	9678.4		CFU/100 ml
RS-05572	STREAM MONITORING	12/09/09	Enterococci by Quanti-Tray	50589	2419.6		CFU/100 ml
RS-05572	STREAM MONITORING	12/09/09	Fecal Coliform - Membrane Filter	31616	270		CFU/100 ml
RS-05572	STREAM MONITORING	12/09/09	Quanti-tray E.Coli Analysis	31633	568.4		CFU/100 ml
RS-05572	STREAM MONITORING	12/16/09	Enterococci by Quanti-Tray	50589	816.4		CFU/100 ml
RS-05572	STREAM MONITORING	12/16/09	Fecal Coliform - Membrane Filter	31616	170		CFU/100 ml
RS-05572	STREAM MONITORING	12/16/09	Quanti-tray E.Coli Analysis	31633	315.6		CFU/100 ml
RS-05572	STREAM MONITORING	12/30/09	Enterococci by Quanti-Tray	50589	106.7		CFU/100 ml
RS-05572	STREAM MONITORING	12/30/09	Fecal Coliform - Membrane Filter	31616	80		CFU/100 ml
RS-05572	STREAM MONITORING	12/30/09	Quanti-tray E.Coli Analysis	31633	297.6		CFU/100 ml
RS-08076	STREAM MONITORING	01/06/09	Enterococci by Quanti-Tray	50589	31		CFU/100 ml
RS-08076	STREAM MONITORING	01/06/09	Fecal Coliform - Membrane Filter	31616	220		CFU/100 ml
RS-08076	STREAM MONITORING	01/06/09	Quanti-tray E.Coli Analysis	31633	547.5		CFU/100 ml
RS-08076	STREAM MONITORING	01/12/09	Enterococci by Quanti-Tray	50589	54.6		CFU/100 ml
RS-08076	STREAM MONITORING	01/12/09	Fecal Coliform - Membrane Filter	31616	190		CFU/100 ml
RS-08076	STREAM MONITORING	01/12/09	Quanti-tray E.Coli Analysis	31633	435.2		CFU/100 ml
RS-08076	STREAM MONITORING	01/21/09	Enterococci by Quanti-Tray	50589	65.7		CFU/100 ml
RS-08076	STREAM MONITORING	01/21/09	Fecal Coliform - Membrane Filter	31616	210		CFU/100 ml
RS-08076	STREAM MONITORING	01/21/09	Quanti-tray E.Coli Analysis	31633	325.5		CFU/100 ml
RS-08076	STREAM MONITORING	01/28/09	Enterococci by Quanti-Tray	50589	18.3		CFU/100 ml
RS-08076	STREAM MONITORING	01/28/09	Fecal Coliform - Membrane Filter	31616	140		CFU/100 ml
RS-08076	STREAM MONITORING	01/28/09	Quanti-tray E.Coli Analysis	31633	166.4		CFU/100 ml
RS-08076	STREAM MONITORING	02/04/09	Enterococci by Quanti-Tray	50589	11		CFU/100 ml
RS-08076	STREAM MONITORING	02/04/09	Fecal Coliform - Membrane Filter	31616	100		CFU/100 ml
RS-08076	STREAM MONITORING	02/04/09	Quanti-tray E.Coli Analysis	31633	118.7		CFU/100 ml
RS-08076	STREAM MONITORING	02/11/09	Enterococci by Quanti-Tray	50589	298.7		CFU/100 ml
RS-08076	STREAM MONITORING	02/11/09	Fecal Coliform - Membrane Filter	31616	200		CFU/100 ml
RS-08076	STREAM MONITORING	02/11/09	Quanti-tray E.Coli Analysis	31633	195.6		CFU/100 ml
RS-08076	STREAM MONITORING	02/18/09	Enterococci by Quanti-Tray	50589	78		CFU/100 ml

STATION	STATION_DESCRIPTION	COLLECTION DATE	ANALYTE	PARAMETER CODE	RESULT	REMARK	UNITS
RS-08076	STREAM MONITORING	02/18/09	Fecal Coliform - Membrane Filter	31616	63		CFU/100 ml
RS-08076	STREAM MONITORING	02/18/09	Quanti-tray E.Coli Analysis	31633	83.3		CFU/100 ml
RS-08076	STREAM MONITORING	02/24/09	Enterococci by Quanti-Tray	50589	63.8		CFU/100 ml
RS-08076	STREAM MONITORING	02/24/09	Fecal Coliform - Membrane Filter	31616	120		CFU/100 ml
RS-08076	STREAM MONITORING	02/24/09	Quanti-tray E.Coli Analysis	31633	140.1		CFU/100 ml
RS-08076	STREAM MONITORING	03/03/09	Enterococci by Quanti-Tray	50589	1732.87		CFU/100 ml
RS-08076	STREAM MONITORING	03/03/09	Fecal Coliform - Membrane Filter	31616	660		CFU/100 ml
RS-08076	STREAM MONITORING	03/03/09	Quanti-tray E.Coli Analysis	31633	727		CFU/100 ml
RS-08076	STREAM MONITORING	03/18/09	Enterococci by Quanti-Tray	50589	260.2		CFU/100 ml
RS-08076	STREAM MONITORING	03/18/09	Fecal Coliform - Membrane Filter	31616	370		CFU/100 ml
RS-08076	STREAM MONITORING	03/18/09	Quanti-tray E.Coli Analysis	31633	313		CFU/100 ml
RS-08076	STREAM MONITORING	03/25/09	Enterococci by Quanti-Tray	50589	38.8		CFU/100 ml
RS-08076	STREAM MONITORING	03/25/09	Fecal Coliform - Membrane Filter	31616	45	EST	CFU/100 ml
RS-08076	STREAM MONITORING	03/25/09	Quanti-tray E.Coli Analysis	31633	58.1		CFU/100 ml
RS-08076	STREAM MONITORING	03/31/09	Enterococci by Quanti-Tray	50589	127.4		CFU/100 ml
RS-08076	STREAM MONITORING	03/31/09	Fecal Coliform - Membrane Filter	31616	110		CFU/100 ml
RS-08076	STREAM MONITORING	03/31/09	Quanti-tray E.Coli Analysis	31633	135.5		CFU/100 ml
RS-08076	STREAM MONITORING	04/07/09	Enterococci by Quanti-Tray	50589	34.5		CFU/100 ml
RS-08076	STREAM MONITORING	04/07/09	Fecal Coliform - Membrane Filter	31616	25	EST	CFU/100 ml
RS-08076	STREAM MONITORING	04/07/09	Quanti-tray E.Coli Analysis	31633	50.65		CFU/100 ml
RS-08076	STREAM MONITORING	04/15/09	Enterococci by Quanti-Tray	50589	86.7		CFU/100 ml
RS-08076	STREAM MONITORING	04/15/09	Enterococci by Quanti-Tray	50589	86.7		CFU/100 ml
RS-08076	STREAM MONITORING	04/15/09	Fecal Coliform - Membrane Filter	31616	140		CFU/100 ml
RS-08076	STREAM MONITORING	04/15/09	Fecal Coliform - Membrane Filter	31616	140		CFU/100 ml
RS-08076	STREAM MONITORING	04/15/09	Quanti-tray E.Coli Analysis	31633	152.65		CFU/100 ml
RS-08076	STREAM MONITORING	04/15/09	Quanti-tray E.Coli Analysis	31633	152.65		CFU/100 ml
RS-08076	STREAM MONITORING	04/22/09	Enterococci by Quanti-Tray	50589	57.1		CFU/100 ml
RS-08076	STREAM MONITORING	04/22/09	Fecal Coliform - Membrane Filter	31616	89		CFU/100 ml
RS-08076	STREAM MONITORING	04/22/09	Quanti-tray E.Coli Analysis	31633	124.75		CFU/100 ml
RS-08076	STREAM MONITORING	04/30/09	Enterococci by Quanti-Tray	50589	34.1		CFU/100 ml
RS-08076	STREAM MONITORING	04/30/09	Fecal Coliform - Membrane Filter	31616	40		CFU/100 ml
RS-08076	STREAM MONITORING	04/30/09	Quanti-tray E.Coli Analysis	31633	25.6		CFU/100 ml
RS-08076	STREAM MONITORING	05/05/09	Enterococci by Quanti-Tray	50589	172.2		CFU/100 ml
RS-08076	STREAM MONITORING	05/05/09	Fecal Coliform - Membrane Filter	31616	71		CFU/100 ml
RS-08076	STREAM MONITORING	05/05/09	Quanti-tray E.Coli Analysis	31633	53.35		CFU/100 ml
RS-08076	STREAM MONITORING	05/13/09	Enterococci by Quanti-Tray	50589	298.7		CFU/100 ml
RS-08076	STREAM MONITORING	05/13/09	Enterococci by Quanti-Tray	50589	298.7		CFU/100 ml
RS-08076	STREAM MONITORING	05/13/09	Fecal Coliform - Membrane Filter	31616	430		CFU/100 ml
RS-08076	STREAM MONITORING	05/13/09	Fecal Coliform - Membrane Filter	31616	430		CFU/100 ml

STATION	STATION_DESCRIPTION	COLLECTION DATE	ANALYTE	PARAMETER CODE	RESULT	REMARK	UNITS
RS-08076	STREAM MONITORING	05/13/09	Quanti-tray E.Coli Analysis	31633	308.55		CFU/100 ml
RS-08076	STREAM MONITORING	05/13/09	Quanti-tray E.Coli Analysis	31633	308.55		CFU/100 ml
RS-08076	STREAM MONITORING	05/19/09	Enterococci by Quanti-Tray	50589	1413.6		CFU/100 ml
RS-08076	STREAM MONITORING	05/19/09	Fecal Coliform - Membrane Filter	31616	1700	EST	CFU/100 ml
RS-08076	STREAM MONITORING	05/19/09	Quanti-tray E.Coli Analysis	31633	2419.17		CFU/100 ml
RS-08076	STREAM MONITORING	05/27/09	Enterococci by Quanti-Tray	50589	172.3		CFU/100 ml
RS-08076	STREAM MONITORING	05/27/09	Fecal Coliform - Membrane Filter	31616	130		CFU/100 ml
RS-08076	STREAM MONITORING	05/27/09	Quanti-tray E.Coli Analysis	31633	140.1		CFU/100 ml
RS-08076	STREAM MONITORING	06/02/09	Enterococci by Quanti-Tray	50589	488.4		CFU/100 ml
RS-08076	STREAM MONITORING	06/02/09	Fecal Coliform - Membrane Filter	31616	83		CFU/100 ml
RS-08076	STREAM MONITORING	06/02/09	Quanti-tray E.Coli Analysis	31633	83.3		CFU/100 ml
RS-08076	STREAM MONITORING	06/10/09	Enterococci by Quanti-Tray	50589	920.8		CFU/100 ml
RS-08076	STREAM MONITORING	06/10/09	Fecal Coliform - Membrane Filter	31616	140		CFU/100 ml
RS-08076	STREAM MONITORING	06/10/09	Quanti-tray E.Coli Analysis	31633	150.7		CFU/100 ml
RS-08076	STREAM MONITORING	06/16/09	Enterococci by Quanti-Tray	50589	360.9		CFU/100 ml
RS-08076	STREAM MONITORING	06/16/09	Fecal Coliform - Membrane Filter	31616	50	EST	CFU/100 ml
RS-08076	STREAM MONITORING	06/16/09	Quanti-tray E.Coli Analysis	31633	92		CFU/100 ml
RS-08076	STREAM MONITORING	06/25/09	Enterococci by Quanti-Tray	50589	344.8		CFU/100 ml
RS-08076	STREAM MONITORING	06/25/09	Fecal Coliform - Membrane Filter	31616	190		CFU/100 ml
RS-08076	STREAM MONITORING	06/25/09	Quanti-tray E.Coli Analysis	31633	373.2		CFU/100 ml
RS-08076	STREAM MONITORING	06/30/09	Enterococci by Quanti-Tray	50589	156.5		CFU/100 ml
RS-08076	STREAM MONITORING	06/30/09	Fecal Coliform - Membrane Filter	31616	120		CFU/100 ml
RS-08076	STREAM MONITORING	06/30/09	Quanti-tray E.Coli Analysis	31633	1642.4		CFU/100 ml
RS-08076	STREAM MONITORING	07/06/09	Enterococci by Quanti-Tray	50589	1986.28		CFU/100 ml
RS-08076	STREAM MONITORING	07/06/09	Quanti-tray E.Coli Analysis	31633	234.4		CFU/100 ml
RS-08076	STREAM MONITORING	07/15/09	Enterococci by Quanti-Tray	50589	147		CFU/100 ml
RS-08076	STREAM MONITORING	07/15/09	Fecal Coliform - Membrane Filter	31616	190		CFU/100 ml
RS-08076	STREAM MONITORING	07/15/09	Quanti-tray E.Coli Analysis	31633	182.8		CFU/100 ml
RS-08076	STREAM MONITORING	07/21/09	Enterococci by Quanti-Tray	50589	166.9		CFU/100 ml
RS-08076	STREAM MONITORING	07/21/09	Fecal Coliform - Membrane Filter	31616	45	EST	CFU/100 ml
RS-08076	STREAM MONITORING	07/21/09	Quanti-tray E.Coli Analysis	31633	10.25		CFU/100 ml
RS-08076	STREAM MONITORING	07/28/09	Enterococci by Quanti-Tray	50589	517.2		CFU/100 ml
RS-08076	STREAM MONITORING	07/28/09	Fecal Coliform - Membrane Filter	31616	540		CFU/100 ml
RS-08076	STREAM MONITORING	07/28/09	Quanti-tray E.Coli Analysis	31633	136.4		CFU/100 ml
RS-08076	STREAM MONITORING	08/04/09	Enterococci by Quanti-Tray	50589	90.9		CFU/100 ml
RS-08076	STREAM MONITORING	08/04/09	Enterococci by Quanti-Tray	50589	90.9		CFU/100 ml
RS-08076	STREAM MONITORING	08/04/09	Fecal Coliform - Membrane Filter	31616	50	EST	CFU/100 ml
RS-08076	STREAM MONITORING	08/04/09	Fecal Coliform - Membrane Filter	31616	50	EST	CFU/100 ml
RS-08076	STREAM MONITORING	08/04/09	Quanti-tray E.Coli Analysis	31633	21		CFU/100 ml

STATION	STATION_DESCRIPTION	COLLECTION DATE	ANALYTE	PARAMETER CODE	RESULT	REMARK	UNITS
RS-08076	STREAM MONITORING	08/04/09	Quanti-tray E.Coli Analysis	31633	21		CFU/100 ml
RS-08076	STREAM MONITORING	08/11/09	Enterococci by Quanti-Tray	50589	26.9		CFU/100 ml
RS-08076	STREAM MONITORING	08/11/09	Fecal Coliform - Membrane Filter	31616	15	EST	CFU/100 ml
RS-08076	STREAM MONITORING	08/11/09	Quanti-tray E.Coli Analysis	31633	17.5		CFU/100 ml
RS-08076	STREAM MONITORING	08/18/09	Enterococci by Quanti-Tray	50589	49.6		CFU/100 ml
RS-08076	STREAM MONITORING	08/18/09	Fecal Coliform - Membrane Filter	31616	20	EST	CFU/100 ml
RS-08076	STREAM MONITORING	08/18/09	Quanti-tray E.Coli Analysis	31633	43.8		CFU/100 ml
RS-08076	STREAM MONITORING	08/24/09	Enterococci by Quanti-Tray	50589	39.7		CFU/100 ml
RS-08076	STREAM MONITORING	08/24/09	Fecal Coliform - Membrane Filter	31616	20	EST	CFU/100 ml
RS-08076	STREAM MONITORING	08/24/09	Quanti-tray E.Coli Analysis	31633	10		CFU/100 ml
RS-08076	STREAM MONITORING	09/01/09	Enterococci by Quanti-Tray	50589	373.2		CFU/100 ml
RS-08076	STREAM MONITORING	09/01/09	Fecal Coliform - Membrane Filter	31616	110		CFU/100 ml
RS-08076	STREAM MONITORING	09/01/09	Quanti-tray E.Coli Analysis	31633	29.6		CFU/100 ml
RS-08076	STREAM MONITORING	09/09/09	Enterococci by Quanti-Tray	50589	2419.2	GT	CFU/100 ml
RS-08076	STREAM MONITORING	09/09/09	Fecal Coliform - Membrane Filter	31616	580		CFU/100 ml
RS-08076	STREAM MONITORING	09/09/09	Quanti-tray E.Coli Analysis	31633	570.6		CFU/100 ml
RS-08076	STREAM MONITORING	09/15/09	Enterococci by Quanti-Tray	50589	86.2		CFU/100 ml
RS-08076	STREAM MONITORING	09/15/09	Fecal Coliform - Membrane Filter	31616	440		CFU/100 ml
RS-08076	STREAM MONITORING	09/15/09	Quanti-tray E.Coli Analysis	31633	513		CFU/100 ml
RS-08076	STREAM MONITORING	09/22/09	Enterococci by Quanti-Tray	50589	160.7		CFU/100 ml
RS-08076	STREAM MONITORING	09/22/09	Fecal Coliform - Membrane Filter	31616	380		CFU/100 ml
RS-08076	STREAM MONITORING	09/22/09	Quanti-tray E.Coli Analysis	31633	97.2		CFU/100 ml
RS-08076	STREAM MONITORING	09/28/09	Enterococci by Quanti-Tray	50589	37.9		CFU/100 ml
RS-08076	STREAM MONITORING	09/28/09	Fecal Coliform - Membrane Filter	31616	110		CFU/100 ml
RS-08076	STREAM MONITORING	09/28/09	Quanti-tray E.Coli Analysis	31633	48.6		CFU/100 ml
RS-08076	STREAM MONITORING	10/07/09	Enterococci by Quanti-Tray	50589	62.4		CFU/100 ml
RS-08076	STREAM MONITORING	10/07/09	Fecal Coliform - Membrane Filter	31616	200		CFU/100 ml
RS-08076	STREAM MONITORING	10/07/09	Quanti-tray E.Coli Analysis	31633	156.2		CFU/100 ml
RS-08076	STREAM MONITORING	10/12/09	Enterococci by Quanti-Tray	50589	1413.6		CFU/100 ml
RS-08076	STREAM MONITORING	10/12/09	Fecal Coliform - Membrane Filter	31616	200		CFU/100 ml
RS-08076	STREAM MONITORING	10/12/09	Quanti-tray E.Coli Analysis	31633	198.2		CFU/100 ml
RS-08076	STREAM MONITORING	10/21/09	Enterococci by Quanti-Tray	50589	233.3		CFU/100 ml
RS-08076	STREAM MONITORING	10/21/09	Fecal Coliform - Membrane Filter	31616	110		CFU/100 ml
RS-08076	STREAM MONITORING	10/21/09	Quanti-tray E.Coli Analysis	31633	137.2		CFU/100 ml
RS-08076	STREAM MONITORING	10/26/09	Enterococci by Quanti-Tray	50589	34.1		CFU/100 ml
RS-08076	STREAM MONITORING	10/26/09	Fecal Coliform - Membrane Filter	31616	60		CFU/100 ml
RS-08076	STREAM MONITORING	10/26/09	Quanti-tray E.Coli Analysis	31633	34		CFU/100 ml
RS-08076	STREAM MONITORING	11/03/09	Enterococci by Quanti-Tray	50589	249.5		CFU/100 ml
RS-08076	STREAM MONITORING	11/03/09	Fecal Coliform - Membrane Filter	31616	220		CFU/100 ml

STATION	STATION_DESCRIPTION	COLLECTION DATE	ANALYTE	PARAMETER CODE	RESULT	REMARK	UNITS
RS-08076	STREAM MONITORING	11/03/09	Quanti-tray E.Coli Analysis	31633	251.2		CFU/100 ml
RS-08076	STREAM MONITORING	11/09/09	Enterococci by Quanti-Tray	50589	325.5		CFU/100 ml
RS-08076	STREAM MONITORING	11/09/09	Fecal Coliform - Membrane Filter	31616	76		CFU/100 ml
RS-08076	STREAM MONITORING	11/09/09	Quanti-tray E.Coli Analysis	31633	135.6		CFU/100 ml
RS-08076	STREAM MONITORING	11/16/09	Enterococci by Quanti-Tray	50589	770.1		CFU/100 ml
RS-08076	STREAM MONITORING	11/16/09	Fecal Coliform - Membrane Filter	31616	1200	GT	CFU/100 ml
RS-08076	STREAM MONITORING	11/16/09	Quanti-tray E.Coli Analysis	31633	152.2		CFU/100 ml
RS-08076	STREAM MONITORING	12/01/09	Enterococci by Quanti-Tray	50589	131.4		CFU/100 ml
RS-08076	STREAM MONITORING	12/01/09	Fecal Coliform - Membrane Filter	31616	74		CFU/100 ml
RS-08076	STREAM MONITORING	12/01/09	Quanti-tray E.Coli Analysis	31633	36.2		CFU/100 ml
RS-08076	STREAM MONITORING	12/08/09	Enterococci by Quanti-Tray	50589	488.4		CFU/100 ml
RS-08076	STREAM MONITORING	12/08/09	Fecal Coliform - Membrane Filter	31616	200		CFU/100 ml
RS-08076	STREAM MONITORING	12/08/09	Quanti-tray E.Coli Analysis	31633	221.2		CFU/100 ml
RS-08260	STREAM MONITORING	01/06/09	Enterococci by Quanti-Tray	50589	197		CFU/100 ml
RS-08260	STREAM MONITORING	01/06/09	Fecal Coliform - Membrane Filter	31616	240		CFU/100 ml
RS-08260	STREAM MONITORING	01/06/09	Quanti-tray E.Coli Analysis	31633	866.4		CFU/100 ml
RS-08260	STREAM MONITORING	01/12/09	Enterococci by Quanti-Tray	50589	104.6		CFU/100 ml
RS-08260	STREAM MONITORING	01/12/09	Fecal Coliform - Membrane Filter	31616	280		CFU/100 ml
RS-08260	STREAM MONITORING	01/12/09	Quanti-tray E.Coli Analysis	31633	727		CFU/100 ml
RS-08260	STREAM MONITORING	01/21/09	Enterococci by Quanti-Tray	50589	78.4		CFU/100 ml
RS-08260	STREAM MONITORING	01/21/09	Fecal Coliform - Membrane Filter	31616	160		CFU/100 ml
RS-08260	STREAM MONITORING	01/21/09	Quanti-tray E.Coli Analysis	31633	125.9		CFU/100 ml
RS-08260	STREAM MONITORING	01/28/09	Enterococci by Quanti-Tray	50589	9.6		CFU/100 ml
RS-08260	STREAM MONITORING	01/28/09	Fecal Coliform - Membrane Filter	31616	66		CFU/100 ml
RS-08260	STREAM MONITORING	01/28/09	Quanti-tray E.Coli Analysis	31633	107.6		CFU/100 ml
RS-08260	STREAM MONITORING	02/04/09	Enterococci by Quanti-Tray	50589	6.1		CFU/100 ml
RS-08260	STREAM MONITORING	02/04/09	Fecal Coliform - Membrane Filter	31616	140		CFU/100 ml
RS-08260	STREAM MONITORING	02/04/09	Quanti-tray E.Coli Analysis	31633	224.7		CFU/100 ml
RS-08260	STREAM MONITORING	02/11/09	Enterococci by Quanti-Tray	50589	1		CFU/100 ml
RS-08260	STREAM MONITORING	02/11/09	Fecal Coliform - Membrane Filter	31616	10	EST	CFU/100 ml
RS-08260	STREAM MONITORING	02/11/09	Quanti-tray E.Coli Analysis	31633	6.3		CFU/100 ml
RS-08260	STREAM MONITORING	02/18/09	Enterococci by Quanti-Tray	50589	1		CFU/100 ml
RS-08260	STREAM MONITORING	02/18/09	Fecal Coliform - Membrane Filter	31616	5	LT	CFU/100 ml
RS-08260	STREAM MONITORING	02/18/09	Quanti-tray E.Coli Analysis	31633	1	LT	CFU/100 ml
RS-08260	STREAM MONITORING	02/24/09	Enterococci by Quanti-Tray	50589	1		CFU/100 ml
RS-08260	STREAM MONITORING	02/24/09	Fecal Coliform - Membrane Filter	31616	10	EST	CFU/100 ml
RS-08260	STREAM MONITORING	02/24/09	Quanti-tray E.Coli Analysis	31633	4.1		CFU/100 ml
RS-08260	STREAM MONITORING	03/03/09	Enterococci by Quanti-Tray	50589	115.3		CFU/100 ml
RS-08260	STREAM MONITORING	03/03/09	Fecal Coliform - Membrane Filter	31616	470		CFU/100 ml

STATION	STATION_DESCRIPTION	COLLECTION DATE	ANALYTE	PARAMETER CODE	RESULT	REMARK	UNITS
RS-08260	STREAM MONITORING	03/03/09	Quanti-tray E.Coli Analysis	31633	410.6		CFU/100 ml
RS-08260	STREAM MONITORING	03/18/09	Enterococci by Quanti-Tray	50589	108.1		CFU/100 ml
RS-08260	STREAM MONITORING	03/18/09	Fecal Coliform - Membrane Filter	31616	170		CFU/100 ml
RS-08260	STREAM MONITORING	03/18/09	Quanti-tray E.Coli Analysis	31633	145.5		CFU/100 ml
RS-08260	STREAM MONITORING	03/25/09	Enterococci by Quanti-Tray	50589	10.3		CFU/100 ml
RS-08260	STREAM MONITORING	03/25/09	Fecal Coliform - Membrane Filter	31616	20	EST	CFU/100 ml
RS-08260	STREAM MONITORING	03/25/09	Quanti-tray E.Coli Analysis	31633	51.2		CFU/100 ml
RS-08260	STREAM MONITORING	03/31/09	Enterococci by Quanti-Tray	50589	128.15		CFU/100 ml
RS-08260	STREAM MONITORING	03/31/09	Fecal Coliform - Membrane Filter	31616	96		CFU/100 ml
RS-08260	STREAM MONITORING	03/31/09	Quanti-tray E.Coli Analysis	31633	111.9		CFU/100 ml
RS-08260	STREAM MONITORING	04/07/09	Enterococci by Quanti-Tray	50589	206.3		CFU/100 ml
RS-08260	STREAM MONITORING	04/07/09	Fecal Coliform - Membrane Filter	31616	2040	EST	CFU/100 ml
RS-08260	STREAM MONITORING	04/07/09	Quanti-tray E.Coli Analysis	31633	960.6		CFU/100 ml
RS-08260	STREAM MONITORING	04/15/09	Enterococci by Quanti-Tray	50589	42.6		CFU/100 ml
RS-08260	STREAM MONITORING	04/15/09	Enterococci by Quanti-Tray	50589	42.6		CFU/100 ml
RS-08260	STREAM MONITORING	04/15/09	Fecal Coliform - Membrane Filter	31616	83		CFU/100 ml
RS-08260	STREAM MONITORING	04/15/09	Fecal Coliform - Membrane Filter	31616	83		CFU/100 ml
RS-08260	STREAM MONITORING	04/15/09	Quanti-tray E.Coli Analysis	31633	58.3		CFU/100 ml
RS-08260	STREAM MONITORING	04/15/09	Quanti-tray E.Coli Analysis	31633	58.3		CFU/100 ml
RS-08260	STREAM MONITORING	04/22/09	Enterococci by Quanti-Tray	50589	20.8		CFU/100 ml
RS-08260	STREAM MONITORING	04/22/09	Fecal Coliform - Membrane Filter	31616	60	EST	CFU/100 ml
RS-08260	STREAM MONITORING	04/22/09	Quanti-tray E.Coli Analysis	31633	56.3		CFU/100 ml
RS-08260	STREAM MONITORING	04/30/09	Enterococci by Quanti-Tray	50589	9.6		CFU/100 ml
RS-08260	STREAM MONITORING	04/30/09	Fecal Coliform - Membrane Filter	31616	5	LT	CFU/100 ml
RS-08260	STREAM MONITORING	04/30/09	Quanti-tray E.Coli Analysis	31633	1	LT	CFU/100 ml
RS-08260	STREAM MONITORING	05/05/09	Enterococci by Quanti-Tray	50589	436.6		CFU/100 ml
RS-08260	STREAM MONITORING	05/05/09	Fecal Coliform - Membrane Filter	31616	140		CFU/100 ml
RS-08260	STREAM MONITORING	05/05/09	Quanti-tray E.Coli Analysis	31633	116.2		CFU/100 ml
RS-08260	STREAM MONITORING	05/13/09	Enterococci by Quanti-Tray	50589	17.4		CFU/100 ml
RS-08260	STREAM MONITORING	05/13/09	Enterococci by Quanti-Tray	50589	17.4		CFU/100 ml
RS-08260	STREAM MONITORING	05/13/09	Fecal Coliform - Membrane Filter	31616	59		CFU/100 ml
RS-08260	STREAM MONITORING	05/13/09	Fecal Coliform - Membrane Filter	31616	59		CFU/100 ml
RS-08260	STREAM MONITORING	05/13/09	Quanti-tray E.Coli Analysis	31633	59.1		CFU/100 ml
RS-08260	STREAM MONITORING	05/13/09	Quanti-tray E.Coli Analysis	31633	59.1		CFU/100 ml
RS-08260	STREAM MONITORING	05/19/09	Enterococci by Quanti-Tray	50589	410.6		CFU/100 ml
RS-08260	STREAM MONITORING	05/19/09	Fecal Coliform - Membrane Filter	31616	130		CFU/100 ml
RS-08260	STREAM MONITORING	05/19/09	Quanti-tray E.Coli Analysis	31633	203.5		CFU/100 ml
RS-08260	STREAM MONITORING	05/27/09	Enterococci by Quanti-Tray	50589	298.7		CFU/100 ml
RS-08260	STREAM MONITORING	05/27/09	Fecal Coliform - Membrane Filter	31616	65		CFU/100 ml

STATION	STATION_DESCRIPTION	COLLECTION DATE	ANALYTE	PARAMETER CODE	RESULT	REMARK	UNITS
RS-08260	STREAM MONITORING	05/27/09	Quanti-tray E.Coli Analysis	31633	101.2		CFU/100 ml
RS-08260	STREAM MONITORING	06/02/09	Enterococci by Quanti-Tray	50589	75.4		CFU/100 ml
RS-08260	STREAM MONITORING	06/02/09	Fecal Coliform - Membrane Filter	31616	18	EST	CFU/100 ml
RS-08260	STREAM MONITORING	06/02/09	Quanti-tray E.Coli Analysis	31633	31.3		CFU/100 ml
RS-08260	STREAM MONITORING	06/10/09	Enterococci by Quanti-Tray	50589	152.9		CFU/100 ml
RS-08260	STREAM MONITORING	06/10/09	Fecal Coliform - Membrane Filter	31616	170		CFU/100 ml
RS-08260	STREAM MONITORING	06/10/09	Quanti-tray E.Coli Analysis	31633	222.4		CFU/100 ml
RS-08260	STREAM MONITORING	06/16/09	Enterococci by Quanti-Tray	50589	9.7		CFU/100 ml
RS-08260	STREAM MONITORING	06/16/09	Fecal Coliform - Membrane Filter	31616	5	LT	CFU/100 ml
RS-08260	STREAM MONITORING	06/16/09	Quanti-tray E.Coli Analysis	31633	4		CFU/100 ml
RS-08260	STREAM MONITORING	06/25/09	Enterococci by Quanti-Tray	50589	325.5		CFU/100 ml
RS-08260	STREAM MONITORING	06/25/09	Fecal Coliform - Membrane Filter	31616	180		CFU/100 ml
RS-08260	STREAM MONITORING	06/25/09	Quanti-tray E.Coli Analysis	31633	248		CFU/100 ml
RS-08260	STREAM MONITORING	06/30/09	Quanti-tray E.Coli Analysis	31633	8		CFU/100 ml
RS-08260	STREAM MONITORING	07/06/09	Enterococci by Quanti-Tray	50589	2419.2	GT	CFU/100 ml
RS-08260	STREAM MONITORING	07/06/09	Quanti-tray E.Coli Analysis	31633	3022		CFU/100 ml
RS-08260	STREAM MONITORING	07/15/09	Enterococci by Quanti-Tray	50589	227.9		CFU/100 ml
RS-08260	STREAM MONITORING	07/15/09	Fecal Coliform - Membrane Filter	31616	100		CFU/100 ml
RS-08260	STREAM MONITORING	07/15/09	Quanti-tray E.Coli Analysis	31633	8		CFU/100 ml
RS-08260	STREAM MONITORING	07/21/09	Enterococci by Quanti-Tray	50589	27.5		CFU/100 ml
RS-08260	STREAM MONITORING	07/21/09	Fecal Coliform - Membrane Filter	31616	18	EST	CFU/100 ml
RS-08260	STREAM MONITORING	07/21/09	Quanti-tray E.Coli Analysis	31633	1		CFU/100 ml
RS-08260	STREAM MONITORING	07/28/09	Enterococci by Quanti-Tray	50589	396.8		CFU/100 ml
RS-08260	STREAM MONITORING	07/28/09	Fecal Coliform - Membrane Filter	31616	1200	GT	CFU/100 ml
RS-08260	STREAM MONITORING	07/28/09	Quanti-tray E.Coli Analysis	31633	81.2		CFU/100 ml
RS-08260	STREAM MONITORING	08/04/09	Enterococci by Quanti-Tray	50589	328.2		CFU/100 ml
RS-08260	STREAM MONITORING	08/04/09	Enterococci by Quanti-Tray	50589	328.2		CFU/100 ml
RS-08260	STREAM MONITORING	08/04/09	Fecal Coliform - Membrane Filter	31616	120		CFU/100 ml
RS-08260	STREAM MONITORING	08/04/09	Fecal Coliform - Membrane Filter	31616	120		CFU/100 ml
RS-08260	STREAM MONITORING	08/04/09	Quanti-tray E.Coli Analysis	31633	95.2		CFU/100 ml
RS-08260	STREAM MONITORING	08/04/09	Quanti-tray E.Coli Analysis	31633	95.2		CFU/100 ml
RS-08260	STREAM MONITORING	08/11/09	Enterococci by Quanti-Tray	50589	37.7		CFU/100 ml
RS-08260	STREAM MONITORING	08/11/09	Fecal Coliform - Membrane Filter	31616	20	EST	CFU/100 ml
RS-08260	STREAM MONITORING	08/11/09	Quanti-tray E.Coli Analysis	31633	4		CFU/100 ml
RS-08260	STREAM MONITORING	08/18/09	Enterococci by Quanti-Tray	50589	125		CFU/100 ml
RS-08260	STREAM MONITORING	08/18/09	Fecal Coliform - Membrane Filter	31616	5	LT	CFU/100 ml
RS-08260	STREAM MONITORING	08/18/09	Quanti-tray E.Coli Analysis	31633	4	LT	CFU/100 ml
RS-08260	STREAM MONITORING	08/24/09	Enterococci by Quanti-Tray	50589	1011.1		CFU/100 ml
RS-08260	STREAM MONITORING	08/24/09	Fecal Coliform - Membrane Filter	31616	13	EST	CFU/100 ml



STATION	STATION_DESCRIPTION	COLLECTION DATE	ANALYTE	PARAMETER CODE	RESULT	REMARK	UNITS
RS-08260	STREAM MONITORING	08/24/09	Quanti-tray E.Coli Analysis	31633	12		CFU/100 ml
RS-08260	STREAM MONITORING	09/01/09	Enterococci by Quanti-Tray	50589	2419.2	GT	CFU/100 ml
RS-08260	STREAM MONITORING	09/01/09	Fecal Coliform - Membrane Filter	31616	28		CFU/100 ml
RS-08260	STREAM MONITORING	09/01/09	Quanti-tray E.Coli Analysis	31633	4		CFU/100 ml
RS-08260	STREAM MONITORING	09/09/09	Enterococci by Quanti-Tray	50589	307.6		CFU/100 ml
RS-08260	STREAM MONITORING	09/09/09	Fecal Coliform - Membrane Filter	31616	840		CFU/100 ml
RS-08260	STREAM MONITORING	09/09/09	Quanti-tray E.Coli Analysis	31633	839.2		CFU/100 ml
RS-08260	STREAM MONITORING	09/15/09	Enterococci by Quanti-Tray	50589	2419.2	GT	CFU/100 ml
RS-08260	STREAM MONITORING	09/15/09	Fecal Coliform - Membrane Filter	31616	1200	GT	CFU/100 ml
RS-08260	STREAM MONITORING	09/15/09	Quanti-tray E.Coli Analysis	31633	9676.8	GT	CFU/100 ml
RS-08260	STREAM MONITORING	09/22/09	Enterococci by Quanti-Tray	50589	2419.6	GT	CFU/100 ml
RS-08260	STREAM MONITORING	09/22/09	Fecal Coliform - Membrane Filter	31616	1200	GT	CFU/100 ml
RS-08260	STREAM MONITORING	09/22/09	Quanti-tray E.Coli Analysis	31633	501.6		CFU/100 ml
RS-08260	STREAM MONITORING	10/21/09	Enterococci by Quanti-Tray	50589	75.9		CFU/100 ml
RS-08260	STREAM MONITORING	10/21/09	Fecal Coliform - Membrane Filter	31616	40	EST	CFU/100 ml
RS-08260	STREAM MONITORING	10/21/09	Quanti-tray E.Coli Analysis	31633	24.4		CFU/100 ml
RS-08260	STREAM MONITORING	11/16/09	Enterococci by Quanti-Tray	50589	139.6		CFU/100 ml
RS-08260	STREAM MONITORING	11/16/09	Fecal Coliform - Membrane Filter	31616	1200	GT	CFU/100 ml
RS-08260	STREAM MONITORING	11/16/09	Quanti-tray E.Coli Analysis	31633	53.6		CFU/100 ml
RS-08260	STREAM MONITORING	12/01/09	Enterococci by Quanti-Tray	50589	9.5		CFU/100 ml
RS-08260	STREAM MONITORING	12/01/09	Fecal Coliform - Membrane Filter	31616	5	LT	CFU/100 ml
RS-08260	STREAM MONITORING	12/01/09	Quanti-tray E.Coli Analysis	31633	4	LT	CFU/100 ml
RS-08260	STREAM MONITORING	12/08/09	Enterococci by Quanti-Tray	50589	4.1		CFU/100 ml
RS-08260	STREAM MONITORING	12/08/09	Fecal Coliform - Membrane Filter	31616	8	EST	CFU/100 ml
RS-08260	STREAM MONITORING	12/08/09	Quanti-tray E.Coli Analysis	31633	4	LT	CFU/100 ml
S-004	N SALUDA RVR AT BRIDGE	01/07/09	Enterococci by Quanti-Tray	50589	2419.6	GT	CFU/100 ml
S-004	N SALUDA RVR AT BRIDGE	01/07/09	Fecal Coliform - Membrane Filter	31616	1400	EST	CFU/100 ml
S-004	N SALUDA RVR AT BRIDGE	01/07/09	Quanti-tray E.Coli Analysis	31633	1986.3		CFU/100 ml
S-004	N SALUDA RVR AT BRIDGE	01/12/09	Enterococci by Quanti-Tray	50589	26.9		CFU/100 ml
S-004	N SALUDA RVR AT BRIDGE	01/12/09	Fecal Coliform - Membrane Filter	31616	100	EST	CFU/100 ml
S-004	N SALUDA RVR AT BRIDGE	01/12/09	Quanti-tray E.Coli Analysis	31633	117.8		CFU/100 ml
S-004	N SALUDA RVR AT BRIDGE	01/21/09	Enterococci by Quanti-Tray	50589	12		CFU/100 ml
S-004	N SALUDA RVR AT BRIDGE	01/21/09	Fecal Coliform - Membrane Filter	31616	43	EST	CFU/100 ml
S-004	N SALUDA RVR AT BRIDGE	01/21/09	Quanti-tray E.Coli Analysis	31633	104.3		CFU/100 ml
S-004	N SALUDA RVR AT BRIDGE	01/26/09	Enterococci by Quanti-Tray	50589	16.1		CFU/100 ml
S-004	N SALUDA RVR AT BRIDGE	01/26/09	Fecal Coliform - Membrane Filter	31616	240		CFU/100 ml
S-004	N SALUDA RVR AT BRIDGE	01/26/09	Quanti-tray E.Coli Analysis	31633	410.6		CFU/100 ml
S-004	N SALUDA RVR AT BRIDGE	02/02/09	Enterococci by Quanti-Tray	50589	5.2		CFU/100 ml
S-004	N SALUDA RVR AT BRIDGE	02/02/09	Fecal Coliform - Membrane Filter	31616	120		CFU/100 ml

STATION	STATION_DESCRIPTION	COLLECTION DATE	ANALYTE	PARAMETER CODE	RESULT	REMARK	UNITS
S-004	N SALUDA RVR AT BRIDGE	02/02/09	Quanti-tray E.Coli Analysis	31633	145		CFU/100 ml
S-004	N SALUDA RVR AT BRIDGE	02/09/09	Enterococci by Quanti-Tray	50589	6.3		CFU/100 ml
S-004	N SALUDA RVR AT BRIDGE	02/09/09	Fecal Coliform - Membrane Filter	31616	37	EST	CFU/100 ml
S-004	N SALUDA RVR AT BRIDGE	02/09/09	Quanti-tray E.Coli Analysis	31633	63.7		CFU/100 ml
S-004	N SALUDA RVR AT BRIDGE	02/18/09	Enterococci by Quanti-Tray	50589	42.8		CFU/100 ml
S-004	N SALUDA RVR AT BRIDGE	02/18/09	Fecal Coliform - Membrane Filter	31616	160	EST	CFU/100 ml
S-004	N SALUDA RVR AT BRIDGE	02/18/09	Quanti-tray E.Coli Analysis	31633	231		CFU/100 ml
S-004	N SALUDA RVR AT BRIDGE	02/26/09	Enterococci by Quanti-Tray	50589	27.9		CFU/100 ml
S-004	N SALUDA RVR AT BRIDGE	02/26/09	Fecal Coliform - Membrane Filter	31616	300		CFU/100 ml
S-004	N SALUDA RVR AT BRIDGE	02/26/09	Quanti-tray E.Coli Analysis	31633	214.3		CFU/100 ml
S-004	N SALUDA RVR AT BRIDGE	03/04/09	Enterococci by Quanti-Tray	50589	25.9		CFU/100 ml
S-004	N SALUDA RVR AT BRIDGE	03/04/09	Fecal Coliform - Membrane Filter	31616	33	EST	CFU/100 ml
S-004	N SALUDA RVR AT BRIDGE	03/04/09	Quanti-tray E.Coli Analysis	31633	90.5		CFU/100 ml
S-004	N SALUDA RVR AT BRIDGE	03/09/09	Enterococci by Quanti-Tray	50589	22.3		CFU/100 ml
S-004	N SALUDA RVR AT BRIDGE	03/09/09	Fecal Coliform - Membrane Filter	31616	61	EST	CFU/100 ml
S-004	N SALUDA RVR AT BRIDGE	03/09/09	Quanti-tray E.Coli Analysis	31633	167.4		CFU/100 ml
S-004	N SALUDA RVR AT BRIDGE	03/16/09	Enterococci by Quanti-Tray	50589	88.2		CFU/100 ml
S-004	N SALUDA RVR AT BRIDGE	03/16/09	Fecal Coliform - Membrane Filter	31616	320		CFU/100 ml
S-004	N SALUDA RVR AT BRIDGE	03/16/09	Quanti-tray E.Coli Analysis	31633	517.2		CFU/100 ml
S-004	N SALUDA RVR AT BRIDGE	03/23/09	Enterococci by Quanti-Tray	50589	22.6		CFU/100 ml
S-004	N SALUDA RVR AT BRIDGE	03/23/09	Fecal Coliform - Membrane Filter	31616	27	EST	CFU/100 ml
S-004	N SALUDA RVR AT BRIDGE	03/23/09	Quanti-tray E.Coli Analysis	31633	214.2		CFU/100 ml
S-004	N SALUDA RVR AT BRIDGE	03/30/09	Enterococci by Quanti-Tray	50589	30.1		CFU/100 ml
S-004	N SALUDA RVR AT BRIDGE	03/30/09	Fecal Coliform - Membrane Filter	31616	160		CFU/100 ml
S-004	N SALUDA RVR AT BRIDGE	03/30/09	Quanti-tray E.Coli Analysis	31633	435.2		CFU/100 ml
S-004	N SALUDA RVR AT BRIDGE	04/06/09	Enterococci by Quanti-Tray	50589	19.7		CFU/100 ml
S-004	N SALUDA RVR AT BRIDGE	04/06/09	Fecal Coliform - Membrane Filter	31616	130		CFU/100 ml
S-004	N SALUDA RVR AT BRIDGE	04/06/09	Quanti-tray E.Coli Analysis	31633	185		CFU/100 ml
S-004	N SALUDA RVR AT BRIDGE	04/13/09	Enterococci by Quanti-Tray	50589	28.5		CFU/100 ml
S-004	N SALUDA RVR AT BRIDGE	04/13/09	Fecal Coliform - Membrane Filter	31616	120		CFU/100 ml
S-004	N SALUDA RVR AT BRIDGE	04/13/09	Quanti-tray E.Coli Analysis	31633	222.4		CFU/100 ml
S-004	N SALUDA RVR AT BRIDGE	04/20/09	Enterococci by Quanti-Tray	50589	613.1		CFU/100 ml
S-004	N SALUDA RVR AT BRIDGE	04/20/09	Fecal Coliform - Membrane Filter	31616	480		CFU/100 ml
S-004	N SALUDA RVR AT BRIDGE	04/20/09	Quanti-tray E.Coli Analysis	31633	1046.2		CFU/100 ml
S-004	N SALUDA RVR AT BRIDGE	04/27/09	Enterococci by Quanti-Tray	50589	28.5		CFU/100 ml
S-004	N SALUDA RVR AT BRIDGE	04/27/09	Fecal Coliform - Membrane Filter	31616	110		CFU/100 ml
S-004	N SALUDA RVR AT BRIDGE	04/27/09	Quanti-tray E.Coli Analysis	31633	155.3		CFU/100 ml
S-004	N SALUDA RVR AT BRIDGE	05/04/09	Enterococci by Quanti-Tray	50589	201.4		CFU/100 ml
S-004	N SALUDA RVR AT BRIDGE	05/04/09	Fecal Coliform - Membrane Filter	31616	200		CFU/100 ml

STATION	STATION_DESCRIPTION	COLLECTION DATE	ANALYTE	PARAMETER CODE	RESULT	REMARK	UNITS
S-004	N SALUDA RVR AT BRIDGE	05/04/09	Quanti-tray E.Coli Analysis	31633	307.6		CFU/100 ml
S-004	N SALUDA RVR AT BRIDGE	05/13/09	Enterococci by Quanti-Tray	50589	55.4		CFU/100 ml
S-004	N SALUDA RVR AT BRIDGE	05/13/09	Fecal Coliform - Membrane Filter	31616	200		CFU/100 ml
S-004	N SALUDA RVR AT BRIDGE	05/13/09	Quanti-tray E.Coli Analysis	31633	272.3		CFU/100 ml
S-004	N SALUDA RVR AT BRIDGE	05/18/09	Enterococci by Quanti-Tray	50589	461.1		CFU/100 ml
S-004	N SALUDA RVR AT BRIDGE	05/18/09	Fecal Coliform - Membrane Filter	31616	160		CFU/100 ml
S-004	N SALUDA RVR AT BRIDGE	05/18/09	Quanti-tray E.Coli Analysis	31633	185		CFU/100 ml
S-004	N SALUDA RVR AT BRIDGE	05/27/09	Enterococci by Quanti-Tray	50589	2419.6	GT	CFU/100 ml
S-004	N SALUDA RVR AT BRIDGE	05/27/09	Fecal Coliform - Membrane Filter	31616	1900	EST	CFU/100 ml
S-004	N SALUDA RVR AT BRIDGE	05/27/09	Quanti-tray E.Coli Analysis	31633	2419.6	GT	CFU/100 ml
S-004	N SALUDA RVR AT BRIDGE	06/01/09	Enterococci by Quanti-Tray	50589	59.1		CFU/100 ml
S-004	N SALUDA RVR AT BRIDGE	06/01/09	Fecal Coliform - Membrane Filter	31616	240		CFU/100 ml
S-004	N SALUDA RVR AT BRIDGE	06/01/09	Quanti-tray E.Coli Analysis	31633	248.9		CFU/100 ml
S-004	N SALUDA RVR AT BRIDGE	06/08/09	Enterococci by Quanti-Tray	50589	80.1		CFU/100 ml
S-004	N SALUDA RVR AT BRIDGE	06/08/09	Fecal Coliform - Membrane Filter	31616	160		CFU/100 ml
S-004	N SALUDA RVR AT BRIDGE	06/08/09	Quanti-tray E.Coli Analysis	31633	191.8		CFU/100 ml
S-004	N SALUDA RVR AT BRIDGE	06/17/09	Enterococci by Quanti-Tray	50589	2419.6	GT	CFU/100 ml
S-004	N SALUDA RVR AT BRIDGE	06/17/09	Fecal Coliform - Membrane Filter	31616	7900	EST	CFU/100 ml
S-004	N SALUDA RVR AT BRIDGE	06/17/09	Quanti-tray E.Coli Analysis	31633	5872.4		CFU/100 ml
S-004	N SALUDA RVR AT BRIDGE	06/22/09	Enterococci by Quanti-Tray	50589	387.3		CFU/100 ml
S-004	N SALUDA RVR AT BRIDGE	06/22/09	Fecal Coliform - Membrane Filter	31616	380		CFU/100 ml
S-004	N SALUDA RVR AT BRIDGE	06/22/09	Quanti-tray E.Coli Analysis	31633	260.4		CFU/100 ml
S-004	N SALUDA RVR AT BRIDGE	06/29/09	Enterococci by Quanti-Tray	50589	235.9		CFU/100 ml
S-004	N SALUDA RVR AT BRIDGE	06/29/09	Fecal Coliform - Membrane Filter	31616	140	EST	CFU/100 ml
S-004	N SALUDA RVR AT BRIDGE	06/29/09	Quanti-tray E.Coli Analysis	31633	171.2		CFU/100 ml
S-004	N SALUDA RVR AT BRIDGE	07/06/09	Enterococci by Quanti-Tray	50589	103.9		CFU/100 ml
S-004	N SALUDA RVR AT BRIDGE	07/06/09	Fecal Coliform - Membrane Filter	31616	140		CFU/100 ml
S-004	N SALUDA RVR AT BRIDGE	07/06/09	Quanti-tray E.Coli Analysis	31633	75.6		CFU/100 ml
S-004	N SALUDA RVR AT BRIDGE	07/13/09	Enterococci by Quanti-Tray	50589	178		CFU/100 ml
S-004	N SALUDA RVR AT BRIDGE	07/13/09	Fecal Coliform - Membrane Filter	31616	120		CFU/100 ml
S-004	N SALUDA RVR AT BRIDGE	07/13/09	Quanti-tray E.Coli Analysis	31633	208		CFU/100 ml
S-004	N SALUDA RVR AT BRIDGE	07/20/09	Enterococci by Quanti-Tray	50589	172.2		CFU/100 ml
S-004	N SALUDA RVR AT BRIDGE	07/20/09	Fecal Coliform - Membrane Filter	31616	100		CFU/100 ml
S-004	N SALUDA RVR AT BRIDGE	07/20/09	Quanti-tray E.Coli Analysis	31633	110		CFU/100 ml
S-004	N SALUDA RVR AT BRIDGE	07/27/09	Enterococci by Quanti-Tray	50589	248.9		CFU/100 ml
S-004	N SALUDA RVR AT BRIDGE	07/27/09	Fecal Coliform - Membrane Filter	31616	470		CFU/100 ml
S-004	N SALUDA RVR AT BRIDGE	07/27/09	Quanti-tray E.Coli Analysis	31633	153.6		CFU/100 ml
S-004	N SALUDA RVR AT BRIDGE	08/03/09	Enterococci by Quanti-Tray	50589	2419.6	GT	CFU/100 ml
S-004	N SALUDA RVR AT BRIDGE	08/03/09	Fecal Coliform - Membrane Filter	31616	6000	GT	CFU/100 ml

STATION	STATION_DESCRIPTION	COLLECTION DATE	ANALYTE	PARAMETER CODE	RESULT	REMARK	UNITS
S-004	N SALUDA RVR AT BRIDGE	08/03/09	Quanti-tray E.Coli Analysis	31633	5654.4		CFU/100 ml
S-004	N SALUDA RVR AT BRIDGE	08/10/09	Enterococci by Quanti-Tray	50589	152.9		CFU/100 ml
S-004	N SALUDA RVR AT BRIDGE	08/10/09	Fecal Coliform - Membrane Filter	31616	190		CFU/100 ml
S-004	N SALUDA RVR AT BRIDGE	08/10/09	Quanti-tray E.Coli Analysis	31633	163.2		CFU/100 ml
S-004	N SALUDA RVR AT BRIDGE	08/17/09	Enterococci by Quanti-Tray	50589	2419.6	GT	CFU/100 ml
S-004	N SALUDA RVR AT BRIDGE	08/17/09	Fecal Coliform - Membrane Filter	31616	6000	GT	CFU/100 ml
S-004	N SALUDA RVR AT BRIDGE	08/17/09	Quanti-tray E.Coli Analysis	31633	4479.6		CFU/100 ml
S-004	N SALUDA RVR AT BRIDGE	08/24/09	Enterococci by Quanti-Tray	50589	73.8		CFU/100 ml
S-004	N SALUDA RVR AT BRIDGE	08/24/09	Fecal Coliform - Membrane Filter	31616	100	EST	CFU/100 ml
S-004	N SALUDA RVR AT BRIDGE	08/24/09	Quanti-tray E.Coli Analysis	31633	75.6		CFU/100 ml
S-004	N SALUDA RVR AT BRIDGE	08/31/09	Enterococci by Quanti-Tray	50589	2419.6	GT	CFU/100 ml
S-004	N SALUDA RVR AT BRIDGE	08/31/09	Fecal Coliform - Membrane Filter	31616	2200		CFU/100 ml
S-004	N SALUDA RVR AT BRIDGE	08/31/09	Quanti-tray E.Coli Analysis	31633	2452.4		CFU/100 ml
S-004	N SALUDA RVR AT BRIDGE	09/09/09	Enterococci by Quanti-Tray	50589	166.4		CFU/100 ml
S-004	N SALUDA RVR AT BRIDGE	09/09/09	Fecal Coliform - Membrane Filter	31616	63	EST	CFU/100 ml
S-004	N SALUDA RVR AT BRIDGE	09/09/09	Quanti-tray E.Coli Analysis	31633	100		CFU/100 ml
S-004	N SALUDA RVR AT BRIDGE	09/14/09	Enterococci by Quanti-Tray	50589	172.3		CFU/100 ml
S-004	N SALUDA RVR AT BRIDGE	09/14/09	Fecal Coliform - Membrane Filter	31616	110		CFU/100 ml
S-004	N SALUDA RVR AT BRIDGE	09/14/09	Quanti-tray E.Coli Analysis	31633	145.6		CFU/100 ml
S-004	N SALUDA RVR AT BRIDGE	09/21/09	Enterococci by Quanti-Tray	50589	1203.3		CFU/100 ml
S-004	N SALUDA RVR AT BRIDGE	09/21/09	Fecal Coliform - Membrane Filter	31616	1200	GT	CFU/100 ml
S-004	N SALUDA RVR AT BRIDGE	09/21/09	Quanti-tray E.Coli Analysis	31633	748.8		CFU/100 ml
S-004	N SALUDA RVR AT BRIDGE	09/28/09	Enterococci by Quanti-Tray	50589	260.3		CFU/100 ml
S-004	N SALUDA RVR AT BRIDGE	09/28/09	Fecal Coliform - Membrane Filter	31616	890		CFU/100 ml
S-004	N SALUDA RVR AT BRIDGE	09/28/09	Quanti-tray E.Coli Analysis	31633	418.4		CFU/100 ml
S-004	N SALUDA RVR AT BRIDGE	10/05/09	Enterococci by Quanti-Tray	50589	2419.6	GT	CFU/100 ml
S-004	N SALUDA RVR AT BRIDGE	10/05/09	Fecal Coliform - Membrane Filter	31616	9400	EST	CFU/100 ml
S-004	N SALUDA RVR AT BRIDGE	10/05/09	Quanti-tray E.Coli Analysis	31633	6212.4		CFU/100 ml
S-004	N SALUDA RVR AT BRIDGE	10/12/09	Enterococci by Quanti-Tray	50589	517.2		CFU/100 ml
S-004	N SALUDA RVR AT BRIDGE	10/12/09	Fecal Coliform - Membrane Filter	31616	1400		CFU/100 ml
S-004	N SALUDA RVR AT BRIDGE	10/12/09	Quanti-tray E.Coli Analysis	31633	1230.4		CFU/100 ml
S-004	N SALUDA RVR AT BRIDGE	10/19/09	Enterococci by Quanti-Tray	50589	56.1		CFU/100 ml
S-004	N SALUDA RVR AT BRIDGE	10/19/09	Fecal Coliform - Membrane Filter	31616	180	EST	CFU/100 ml
S-004	N SALUDA RVR AT BRIDGE	10/19/09	Quanti-tray E.Coli Analysis	31633	174		CFU/100 ml
S-004	N SALUDA RVR AT BRIDGE	10/26/09	Enterococci by Quanti-Tray	50589	156.5		CFU/100 ml
S-004	N SALUDA RVR AT BRIDGE	10/26/09	Fecal Coliform - Membrane Filter	31616	150	EST	CFU/100 ml
S-004	N SALUDA RVR AT BRIDGE	10/26/09	Quanti-tray E.Coli Analysis	31633	159.6		CFU/100 ml
S-004	N SALUDA RVR AT BRIDGE	11/02/09	Enterococci by Quanti-Tray	50589	90.8		CFU/100 ml
S-004	N SALUDA RVR AT BRIDGE	11/02/09	Fecal Coliform - Membrane Filter	31616	170	EST	CFU/100 ml

STATION	STATION_DESCRIPTION	COLLECTION DATE	ANALYTE	PARAMETER CODE	RESULT	REMARK	UNITS
S-004	N SALUDA RVR AT BRIDGE	11/02/09	Quanti-tray E.Coli Analysis	31633	134.4		CFU/100 ml
S-004	N SALUDA RVR AT BRIDGE	11/09/09	Enterococci by Quanti-Tray	50589	56.3		CFU/100 ml
S-004	N SALUDA RVR AT BRIDGE	11/09/09	Fecal Coliform - Membrane Filter	31616	80	EST	CFU/100 ml
S-004	N SALUDA RVR AT BRIDGE	11/09/09	Quanti-tray E.Coli Analysis	31633	119.2		CFU/100 ml
S-004	N SALUDA RVR AT BRIDGE	11/16/09	Enterococci by Quanti-Tray	50589	45		CFU/100 ml
S-004	N SALUDA RVR AT BRIDGE	11/16/09	Fecal Coliform - Membrane Filter	31616	160	EST	CFU/100 ml
S-004	N SALUDA RVR AT BRIDGE	11/16/09	Quanti-tray E.Coli Analysis	31633	138		CFU/100 ml
S-004	N SALUDA RVR AT BRIDGE	11/30/09	Enterococci by Quanti-Tray	50589	45.9		CFU/100 ml
S-004	N SALUDA RVR AT BRIDGE	11/30/09	Fecal Coliform - Membrane Filter	31616	150	EST	CFU/100 ml
S-004	N SALUDA RVR AT BRIDGE	11/30/09	Quanti-tray E.Coli Analysis	31633	106		CFU/100 ml
S-004	N SALUDA RVR AT BRIDGE	12/07/09	Enterococci by Quanti-Tray	50589	77.1		CFU/100 ml
S-004	N SALUDA RVR AT BRIDGE	12/07/09	Fecal Coliform - Membrane Filter	31616	120	EST	CFU/100 ml
S-004	N SALUDA RVR AT BRIDGE	12/07/09	Quanti-tray E.Coli Analysis	31633	157.2		CFU/100 ml
S-004	N SALUDA RVR AT BRIDGE	12/14/09	Enterococci by Quanti-Tray	50589	59.1		CFU/100 ml
S-004	N SALUDA RVR AT BRIDGE	12/14/09	Fecal Coliform - Membrane Filter	31616	140		CFU/100 ml
S-004	N SALUDA RVR AT BRIDGE	12/14/09	Quanti-tray E.Coli Analysis	31633	138		CFU/100 ml
S-213	LAKE MURRAY AT S-36-15	01/06/09	Enterococci by Quanti-Tray	50589	4.1		CFU/100 ml
S-213	LAKE MURRAY AT S-36-15	01/06/09	Fecal Coliform - Membrane Filter	31616	17	EST	CFU/100 ml
S-213	LAKE MURRAY AT S-36-15	01/06/09	Quanti-tray E.Coli Analysis	31633	13.35		CFU/100 ml
S-213	LAKE MURRAY AT S-36-15	01/12/09	Enterococci by Quanti-Tray	50589	1		CFU/100 ml
S-213	LAKE MURRAY AT S-36-15	01/12/09	Fecal Coliform - Membrane Filter	31616	2		CFU/100 ml
S-213	LAKE MURRAY AT S-36-15	01/12/09	Quanti-tray E.Coli Analysis	31633	6.9		CFU/100 ml
S-213	LAKE MURRAY AT S-36-15	01/20/09	Enterococci by Quanti-Tray	50589	1	LT	CFU/100 ml
S-213	LAKE MURRAY AT S-36-15	01/20/09	Fecal Coliform - Membrane Filter	31616	1	LT	CFU/100 ml
S-213	LAKE MURRAY AT S-36-15	01/20/09	Quanti-tray E.Coli Analysis	31633	2		CFU/100 ml
S-213	LAKE MURRAY AT S-36-15	01/26/09	Enterococci by Quanti-Tray	50589	1	LT	CFU/100 ml
S-213	LAKE MURRAY AT S-36-15	01/26/09	Fecal Coliform - Membrane Filter	31616	1		CFU/100 ml
S-213	LAKE MURRAY AT S-36-15	01/26/09	Quanti-tray E.Coli Analysis	31633	1		CFU/100 ml
S-213	LAKE MURRAY AT S-36-15	02/02/09	Enterococci by Quanti-Tray	50589	1		CFU/100 ml
S-213	LAKE MURRAY AT S-36-15	02/02/09	Fecal Coliform - Membrane Filter	31616	1		CFU/100 ml
S-213	LAKE MURRAY AT S-36-15	02/02/09	Quanti-tray E.Coli Analysis	31633	1	LT	CFU/100 ml
S-213	LAKE MURRAY AT S-36-15	02/09/09	Enterococci by Quanti-Tray	50589	1	LT	CFU/100 ml
S-213	LAKE MURRAY AT S-36-15	02/09/09	Fecal Coliform - Membrane Filter	31616	1		CFU/100 ml
S-213	LAKE MURRAY AT S-36-15	02/09/09	Quanti-tray E.Coli Analysis	31633	1		CFU/100 ml
S-213	LAKE MURRAY AT S-36-15	02/17/09	Enterococci by Quanti-Tray	50589	1	LT	CFU/100 ml
S-213	LAKE MURRAY AT S-36-15	02/17/09	Fecal Coliform - Membrane Filter	31616	1	LT	CFU/100 ml
S-213	LAKE MURRAY AT S-36-15	02/17/09	Quanti-tray E.Coli Analysis	31633	1	LT	CFU/100 ml
S-213	LAKE MURRAY AT S-36-15	02/23/09	Enterococci by Quanti-Tray	50589	1	LT	CFU/100 ml
S-213	LAKE MURRAY AT S-36-15	02/23/09	Fecal Coliform - Membrane Filter	31616	1	LT	CFU/100 ml

STATION	STATION_DESCRIPTION	COLLECTION DATE	ANALYTE	PARAMETER CODE	RESULT	REMARK	UNITS
S-213	LAKE MURRAY AT S-36-15	02/23/09	Quanti-tray E.Coli Analysis	31633	1	LT	CFU/100 ml
S-213	LAKE MURRAY AT S-36-15	03/02/09	Enterococci by Quanti-Tray	50589	4.1		CFU/100 ml
S-213	LAKE MURRAY AT S-36-15	03/02/09	Fecal Coliform - Membrane Filter	31616	11		CFU/100 ml
S-213	LAKE MURRAY AT S-36-15	03/02/09	Quanti-tray E.Coli Analysis	31633	6.3		CFU/100 ml
S-213	LAKE MURRAY AT S-36-15	03/09/09	Enterococci by Quanti-Tray	50589	2		CFU/100 ml
S-213	LAKE MURRAY AT S-36-15	03/09/09	Fecal Coliform - Membrane Filter	31616	5		CFU/100 ml
S-213	LAKE MURRAY AT S-36-15	03/09/09	Quanti-tray E.Coli Analysis	31633	4.1		CFU/100 ml
S-213	LAKE MURRAY AT S-36-15	03/16/09	Enterococci by Quanti-Tray	50589	3.1		CFU/100 ml
S-213	LAKE MURRAY AT S-36-15	03/16/09	Fecal Coliform - Membrane Filter	31616	1	LT	CFU/100 ml
S-213	LAKE MURRAY AT S-36-15	03/16/09	Quanti-tray E.Coli Analysis	31633	3.1		CFU/100 ml
S-213	LAKE MURRAY AT S-36-15	03/23/09	Enterococci by Quanti-Tray	50589	5.2		CFU/100 ml
S-213	LAKE MURRAY AT S-36-15	03/23/09	Fecal Coliform - Membrane Filter	31616	1	LT	CFU/100 ml
S-213	LAKE MURRAY AT S-36-15	03/23/09	Quanti-tray E.Coli Analysis	31633	2		CFU/100 ml
S-213	LAKE MURRAY AT S-36-15	03/30/09	Enterococci by Quanti-Tray	50589	21.6		CFU/100 ml
S-213	LAKE MURRAY AT S-36-15	03/30/09	Fecal Coliform - Membrane Filter	31616	49		CFU/100 ml
S-213	LAKE MURRAY AT S-36-15	03/30/09	Quanti-tray E.Coli Analysis	31633	45.2		CFU/100 ml
S-213	LAKE MURRAY AT S-36-15	04/06/09	Enterococci by Quanti-Tray	50589	1	LT	CFU/100 ml
S-213	LAKE MURRAY AT S-36-15	04/06/09	Fecal Coliform - Membrane Filter	31616	3		CFU/100 ml
S-213	LAKE MURRAY AT S-36-15	04/06/09	Quanti-tray E.Coli Analysis	31633	2		CFU/100 ml
S-213	LAKE MURRAY AT S-36-15	04/13/09	Enterococci by Quanti-Tray	50589	3		CFU/100 ml
S-213	LAKE MURRAY AT S-36-15	04/13/09	Fecal Coliform - Membrane Filter	31616	1		CFU/100 ml
S-213	LAKE MURRAY AT S-36-15	04/13/09	Quanti-tray E.Coli Analysis	31633	1		CFU/100 ml
S-213	LAKE MURRAY AT S-36-15	04/20/09	Enterococci by Quanti-Tray	50589	7.2		CFU/100 ml
S-213	LAKE MURRAY AT S-36-15	04/20/09	Fecal Coliform - Membrane Filter	31616	1		CFU/100 ml
S-213	LAKE MURRAY AT S-36-15	04/20/09	Quanti-tray E.Coli Analysis	31633	2		CFU/100 ml
S-213	LAKE MURRAY AT S-36-15	04/27/09	Enterococci by Quanti-Tray	50589	1	LT	CFU/100 ml
S-213	LAKE MURRAY AT S-36-15	04/27/09	Fecal Coliform - Membrane Filter	31616	14		CFU/100 ml
S-213	LAKE MURRAY AT S-36-15	04/27/09	Quanti-tray E.Coli Analysis	31633	13.95		CFU/100 ml
S-213	LAKE MURRAY AT S-36-15	05/04/09	Enterococci by Quanti-Tray	50589	4.1		CFU/100 ml
S-213	LAKE MURRAY AT S-36-15	05/04/09	Fecal Coliform - Membrane Filter	31616	8		CFU/100 ml
S-213	LAKE MURRAY AT S-36-15	05/04/09	Quanti-tray E.Coli Analysis	31633	11		CFU/100 ml
S-213	LAKE MURRAY AT S-36-15	05/12/09	Enterococci by Quanti-Tray	50589	4.1		CFU/100 ml
S-213	LAKE MURRAY AT S-36-15	05/12/09	Fecal Coliform - Membrane Filter	31616	2		CFU/100 ml
S-213	LAKE MURRAY AT S-36-15	05/12/09	Quanti-tray E.Coli Analysis	31633	4.1		CFU/100 ml
S-213	LAKE MURRAY AT S-36-15	05/18/09	Enterococci by Quanti-Tray	50589	2419.6	GT	CFU/100 ml
S-213	LAKE MURRAY AT S-36-15	05/18/09	Fecal Coliform - Membrane Filter	31616	29		CFU/100 ml
S-213	LAKE MURRAY AT S-36-15	05/18/09	Quanti-tray E.Coli Analysis	31633	37.9		CFU/100 ml
S-213	LAKE MURRAY AT S-36-15	05/26/09	Enterococci by Quanti-Tray	50589	14.5		CFU/100 ml
S-213	LAKE MURRAY AT S-36-15	05/26/09	Fecal Coliform - Membrane Filter	31616	19		CFU/100 ml

STATION	STATION_DESCRIPTION	COLLECTION DATE	ANALYTE	PARAMETER CODE	RESULT	REMARK	UNITS
S-213	LAKE MURRAY AT S-36-15	05/26/09	Quanti-tray E.Coli Analysis	31633	6.3		CFU/100 ml
S-213	LAKE MURRAY AT S-36-15	06/01/09	Enterococci by Quanti-Tray	50589	90.6		CFU/100 ml
S-213	LAKE MURRAY AT S-36-15	06/01/09	Fecal Coliform - Membrane Filter	31616	9		CFU/100 ml
S-213	LAKE MURRAY AT S-36-15	06/01/09	Quanti-tray E.Coli Analysis	31633	13.1		CFU/100 ml
S-213	LAKE MURRAY AT S-36-15	06/08/09	Enterococci by Quanti-Tray	50589	186		CFU/100 ml
S-213	LAKE MURRAY AT S-36-15	06/08/09	Fecal Coliform - Membrane Filter	31616	12		CFU/100 ml
S-213	LAKE MURRAY AT S-36-15	06/08/09	Quanti-tray E.Coli Analysis	31633	4.1		CFU/100 ml
S-213	LAKE MURRAY AT S-36-15	06/15/09	Enterococci by Quanti-Tray	50589	24.6		CFU/100 ml
S-213	LAKE MURRAY AT S-36-15	06/15/09	Fecal Coliform - Membrane Filter	31616	2		CFU/100 ml
S-213	LAKE MURRAY AT S-36-15	06/15/09	Quanti-tray E.Coli Analysis	31633	4	LT	CFU/100 ml
S-213	LAKE MURRAY AT S-36-15	06/22/09	Enterococci by Quanti-Tray	50589	4.1		CFU/100 ml
S-213	LAKE MURRAY AT S-36-15	06/22/09	Fecal Coliform - Membrane Filter	31616	11		CFU/100 ml
S-213	LAKE MURRAY AT S-36-15	06/22/09	Quanti-tray E.Coli Analysis	31633	8		CFU/100 ml
S-213	LAKE MURRAY AT S-36-15	06/29/09	Enterococci by Quanti-Tray	50589	4.1		CFU/100 ml
S-213	LAKE MURRAY AT S-36-15	06/29/09	Fecal Coliform - Membrane Filter	31616	3		CFU/100 ml
S-213	LAKE MURRAY AT S-36-15	06/29/09	Quanti-tray E.Coli Analysis	31633	12		CFU/100 ml
S-213	LAKE MURRAY AT S-36-15	07/06/09	Enterococci by Quanti-Tray	50589	3.1		CFU/100 ml
S-213	LAKE MURRAY AT S-36-15	07/06/09	Fecal Coliform - Membrane Filter	31616	14		CFU/100 ml
S-213	LAKE MURRAY AT S-36-15	07/06/09	Quanti-tray E.Coli Analysis	31633	16.4		CFU/100 ml
S-213	LAKE MURRAY AT S-36-15	07/13/09	Enterococci by Quanti-Tray	50589	2		CFU/100 ml
S-213	LAKE MURRAY AT S-36-15	07/13/09	Fecal Coliform - Membrane Filter	31616	11		CFU/100 ml
S-213	LAKE MURRAY AT S-36-15	07/13/09	Quanti-tray E.Coli Analysis	31633	12.4		CFU/100 ml
S-213	LAKE MURRAY AT S-36-15	07/20/09	Enterococci by Quanti-Tray	50589	5.2		CFU/100 ml
S-213	LAKE MURRAY AT S-36-15	07/20/09	Fecal Coliform - Membrane Filter	31616	6		CFU/100 ml
S-213	LAKE MURRAY AT S-36-15	07/20/09	Quanti-tray E.Coli Analysis	31633	6		CFU/100 ml
S-213	LAKE MURRAY AT S-36-15	07/27/09	Enterococci by Quanti-Tray	50589	2		CFU/100 ml
S-213	LAKE MURRAY AT S-36-15	07/27/09	Fecal Coliform - Membrane Filter	31616	23		CFU/100 ml
S-213	LAKE MURRAY AT S-36-15	07/27/09	Quanti-tray E.Coli Analysis	31633	12.4		CFU/100 ml
S-213	LAKE MURRAY AT S-36-15	08/03/09	Enterococci by Quanti-Tray	50589	6.3		CFU/100 ml
S-213	LAKE MURRAY AT S-36-15	08/03/09	Fecal Coliform - Membrane Filter	31616	7		CFU/100 ml
S-213	LAKE MURRAY AT S-36-15	08/03/09	Quanti-tray E.Coli Analysis	31633	8		CFU/100 ml
S-213	LAKE MURRAY AT S-36-15	08/10/09	Enterococci by Quanti-Tray	50589	2		CFU/100 ml
S-213	LAKE MURRAY AT S-36-15	08/10/09	Fecal Coliform - Membrane Filter	31616	5		CFU/100 ml
S-213	LAKE MURRAY AT S-36-15	08/10/09	Quanti-tray E.Coli Analysis	31633	4	LT	CFU/100 ml
S-213	LAKE MURRAY AT S-36-15	08/17/09	Enterococci by Quanti-Tray	50589	3		CFU/100 ml
S-213	LAKE MURRAY AT S-36-15	08/17/09	Fecal Coliform - Membrane Filter	31616	10		CFU/100 ml
S-213	LAKE MURRAY AT S-36-15	08/17/09	Quanti-tray E.Coli Analysis	31633	8		CFU/100 ml
S-213	LAKE MURRAY AT S-36-15	08/24/09	Enterococci by Quanti-Tray	50589	2		CFU/100 ml
S-213	LAKE MURRAY AT S-36-15	08/24/09	Fecal Coliform - Membrane Filter	31616	2		CFU/100 ml

STATION	STATION_DESCRIPTION	COLLECTION DATE	ANALYTE	PARAMETER CODE	RESULT	REMARK	UNITS
S-213	LAKE MURRAY AT S-36-15	08/24/09	Quanti-tray E.Coli Analysis	31633	4	LT	CFU/100 ml
S-213	LAKE MURRAY AT S-36-15	08/31/09	Enterococci by Quanti-Tray	50589	1		CFU/100 ml
S-213	LAKE MURRAY AT S-36-15	08/31/09	Fecal Coliform - Membrane Filter	31616	8		CFU/100 ml
S-213	LAKE MURRAY AT S-36-15	08/31/09	Quanti-tray E.Coli Analysis	31633	4		CFU/100 ml
S-213	LAKE MURRAY AT S-36-15	09/08/09	Enterococci by Quanti-Tray	50589	3.1		CFU/100 ml
S-213	LAKE MURRAY AT S-36-15	09/08/09	Fecal Coliform - Membrane Filter	31616	7		CFU/100 ml
S-213	LAKE MURRAY AT S-36-15	09/08/09	Quanti-tray E.Coli Analysis	31633	4		CFU/100 ml
S-213	LAKE MURRAY AT S-36-15	09/14/09	Enterococci by Quanti-Tray	50589	1		CFU/100 ml
S-213	LAKE MURRAY AT S-36-15	09/14/09	Fecal Coliform - Membrane Filter	31616	1	LT	CFU/100 ml
S-213	LAKE MURRAY AT S-36-15	09/14/09	Quanti-tray E.Coli Analysis	31633	4		CFU/100 ml
S-213	LAKE MURRAY AT S-36-15	09/21/09	Enterococci by Quanti-Tray	50589	13.1		CFU/100 ml
S-213	LAKE MURRAY AT S-36-15	09/21/09	Fecal Coliform - Membrane Filter	31616	30		CFU/100 ml
S-213	LAKE MURRAY AT S-36-15	09/21/09	Quanti-tray E.Coli Analysis	31633	4	LT	CFU/100 ml
S-213	LAKE MURRAY AT S-36-15	09/28/09	Enterococci by Quanti-Tray	50589	2		CFU/100 ml
S-213	LAKE MURRAY AT S-36-15	09/28/09	Fecal Coliform - Membrane Filter	31616	16		CFU/100 ml
S-213	LAKE MURRAY AT S-36-15	09/28/09	Quanti-tray E.Coli Analysis	31633	16.4		CFU/100 ml
S-213	LAKE MURRAY AT S-36-15	10/05/09	Enterococci by Quanti-Tray	50589	4.1		CFU/100 ml
S-213	LAKE MURRAY AT S-36-15	10/05/09	Fecal Coliform - Membrane Filter	31616	19		CFU/100 ml
S-213	LAKE MURRAY AT S-36-15	10/05/09	Quanti-tray E.Coli Analysis	31633	12.4		CFU/100 ml
S-213	LAKE MURRAY AT S-36-15	10/12/09	Enterococci by Quanti-Tray	50589	33.6		CFU/100 ml
S-213	LAKE MURRAY AT S-36-15	10/12/09	Fecal Coliform - Membrane Filter	31616	12000	GT	CFU/100 ml
S-213	LAKE MURRAY AT S-36-15	10/12/09	Quanti-tray E.Coli Analysis	31633	29.6		CFU/100 ml
S-213	LAKE MURRAY AT S-36-15	10/21/09	Enterococci by Quanti-Tray	50589	1		CFU/100 ml
S-213	LAKE MURRAY AT S-36-15	10/21/09	Fecal Coliform - Membrane Filter	31616	6		CFU/100 ml
S-213	LAKE MURRAY AT S-36-15	10/21/09	Quanti-tray E.Coli Analysis	31633	4		CFU/100 ml
S-213	LAKE MURRAY AT S-36-15	10/26/09	Enterococci by Quanti-Tray	50589	1	LT	CFU/100 ml
S-213	LAKE MURRAY AT S-36-15	10/26/09	Fecal Coliform - Membrane Filter	31616	8		CFU/100 ml
S-213	LAKE MURRAY AT S-36-15	10/26/09	Quanti-tray E.Coli Analysis	31633	12.4		CFU/100 ml
S-213	LAKE MURRAY AT S-36-15	11/02/09	Enterococci by Quanti-Tray	50589	1	LT	CFU/100 ml
S-213	LAKE MURRAY AT S-36-15	11/02/09	Fecal Coliform - Membrane Filter	31616	9		CFU/100 ml
S-213	LAKE MURRAY AT S-36-15	11/02/09	Quanti-tray E.Coli Analysis	31633	4		CFU/100 ml
S-213	LAKE MURRAY AT S-36-15	11/09/09	Enterococci by Quanti-Tray	50589	1		CFU/100 ml
S-213	LAKE MURRAY AT S-36-15	11/09/09	Fecal Coliform - Membrane Filter	31616	4		CFU/100 ml
S-213	LAKE MURRAY AT S-36-15	11/09/09	Quanti-tray E.Coli Analysis	31633	8		CFU/100 ml
S-213	LAKE MURRAY AT S-36-15	11/16/09	Enterococci by Quanti-Tray	50589	1		CFU/100 ml
S-213	LAKE MURRAY AT S-36-15	11/16/09	Fecal Coliform - Membrane Filter	31616	5		CFU/100 ml
S-213	LAKE MURRAY AT S-36-15	11/16/09	Quanti-tray E.Coli Analysis	31633	4		CFU/100 ml
S-213	LAKE MURRAY AT S-36-15	11/23/09	Enterococci by Quanti-Tray	50589	3.1		CFU/100 ml
S-213	LAKE MURRAY AT S-36-15	11/23/09	Fecal Coliform - Membrane Filter	31616	8		CFU/100 ml



STATION	STATION_DESCRIPTION	COLLECTION DATE	ANALYTE	PARAMETER CODE	RESULT	REMARK	UNITS
S-213	LAKE MURRAY AT S-36-15	11/23/09	Quanti-tray E.Coli Analysis	31633	8		CFU/100 ml
S-213	LAKE MURRAY AT S-36-15	11/30/09	Enterococci by Quanti-Tray	50589	1	LT	CFU/100 ml
S-213	LAKE MURRAY AT S-36-15	11/30/09	Fecal Coliform - Membrane Filter	31616	2		CFU/100 ml
S-213	LAKE MURRAY AT S-36-15	11/30/09	Quanti-tray E.Coli Analysis	31633	4		CFU/100 ml
S-213	LAKE MURRAY AT S-36-15	12/07/09	Enterococci by Quanti-Tray	50589	30.4		CFU/100 ml
S-213	LAKE MURRAY AT S-36-15	12/07/09	Fecal Coliform - Membrane Filter	31616	57		CFU/100 ml
S-213	LAKE MURRAY AT S-36-15	12/07/09	Quanti-tray E.Coli Analysis	31633	59.4		CFU/100 ml
S-213	LAKE MURRAY AT S-36-15	12/14/09	Enterococci by Quanti-Tray	50589	6.3		CFU/100 ml
S-213	LAKE MURRAY AT S-36-15	12/14/09	Fecal Coliform - Membrane Filter	31616	6		CFU/100 ml
S-213	LAKE MURRAY AT S-36-15	12/14/09	Quanti-tray E.Coli Analysis	31633	4		CFU/100 ml
S-213	LAKE MURRAY AT S-36-15	12/21/09	Enterococci by Quanti-Tray	50589	67.7		CFU/100 ml
S-213	LAKE MURRAY AT S-36-15	12/21/09	Fecal Coliform - Membrane Filter	31616	93		CFU/100 ml
S-213	LAKE MURRAY AT S-36-15	12/21/09	Quanti-tray E.Coli Analysis	31633	161.6		CFU/100 ml
S-213	LAKE MURRAY AT S-36-15	12/29/09	Enterococci by Quanti-Tray	50589	148.3		CFU/100 ml
S-213	LAKE MURRAY AT S-36-15	12/29/09	Fecal Coliform - Membrane Filter	31616	180		CFU/100 ml
S-213	LAKE MURRAY AT S-36-15	12/29/09	Quanti-tray E.Coli Analysis	31633	182.8		CFU/100 ml
S-287	RAWLS CREEK AT S-32-107	01/06/09	Enterococci by Quanti-Tray	50589	1046.2		CFU/100 ml
S-287	RAWLS CREEK AT S-32-107	01/06/09	Fecal Coliform - Membrane Filter	31616	520		CFU/100 ml
S-287	RAWLS CREEK AT S-32-107	01/06/09	Quanti-tray E.Coli Analysis	31633	410.6		CFU/100 ml
S-287	RAWLS CREEK AT S-32-107	01/12/09	Enterococci by Quanti-Tray	50589	633.05		CFU/100 ml
S-287	RAWLS CREEK AT S-32-107	01/12/09	Fecal Coliform - Membrane Filter	31616	320		CFU/100 ml
S-287	RAWLS CREEK AT S-32-107	01/12/09	Quanti-tray E.Coli Analysis	31633	198.9		CFU/100 ml
S-287	RAWLS CREEK AT S-32-107	01/20/09	Enterococci by Quanti-Tray	50589	410.6		CFU/100 ml
S-287	RAWLS CREEK AT S-32-107	01/20/09	Fecal Coliform - Membrane Filter	31616	400		CFU/100 ml
S-287	RAWLS CREEK AT S-32-107	01/20/09	Quanti-tray E.Coli Analysis	31633	260.3		CFU/100 ml
S-287	RAWLS CREEK AT S-32-107	01/26/09	Enterococci by Quanti-Tray	50589	214.2		CFU/100 ml
S-287	RAWLS CREEK AT S-32-107	01/26/09	Fecal Coliform - Membrane Filter	31616	120		CFU/100 ml
S-287	RAWLS CREEK AT S-32-107	01/26/09	Quanti-tray E.Coli Analysis	31633	99		CFU/100 ml
S-287	RAWLS CREEK AT S-32-107	02/02/09	Enterococci by Quanti-Tray	50589	172.5		CFU/100 ml
S-287	RAWLS CREEK AT S-32-107	02/02/09	Fecal Coliform - Membrane Filter	31616	730	EST	CFU/100 ml
S-287	RAWLS CREEK AT S-32-107	02/02/09	Quanti-tray E.Coli Analysis	31633	261.3		CFU/100 ml
S-287	RAWLS CREEK AT S-32-107	02/09/09	Enterococci by Quanti-Tray	50589	36.4		CFU/100 ml
S-287	RAWLS CREEK AT S-32-107	02/09/09	Fecal Coliform - Membrane Filter	31616	80		CFU/100 ml
S-287	RAWLS CREEK AT S-32-107	02/09/09	Quanti-tray E.Coli Analysis	31633	67		CFU/100 ml
S-287	RAWLS CREEK AT S-32-107	02/17/09	Enterococci by Quanti-Tray	50589	42.6		CFU/100 ml
S-287	RAWLS CREEK AT S-32-107	02/17/09	Fecal Coliform - Membrane Filter	31616	160		CFU/100 ml
S-287	RAWLS CREEK AT S-32-107	02/17/09	Quanti-tray E.Coli Analysis	31633	193.5		CFU/100 ml
S-287	RAWLS CREEK AT S-32-107	02/23/09	Enterococci by Quanti-Tray	50589	33.2		CFU/100 ml
S-287	RAWLS CREEK AT S-32-107	02/23/09	Fecal Coliform - Membrane Filter	31616	110		CFU/100 ml

STATION	STATION_DESCRIPTION	COLLECTION DATE	ANALYTE	PARAMETER CODE	RESULT	REMARK	UNITS
S-287	RAWLS CREEK AT S-32-107	02/23/09	Quanti-tray E.Coli Analysis	31633	87.8		CFU/100 ml
S-287	RAWLS CREEK AT S-32-107	03/02/09	Enterococci by Quanti-Tray	50589	2419.6	GT	CFU/100 ml
S-287	RAWLS CREEK AT S-32-107	03/02/09	Fecal Coliform - Membrane Filter	31616	300	GT	CFU/100 ml
S-287	RAWLS CREEK AT S-32-107	03/02/09	Quanti-tray E.Coli Analysis	31633	2419.6	GT	CFU/100 ml
S-287	RAWLS CREEK AT S-32-107	03/09/09	Enterococci by Quanti-Tray	50589	88.6		CFU/100 ml
S-287	RAWLS CREEK AT S-32-107	03/09/09	Fecal Coliform - Membrane Filter	31616	100		CFU/100 ml
S-287	RAWLS CREEK AT S-32-107	03/09/09	Quanti-tray E.Coli Analysis	31633	86.2		CFU/100 ml
S-287	RAWLS CREEK AT S-32-107	03/16/09	Enterococci by Quanti-Tray	50589	198.9		CFU/100 ml
S-287	RAWLS CREEK AT S-32-107	03/16/09	Fecal Coliform - Membrane Filter	31616	450		CFU/100 ml
S-287	RAWLS CREEK AT S-32-107	03/16/09	Quanti-tray E.Coli Analysis	31633	517.2		CFU/100 ml
S-287	RAWLS CREEK AT S-32-107	03/23/09	Enterococci by Quanti-Tray	50589	210.5		CFU/100 ml
S-287	RAWLS CREEK AT S-32-107	03/23/09	Fecal Coliform - Membrane Filter	31616	210		CFU/100 ml
S-287	RAWLS CREEK AT S-32-107	03/23/09	Quanti-tray E.Coli Analysis	31633	261.3		CFU/100 ml
S-287	RAWLS CREEK AT S-32-107	03/30/09	Enterococci by Quanti-Tray	50589	2419.6		CFU/100 ml
S-287	RAWLS CREEK AT S-32-107	03/30/09	Fecal Coliform - Membrane Filter	31616	1900	EST	CFU/100 ml
S-287	RAWLS CREEK AT S-32-107	03/30/09	Quanti-tray E.Coli Analysis	31633	1986.3		CFU/100 ml
S-287	RAWLS CREEK AT S-32-107	04/06/09	Enterococci by Quanti-Tray	50589	66.3		CFU/100 ml
S-287	RAWLS CREEK AT S-32-107	04/06/09	Fecal Coliform - Membrane Filter	31616	30	EST	CFU/100 ml
S-287	RAWLS CREEK AT S-32-107	04/06/09	Quanti-tray E.Coli Analysis	31633	101.9		CFU/100 ml
S-287	RAWLS CREEK AT S-32-107	04/13/09	Enterococci by Quanti-Tray	50589	75.4		CFU/100 ml
S-287	RAWLS CREEK AT S-32-107	04/13/09	Fecal Coliform - Membrane Filter	31616	83		CFU/100 ml
S-287	RAWLS CREEK AT S-32-107	04/13/09	Quanti-tray E.Coli Analysis	31633	104.3		CFU/100 ml
S-287	RAWLS CREEK AT S-32-107	04/20/09	Enterococci by Quanti-Tray	50589	2419.6	GT	CFU/100 ml
S-287	RAWLS CREEK AT S-32-107	04/20/09	Fecal Coliform - Membrane Filter	31616	600	GT	CFU/100 ml
S-287	RAWLS CREEK AT S-32-107	04/20/09	Quanti-tray E.Coli Analysis	31633	2419.6	GT	CFU/100 ml
S-287	RAWLS CREEK AT S-32-107	04/27/09	Enterococci by Quanti-Tray	50589	93.3		CFU/100 ml
S-287	RAWLS CREEK AT S-32-107	04/27/09	Fecal Coliform - Membrane Filter	31616	280		CFU/100 ml
S-287	RAWLS CREEK AT S-32-107	04/27/09	Quanti-tray E.Coli Analysis	31633	387.3		CFU/100 ml
S-287	RAWLS CREEK AT S-32-107	05/04/09	Enterococci by Quanti-Tray	50589	248.9		CFU/100 ml
S-287	RAWLS CREEK AT S-32-107	05/04/09	Fecal Coliform - Membrane Filter	31616	480		CFU/100 ml
S-287	RAWLS CREEK AT S-32-107	05/04/09	Quanti-tray E.Coli Analysis	31633	613.1		CFU/100 ml
S-287	RAWLS CREEK AT S-32-107	05/12/09	Enterococci by Quanti-Tray	50589	649.9		CFU/100 ml
S-287	RAWLS CREEK AT S-32-107	05/12/09	Fecal Coliform - Membrane Filter	31616	240		CFU/100 ml
S-287	RAWLS CREEK AT S-32-107	05/12/09	Quanti-tray E.Coli Analysis	31633	325.5		CFU/100 ml
S-287	RAWLS CREEK AT S-32-107	05/18/09	Enterococci by Quanti-Tray	50589	82		CFU/100 ml
S-287	RAWLS CREEK AT S-32-107	05/18/09	Fecal Coliform - Membrane Filter	31616	1800	EST	CFU/100 ml
S-287	RAWLS CREEK AT S-32-107	05/18/09	Quanti-tray E.Coli Analysis	31633	1468.1		CFU/100 ml
S-287	RAWLS CREEK AT S-32-107	05/26/09	Enterococci by Quanti-Tray	50589	150		CFU/100 ml
S-287	RAWLS CREEK AT S-32-107	05/26/09	Fecal Coliform - Membrane Filter	31616	250		CFU/100 ml

STATION	STATION_DESCRIPTION	COLLECTION DATE	ANALYTE	PARAMETER CODE	RESULT	REMARK	UNITS
S-287	RAWLS CREEK AT S-32-107	05/26/09	Quanti-tray E.Coli Analysis	31633	214.3		CFU/100 ml
S-287	RAWLS CREEK AT S-32-107	06/01/09	Enterococci by Quanti-Tray	50589	224.7		CFU/100 ml
S-287	RAWLS CREEK AT S-32-107	06/01/09	Fecal Coliform - Membrane Filter	31616	66		CFU/100 ml
S-287	RAWLS CREEK AT S-32-107	06/01/09	Quanti-tray E.Coli Analysis	31633	146.7		CFU/100 ml
S-287	RAWLS CREEK AT S-32-107	06/08/09	Enterococci by Quanti-Tray	50589	272.3		CFU/100 ml
S-287	RAWLS CREEK AT S-32-107	06/08/09	Fecal Coliform - Membrane Filter	31616	350		CFU/100 ml
S-287	RAWLS CREEK AT S-32-107	06/08/09	Quanti-tray E.Coli Analysis	31633	290.9		CFU/100 ml
S-287	RAWLS CREEK AT S-32-107	06/15/09	Enterococci by Quanti-Tray	50589	235.9		CFU/100 ml
S-287	RAWLS CREEK AT S-32-107	06/15/09	Fecal Coliform - Membrane Filter	31616	170		CFU/100 ml
S-287	RAWLS CREEK AT S-32-107	06/15/09	Quanti-tray E.Coli Analysis	31633	143.6		CFU/100 ml
S-287	RAWLS CREEK AT S-32-107	06/22/09	Enterococci by Quanti-Tray	50589	214.3		CFU/100 ml
S-287	RAWLS CREEK AT S-32-107	06/22/09	Fecal Coliform - Membrane Filter	31616	83		CFU/100 ml
S-287	RAWLS CREEK AT S-32-107	06/22/09	Quanti-tray E.Coli Analysis	31633	69.2		CFU/100 ml
S-287	RAWLS CREEK AT S-32-107	06/29/09	Enterococci by Quanti-Tray	50589	435.2		CFU/100 ml
S-287	RAWLS CREEK AT S-32-107	06/29/09	Fecal Coliform - Membrane Filter	31616	240		CFU/100 ml
S-287	RAWLS CREEK AT S-32-107	06/29/09	Quanti-tray E.Coli Analysis	31633	182		CFU/100 ml
S-287	RAWLS CREEK AT S-32-107	07/06/09	Enterococci by Quanti-Tray	50589	488.4		CFU/100 ml
S-287	RAWLS CREEK AT S-32-107	07/06/09	Fecal Coliform - Membrane Filter	31616	350		CFU/100 ml
S-287	RAWLS CREEK AT S-32-107	07/06/09	Quanti-tray E.Coli Analysis	31633	138		CFU/100 ml
S-287	RAWLS CREEK AT S-32-107	07/13/09	Enterococci by Quanti-Tray	50589	1119.9		CFU/100 ml
S-287	RAWLS CREEK AT S-32-107	07/13/09	Fecal Coliform - Membrane Filter	31616	1100		CFU/100 ml
S-287	RAWLS CREEK AT S-32-107	07/13/09	Quanti-tray E.Coli Analysis	31633	839.2		CFU/100 ml
S-287	RAWLS CREEK AT S-32-107	07/20/09	Enterococci by Quanti-Tray	50589	159.7		CFU/100 ml
S-287	RAWLS CREEK AT S-32-107	07/20/09	Fecal Coliform - Membrane Filter	31616	120		CFU/100 ml
S-287	RAWLS CREEK AT S-32-107	07/20/09	Quanti-tray E.Coli Analysis	31633	104.8		CFU/100 ml
S-287	RAWLS CREEK AT S-32-107	07/27/09	Enterococci by Quanti-Tray	50589	435.2		CFU/100 ml
S-287	RAWLS CREEK AT S-32-107	07/27/09	Fecal Coliform - Membrane Filter	31616	420		CFU/100 ml
S-287	RAWLS CREEK AT S-32-107	07/27/09	Quanti-tray E.Coli Analysis	31633	229.2		CFU/100 ml
S-287	RAWLS CREEK AT S-32-107	08/03/09	Enterococci by Quanti-Tray	50589	648.8		CFU/100 ml
S-287	RAWLS CREEK AT S-32-107	08/03/09	Fecal Coliform - Membrane Filter	31616	260		CFU/100 ml
S-287	RAWLS CREEK AT S-32-107	08/03/09	Quanti-tray E.Coli Analysis	31633	142		CFU/100 ml
S-287	RAWLS CREEK AT S-32-107	08/10/09	Enterococci by Quanti-Tray	50589	1986.3		CFU/100 ml
S-287	RAWLS CREEK AT S-32-107	08/10/09	Fecal Coliform - Membrane Filter	31616	600	GT	CFU/100 ml
S-287	RAWLS CREEK AT S-32-107	08/10/09	Quanti-tray E.Coli Analysis	31633	6931.6		CFU/100 ml
S-287	RAWLS CREEK AT S-32-107	08/17/09	Enterococci by Quanti-Tray	50589	155.3		CFU/100 ml
S-287	RAWLS CREEK AT S-32-107	08/17/09	Fecal Coliform - Membrane Filter	31616	370		CFU/100 ml
S-287	RAWLS CREEK AT S-32-107	08/17/09	Quanti-tray E.Coli Analysis	31633	198.4		CFU/100 ml
S-287	RAWLS CREEK AT S-32-107	08/24/09	Enterococci by Quanti-Tray	50589	613.1		CFU/100 ml
S-287	RAWLS CREEK AT S-32-107	08/24/09	Fecal Coliform - Membrane Filter	31616	840		CFU/100 ml

STATION	STATION_DESCRIPTION	COLLECTION DATE	ANALYTE	PARAMETER CODE	RESULT	REMARK	UNITS
S-287	RAWLS CREEK AT S-32-107	08/24/09	Quanti-tray E.Coli Analysis	31633	898.8		CFU/100 ml
S-287	RAWLS CREEK AT S-32-107	08/31/09	Enterococci by Quanti-Tray	50589	2419.6	GT	CFU/100 ml
S-287	RAWLS CREEK AT S-32-107	08/31/09	Fecal Coliform - Membrane Filter	31616	3000	GT	CFU/100 ml
S-287	RAWLS CREEK AT S-32-107	08/31/09	Quanti-tray E.Coli Analysis	31633	4184.8		CFU/100 ml
S-287	RAWLS CREEK AT S-32-107	09/08/09	Enterococci by Quanti-Tray	50589	461.1		CFU/100 ml
S-287	RAWLS CREEK AT S-32-107	09/08/09	Fecal Coliform - Membrane Filter	31616	520		CFU/100 ml
S-287	RAWLS CREEK AT S-32-107	09/08/09	Quanti-tray E.Coli Analysis	31633	774		CFU/100 ml
S-287	RAWLS CREEK AT S-32-107	09/14/09	Enterococci by Quanti-Tray	50589	248.1		CFU/100 ml
S-287	RAWLS CREEK AT S-32-107	09/14/09	Fecal Coliform - Membrane Filter	31616	600		CFU/100 ml
S-287	RAWLS CREEK AT S-32-107	09/14/09	Quanti-tray E.Coli Analysis	31633	898.8		CFU/100 ml
S-287	RAWLS CREEK AT S-32-107	09/21/09	Enterococci by Quanti-Tray	50589	365.4		CFU/100 ml
S-287	RAWLS CREEK AT S-32-107	09/21/09	Fecal Coliform - Membrane Filter	31616	360		CFU/100 ml
S-287	RAWLS CREEK AT S-32-107	09/21/09	Quanti-tray E.Coli Analysis	31633	229.2		CFU/100 ml
S-287	RAWLS CREEK AT S-32-107	09/28/09	Enterococci by Quanti-Tray	50589	191.8		CFU/100 ml
S-287	RAWLS CREEK AT S-32-107	09/28/09	Fecal Coliform - Membrane Filter	31616	290		CFU/100 ml
S-287	RAWLS CREEK AT S-32-107	09/28/09	Quanti-tray E.Coli Analysis	31633	260		CFU/100 ml
S-287	RAWLS CREEK AT S-32-107	10/05/09	Enterococci by Quanti-Tray	50589	2419.6	GT	CFU/100 ml
S-287	RAWLS CREEK AT S-32-107	10/05/09	Fecal Coliform - Membrane Filter	31616	9600	EST	CFU/100 ml
S-287	RAWLS CREEK AT S-32-107	10/05/09	Quanti-tray E.Coli Analysis	31633	4813.2		CFU/100 ml
S-287	RAWLS CREEK AT S-32-107	10/12/09	Enterococci by Quanti-Tray	50589	2419.6	GT	CFU/100 ml
S-287	RAWLS CREEK AT S-32-107	10/12/09	Fecal Coliform - Membrane Filter	31616	70		CFU/100 ml
S-287	RAWLS CREEK AT S-32-107	10/12/09	Quanti-tray E.Coli Analysis	31633	9678.4	GT	CFU/100 ml
S-287	RAWLS CREEK AT S-32-107	10/21/09	Enterococci by Quanti-Tray	50589	816.4		CFU/100 ml
S-287	RAWLS CREEK AT S-32-107	10/21/09	Fecal Coliform - Membrane Filter	31616	190		CFU/100 ml
S-287	RAWLS CREEK AT S-32-107	10/21/09	Quanti-tray E.Coli Analysis	31633	153.6		CFU/100 ml
S-287	RAWLS CREEK AT S-32-107	10/26/09	Enterococci by Quanti-Tray	50589	1413.6		CFU/100 ml
S-287	RAWLS CREEK AT S-32-107	10/26/09	Fecal Coliform - Membrane Filter	31616	560		CFU/100 ml
S-287	RAWLS CREEK AT S-32-107	10/26/09	Quanti-tray E.Coli Analysis	31633	600		CFU/100 ml
S-287	RAWLS CREEK AT S-32-107	11/02/09	Enterococci by Quanti-Tray	50589	980.4		CFU/100 ml
S-287	RAWLS CREEK AT S-32-107	11/02/09	Fecal Coliform - Membrane Filter	31616	1000		CFU/100 ml
S-287	RAWLS CREEK AT S-32-107	11/02/09	Quanti-tray E.Coli Analysis	31633	1102		CFU/100 ml
S-287	RAWLS CREEK AT S-32-107	11/09/09	Enterococci by Quanti-Tray	50589	770.1		CFU/100 ml
S-287	RAWLS CREEK AT S-32-107	11/09/09	Fecal Coliform - Membrane Filter	31616	150		CFU/100 ml
S-287	RAWLS CREEK AT S-32-107	11/09/09	Quanti-tray E.Coli Analysis	31633	155.2		CFU/100 ml
S-287	RAWLS CREEK AT S-32-107	11/16/09	Enterococci by Quanti-Tray	50589	166.4		CFU/100 ml
S-287	RAWLS CREEK AT S-32-107	11/16/09	Fecal Coliform - Membrane Filter	31616	230		CFU/100 ml
S-287	RAWLS CREEK AT S-32-107	11/16/09	Quanti-tray E.Coli Analysis	31633	211.6		CFU/100 ml
S-287	RAWLS CREEK AT S-32-107	11/23/09	Enterococci by Quanti-Tray	50589	2419.6	GT	CFU/100 ml
S-287	RAWLS CREEK AT S-32-107	11/23/09	Fecal Coliform - Membrane Filter	31616	9300	EST	CFU/100 ml

STATION	STATION_DESCRIPTION	COLLECTION DATE	ANALYTE	PARAMETER CODE	RESULT	REMARK	UNITS
S-287	RAWLS CREEK AT S-32-107	11/23/09	Quanti-tray E.Coli Analysis	31633	9678.4	GT	CFU/100 ml
S-287	RAWLS CREEK AT S-32-107	11/30/09	Enterococci by Quanti-Tray	50589	121.1		CFU/100 ml
S-287	RAWLS CREEK AT S-32-107	11/30/09	Fecal Coliform - Membrane Filter	31616	20	EST	CFU/100 ml
S-287	RAWLS CREEK AT S-32-107	11/30/09	Quanti-tray E.Coli Analysis	31633	151.6		CFU/100 ml
S-287	RAWLS CREEK AT S-32-107	12/07/09	Enterococci by Quanti-Tray	50589	44.8		CFU/100 ml
S-287	RAWLS CREEK AT S-32-107	12/07/09	Fecal Coliform - Membrane Filter	31616	40	EST	CFU/100 ml
S-287	RAWLS CREEK AT S-32-107	12/07/09	Quanti-tray E.Coli Analysis	31633	68.4		CFU/100 ml
S-287	RAWLS CREEK AT S-32-107	12/14/09	Enterococci by Quanti-Tray	50589	378.4		CFU/100 ml
S-287	RAWLS CREEK AT S-32-107	12/14/09	Fecal Coliform - Membrane Filter	31616	250		CFU/100 ml
S-287	RAWLS CREEK AT S-32-107	12/14/09	Quanti-tray E.Coli Analysis	31633	404.8		CFU/100 ml
S-287	RAWLS CREEK AT S-32-107	12/21/09	Enterococci by Quanti-Tray	50589	1986.3		CFU/100 ml
S-287	RAWLS CREEK AT S-32-107	12/21/09	Fecal Coliform - Membrane Filter	31616	990		CFU/100 ml
S-287	RAWLS CREEK AT S-32-107	12/21/09	Quanti-tray E.Coli Analysis	31633	1041.2		CFU/100 ml
S-287	RAWLS CREEK AT S-32-107	12/29/09	Enterococci by Quanti-Tray	50589	22.8		CFU/100 ml
S-287	RAWLS CREEK AT S-32-107	12/29/09	Fecal Coliform - Membrane Filter	31616	10	LT	CFU/100 ml
S-287	RAWLS CREEK AT S-32-107	12/29/09	Quanti-tray E.Coli Analysis	31633	8		CFU/100 ml
S-298	SALUDA RVR AT USGS GAGING STA.	01/05/09	Enterococci by Quanti-Tray	50589	10.8		CFU/100 ml
S-298	SALUDA RVR AT USGS GAGING STA.	01/05/09	Fecal Coliform - Membrane Filter	31616	68		CFU/100 ml
S-298	SALUDA RVR AT USGS GAGING STA.	01/05/09	Quanti-tray E.Coli Analysis	31633	52		CFU/100 ml
S-298	SALUDA RVR AT USGS GAGING STA.	01/13/09	Enterococci by Quanti-Tray	50589	18.5		CFU/100 ml
S-298	SALUDA RVR AT USGS GAGING STA.	01/13/09	Fecal Coliform - Membrane Filter	31616	35		CFU/100 ml
S-298	SALUDA RVR AT USGS GAGING STA.	01/13/09	Quanti-tray E.Coli Analysis	31633	85.2		CFU/100 ml
S-298	SALUDA RVR AT USGS GAGING STA.	01/21/09	Enterococci by Quanti-Tray	50589	8.5		CFU/100 ml
S-298	SALUDA RVR AT USGS GAGING STA.	01/21/09	Fecal Coliform - Membrane Filter	31616	42		CFU/100 ml
S-298	SALUDA RVR AT USGS GAGING STA.	01/21/09	Quanti-tray E.Coli Analysis	31633	35		CFU/100 ml
S-298	SALUDA RVR AT USGS GAGING STA.	01/27/09	Enterococci by Quanti-Tray	50589	3		CFU/100 ml
S-298	SALUDA RVR AT USGS GAGING STA.	01/27/09	Fecal Coliform - Membrane Filter	31616	22		CFU/100 ml
S-298	SALUDA RVR AT USGS GAGING STA.	01/27/09	Quanti-tray E.Coli Analysis	31633	21.1		CFU/100 ml
S-298	SALUDA RVR AT USGS GAGING STA.	02/03/09	Enterococci by Quanti-Tray	50589	5.1		CFU/100 ml
S-298	SALUDA RVR AT USGS GAGING STA.	02/03/09	Fecal Coliform - Membrane Filter	31616	33		CFU/100 ml
S-298	SALUDA RVR AT USGS GAGING STA.	02/03/09	Quanti-tray E.Coli Analysis	31633	28.2		CFU/100 ml
S-298	SALUDA RVR AT USGS GAGING STA.	02/10/09	Enterococci by Quanti-Tray	50589	1		CFU/100 ml
S-298	SALUDA RVR AT USGS GAGING STA.	02/10/09	Fecal Coliform - Membrane Filter	31616	27		CFU/100 ml
S-298	SALUDA RVR AT USGS GAGING STA.	02/10/09	Quanti-tray E.Coli Analysis	31633	19.9		CFU/100 ml
S-298	SALUDA RVR AT USGS GAGING STA.	02/18/09	Enterococci by Quanti-Tray	50589	40.8		CFU/100 ml
S-298	SALUDA RVR AT USGS GAGING STA.	02/18/09	Fecal Coliform - Membrane Filter	31616	83		CFU/100 ml
S-298	SALUDA RVR AT USGS GAGING STA.	02/18/09	Quanti-tray E.Coli Analysis	31633	74.9		CFU/100 ml
S-298	SALUDA RVR AT USGS GAGING STA.	02/24/09	Enterococci by Quanti-Tray	50589	1	LT	CFU/100 ml
S-298	SALUDA RVR AT USGS GAGING STA.	02/24/09	Fecal Coliform - Membrane Filter	31616	32		CFU/100 ml

STATION	STATION_DESCRIPTION	COLLECTION DATE	ANALYTE	PARAMETER CODE	RESULT	REMARK	UNITS
S-298	SALUDA RVR AT USGS GAGING STA.	02/24/09	Quanti-tray E.Coli Analysis	31633	28.8		CFU/100 ml
S-298	SALUDA RVR AT USGS GAGING STA.	03/03/09	Enterococci by Quanti-Tray	50589	9.8		CFU/100 ml
S-298	SALUDA RVR AT USGS GAGING STA.	03/03/09	Fecal Coliform - Membrane Filter	31616	51		CFU/100 ml
S-298	SALUDA RVR AT USGS GAGING STA.	03/03/09	Quanti-tray E.Coli Analysis	31633	55.6		CFU/100 ml
S-298	SALUDA RVR AT USGS GAGING STA.	03/10/09	Enterococci by Quanti-Tray	50589	4.1		CFU/100 ml
S-298	SALUDA RVR AT USGS GAGING STA.	03/10/09	Fecal Coliform - Membrane Filter	31616	30		CFU/100 ml
S-298	SALUDA RVR AT USGS GAGING STA.	03/10/09	Quanti-tray E.Coli Analysis	31633	37.4		CFU/100 ml
S-298	SALUDA RVR AT USGS GAGING STA.	03/17/09	Enterococci by Quanti-Tray	50589	7.3		CFU/100 ml
S-298	SALUDA RVR AT USGS GAGING STA.	03/17/09	Fecal Coliform - Membrane Filter	31616	73		CFU/100 ml
S-298	SALUDA RVR AT USGS GAGING STA.	03/17/09	Quanti-tray E.Coli Analysis	31633	70.3		CFU/100 ml
S-298	SALUDA RVR AT USGS GAGING STA.	03/24/09	Enterococci by Quanti-Tray	50589	1		CFU/100 ml
S-298	SALUDA RVR AT USGS GAGING STA.	03/24/09	Fecal Coliform - Membrane Filter	31616	28		CFU/100 ml
S-298	SALUDA RVR AT USGS GAGING STA.	03/24/09	Quanti-tray E.Coli Analysis	31633	23.3		CFU/100 ml
S-298	SALUDA RVR AT USGS GAGING STA.	03/31/09	Enterococci by Quanti-Tray	50589	9.7		CFU/100 ml
S-298	SALUDA RVR AT USGS GAGING STA.	03/31/09	Fecal Coliform - Membrane Filter	31616	27		CFU/100 ml
S-298	SALUDA RVR AT USGS GAGING STA.	03/31/09	Quanti-tray E.Coli Analysis	31633	19.5		CFU/100 ml
S-298	SALUDA RVR AT USGS GAGING STA.	04/07/09	Enterococci by Quanti-Tray	50589	18.3		CFU/100 ml
S-298	SALUDA RVR AT USGS GAGING STA.	04/07/09	Fecal Coliform - Membrane Filter	31616	32		CFU/100 ml
S-298	SALUDA RVR AT USGS GAGING STA.	04/07/09	Quanti-tray E.Coli Analysis	31633	38.3		CFU/100 ml
S-298	SALUDA RVR AT USGS GAGING STA.	04/14/09	Enterococci by Quanti-Tray	50589	10.9		CFU/100 ml
S-298	SALUDA RVR AT USGS GAGING STA.	04/14/09	Fecal Coliform - Membrane Filter	31616	25		CFU/100 ml
S-298	SALUDA RVR AT USGS GAGING STA.	04/14/09	Quanti-tray E.Coli Analysis	31633	13.4		CFU/100 ml
S-298	SALUDA RVR AT USGS GAGING STA.	04/21/09	Enterococci by Quanti-Tray	50589	9.6		CFU/100 ml
S-298	SALUDA RVR AT USGS GAGING STA.	04/21/09	Fecal Coliform - Membrane Filter	31616	34		CFU/100 ml
S-298	SALUDA RVR AT USGS GAGING STA.	04/21/09	Quanti-tray E.Coli Analysis	31633	25.3		CFU/100 ml
S-298	SALUDA RVR AT USGS GAGING STA.	04/28/09	Enterococci by Quanti-Tray	50589	14.8		CFU/100 ml
S-298	SALUDA RVR AT USGS GAGING STA.	04/28/09	Fecal Coliform - Membrane Filter	31616	35		CFU/100 ml
S-298	SALUDA RVR AT USGS GAGING STA.	04/28/09	Quanti-tray E.Coli Analysis	31633	40.4		CFU/100 ml
S-298	SALUDA RVR AT USGS GAGING STA.	05/05/09	Enterococci by Quanti-Tray	50589	198.9		CFU/100 ml
S-298	SALUDA RVR AT USGS GAGING STA.	05/05/09	Fecal Coliform - Membrane Filter	31616	340	EST	CFU/100 ml
S-298	SALUDA RVR AT USGS GAGING STA.	05/05/09	Quanti-tray E.Coli Analysis	31633	387.3		CFU/100 ml
S-298	SALUDA RVR AT USGS GAGING STA.	05/13/09	Enterococci by Quanti-Tray	50589	51.2		CFU/100 ml
S-298	SALUDA RVR AT USGS GAGING STA.	05/13/09	Fecal Coliform - Membrane Filter	31616	76		CFU/100 ml
S-298	SALUDA RVR AT USGS GAGING STA.	05/13/09	Quanti-tray E.Coli Analysis	31633	68.4		CFU/100 ml
S-298	SALUDA RVR AT USGS GAGING STA.	05/19/09	Enterococci by Quanti-Tray	50589	105.9		CFU/100 ml
S-298	SALUDA RVR AT USGS GAGING STA.	05/19/09	Fecal Coliform - Membrane Filter	31616	67		CFU/100 ml
S-298	SALUDA RVR AT USGS GAGING STA.	05/19/09	Quanti-tray E.Coli Analysis	31633	83.9		CFU/100 ml
S-298	SALUDA RVR AT USGS GAGING STA.	05/27/09	Enterococci by Quanti-Tray	50589	53.8		CFU/100 ml
S-298	SALUDA RVR AT USGS GAGING STA.	05/27/09	Fecal Coliform - Membrane Filter	31616	52		CFU/100 ml

STATION	STATION_DESCRIPTION	COLLECTION_DATE	ANALYTE	PARAMETER_CODE	RESULT	REMARK	UNITS
S-298	SALUDA RVR AT USGS GAGING STA.	05/27/09	Quanti-tray E.Coli Analysis	31633	75.4		CFU/100 ml
S-298	SALUDA RVR AT USGS GAGING STA.	06/02/09	Enterococci by Quanti-Tray	50589	63.1		CFU/100 ml
S-298	SALUDA RVR AT USGS GAGING STA.	06/02/09	Fecal Coliform - Membrane Filter	31616	31		CFU/100 ml
S-298	SALUDA RVR AT USGS GAGING STA.	06/02/09	Quanti-tray E.Coli Analysis	31633	24.6		CFU/100 ml
S-298	SALUDA RVR AT USGS GAGING STA.	06/09/09	Enterococci by Quanti-Tray	50589	178.9		CFU/100 ml
S-298	SALUDA RVR AT USGS GAGING STA.	06/09/09	Fecal Coliform - Membrane Filter	31616	36		CFU/100 ml
S-298	SALUDA RVR AT USGS GAGING STA.	06/09/09	Quanti-tray E.Coli Analysis	31633	39.5		CFU/100 ml
S-298	SALUDA RVR AT USGS GAGING STA.	06/16/09	Enterococci by Quanti-Tray	50589	313		CFU/100 ml
S-298	SALUDA RVR AT USGS GAGING STA.	06/16/09	Fecal Coliform - Membrane Filter	31616	51		CFU/100 ml
S-298	SALUDA RVR AT USGS GAGING STA.	06/16/09	Quanti-tray E.Coli Analysis	31633	34		CFU/100 ml
S-298	SALUDA RVR AT USGS GAGING STA.	06/23/09	Enterococci by Quanti-Tray	50589	28.2		CFU/100 ml
S-298	SALUDA RVR AT USGS GAGING STA.	06/23/09	Fecal Coliform - Membrane Filter	31616	67		CFU/100 ml
S-298	SALUDA RVR AT USGS GAGING STA.	06/23/09	Quanti-tray E.Coli Analysis	31633	129.2		CFU/100 ml
S-298	SALUDA RVR AT USGS GAGING STA.	07/01/09	Enterococci by Quanti-Tray	50589	33.6		CFU/100 ml
S-298	SALUDA RVR AT USGS GAGING STA.	07/01/09	Fecal Coliform - Membrane Filter	31616	24		CFU/100 ml
S-298	SALUDA RVR AT USGS GAGING STA.	07/01/09	Quanti-tray E.Coli Analysis	31633	33.6		CFU/100 ml
S-298	SALUDA RVR AT USGS GAGING STA.	07/07/09	Enterococci by Quanti-Tray	50589	344.8		CFU/100 ml
S-298	SALUDA RVR AT USGS GAGING STA.	07/07/09	Fecal Coliform - Membrane Filter	31616	300	GT	CFU/100 ml
S-298	SALUDA RVR AT USGS GAGING STA.	07/07/09	Quanti-tray E.Coli Analysis	31633	471.2		CFU/100 ml
S-298	SALUDA RVR AT USGS GAGING STA.	07/14/09	Enterococci by Quanti-Tray	50589	43.5		CFU/100 ml
S-298	SALUDA RVR AT USGS GAGING STA.	07/14/09	Fecal Coliform - Membrane Filter	31616	30	EST	CFU/100 ml
S-298	SALUDA RVR AT USGS GAGING STA.	07/14/09	Quanti-tray E.Coli Analysis	31633	16.4		CFU/100 ml
S-298	SALUDA RVR AT USGS GAGING STA.	07/21/09	Enterococci by Quanti-Tray	50589	37.3		CFU/100 ml
S-298	SALUDA RVR AT USGS GAGING STA.	07/21/09	Fecal Coliform - Membrane Filter	31616	34		CFU/100 ml
S-298	SALUDA RVR AT USGS GAGING STA.	07/21/09	Quanti-tray E.Coli Analysis	31633	98.4		CFU/100 ml
S-298	SALUDA RVR AT USGS GAGING STA.	07/28/09	Enterococci by Quanti-Tray	50589	613.1		CFU/100 ml
S-298	SALUDA RVR AT USGS GAGING STA.	07/28/09	Fecal Coliform - Membrane Filter	31616	95		CFU/100 ml
S-298	SALUDA RVR AT USGS GAGING STA.	07/28/09	Quanti-tray E.Coli Analysis	31633	78.8		CFU/100 ml
S-298	SALUDA RVR AT USGS GAGING STA.	07/29/09	Enterococci by Quanti-Tray	50589	517.2		CFU/100 ml
S-298	SALUDA RVR AT USGS GAGING STA.	07/29/09	Fecal Coliform - Membrane Filter	31616	860	EST	CFU/100 ml
S-298	SALUDA RVR AT USGS GAGING STA.	07/29/09	Quanti-tray E.Coli Analysis	31633	278.8		CFU/100 ml
S-298	SALUDA RVR AT USGS GAGING STA.	08/04/09	Enterococci by Quanti-Tray	50589	84.2		CFU/100 ml
S-298	SALUDA RVR AT USGS GAGING STA.	08/04/09	Fecal Coliform - Membrane Filter	31616	55		CFU/100 ml
S-298	SALUDA RVR AT USGS GAGING STA.	08/04/09	Quanti-tray E.Coli Analysis	31633	39.2		CFU/100 ml
S-298	SALUDA RVR AT USGS GAGING STA.	08/11/09	Enterococci by Quanti-Tray	50589	27.2		CFU/100 ml
S-298	SALUDA RVR AT USGS GAGING STA.	08/11/09	Fecal Coliform - Membrane Filter	31616	110		CFU/100 ml
S-298	SALUDA RVR AT USGS GAGING STA.	08/11/09	Quanti-tray E.Coli Analysis	31633	129.2		CFU/100 ml
S-298	SALUDA RVR AT USGS GAGING STA.	08/19/09	Enterococci by Quanti-Tray	50589	44.3		CFU/100 ml
S-298	SALUDA RVR AT USGS GAGING STA.	08/19/09	Fecal Coliform - Membrane Filter	31616	57		CFU/100 ml

STATION	STATION_DESCRIPTION	COLLECTION DATE	ANALYTE	PARAMETER CODE	RESULT	REMARK	UNITS
S-298	SALUDA RVR AT USGS GAGING STA.	08/19/09	Quanti-tray E.Coli Analysis	31633	29.6		CFU/100 ml
S-298	SALUDA RVR AT USGS GAGING STA.	08/25/09	Enterococci by Quanti-Tray	50589	22.8		CFU/100 ml
S-298	SALUDA RVR AT USGS GAGING STA.	08/25/09	Fecal Coliform - Membrane Filter	31616	49		CFU/100 ml
S-298	SALUDA RVR AT USGS GAGING STA.	08/25/09	Quanti-tray E.Coli Analysis	31633	30		CFU/100 ml
S-298	SALUDA RVR AT USGS GAGING STA.	09/01/09	Enterococci by Quanti-Tray	50589	201.4		CFU/100 ml
S-298	SALUDA RVR AT USGS GAGING STA.	09/01/09	Fecal Coliform - Membrane Filter	31616	120		CFU/100 ml
S-298	SALUDA RVR AT USGS GAGING STA.	09/01/09	Quanti-tray E.Coli Analysis	31633	163.2		CFU/100 ml
S-298	SALUDA RVR AT USGS GAGING STA.	09/09/09	Enterococci by Quanti-Tray	50589	185		CFU/100 ml
S-298	SALUDA RVR AT USGS GAGING STA.	09/09/09	Fecal Coliform - Membrane Filter	31616	130		CFU/100 ml
S-298	SALUDA RVR AT USGS GAGING STA.	09/09/09	Quanti-tray E.Coli Analysis	31633	125.2		CFU/100 ml
S-298	SALUDA RVR AT USGS GAGING STA.	09/15/09	Enterococci by Quanti-Tray	50589	56.5		CFU/100 ml
S-298	SALUDA RVR AT USGS GAGING STA.	09/15/09	Fecal Coliform - Membrane Filter	31616	43		CFU/100 ml
S-298	SALUDA RVR AT USGS GAGING STA.	09/15/09	Quanti-tray E.Coli Analysis	31633	25.2		CFU/100 ml
S-298	SALUDA RVR AT USGS GAGING STA.	09/22/09	Enterococci by Quanti-Tray	50589	37.3		CFU/100 ml
S-298	SALUDA RVR AT USGS GAGING STA.	09/22/09	Fecal Coliform - Membrane Filter	31616	83		CFU/100 ml
S-298	SALUDA RVR AT USGS GAGING STA.	09/22/09	Quanti-tray E.Coli Analysis	31633	69.2		CFU/100 ml
S-298	SALUDA RVR AT USGS GAGING STA.	09/29/09	Enterococci by Quanti-Tray	50589	24.1		CFU/100 ml
S-298	SALUDA RVR AT USGS GAGING STA.	09/29/09	Fecal Coliform - Membrane Filter	31616	120		CFU/100 ml
S-298	SALUDA RVR AT USGS GAGING STA.	09/29/09	Quanti-tray E.Coli Analysis	31633	69.2		CFU/100 ml
S-298	SALUDA RVR AT USGS GAGING STA.	10/06/09	Enterococci by Quanti-Tray	50589	517.2		CFU/100 ml
S-298	SALUDA RVR AT USGS GAGING STA.	10/06/09	Fecal Coliform - Membrane Filter	31616	980	EST	CFU/100 ml
S-298	SALUDA RVR AT USGS GAGING STA.	10/06/09	Quanti-tray E.Coli Analysis	31633	767.2		CFU/100 ml
S-298	SALUDA RVR AT USGS GAGING STA.	10/13/09	Enterococci by Quanti-Tray	50589	410.6		CFU/100 ml
S-298	SALUDA RVR AT USGS GAGING STA.	10/13/09	Fecal Coliform - Membrane Filter	31616	600		CFU/100 ml
S-298	SALUDA RVR AT USGS GAGING STA.	10/13/09	Quanti-tray E.Coli Analysis	31633	874.8		CFU/100 ml
S-298	SALUDA RVR AT USGS GAGING STA.	10/20/09	Enterococci by Quanti-Tray	50589	18.9		CFU/100 ml
S-298	SALUDA RVR AT USGS GAGING STA.	10/20/09	Fecal Coliform - Membrane Filter	31616	40	EST	CFU/100 ml
S-298	SALUDA RVR AT USGS GAGING STA.	10/20/09	Quanti-tray E.Coli Analysis	31633	12.4		CFU/100 ml
S-298	SALUDA RVR AT USGS GAGING STA.	10/27/09	Enterococci by Quanti-Tray	50589	28.8		CFU/100 ml
S-298	SALUDA RVR AT USGS GAGING STA.	10/27/09	Fecal Coliform - Membrane Filter	31616	60	EST	CFU/100 ml
S-298	SALUDA RVR AT USGS GAGING STA.	10/27/09	Quanti-tray E.Coli Analysis	31633	74		CFU/100 ml
S-298	SALUDA RVR AT USGS GAGING STA.	11/03/09	Enterococci by Quanti-Tray	50589	25.6		CFU/100 ml
S-298	SALUDA RVR AT USGS GAGING STA.	11/03/09	Fecal Coliform - Membrane Filter	31616	10	EST	CFU/100 ml
S-298	SALUDA RVR AT USGS GAGING STA.	11/03/09	Quanti-tray E.Coli Analysis	31633	39.2		CFU/100 ml
S-298	SALUDA RVR AT USGS GAGING STA.	11/09/09	Enterococci by Quanti-Tray	50589	24.1		CFU/100 ml
S-298	SALUDA RVR AT USGS GAGING STA.	11/09/09	Fecal Coliform - Membrane Filter	31616	48		CFU/100 ml
S-298	SALUDA RVR AT USGS GAGING STA.	11/09/09	Quanti-tray E.Coli Analysis	31633	63.2		CFU/100 ml
S-298	SALUDA RVR AT USGS GAGING STA.	11/17/09	Enterococci by Quanti-Tray	50589	24.3		CFU/100 ml
S-298	SALUDA RVR AT USGS GAGING STA.	11/17/09	Fecal Coliform - Membrane Filter	31616	26		CFU/100 ml



STATION	STATION_DESCRIPTION	COLLECTION DATE	ANALYTE	PARAMETER CODE	RESULT	REMARK	UNITS
S-298	SALUDA RVR AT USGS GAGING STA.	11/17/09	Quanti-tray E.Coli Analysis	31633	29.6		CFU/100 ml
S-298	SALUDA RVR AT USGS GAGING STA.	11/24/09	Enterococci by Quanti-Tray	50589	31.7		CFU/100 ml
S-298	SALUDA RVR AT USGS GAGING STA.	11/24/09	Fecal Coliform - Membrane Filter	31616	57		CFU/100 ml
S-298	SALUDA RVR AT USGS GAGING STA.	11/24/09	Quanti-tray E.Coli Analysis	31633	89.2		CFU/100 ml
S-298	SALUDA RVR AT USGS GAGING STA.	12/01/09	Enterococci by Quanti-Tray	50589	24.1		CFU/100 ml
S-298	SALUDA RVR AT USGS GAGING STA.	12/01/09	Fecal Coliform - Membrane Filter	31616	30		CFU/100 ml
S-298	SALUDA RVR AT USGS GAGING STA.	12/01/09	Quanti-tray E.Coli Analysis	31633	34.4		CFU/100 ml
S-298	SALUDA RVR AT USGS GAGING STA.	12/08/09	Enterococci by Quanti-Tray	50589	29.2		CFU/100 ml
S-298	SALUDA RVR AT USGS GAGING STA.	12/08/09	Fecal Coliform - Membrane Filter	31616	18		CFU/100 ml
S-298	SALUDA RVR AT USGS GAGING STA.	12/08/09	Quanti-tray E.Coli Analysis	31633	25.2		CFU/100 ml
S-298	SALUDA RVR AT USGS GAGING STA.	12/15/09	Enterococci by Quanti-Tray	50589	9.6		CFU/100 ml
S-298	SALUDA RVR AT USGS GAGING STA.	12/15/09	Fecal Coliform - Membrane Filter	31616	31		CFU/100 ml
S-298	SALUDA RVR AT USGS GAGING STA.	12/15/09	Quanti-tray E.Coli Analysis	31633	20.8		CFU/100 ml
S-298	SALUDA RVR AT USGS GAGING STA.	12/22/09	Enterococci by Quanti-Tray	50589	42.6		CFU/100 ml
S-298	SALUDA RVR AT USGS GAGING STA.	12/22/09	Fecal Coliform - Membrane Filter	31616	95		CFU/100 ml
S-298	SALUDA RVR AT USGS GAGING STA.	12/22/09	Quanti-tray E.Coli Analysis	31633	79.6		CFU/100 ml
S-298	SALUDA RVR AT USGS GAGING STA.	12/30/09	Enterococci by Quanti-Tray	50589	68.3		CFU/100 ml
S-298	SALUDA RVR AT USGS GAGING STA.	12/30/09	Fecal Coliform - Membrane Filter	31616	110		CFU/100 ml
S-298	SALUDA RVR AT USGS GAGING STA.	12/30/09	Quanti-tray E.Coli Analysis	31633	134.4		CFU/100 ml
S-306	HOLLOW CRK @ S-32-54	01/06/09	Enterococci by Quanti-Tray	50589	550.75		CFU/100 ml
S-306	HOLLOW CRK @ S-32-54	01/06/09	Fecal Coliform - Membrane Filter	31616	980		CFU/100 ml
S-306	HOLLOW CRK @ S-32-54	01/06/09	Quanti-tray E.Coli Analysis	31633	816.4		CFU/100 ml
S-306	HOLLOW CRK @ S-32-54	01/12/09	Enterococci by Quanti-Tray	50589	166.4		CFU/100 ml
S-306	HOLLOW CRK @ S-32-54	01/12/09	Fecal Coliform - Membrane Filter	31616	820		CFU/100 ml
S-306	HOLLOW CRK @ S-32-54	01/12/09	Quanti-tray E.Coli Analysis	31633	501.2		CFU/100 ml
S-306	HOLLOW CRK @ S-32-54	01/20/09	Enterococci by Quanti-Tray	50589	110		CFU/100 ml
S-306	HOLLOW CRK @ S-32-54	01/20/09	Fecal Coliform - Membrane Filter	31616	1200		CFU/100 ml
S-306	HOLLOW CRK @ S-32-54	01/20/09	Quanti-tray E.Coli Analysis	31633	1732.9		CFU/100 ml
S-306	HOLLOW CRK @ S-32-54	01/26/09	Enterococci by Quanti-Tray	50589	1483.35		CFU/100 ml
S-306	HOLLOW CRK @ S-32-54	01/26/09	Fecal Coliform - Membrane Filter	31616	1800		CFU/100 ml
S-306	HOLLOW CRK @ S-32-54	01/26/09	Quanti-tray E.Coli Analysis	31633	1986.3		CFU/100 ml
S-306	HOLLOW CRK @ S-32-54	02/02/09	Enterococci by Quanti-Tray	50589	248.9		CFU/100 ml
S-306	HOLLOW CRK @ S-32-54	02/02/09	Fecal Coliform - Membrane Filter	31616	1200		CFU/100 ml
S-306	HOLLOW CRK @ S-32-54	02/02/09	Quanti-tray E.Coli Analysis	31633	980.4		CFU/100 ml
S-306	HOLLOW CRK @ S-32-54	02/09/09	Enterococci by Quanti-Tray	50589	313		CFU/100 ml
S-306	HOLLOW CRK @ S-32-54	02/09/09	Fecal Coliform - Membrane Filter	31616	880		CFU/100 ml
S-306	HOLLOW CRK @ S-32-54	02/09/09	Quanti-tray E.Coli Analysis	31633	1203.3		CFU/100 ml
S-306	HOLLOW CRK @ S-32-54	02/17/09	Enterococci by Quanti-Tray	50589	58.6		CFU/100 ml
S-306	HOLLOW CRK @ S-32-54	02/17/09	Fecal Coliform - Membrane Filter	31616	760		CFU/100 ml

STATION	STATION_DESCRIPTION	COLLECTION DATE	ANALYTE	PARAMETER CODE	RESULT	REMARK	UNITS
S-306	HOLLOW CRK @ S-32-54	02/17/09	Quanti-tray E.Coli Analysis	31633	866.4		CFU/100 ml
S-306	HOLLOW CRK @ S-32-54	02/23/09	Enterococci by Quanti-Tray	50589	209.8		CFU/100 ml
S-306	HOLLOW CRK @ S-32-54	02/23/09	Fecal Coliform - Membrane Filter	31616	1100		CFU/100 ml
S-306	HOLLOW CRK @ S-32-54	02/23/09	Quanti-tray E.Coli Analysis	31633	2419.6		CFU/100 ml
S-306	HOLLOW CRK @ S-32-54	03/02/09	Enterococci by Quanti-Tray	50589	1413.6		CFU/100 ml
S-306	HOLLOW CRK @ S-32-54	03/02/09	Fecal Coliform - Membrane Filter	31616	2900		CFU/100 ml
S-306	HOLLOW CRK @ S-32-54	03/02/09	Quanti-tray E.Coli Analysis	31633	1732.9		CFU/100 ml
S-306	HOLLOW CRK @ S-32-54	03/09/09	Enterococci by Quanti-Tray	50589	60.9		CFU/100 ml
S-306	HOLLOW CRK @ S-32-54	03/09/09	Fecal Coliform - Membrane Filter	31616	400		CFU/100 ml
S-306	HOLLOW CRK @ S-32-54	03/09/09	Quanti-tray E.Coli Analysis	31633	727		CFU/100 ml
S-306	HOLLOW CRK @ S-32-54	03/16/09	Enterococci by Quanti-Tray	50589	178.5		CFU/100 ml
S-306	HOLLOW CRK @ S-32-54	03/16/09	Fecal Coliform - Membrane Filter	31616	1200		CFU/100 ml
S-306	HOLLOW CRK @ S-32-54	03/16/09	Quanti-tray E.Coli Analysis	31633	1140.05		CFU/100 ml
S-306	HOLLOW CRK @ S-32-54	03/23/09	Enterococci by Quanti-Tray	50589	201.4		CFU/100 ml
S-306	HOLLOW CRK @ S-32-54	03/23/09	Fecal Coliform - Membrane Filter	31616	760		CFU/100 ml
S-306	HOLLOW CRK @ S-32-54	03/23/09	Quanti-tray E.Coli Analysis	31633	816.4		CFU/100 ml
S-306	HOLLOW CRK @ S-32-54	03/30/09	Enterococci by Quanti-Tray	50589	435.2		CFU/100 ml
S-306	HOLLOW CRK @ S-32-54	03/30/09	Fecal Coliform - Membrane Filter	31616	1000		CFU/100 ml
S-306	HOLLOW CRK @ S-32-54	03/30/09	Quanti-tray E.Coli Analysis	31633	1203.3		CFU/100 ml
S-306	HOLLOW CRK @ S-32-54	04/06/09	Enterococci by Quanti-Tray	50589	137.6		CFU/100 ml
S-306	HOLLOW CRK @ S-32-54	04/06/09	Fecal Coliform - Membrane Filter	31616	240		CFU/100 ml
S-306	HOLLOW CRK @ S-32-54	04/06/09	Quanti-tray E.Coli Analysis	31633	387.3		CFU/100 ml
S-306	HOLLOW CRK @ S-32-54	04/13/09	Enterococci by Quanti-Tray	50589	149.7		CFU/100 ml
S-306	HOLLOW CRK @ S-32-54	04/13/09	Fecal Coliform - Membrane Filter	31616	390		CFU/100 ml
S-306	HOLLOW CRK @ S-32-54	04/13/09	Quanti-tray E.Coli Analysis	31633	461.1		CFU/100 ml
S-306	HOLLOW CRK @ S-32-54	04/20/09	Enterococci by Quanti-Tray	50589	461.1		CFU/100 ml
S-306	HOLLOW CRK @ S-32-54	04/20/09	Fecal Coliform - Membrane Filter	31616	1100		CFU/100 ml
S-306	HOLLOW CRK @ S-32-54	04/20/09	Quanti-tray E.Coli Analysis	31633	770.1		CFU/100 ml
S-306	HOLLOW CRK @ S-32-54	04/27/09	Enterococci by Quanti-Tray	50589	686.7		CFU/100 ml
S-306	HOLLOW CRK @ S-32-54	04/27/09	Fecal Coliform - Membrane Filter	31616	1400	EST	CFU/100 ml
S-306	HOLLOW CRK @ S-32-54	04/27/09	Quanti-tray E.Coli Analysis	31633	1203.3		CFU/100 ml
S-306	HOLLOW CRK @ S-32-54	05/04/09	Enterococci by Quanti-Tray	50589	2419.6	GT	CFU/100 ml
S-306	HOLLOW CRK @ S-32-54	05/04/09	Fecal Coliform - Membrane Filter	31616	2600		CFU/100 ml
S-306	HOLLOW CRK @ S-32-54	05/04/09	Quanti-tray E.Coli Analysis	31633	2419.6	GT	CFU/100 ml
S-306	HOLLOW CRK @ S-32-54	05/12/09	Enterococci by Quanti-Tray	50589	1986.3		CFU/100 ml
S-306	HOLLOW CRK @ S-32-54	05/12/09	Fecal Coliform - Membrane Filter	31616	1200		CFU/100 ml
S-306	HOLLOW CRK @ S-32-54	05/12/09	Quanti-tray E.Coli Analysis	31633	1203.3		CFU/100 ml
S-306	HOLLOW CRK @ S-32-54	05/18/09	Enterococci by Quanti-Tray	50589	2419.6	GT	CFU/100 ml
S-306	HOLLOW CRK @ S-32-54	05/18/09	Fecal Coliform - Membrane Filter	31616	2000		CFU/100 ml

STATION	STATION_DESCRIPTION	COLLECTION DATE	ANALYTE	PARAMETER CODE	RESULT	REMARK	UNITS
S-306	HOLLOW CRK @ S-32-54	05/18/09	Quanti-tray E.Coli Analysis	31633	1299.7		CFU/100 ml
S-306	HOLLOW CRK @ S-32-54	05/26/09	Enterococci by Quanti-Tray	50589	1986.3		CFU/100 ml
S-306	HOLLOW CRK @ S-32-54	05/26/09	Fecal Coliform - Membrane Filter	31616	1200		CFU/100 ml
S-306	HOLLOW CRK @ S-32-54	05/26/09	Quanti-tray E.Coli Analysis	31633	1483.35		CFU/100 ml
S-306	HOLLOW CRK @ S-32-54	06/01/09	Enterococci by Quanti-Tray	50589	1299.65		CFU/100 ml
S-306	HOLLOW CRK @ S-32-54	06/01/09	Fecal Coliform - Membrane Filter	31616	2600		CFU/100 ml
S-306	HOLLOW CRK @ S-32-54	06/01/09	Quanti-tray E.Coli Analysis	31633	2419.6	GT	CFU/100 ml
S-306	HOLLOW CRK @ S-32-54	06/08/09	Enterococci by Quanti-Tray	50589	1119.9		CFU/100 ml
S-306	HOLLOW CRK @ S-32-54	06/08/09	Fecal Coliform - Membrane Filter	31616	800		CFU/100 ml
S-306	HOLLOW CRK @ S-32-54	06/08/09	Quanti-tray E.Coli Analysis	31633	686.7		CFU/100 ml
S-306	HOLLOW CRK @ S-32-54	06/15/09	Enterococci by Quanti-Tray	50589	2419.6	GT	CFU/100 ml
S-306	HOLLOW CRK @ S-32-54	06/15/09	Fecal Coliform - Membrane Filter	31616	1600		CFU/100 ml
S-306	HOLLOW CRK @ S-32-54	06/15/09	Quanti-tray E.Coli Analysis	31633	1601.2		CFU/100 ml
S-306	HOLLOW CRK @ S-32-54	06/22/09	Enterococci by Quanti-Tray	50589	1986.3		CFU/100 ml
S-306	HOLLOW CRK @ S-32-54	06/22/09	Fecal Coliform - Membrane Filter	31616	600		CFU/100 ml
S-306	HOLLOW CRK @ S-32-54	06/22/09	Quanti-tray E.Coli Analysis	31633	668		CFU/100 ml
S-306	HOLLOW CRK @ S-32-54	06/29/09	Enterococci by Quanti-Tray	50589	2419.6	GT	CFU/100 ml
S-306	HOLLOW CRK @ S-32-54	06/29/09	Fecal Coliform - Membrane Filter	31616	1200		CFU/100 ml
S-306	HOLLOW CRK @ S-32-54	06/29/09	Quanti-tray E.Coli Analysis	31633	1230.4		CFU/100 ml
S-306	HOLLOW CRK @ S-32-54	10/21/09	Enterococci by Quanti-Tray	50589	1732.9		CFU/100 ml
S-306	HOLLOW CRK @ S-32-54	10/21/09	Fecal Coliform - Membrane Filter	31616	1400		CFU/100 ml
S-306	HOLLOW CRK @ S-32-54	10/21/09	Quanti-tray E.Coli Analysis	31633	1102		CFU/100 ml
S-306	HOLLOW CRK @ S-32-54	10/26/09	Enterococci by Quanti-Tray	50589	2419.6	GT	CFU/100 ml
S-306	HOLLOW CRK @ S-32-54	10/26/09	Fecal Coliform - Membrane Filter	31616	1200		CFU/100 ml
S-306	HOLLOW CRK @ S-32-54	10/26/09	Quanti-tray E.Coli Analysis	31633	998		CFU/100 ml
S-306	HOLLOW CRK @ S-32-54	11/02/09	Enterococci by Quanti-Tray	50589	920.8		CFU/100 ml
S-306	HOLLOW CRK @ S-32-54	11/02/09	Fecal Coliform - Membrane Filter	31616	520		CFU/100 ml
S-306	HOLLOW CRK @ S-32-54	11/02/09	Quanti-tray E.Coli Analysis	31633	689.2		CFU/100 ml
S-306	HOLLOW CRK @ S-32-54	11/09/09	Enterococci by Quanti-Tray	50589	2419.6	GT	CFU/100 ml
S-306	HOLLOW CRK @ S-32-54	11/09/09	Fecal Coliform - Membrane Filter	31616	550		CFU/100 ml
S-306	HOLLOW CRK @ S-32-54	11/09/09	Quanti-tray E.Coli Analysis	31633	568.4		CFU/100 ml
S-306	HOLLOW CRK @ S-32-54	11/16/09	Enterococci by Quanti-Tray	50589	461.1		CFU/100 ml
S-306	HOLLOW CRK @ S-32-54	11/16/09	Fecal Coliform - Membrane Filter	31616	380		CFU/100 ml
S-306	HOLLOW CRK @ S-32-54	11/16/09	Quanti-tray E.Coli Analysis	31633	665.6		CFU/100 ml
S-306	HOLLOW CRK @ S-32-54	11/23/09	Enterococci by Quanti-Tray	50589	2419.6	GT	CFU/100 ml
S-306	HOLLOW CRK @ S-32-54	11/23/09	Fecal Coliform - Membrane Filter	31616	5500		CFU/100 ml
S-306	HOLLOW CRK @ S-32-54	11/23/09	Quanti-tray E.Coli Analysis	31633	6212.4		CFU/100 ml
S-306	HOLLOW CRK @ S-32-54	11/30/09	Enterococci by Quanti-Tray	50589	261.3		CFU/100 ml
S-306	HOLLOW CRK @ S-32-54	11/30/09	Fecal Coliform - Membrane Filter	31616	350		CFU/100 ml

STATION	STATION_DESCRIPTION	COLLECTION DATE	ANALYTE	PARAMETER CODE	RESULT	REMARK	UNITS
S-306	HOLLOW CRK @ S-32-54	11/30/09	Quanti-tray E.Coli Analysis	31633	249.6		CFU/100 ml
S-306	HOLLOW CRK @ S-32-54	12/07/09	Enterococci by Quanti-Tray	50589	1119.9		CFU/100 ml
S-306	HOLLOW CRK @ S-32-54	12/07/09	Fecal Coliform - Membrane Filter	31616	320		CFU/100 ml
S-306	HOLLOW CRK @ S-32-54	12/07/09	Quanti-tray E.Coli Analysis	31633	474.8		CFU/100 ml
S-306	HOLLOW CRK @ S-32-54	12/14/09	Enterococci by Quanti-Tray	50589	1203.3		CFU/100 ml
S-306	HOLLOW CRK @ S-32-54	12/14/09	Fecal Coliform - Membrane Filter	31616	470		CFU/100 ml
S-306	HOLLOW CRK @ S-32-54	12/14/09	Quanti-tray E.Coli Analysis	31633	642.8		CFU/100 ml
S-306	HOLLOW CRK @ S-32-54	12/21/09	Enterococci by Quanti-Tray	50589	1413.6		CFU/100 ml
S-306	HOLLOW CRK @ S-32-54	12/21/09	Fecal Coliform - Membrane Filter	31616	920		CFU/100 ml
S-306	HOLLOW CRK @ S-32-54	12/21/09	Quanti-tray E.Coli Analysis	31633	688.8		CFU/100 ml
S-306	HOLLOW CRK @ S-32-54	12/29/09	Enterococci by Quanti-Tray	50589	248.1		CFU/100 ml
S-306	HOLLOW CRK @ S-32-54	12/29/09	Fecal Coliform - Membrane Filter	31616	250		CFU/100 ml
S-306	HOLLOW CRK @ S-32-54	12/29/09	Quanti-tray E.Coli Analysis	31633	423.2		CFU/100 ml
S-319	STREAM MONITORING	01/07/09	Enterococci by Quanti-Tray	50589	2419.6	GT	CFU/100 ml
S-319	STREAM MONITORING	01/07/09	Fecal Coliform - Membrane Filter	31616	3400		CFU/100 ml
S-319	STREAM MONITORING	01/07/09	Quanti-tray E.Coli Analysis	31633	2419.6	GT	CFU/100 ml
S-319	STREAM MONITORING	01/12/09	Enterococci by Quanti-Tray	50589	32.3		CFU/100 ml
S-319	STREAM MONITORING	01/12/09	Fecal Coliform - Membrane Filter	31616	110	EST	CFU/100 ml
S-319	STREAM MONITORING	01/12/09	Quanti-tray E.Coli Analysis	31633	119.8		CFU/100 ml
S-319	STREAM MONITORING	01/21/09	Enterococci by Quanti-Tray	50589	7.5		CFU/100 ml
S-319	STREAM MONITORING	01/21/09	Fecal Coliform - Membrane Filter	31616	80	EST	CFU/100 ml
S-319	STREAM MONITORING	01/21/09	Quanti-tray E.Coli Analysis	31633	124.6		CFU/100 ml
S-319	STREAM MONITORING	01/26/09	Enterococci by Quanti-Tray	50589	7.4		CFU/100 ml
S-319	STREAM MONITORING	01/26/09	Fecal Coliform - Membrane Filter	31616	90	EST	CFU/100 ml
S-319	STREAM MONITORING	01/26/09	Quanti-tray E.Coli Analysis	31633	71.7		CFU/100 ml
S-319	STREAM MONITORING	02/02/09	Enterococci by Quanti-Tray	50589	4.1		CFU/100 ml
S-319	STREAM MONITORING	02/02/09	Fecal Coliform - Membrane Filter	31616	23	EST	CFU/100 ml
S-319	STREAM MONITORING	02/02/09	Quanti-tray E.Coli Analysis	31633	59.8		CFU/100 ml
S-319	STREAM MONITORING	02/09/09	Enterococci by Quanti-Tray	50589	3.1		CFU/100 ml
S-319	STREAM MONITORING	02/09/09	Fecal Coliform - Membrane Filter	31616	23	EST	CFU/100 ml
S-319	STREAM MONITORING	02/09/09	Quanti-tray E.Coli Analysis	31633	56.5		CFU/100 ml
S-319	STREAM MONITORING	02/18/09	Enterococci by Quanti-Tray	50589	435.2		CFU/100 ml
S-319	STREAM MONITORING	02/18/09	Fecal Coliform - Membrane Filter	31616	470		CFU/100 ml
S-319	STREAM MONITORING	02/18/09	Quanti-tray E.Coli Analysis	31633	1203.3		CFU/100 ml
S-319	STREAM MONITORING	02/26/09	Enterococci by Quanti-Tray	50589	5.2		CFU/100 ml
S-319	STREAM MONITORING	02/26/09	Fecal Coliform - Membrane Filter	31616	16	EST	CFU/100 ml
S-319	STREAM MONITORING	02/26/09	Quanti-tray E.Coli Analysis	31633	40.8		CFU/100 ml
S-319	STREAM MONITORING	03/04/09	Enterococci by Quanti-Tray	50589	7.4		CFU/100 ml
S-319	STREAM MONITORING	03/04/09	Fecal Coliform - Membrane Filter	31616	43	EST	CFU/100 ml

STATION	STATION_DESCRIPTION	COLLECTION DATE	ANALYTE	PARAMETER CODE	RESULT	REMARK	UNITS
S-319	STREAM MONITORING	03/04/09	Quanti-tray E.Coli Analysis	31633	104.3		CFU/100 ml
S-319	STREAM MONITORING	03/09/09	Enterococci by Quanti-Tray	50589	13.5		CFU/100 ml
S-319	STREAM MONITORING	03/09/09	Fecal Coliform - Membrane Filter	31616	50	EST	CFU/100 ml
S-319	STREAM MONITORING	03/09/09	Quanti-tray E.Coli Analysis	31633	93.2		CFU/100 ml
S-319	STREAM MONITORING	03/16/09	Enterococci by Quanti-Tray	50589	82		CFU/100 ml
S-319	STREAM MONITORING	03/16/09	Fecal Coliform - Membrane Filter	31616	240		CFU/100 ml
S-319	STREAM MONITORING	03/16/09	Quanti-tray E.Coli Analysis	31633	298.7		CFU/100 ml
S-319	STREAM MONITORING	03/23/09	Enterococci by Quanti-Tray	50589	12.2		CFU/100 ml
S-319	STREAM MONITORING	03/23/09	Fecal Coliform - Membrane Filter	31616	27	EST	CFU/100 ml
S-319	STREAM MONITORING	03/23/09	Quanti-tray E.Coli Analysis	31633	53.8		CFU/100 ml
S-319	STREAM MONITORING	03/30/09	Enterococci by Quanti-Tray	50589	5.1		CFU/100 ml
S-319	STREAM MONITORING	03/30/09	Fecal Coliform - Membrane Filter	31616	70	EST	CFU/100 ml
S-319	STREAM MONITORING	03/30/09	Quanti-tray E.Coli Analysis	31633	133.4		CFU/100 ml
S-319	STREAM MONITORING	04/06/09	Enterococci by Quanti-Tray	50589	8.6		CFU/100 ml
S-319	STREAM MONITORING	04/06/09	Fecal Coliform - Membrane Filter	31616	91	EST	CFU/100 ml
S-319	STREAM MONITORING	04/06/09	Quanti-tray E.Coli Analysis	31633	142.1		CFU/100 ml
S-319	STREAM MONITORING	04/13/09	Enterococci by Quanti-Tray	50589	67		CFU/100 ml
S-319	STREAM MONITORING	04/13/09	Fecal Coliform - Membrane Filter	31616	210		CFU/100 ml
S-319	STREAM MONITORING	04/13/09	Quanti-tray E.Coli Analysis	31633	307.6		CFU/100 ml
S-319	STREAM MONITORING	04/20/09	Enterococci by Quanti-Tray	50589	1986.3		CFU/100 ml
S-319	STREAM MONITORING	04/20/09	Fecal Coliform - Membrane Filter	31616	600	EST	CFU/100 ml
S-319	STREAM MONITORING	04/20/09	Quanti-tray E.Coli Analysis	31633	1986.3		CFU/100 ml
S-319	STREAM MONITORING	04/27/09	Enterococci by Quanti-Tray	50589	93.4		CFU/100 ml
S-319	STREAM MONITORING	04/27/09	Fecal Coliform - Membrane Filter	31616	160		CFU/100 ml
S-319	STREAM MONITORING	04/27/09	Quanti-tray E.Coli Analysis	31633	206.4		CFU/100 ml
S-319	STREAM MONITORING	05/04/09	Enterococci by Quanti-Tray	50589	54.5		CFU/100 ml
S-319	STREAM MONITORING	05/04/09	Fecal Coliform - Membrane Filter	31616	160		CFU/100 ml
S-319	STREAM MONITORING	05/04/09	Quanti-tray E.Coli Analysis	31633	198.9		CFU/100 ml
S-319	STREAM MONITORING	05/13/09	Enterococci by Quanti-Tray	50589	114.5		CFU/100 ml
S-319	STREAM MONITORING	05/13/09	Fecal Coliform - Membrane Filter	31616	190		CFU/100 ml
S-319	STREAM MONITORING	05/13/09	Quanti-tray E.Coli Analysis	31633	275.5		CFU/100 ml
S-319	STREAM MONITORING	05/18/09	Enterococci by Quanti-Tray	50589	203.5		CFU/100 ml
S-319	STREAM MONITORING	05/18/09	Fecal Coliform - Membrane Filter	31616	220		CFU/100 ml
S-319	STREAM MONITORING	05/18/09	Quanti-tray E.Coli Analysis	31633	328.2		CFU/100 ml
S-319	STREAM MONITORING	05/27/09	Enterococci by Quanti-Tray	50589	2419.6	GT	CFU/100 ml
S-319	STREAM MONITORING	05/27/09	Fecal Coliform - Membrane Filter	31616	6000	EST	CFU/100 ml
S-319	STREAM MONITORING	05/27/09	Quanti-tray E.Coli Analysis	31633	2419.6	GT	CFU/100 ml
S-319	STREAM MONITORING	06/01/09	Enterococci by Quanti-Tray	50589	272.3		CFU/100 ml
S-319	STREAM MONITORING	06/01/09	Fecal Coliform - Membrane Filter	31616	260		CFU/100 ml

STATION	STATION_DESCRIPTION	COLLECTION DATE	ANALYTE	PARAMETER CODE	RESULT	REMARK	UNITS
S-319	STREAM MONITORING	06/01/09	Quanti-tray E.Coli Analysis	31633	344.8		CFU/100 ml
S-319	STREAM MONITORING	06/08/09	Enterococci by Quanti-Tray	50589	410.6		CFU/100 ml
S-319	STREAM MONITORING	06/08/09	Fecal Coliform - Membrane Filter	31616	240		CFU/100 ml
S-319	STREAM MONITORING	06/08/09	Quanti-tray E.Coli Analysis	31633	290.9		CFU/100 ml
S-319	STREAM MONITORING	06/17/09	Enterococci by Quanti-Tray	50589	866.4		CFU/100 ml
S-319	STREAM MONITORING	06/17/09	Fecal Coliform - Membrane Filter	31616	600	EST	CFU/100 ml
S-319	STREAM MONITORING	06/17/09	Quanti-tray E.Coli Analysis	31633	740		CFU/100 ml
S-319	STREAM MONITORING	06/22/09	Enterococci by Quanti-Tray	50589	344.8		CFU/100 ml
S-319	STREAM MONITORING	06/22/09	Fecal Coliform - Membrane Filter	31616	290		CFU/100 ml
S-319	STREAM MONITORING	06/22/09	Quanti-tray E.Coli Analysis	31633	308.4		CFU/100 ml
S-319	STREAM MONITORING	06/29/09	Enterococci by Quanti-Tray	50589	266.3		CFU/100 ml
S-319	STREAM MONITORING	06/29/09	Fecal Coliform - Membrane Filter	31616	300		CFU/100 ml
S-319	STREAM MONITORING	06/29/09	Quanti-tray E.Coli Analysis	31633	352		CFU/100 ml
S-319	STREAM MONITORING	07/06/09	Enterococci by Quanti-Tray	50589	344.8		CFU/100 ml
S-319	STREAM MONITORING	07/06/09	Fecal Coliform - Membrane Filter	31616	470		CFU/100 ml
S-319	STREAM MONITORING	07/06/09	Quanti-tray E.Coli Analysis	31633	194.8		CFU/100 ml
S-319	STREAM MONITORING	07/13/09	Enterococci by Quanti-Tray	50589	84.6		CFU/100 ml
S-319	STREAM MONITORING	07/13/09	Fecal Coliform - Membrane Filter	31616	140		CFU/100 ml
S-319	STREAM MONITORING	07/13/09	Quanti-tray E.Coli Analysis	31633	218.8		CFU/100 ml
S-319	STREAM MONITORING	07/20/09	Enterococci by Quanti-Tray	50589	149.7		CFU/100 ml
S-319	STREAM MONITORING	07/20/09	Fecal Coliform - Membrane Filter	31616	240		CFU/100 ml
S-319	STREAM MONITORING	07/20/09	Quanti-tray E.Coli Analysis	31633	252.4		CFU/100 ml
S-319	STREAM MONITORING	07/27/09	Enterococci by Quanti-Tray	50589	2419.6	GT	CFU/100 ml
S-319	STREAM MONITORING	07/27/09	Fecal Coliform - Membrane Filter	31616	600	GT	CFU/100 ml
S-319	STREAM MONITORING	07/27/09	Quanti-tray E.Coli Analysis	31633	4646.4		CFU/100 ml
S-319	STREAM MONITORING	08/03/09	Enterococci by Quanti-Tray	50589	275.5		CFU/100 ml
S-319	STREAM MONITORING	08/03/09	Fecal Coliform - Membrane Filter	31616	280		CFU/100 ml
S-319	STREAM MONITORING	08/03/09	Quanti-tray E.Coli Analysis	31633	326.4		CFU/100 ml
S-319	STREAM MONITORING	08/10/09	Enterococci by Quanti-Tray	50589	325.5		CFU/100 ml
S-319	STREAM MONITORING	08/10/09	Fecal Coliform - Membrane Filter	31616	600	GT	CFU/100 ml
S-319	STREAM MONITORING	08/10/09	Quanti-tray E.Coli Analysis	31633	2456.4		CFU/100 ml
S-319	STREAM MONITORING	08/17/09	Enterococci by Quanti-Tray	50589	2419.6		CFU/100 ml
S-319	STREAM MONITORING	08/17/09	Fecal Coliform - Membrane Filter	31616	950	EST	CFU/100 ml
S-319	STREAM MONITORING	08/17/09	Quanti-tray E.Coli Analysis	31633	729		CFU/100 ml
S-319	STREAM MONITORING	08/24/09	Enterococci by Quanti-Tray	50589	190.9		CFU/100 ml
S-319	STREAM MONITORING	08/24/09	Fecal Coliform - Membrane Filter	31616	140	EST	CFU/100 ml
S-319	STREAM MONITORING	08/24/09	Quanti-tray E.Coli Analysis	31633	130.8		CFU/100 ml
S-319	STREAM MONITORING	08/31/09	Enterococci by Quanti-Tray	50589	410.6		CFU/100 ml
S-319	STREAM MONITORING	08/31/09	Fecal Coliform - Membrane Filter	31616	300		CFU/100 ml

STATION	STATION_DESCRIPTION	COLLECTION DATE	ANALYTE	PARAMETER CODE	RESULT	REMARK	UNITS
S-319	STREAM MONITORING	08/31/09	Quanti-tray E.Coli Analysis	31633	260.4		CFU/100 ml
S-319	STREAM MONITORING	09/09/09	Enterococci by Quanti-Tray	50589	203.6		CFU/100 ml
S-319	STREAM MONITORING	09/09/09	Fecal Coliform - Membrane Filter	31616	250		CFU/100 ml
S-319	STREAM MONITORING	09/09/09	Quanti-tray E.Coli Analysis	31633	344.8		CFU/100 ml
S-319	STREAM MONITORING	09/14/09	Enterococci by Quanti-Tray	50589	238.2		CFU/100 ml
S-319	STREAM MONITORING	09/14/09	Fecal Coliform - Membrane Filter	31616	290		CFU/100 ml
S-319	STREAM MONITORING	09/14/09	Quanti-tray E.Coli Analysis	31633	336.8		CFU/100 ml
S-319	STREAM MONITORING	09/21/09	Enterococci by Quanti-Tray	50589	686.7		CFU/100 ml
S-319	STREAM MONITORING	09/21/09	Fecal Coliform - Membrane Filter	31616	4200		CFU/100 ml
S-319	STREAM MONITORING	09/21/09	Quanti-tray E.Coli Analysis	31633	1102		CFU/100 ml
S-319	STREAM MONITORING	09/28/09	Enterococci by Quanti-Tray	50589	272.3		CFU/100 ml
S-319	STREAM MONITORING	09/28/09	Fecal Coliform - Membrane Filter	31616	510		CFU/100 ml
S-319	STREAM MONITORING	09/28/09	Quanti-tray E.Coli Analysis	31633	407.6		CFU/100 ml
S-319	STREAM MONITORING	10/05/09	Enterococci by Quanti-Tray	50589	2419.6	GT	CFU/100 ml
S-319	STREAM MONITORING	10/05/09	Fecal Coliform - Membrane Filter	31616	3200	EST	CFU/100 ml
S-319	STREAM MONITORING	10/05/09	Quanti-tray E.Coli Analysis	31633	4479.6		CFU/100 ml
S-319	STREAM MONITORING	10/12/09	Enterococci by Quanti-Tray	50589	2419.6	GT	CFU/100 ml
S-319	STREAM MONITORING	10/12/09	Fecal Coliform - Membrane Filter	31616	14000	EST	CFU/100 ml
S-319	STREAM MONITORING	10/12/09	Quanti-tray E.Coli Analysis	31633	9678.4		CFU/100 ml
S-319	STREAM MONITORING	10/19/09	Enterococci by Quanti-Tray	50589	72.3		CFU/100 ml
S-319	STREAM MONITORING	10/19/09	Fecal Coliform - Membrane Filter	31616	180	EST	CFU/100 ml
S-319	STREAM MONITORING	10/19/09	Quanti-tray E.Coli Analysis	31633	167.2		CFU/100 ml
S-319	STREAM MONITORING	10/26/09	Enterococci by Quanti-Tray	50589	108.6		CFU/100 ml
S-319	STREAM MONITORING	10/26/09	Fecal Coliform - Membrane Filter	31616	140	EST	CFU/100 ml
S-319	STREAM MONITORING	10/26/09	Quanti-tray E.Coli Analysis	31633	136.4		CFU/100 ml
S-319	STREAM MONITORING	11/02/09	Enterococci by Quanti-Tray	50589	40.75		CFU/100 ml
S-319	STREAM MONITORING	11/02/09	Fecal Coliform - Membrane Filter	31616	100	EST	CFU/100 ml
S-319	STREAM MONITORING	11/02/09	Quanti-tray E.Coli Analysis	31633	159.6		CFU/100 ml
S-319	STREAM MONITORING	11/09/09	Enterococci by Quanti-Tray	50589	50.4		CFU/100 ml
S-319	STREAM MONITORING	11/09/09	Fecal Coliform - Membrane Filter	31616	190	EST	CFU/100 ml
S-319	STREAM MONITORING	11/09/09	Quanti-tray E.Coli Analysis	31633	273.2		CFU/100 ml
S-319	STREAM MONITORING	11/16/09	Enterococci by Quanti-Tray	50589	38.35		CFU/100 ml
S-319	STREAM MONITORING	11/16/09	Fecal Coliform - Membrane Filter	31616	60	EST	CFU/100 ml
S-319	STREAM MONITORING	11/16/09	Quanti-tray E.Coli Analysis	31633	92.4		CFU/100 ml
S-319	STREAM MONITORING	11/30/09	Enterococci by Quanti-Tray	50589	27.5		CFU/100 ml
S-319	STREAM MONITORING	11/30/09	Fecal Coliform - Membrane Filter	31616	220		CFU/100 ml
S-319	STREAM MONITORING	11/30/09	Quanti-tray E.Coli Analysis	31633	148.75		CFU/100 ml
S-319	STREAM MONITORING	12/07/09	Enterococci by Quanti-Tray	50589	17.3		CFU/100 ml
S-319	STREAM MONITORING	12/07/09	Fecal Coliform - Membrane Filter	31616	35	EST	CFU/100 ml

STATION	STATION_DESCRIPTION	COLLECTION DATE	ANALYTE	PARAMETER CODE	RESULT	REMARK	UNITS
S-319	STREAM MONITORING	12/07/09	Quanti-tray E.Coli Analysis	31633	145.6		CFU/100 ml
S-319	STREAM MONITORING	12/14/09	Enterococci by Quanti-Tray	50589	98.8		CFU/100 ml
S-319	STREAM MONITORING	12/14/09	Fecal Coliform - Membrane Filter	31616	390	EST	CFU/100 ml
S-319	STREAM MONITORING	12/14/09	Quanti-tray E.Coli Analysis	31633	137.8		CFU/100 ml
SV-069	SAND RIVER AT OLD US 1	01/05/09	Enterococci by Quanti-Tray	50589	5.2		CFU/100 ml
SV-069	SAND RIVER AT OLD US 1	01/05/09	Fecal Coliform - Membrane Filter	31616	120		CFU/100 ml
SV-069	SAND RIVER AT OLD US 1	01/05/09	Quanti-tray E.Coli Analysis	31633	275.5		CFU/100 ml
SV-069	SAND RIVER AT OLD US 1	01/12/09	Enterococci by Quanti-Tray	50589	6.3		CFU/100 ml
SV-069	SAND RIVER AT OLD US 1	01/12/09	Fecal Coliform - Membrane Filter	31616	100		CFU/100 ml
SV-069	SAND RIVER AT OLD US 1	01/12/09	Quanti-tray E.Coli Analysis	31633	290.9		CFU/100 ml
SV-069	SAND RIVER AT OLD US 1	01/20/09	Enterococci by Quanti-Tray	50589	1		CFU/100 ml
SV-069	SAND RIVER AT OLD US 1	01/20/09	Fecal Coliform - Membrane Filter	31616	57		CFU/100 ml
SV-069	SAND RIVER AT OLD US 1	01/20/09	Quanti-tray E.Coli Analysis	31633	119.8		CFU/100 ml
SV-069	SAND RIVER AT OLD US 1	01/26/09	Enterococci by Quanti-Tray	50589	4.1		CFU/100 ml
SV-069	SAND RIVER AT OLD US 1	01/26/09	Fecal Coliform - Membrane Filter	31616	40	EST	CFU/100 ml
SV-069	SAND RIVER AT OLD US 1	01/26/09	Quanti-tray E.Coli Analysis	31633	195.6		CFU/100 ml
SV-069	SAND RIVER AT OLD US 1	02/02/09	Enterococci by Quanti-Tray	50589	1	LT	CFU/100 ml
SV-069	SAND RIVER AT OLD US 1	02/02/09	Fecal Coliform - Membrane Filter	31616	67		CFU/100 ml
SV-069	SAND RIVER AT OLD US 1	02/02/09	Quanti-tray E.Coli Analysis	31633	185		CFU/100 ml
SV-069	SAND RIVER AT OLD US 1	02/09/09	Enterococci by Quanti-Tray	50589	1		CFU/100 ml
SV-069	SAND RIVER AT OLD US 1	02/09/09	Fecal Coliform - Membrane Filter	31616	70		CFU/100 ml
SV-069	SAND RIVER AT OLD US 1	02/09/09	Quanti-tray E.Coli Analysis	31633	261.3		CFU/100 ml
SV-069	SAND RIVER AT OLD US 1	02/17/09	Enterococci by Quanti-Tray	50589	4.1		CFU/100 ml
SV-069	SAND RIVER AT OLD US 1	02/17/09	Fecal Coliform - Membrane Filter	31616	42		CFU/100 ml
SV-069	SAND RIVER AT OLD US 1	02/17/09	Quanti-tray E.Coli Analysis	31633	166.4		CFU/100 ml
SV-069	SAND RIVER AT OLD US 1	02/23/09	Enterococci by Quanti-Tray	50589	5.15		CFU/100 ml
SV-069	SAND RIVER AT OLD US 1	02/23/09	Fecal Coliform - Membrane Filter	31616	110		CFU/100 ml
SV-069	SAND RIVER AT OLD US 1	02/23/09	Quanti-tray E.Coli Analysis	31633	153.15		CFU/100 ml
SV-069	SAND RIVER AT OLD US 1	03/02/09	Enterococci by Quanti-Tray	50589	166.4		CFU/100 ml
SV-069	SAND RIVER AT OLD US 1	03/02/09	Fecal Coliform - Membrane Filter	31616	280		CFU/100 ml
SV-069	SAND RIVER AT OLD US 1	03/02/09	Quanti-tray E.Coli Analysis	31633	547.5		CFU/100 ml
SV-069	SAND RIVER AT OLD US 1	03/09/09	Enterococci by Quanti-Tray	50589	11.9		CFU/100 ml
SV-069	SAND RIVER AT OLD US 1	03/09/09	Fecal Coliform - Membrane Filter	31616	80		CFU/100 ml
SV-069	SAND RIVER AT OLD US 1	03/09/09	Quanti-tray E.Coli Analysis	31633	172.3		CFU/100 ml
SV-069	SAND RIVER AT OLD US 1	03/16/09	Enterococci by Quanti-Tray	50589	9.6		CFU/100 ml
SV-069	SAND RIVER AT OLD US 1	03/16/09	Fecal Coliform - Membrane Filter	31616	130		CFU/100 ml
SV-069	SAND RIVER AT OLD US 1	03/16/09	Quanti-tray E.Coli Analysis	31633	488.4		CFU/100 ml
SV-069	SAND RIVER AT OLD US 1	03/23/09	Enterococci by Quanti-Tray	50589	13.1		CFU/100 ml
SV-069	SAND RIVER AT OLD US 1	03/23/09	Fecal Coliform - Membrane Filter	31616	120		CFU/100 ml



STATION	STATION_DESCRIPTION	COLLECTION DATE	ANALYTE	PARAMETER CODE	RESULT	REMARK	UNITS
SV-069	SAND RIVER AT OLD US 1	03/23/09	Quanti-tray E.Coli Analysis	31633	218.7		CFU/100 ml
SV-069	SAND RIVER AT OLD US 1	03/30/09	Enterococci by Quanti-Tray	50589	6.3		CFU/100 ml
SV-069	SAND RIVER AT OLD US 1	03/30/09	Fecal Coliform - Membrane Filter	31616	130		CFU/100 ml
SV-069	SAND RIVER AT OLD US 1	03/30/09	Quanti-tray E.Coli Analysis	31633	214.3		CFU/100 ml
SV-069	SAND RIVER AT OLD US 1	04/06/09	Enterococci by Quanti-Tray	50589	11.8		CFU/100 ml
SV-069	SAND RIVER AT OLD US 1	04/06/09	Fecal Coliform - Membrane Filter	31616	140		CFU/100 ml
SV-069	SAND RIVER AT OLD US 1	04/06/09	Quanti-tray E.Coli Analysis	31633	193.5		CFU/100 ml
SV-069	SAND RIVER AT OLD US 1	04/13/09	Enterococci by Quanti-Tray	50589	25		CFU/100 ml
SV-069	SAND RIVER AT OLD US 1	04/13/09	Fecal Coliform - Membrane Filter	31616	180		CFU/100 ml
SV-069	SAND RIVER AT OLD US 1	04/13/09	Quanti-tray E.Coli Analysis	31633	261.3		CFU/100 ml
SV-069	SAND RIVER AT OLD US 1	04/20/09	Enterococci by Quanti-Tray	50589	108.1		CFU/100 ml
SV-069	SAND RIVER AT OLD US 1	04/20/09	Fecal Coliform - Membrane Filter	31616	190		CFU/100 ml
SV-069	SAND RIVER AT OLD US 1	04/20/09	Quanti-tray E.Coli Analysis	31633	365.4		CFU/100 ml
SV-069	SAND RIVER AT OLD US 1	04/28/09	Enterococci by Quanti-Tray	50589	141.4		CFU/100 ml
SV-069	SAND RIVER AT OLD US 1	04/28/09	Fecal Coliform - Membrane Filter	31616	110		CFU/100 ml
SV-069	SAND RIVER AT OLD US 1	04/28/09	Quanti-tray E.Coli Analysis	31633	307.6		CFU/100 ml
SV-069	SAND RIVER AT OLD US 1	05/04/09	Enterococci by Quanti-Tray	50589	210.5		CFU/100 ml
SV-069	SAND RIVER AT OLD US 1	05/04/09	Fecal Coliform - Membrane Filter	31616	150		CFU/100 ml
SV-069	SAND RIVER AT OLD US 1	05/04/09	Quanti-tray E.Coli Analysis	31633	325.5		CFU/100 ml
SV-069	SAND RIVER AT OLD US 1	05/12/09	Enterococci by Quanti-Tray	50589	143.9		CFU/100 ml
SV-069	SAND RIVER AT OLD US 1	05/12/09	Fecal Coliform - Membrane Filter	31616	160		CFU/100 ml
SV-069	SAND RIVER AT OLD US 1	05/12/09	Quanti-tray E.Coli Analysis	31633	365.4		CFU/100 ml
SV-069	SAND RIVER AT OLD US 1	05/18/09	Enterococci by Quanti-Tray	50589	2419.6		CFU/100 ml
SV-069	SAND RIVER AT OLD US 1	05/18/09	Fecal Coliform - Membrane Filter	31616	1500	EST	CFU/100 ml
SV-069	SAND RIVER AT OLD US 1	05/18/09	Quanti-tray E.Coli Analysis	31633	2419.6	GT	CFU/100 ml
SV-069	SAND RIVER AT OLD US 1	05/26/09	Enterococci by Quanti-Tray	50589	579.4		CFU/100 ml
SV-069	SAND RIVER AT OLD US 1	05/26/09	Fecal Coliform - Membrane Filter	31616	220		CFU/100 ml
SV-069	SAND RIVER AT OLD US 1	05/26/09	Quanti-tray E.Coli Analysis	31633	547.5		CFU/100 ml
SV-069	SAND RIVER AT OLD US 1	06/01/09	Enterococci by Quanti-Tray	50589	190.4		CFU/100 ml
SV-069	SAND RIVER AT OLD US 1	06/01/09	Fecal Coliform - Membrane Filter	31616	230		CFU/100 ml
SV-069	SAND RIVER AT OLD US 1	06/01/09	Quanti-tray E.Coli Analysis	31633	727		CFU/100 ml
SV-069	SAND RIVER AT OLD US 1	06/08/09	Enterococci by Quanti-Tray	50589	344.1		CFU/100 ml
SV-069	SAND RIVER AT OLD US 1	06/08/09	Fecal Coliform - Membrane Filter	31616	160		CFU/100 ml
SV-069	SAND RIVER AT OLD US 1	06/08/09	Quanti-tray E.Coli Analysis	31633	210.5		CFU/100 ml
SV-069	SAND RIVER AT OLD US 1	06/15/09	Enterococci by Quanti-Tray	50589	547.5		CFU/100 ml
SV-069	SAND RIVER AT OLD US 1	06/15/09	Fecal Coliform - Membrane Filter	31616	220		CFU/100 ml
SV-069	SAND RIVER AT OLD US 1	06/15/09	Quanti-tray E.Coli Analysis	31633	328		CFU/100 ml
SV-069	SAND RIVER AT OLD US 1	06/22/09	Enterococci by Quanti-Tray	50589	260.3		CFU/100 ml
SV-069	SAND RIVER AT OLD US 1	06/22/09	Fecal Coliform - Membrane Filter	31616	170		CFU/100 ml

STATION	STATION_DESCRIPTION	COLLECTION DATE	ANALYTE	PARAMETER CODE	RESULT	REMARK	UNITS
SV-069	SAND RIVER AT OLD US 1	06/22/09	Quanti-tray E.Coli Analysis	31633	333.2		CFU/100 ml
SV-069	SAND RIVER AT OLD US 1	06/29/09	Enterococci by Quanti-Tray	50589	344.8		CFU/100 ml
SV-069	SAND RIVER AT OLD US 1	06/29/09	Fecal Coliform - Membrane Filter	31616	170		CFU/100 ml
SV-069	SAND RIVER AT OLD US 1	06/29/09	Quanti-tray E.Coli Analysis	31633	404.8		CFU/100 ml
SV-069	SAND RIVER AT OLD US 1	07/06/09	Enterococci by Quanti-Tray	50589	2419.6	GT	CFU/100 ml
SV-069	SAND RIVER AT OLD US 1	07/06/09	Fecal Coliform - Membrane Filter	31616	600	GT	CFU/100 ml
SV-069	SAND RIVER AT OLD US 1	07/06/09	Quanti-tray E.Coli Analysis	31633	6931.6		CFU/100 ml
SV-069	SAND RIVER AT OLD US 1	07/20/09	Enterococci by Quanti-Tray	50589	137.4		CFU/100 ml
SV-069	SAND RIVER AT OLD US 1	07/20/09	Fecal Coliform - Membrane Filter	31616	250		CFU/100 ml
SV-069	SAND RIVER AT OLD US 1	07/20/09	Quanti-tray E.Coli Analysis	31633	509.6		CFU/100 ml
SV-069	SAND RIVER AT OLD US 1	07/27/09	Enterococci by Quanti-Tray	50589	686.7		CFU/100 ml
SV-069	SAND RIVER AT OLD US 1	07/27/09	Fecal Coliform - Membrane Filter	31616	240		CFU/100 ml
SV-069	SAND RIVER AT OLD US 1	07/27/09	Quanti-tray E.Coli Analysis	31633	509.6		CFU/100 ml
SV-069	SAND RIVER AT OLD US 1	08/03/09	Enterococci by Quanti-Tray	50589	686.7		CFU/100 ml
SV-069	SAND RIVER AT OLD US 1	08/03/09	Fecal Coliform - Membrane Filter	31616	280		CFU/100 ml
SV-069	SAND RIVER AT OLD US 1	08/03/09	Quanti-tray E.Coli Analysis	31633	444.8		CFU/100 ml
SV-069	SAND RIVER AT OLD US 1	08/17/09	Enterococci by Quanti-Tray	50589	461.1		CFU/100 ml
SV-069	SAND RIVER AT OLD US 1	08/17/09	Fecal Coliform - Membrane Filter	31616	740	EST	CFU/100 ml
SV-069	SAND RIVER AT OLD US 1	08/17/09	Quanti-tray E.Coli Analysis	31633	1045.2		CFU/100 ml
SV-069	SAND RIVER AT OLD US 1	08/24/09	Enterococci by Quanti-Tray	50589	131.7		CFU/100 ml
SV-069	SAND RIVER AT OLD US 1	08/24/09	Fecal Coliform - Membrane Filter	31616	280		CFU/100 ml
SV-069	SAND RIVER AT OLD US 1	08/24/09	Quanti-tray E.Coli Analysis	31633	332		CFU/100 ml
SV-069	SAND RIVER AT OLD US 1	08/31/09	Enterococci by Quanti-Tray	50589	167.9		CFU/100 ml
SV-069	SAND RIVER AT OLD US 1	08/31/09	Fecal Coliform - Membrane Filter	31616	1100		CFU/100 ml
SV-069	SAND RIVER AT OLD US 1	08/31/09	Quanti-tray E.Coli Analysis	31633	1089.2		CFU/100 ml
SV-069	SAND RIVER AT OLD US 1	09/08/09	Enterococci by Quanti-Tray	50589	98.5		CFU/100 ml
SV-069	SAND RIVER AT OLD US 1	09/08/09	Fecal Coliform - Membrane Filter	31616	160		CFU/100 ml
SV-069	SAND RIVER AT OLD US 1	09/08/09	Quanti-tray E.Coli Analysis	31633	352.8		CFU/100 ml
SV-069	SAND RIVER AT OLD US 1	09/14/09	Enterococci by Quanti-Tray	50589	68.2		CFU/100 ml
SV-069	SAND RIVER AT OLD US 1	09/14/09	Fecal Coliform - Membrane Filter	31616	91		CFU/100 ml
SV-069	SAND RIVER AT OLD US 1	09/14/09	Quanti-tray E.Coli Analysis	31633	336.8		CFU/100 ml
SV-069	SAND RIVER AT OLD US 1	09/21/09	Enterococci by Quanti-Tray	50589	152.9		CFU/100 ml
SV-069	SAND RIVER AT OLD US 1	09/21/09	Fecal Coliform - Membrane Filter	31616	980		CFU/100 ml
SV-069	SAND RIVER AT OLD US 1	09/21/09	Quanti-tray E.Coli Analysis	31633	1379.2		CFU/100 ml
SV-069	SAND RIVER AT OLD US 1	09/29/09	Enterococci by Quanti-Tray	50589	95.9		CFU/100 ml
SV-069	SAND RIVER AT OLD US 1	09/29/09	Fecal Coliform - Membrane Filter	31616	170		CFU/100 ml
SV-069	SAND RIVER AT OLD US 1	09/29/09	Quanti-tray E.Coli Analysis	31633	245.2		CFU/100 ml
SV-069	SAND RIVER AT OLD US 1	10/05/09	Enterococci by Quanti-Tray	50589	1203.3		CFU/100 ml
SV-069	SAND RIVER AT OLD US 1	10/05/09	Fecal Coliform - Membrane Filter	31616	1100		CFU/100 ml

STATION	STATION_DESCRIPTION	COLLECTION DATE	ANALYTE	PARAMETER CODE	RESULT	REMARK	UNITS
SV-069	SAND RIVER AT OLD US 1	10/05/09	Quanti-tray E.Coli Analysis	31633	1461.6		CFU/100 ml
SV-069	SAND RIVER AT OLD US 1	10/12/09	Enterococci by Quanti-Tray	50589	44.8		CFU/100 ml
SV-069	SAND RIVER AT OLD US 1	10/12/09	Fecal Coliform - Membrane Filter	31616	500		CFU/100 ml
SV-069	SAND RIVER AT OLD US 1	10/12/09	Quanti-tray E.Coli Analysis	31633	736.8		CFU/100 ml
SV-069	SAND RIVER AT OLD US 1	10/20/09	Enterococci by Quanti-Tray	50589	77.6		CFU/100 ml
SV-069	SAND RIVER AT OLD US 1	10/20/09	Fecal Coliform - Membrane Filter	31616	100	EST	CFU/100 ml
SV-069	SAND RIVER AT OLD US 1	10/20/09	Quanti-tray E.Coli Analysis	31633	226		CFU/100 ml
SV-069	SAND RIVER AT OLD US 1	10/26/09	Enterococci by Quanti-Tray	50589	82		CFU/100 ml
SV-069	SAND RIVER AT OLD US 1	10/26/09	Fecal Coliform - Membrane Filter	31616	340		CFU/100 ml
SV-069	SAND RIVER AT OLD US 1	10/26/09	Quanti-tray E.Coli Analysis	31633	586.8		CFU/100 ml
SV-069	SAND RIVER AT OLD US 1	11/02/09	Enterococci by Quanti-Tray	50589	17.3		CFU/100 ml
SV-069	SAND RIVER AT OLD US 1	11/02/09	Fecal Coliform - Membrane Filter	31616	100		CFU/100 ml
SV-069	SAND RIVER AT OLD US 1	11/02/09	Quanti-tray E.Coli Analysis	31633	64.4		CFU/100 ml
SV-069	SAND RIVER AT OLD US 1	11/09/09	Enterococci by Quanti-Tray	50589	8.3		CFU/100 ml
SV-069	SAND RIVER AT OLD US 1	11/09/09	Fecal Coliform - Membrane Filter	31616	83		CFU/100 ml
SV-069	SAND RIVER AT OLD US 1	11/09/09	Quanti-tray E.Coli Analysis	31633	249.6		CFU/100 ml
SV-069	SAND RIVER AT OLD US 1	11/16/09	Enterococci by Quanti-Tray	50589	18.1		CFU/100 ml
SV-069	SAND RIVER AT OLD US 1	11/16/09	Fecal Coliform - Membrane Filter	31616	150		CFU/100 ml
SV-069	SAND RIVER AT OLD US 1	11/16/09	Quanti-tray E.Coli Analysis	31633	310.4		CFU/100 ml
SV-069	SAND RIVER AT OLD US 1	11/23/09	Enterococci by Quanti-Tray	50589	272.3		CFU/100 ml
SV-069	SAND RIVER AT OLD US 1	11/23/09	Fecal Coliform - Membrane Filter	31616	940		CFU/100 ml
SV-069	SAND RIVER AT OLD US 1	11/23/09	Quanti-tray E.Coli Analysis	31633	2746.8		CFU/100 ml
SV-069	SAND RIVER AT OLD US 1	11/30/09	Enterococci by Quanti-Tray	50589	12		CFU/100 ml
SV-069	SAND RIVER AT OLD US 1	11/30/09	Fecal Coliform - Membrane Filter	31616	63		CFU/100 ml
SV-069	SAND RIVER AT OLD US 1	11/30/09	Quanti-tray E.Coli Analysis	31633	362		CFU/100 ml
SV-069	SAND RIVER AT OLD US 1	12/07/09	Enterococci by Quanti-Tray	50589	22.1		CFU/100 ml
SV-069	SAND RIVER AT OLD US 1	12/07/09	Fecal Coliform - Membrane Filter	31616	97		CFU/100 ml
SV-069	SAND RIVER AT OLD US 1	12/07/09	Quanti-tray E.Coli Analysis	31633	222.8		CFU/100 ml
SV-069	SAND RIVER AT OLD US 1	12/15/09	Enterococci by Quanti-Tray	50589	6.3		CFU/100 ml
SV-069	SAND RIVER AT OLD US 1	12/15/09	Fecal Coliform - Membrane Filter	31616	74		CFU/100 ml
SV-069	SAND RIVER AT OLD US 1	12/15/09	Quanti-tray E.Coli Analysis	31633	198.4		CFU/100 ml
SV-069	SAND RIVER AT OLD US 1	12/21/09	Enterococci by Quanti-Tray	50589	2		CFU/100 ml
SV-069	SAND RIVER AT OLD US 1	12/21/09	Fecal Coliform - Membrane Filter	31616	25	EST	CFU/100 ml
SV-069	SAND RIVER AT OLD US 1	12/21/09	Quanti-tray E.Coli Analysis	31633	134.4		CFU/100 ml
SV-069	SAND RIVER AT OLD US 1	12/29/09	Enterococci by Quanti-Tray	50589	6.3		CFU/100 ml
SV-069	SAND RIVER AT OLD US 1	12/29/09	Fecal Coliform - Membrane Filter	31616	38		CFU/100 ml
SV-069	SAND RIVER AT OLD US 1	12/29/09	Quanti-tray E.Coli Analysis	31633	130.8		CFU/100 ml
SV-072	STREAM MONITORING	01/05/09	Enterococci by Quanti-Tray	50589	9.6		CFU/100 ml
SV-072	STREAM MONITORING	01/05/09	Fecal Coliform - Membrane Filter	31616	15	EST	CFU/100 ml

STATION	STATION_DESCRIPTION	COLLECTION DATE	ANALYTE	PARAMETER CODE	RESULT	REMARK	UNITS
SV-072	STREAM MONITORING	01/05/09	Quanti-tray E.Coli Analysis	31633	33.6		CFU/100 ml
SV-072	STREAM MONITORING	01/12/09	Enterococci by Quanti-Tray	50589	12		CFU/100 ml
SV-072	STREAM MONITORING	01/12/09	Fecal Coliform - Membrane Filter	31616	68		CFU/100 ml
SV-072	STREAM MONITORING	01/12/09	Quanti-tray E.Coli Analysis	31633	76.7		CFU/100 ml
SV-072	STREAM MONITORING	01/13/09	Fecal Coliform - Membrane Filter	31616	23	EST	CFU/100 ml
SV-072	STREAM MONITORING	01/20/09	Enterococci by Quanti-Tray	50589	6.3		CFU/100 ml
SV-072	STREAM MONITORING	01/20/09	Fecal Coliform - Membrane Filter	31616	27	EST	CFU/100 ml
SV-072	STREAM MONITORING	01/20/09	Quanti-tray E.Coli Analysis	31633	47.1		CFU/100 ml
SV-072	STREAM MONITORING	01/26/09	Enterococci by Quanti-Tray	50589	3.1		CFU/100 ml
SV-072	STREAM MONITORING	01/26/09	Fecal Coliform - Membrane Filter	31616	3	EST	CFU/100 ml
SV-072	STREAM MONITORING	01/26/09	Quanti-tray E.Coli Analysis	31633	34.1		CFU/100 ml
SV-072	STREAM MONITORING	02/02/09	Enterococci by Quanti-Tray	50589	11.9		CFU/100 ml
SV-072	STREAM MONITORING	02/02/09	Fecal Coliform - Membrane Filter	31616	18	EST	CFU/100 ml
SV-072	STREAM MONITORING	02/02/09	Quanti-tray E.Coli Analysis	31633	28.8		CFU/100 ml
SV-072	STREAM MONITORING	02/09/09	Enterococci by Quanti-Tray	50589	8.5		CFU/100 ml
SV-072	STREAM MONITORING	02/09/09	Fecal Coliform - Membrane Filter	31616	17		CFU/100 ml
SV-072	STREAM MONITORING	02/09/09	Quanti-tray E.Coli Analysis	31633	38.4		CFU/100 ml
SV-072	STREAM MONITORING	02/10/09	Fecal Coliform - Membrane Filter	31616	20		CFU/100 ml
SV-072	STREAM MONITORING	02/17/09	Enterococci by Quanti-Tray	50589	10.9		CFU/100 ml
SV-072	STREAM MONITORING	02/17/09	Fecal Coliform - Membrane Filter	31616	44		CFU/100 ml
SV-072	STREAM MONITORING	02/17/09	Quanti-tray E.Coli Analysis	31633	50.4		CFU/100 ml
SV-072	STREAM MONITORING	02/23/09	Enterococci by Quanti-Tray	50589	7.3		CFU/100 ml
SV-072	STREAM MONITORING	02/23/09	Fecal Coliform - Membrane Filter	31616	25		CFU/100 ml
SV-072	STREAM MONITORING	02/23/09	Quanti-tray E.Coli Analysis	31633	48.7		CFU/100 ml
SV-072	STREAM MONITORING	03/02/09	Enterococci by Quanti-Tray	50589	58.8		CFU/100 ml
SV-072	STREAM MONITORING	03/02/09	Fecal Coliform - Membrane Filter	31616	120		CFU/100 ml
SV-072	STREAM MONITORING	03/02/09	Quanti-tray E.Coli Analysis	31633	198.9		CFU/100 ml
SV-072	STREAM MONITORING	03/09/09	Enterococci by Quanti-Tray	50589	3.1		CFU/100 ml
SV-072	STREAM MONITORING	03/09/09	Fecal Coliform - Membrane Filter	31616	19		CFU/100 ml
SV-072	STREAM MONITORING	03/09/09	Quanti-tray E.Coli Analysis	31633	35		CFU/100 ml
SV-072	STREAM MONITORING	03/16/09	Enterococci by Quanti-Tray	50589	9.8		CFU/100 ml
SV-072	STREAM MONITORING	03/16/09	Fecal Coliform - Membrane Filter	31616	58		CFU/100 ml
SV-072	STREAM MONITORING	03/16/09	Quanti-tray E.Coli Analysis	31633	77.1		CFU/100 ml
SV-072	STREAM MONITORING	03/18/09	Fecal Coliform - Membrane Filter	31616	29		CFU/100 ml
SV-072	STREAM MONITORING	03/23/09	Enterococci by Quanti-Tray	50589	5.2		CFU/100 ml
SV-072	STREAM MONITORING	03/23/09	Fecal Coliform - Membrane Filter	31616	33		CFU/100 ml
SV-072	STREAM MONITORING	03/23/09	Quanti-tray E.Coli Analysis	31633	39.9		CFU/100 ml
SV-072	STREAM MONITORING	03/30/09	Enterococci by Quanti-Tray	50589	46.5		CFU/100 ml
SV-072	STREAM MONITORING	03/30/09	Fecal Coliform - Membrane Filter	31616	190		CFU/100 ml

STATION	STATION_DESCRIPTION	COLLECTION DATE	ANALYTE	PARAMETER CODE	RESULT	REMARK	UNITS
SV-072	STREAM MONITORING	03/30/09	Quanti-tray E.Coli Analysis	31633	172.3		CFU/100 ml
SV-072	STREAM MONITORING	04/06/09	Enterococci by Quanti-Tray	50589	1		CFU/100 ml
SV-072	STREAM MONITORING	04/06/09	Fecal Coliform - Membrane Filter	31616	52		CFU/100 ml
SV-072	STREAM MONITORING	04/06/09	Quanti-tray E.Coli Analysis	31633	33.6		CFU/100 ml
SV-072	STREAM MONITORING	04/13/09	Enterococci by Quanti-Tray	50589	15.5		CFU/100 ml
SV-072	STREAM MONITORING	04/13/09	Fecal Coliform - Membrane Filter	31616	140		CFU/100 ml
SV-072	STREAM MONITORING	04/13/09	Quanti-tray E.Coli Analysis	31633	198.9		CFU/100 ml
SV-072	STREAM MONITORING	04/20/09	Enterococci by Quanti-Tray	50589	38.8		CFU/100 ml
SV-072	STREAM MONITORING	04/20/09	Fecal Coliform - Membrane Filter	31616	46		CFU/100 ml
SV-072	STREAM MONITORING	04/20/09	Quanti-tray E.Coli Analysis	31633	71.2		CFU/100 ml
SV-072	STREAM MONITORING	04/21/09	Fecal Coliform - Membrane Filter	31616	29		CFU/100 ml
SV-072	STREAM MONITORING	04/28/09	Enterococci by Quanti-Tray	50589	46.5		CFU/100 ml
SV-072	STREAM MONITORING	04/28/09	Fecal Coliform - Membrane Filter	31616	60		CFU/100 ml
SV-072	STREAM MONITORING	04/28/09	Quanti-tray E.Coli Analysis	31633	60.2		CFU/100 ml
SV-072	STREAM MONITORING	05/04/09	Enterococci by Quanti-Tray	50589	45		CFU/100 ml
SV-072	STREAM MONITORING	05/04/09	Fecal Coliform - Membrane Filter	31616	52		CFU/100 ml
SV-072	STREAM MONITORING	05/04/09	Quanti-tray E.Coli Analysis	31633	93.4		CFU/100 ml
SV-072	STREAM MONITORING	05/05/09	Fecal Coliform - Membrane Filter	31616	360		CFU/100 ml
SV-072	STREAM MONITORING	05/12/09	Enterococci by Quanti-Tray	50589	29.2		CFU/100 ml
SV-072	STREAM MONITORING	05/12/09	Fecal Coliform - Membrane Filter	31616	48		CFU/100 ml
SV-072	STREAM MONITORING	05/12/09	Quanti-tray E.Coli Analysis	31633	70.3		CFU/100 ml
SV-072	STREAM MONITORING	05/18/09	Enterococci by Quanti-Tray	50589	517.2		CFU/100 ml
SV-072	STREAM MONITORING	05/18/09	Fecal Coliform - Membrane Filter	31616	170		CFU/100 ml
SV-072	STREAM MONITORING	05/18/09	Quanti-tray E.Coli Analysis	31633	307.6		CFU/100 ml
SV-072	STREAM MONITORING	05/26/09	Enterococci by Quanti-Tray	50589	111.2		CFU/100 ml
SV-072	STREAM MONITORING	05/26/09	Fecal Coliform - Membrane Filter	31616	91		CFU/100 ml
SV-072	STREAM MONITORING	05/26/09	Quanti-tray E.Coli Analysis	31633	108.6		CFU/100 ml
SV-072	STREAM MONITORING	06/01/09	Enterococci by Quanti-Tray	50589	86		CFU/100 ml
SV-072	STREAM MONITORING	06/01/09	Fecal Coliform - Membrane Filter	31616	36		CFU/100 ml
SV-072	STREAM MONITORING	06/01/09	Quanti-tray E.Coli Analysis	31633	30.1		CFU/100 ml
SV-072	STREAM MONITORING	06/08/09	Enterococci by Quanti-Tray	50589	98.7		CFU/100 ml
SV-072	STREAM MONITORING	06/08/09	Fecal Coliform - Membrane Filter	31616	67		CFU/100 ml
SV-072	STREAM MONITORING	06/08/09	Quanti-tray E.Coli Analysis	31633	68.2		CFU/100 ml
SV-072	STREAM MONITORING	06/15/09	Enterococci by Quanti-Tray	50589	178.2		CFU/100 ml
SV-072	STREAM MONITORING	06/15/09	Fecal Coliform - Membrane Filter	31616	36		CFU/100 ml
SV-072	STREAM MONITORING	06/15/09	Quanti-tray E.Coli Analysis	31633	34.4		CFU/100 ml
SV-072	STREAM MONITORING	06/22/09	Enterococci by Quanti-Tray	50589	106.7		CFU/100 ml
SV-072	STREAM MONITORING	06/22/09	Fecal Coliform - Membrane Filter	31616	35		CFU/100 ml
SV-072	STREAM MONITORING	06/22/09	Quanti-tray E.Coli Analysis	31633	12		CFU/100 ml

STATION	STATION_DESCRIPTION	COLLECTION DATE	ANALYTE	PARAMETER CODE	RESULT	REMARK	UNITS
SV-072	STREAM MONITORING	06/23/09	Fecal Coliform - Membrane Filter	31616	47		CFU/100 ml
SV-072	STREAM MONITORING	06/29/09	Enterococci by Quanti-Tray	50589	67.7		CFU/100 ml
SV-072	STREAM MONITORING	06/29/09	Fecal Coliform - Membrane Filter	31616	46		CFU/100 ml
SV-072	STREAM MONITORING	06/29/09	Quanti-tray E.Coli Analysis	31633	29.6		CFU/100 ml
SV-072	STREAM MONITORING	07/06/09	Enterococci by Quanti-Tray	50589	1203.3		CFU/100 ml
SV-072	STREAM MONITORING	07/06/09	Fecal Coliform - Membrane Filter	31616	550	EST	CFU/100 ml
SV-072	STREAM MONITORING	07/06/09	Quanti-tray E.Coli Analysis	31633	2190		CFU/100 ml
SV-072	STREAM MONITORING	07/07/09	Fecal Coliform - Membrane Filter	31616	160		CFU/100 ml
SV-072	STREAM MONITORING	07/13/09	Enterococci by Quanti-Tray	50589	60.2		CFU/100 ml
SV-072	STREAM MONITORING	07/13/09	Fecal Coliform - Membrane Filter	31616	65		CFU/100 ml
SV-072	STREAM MONITORING	07/13/09	Quanti-tray E.Coli Analysis	31633	38.8		CFU/100 ml
SV-072	STREAM MONITORING	07/20/09	Enterococci by Quanti-Tray	50589	48		CFU/100 ml
SV-072	STREAM MONITORING	07/20/09	Fecal Coliform - Membrane Filter	31616	47		CFU/100 ml
SV-072	STREAM MONITORING	07/20/09	Quanti-tray E.Coli Analysis	31633	43.6		CFU/100 ml
SV-072	STREAM MONITORING	07/27/09	Enterococci by Quanti-Tray	50589	104.3		CFU/100 ml
SV-072	STREAM MONITORING	07/27/09	Fecal Coliform - Membrane Filter	31616	58		CFU/100 ml
SV-072	STREAM MONITORING	07/27/09	Quanti-tray E.Coli Analysis	31633	30		CFU/100 ml
SV-072	STREAM MONITORING	08/03/09	Enterococci by Quanti-Tray	50589	125.9		CFU/100 ml
SV-072	STREAM MONITORING	08/03/09	Fecal Coliform - Membrane Filter	31616	88		CFU/100 ml
SV-072	STREAM MONITORING	08/03/09	Quanti-tray E.Coli Analysis	31633	58.4		CFU/100 ml
SV-072	STREAM MONITORING	08/10/09	Enterococci by Quanti-Tray	50589	64.5		CFU/100 ml
SV-072	STREAM MONITORING	08/10/09	Fecal Coliform - Membrane Filter	31616	600	EST	CFU/100 ml
SV-072	STREAM MONITORING	08/10/09	Quanti-tray E.Coli Analysis	31633	80.4		CFU/100 ml
SV-072	STREAM MONITORING	08/12/09	Fecal Coliform - Membrane Filter	31616	600	GT	CFU/100 ml
SV-072	STREAM MONITORING	08/17/09	Enterococci by Quanti-Tray	50589	344.8		CFU/100 ml
SV-072	STREAM MONITORING	08/17/09	Fecal Coliform - Membrane Filter	31616	370	EST	CFU/100 ml
SV-072	STREAM MONITORING	08/17/09	Quanti-tray E.Coli Analysis	31633	260		CFU/100 ml
SV-072	STREAM MONITORING	08/24/09	Enterococci by Quanti-Tray	50589	78.9		CFU/100 ml
SV-072	STREAM MONITORING	08/24/09	Fecal Coliform - Membrane Filter	31616	97		CFU/100 ml
SV-072	STREAM MONITORING	08/24/09	Quanti-tray E.Coli Analysis	31633	58.4		CFU/100 ml
SV-072	STREAM MONITORING	08/31/09	Enterococci by Quanti-Tray	50589	201.4		CFU/100 ml
SV-072	STREAM MONITORING	08/31/09	Fecal Coliform - Membrane Filter	31616	330		CFU/100 ml
SV-072	STREAM MONITORING	08/31/09	Quanti-tray E.Coli Analysis	31633	145.6		CFU/100 ml
SV-072	STREAM MONITORING	09/08/09	Enterococci by Quanti-Tray	50589	55.4		CFU/100 ml
SV-072	STREAM MONITORING	09/08/09	Fecal Coliform - Membrane Filter	31616	53		CFU/100 ml
SV-072	STREAM MONITORING	09/08/09	Quanti-tray E.Coli Analysis	31633	58.4		CFU/100 ml
SV-072	STREAM MONITORING	09/14/09	Enterococci by Quanti-Tray	50589	69.7		CFU/100 ml
SV-072	STREAM MONITORING	09/14/09	Fecal Coliform - Membrane Filter	31616	170	EST	CFU/100 ml
SV-072	STREAM MONITORING	09/14/09	Quanti-tray E.Coli Analysis	31633	73.2		CFU/100 ml

STATION	STATION_DESCRIPTION	COLLECTION DATE	ANALYTE	PARAMETER CODE	RESULT	REMARK	UNITS
SV-072	STREAM MONITORING	09/21/09	Enterococci by Quanti-Tray	50589	101.2		CFU/100 ml
SV-072	STREAM MONITORING	09/21/09	Fecal Coliform - Membrane Filter	31616	140		CFU/100 ml
SV-072	STREAM MONITORING	09/21/09	Quanti-tray E.Coli Analysis	31633	86.4		CFU/100 ml
SV-072	STREAM MONITORING	09/29/09	Enterococci by Quanti-Tray	50589	21.1		CFU/100 ml
SV-072	STREAM MONITORING	09/29/09	Fecal Coliform - Membrane Filter	31616	80		CFU/100 ml
SV-072	STREAM MONITORING	09/29/09	Quanti-tray E.Coli Analysis	31633	58		CFU/100 ml
SV-072	STREAM MONITORING	10/05/09	Enterococci by Quanti-Tray	50589	120.1		CFU/100 ml
SV-072	STREAM MONITORING	10/05/09	Fecal Coliform - Membrane Filter	31616	200		CFU/100 ml
SV-072	STREAM MONITORING	10/05/09	Quanti-tray E.Coli Analysis	31633	250.8		CFU/100 ml
SV-072	STREAM MONITORING	10/12/09	Enterococci by Quanti-Tray	50589	48.8		CFU/100 ml
SV-072	STREAM MONITORING	10/12/09	Fecal Coliform - Membrane Filter	31616	77		CFU/100 ml
SV-072	STREAM MONITORING	10/12/09	Quanti-tray E.Coli Analysis	31633	42.8		CFU/100 ml
SV-072	STREAM MONITORING	10/20/09	Enterococci by Quanti-Tray	50589	35		CFU/100 ml
SV-072	STREAM MONITORING	10/20/09	Fecal Coliform - Membrane Filter	31616	52		CFU/100 ml
SV-072	STREAM MONITORING	10/20/09	Quanti-tray E.Coli Analysis	31633	91.2		CFU/100 ml
SV-072	STREAM MONITORING	10/21/09	Fecal Coliform - Membrane Filter	31616	25	EST	CFU/100 ml
SV-072	STREAM MONITORING	10/26/09	Enterococci by Quanti-Tray	50589	60.5		CFU/100 ml
SV-072	STREAM MONITORING	10/26/09	Fecal Coliform - Membrane Filter	31616	80		CFU/100 ml
SV-072	STREAM MONITORING	10/26/09	Quanti-tray E.Coli Analysis	31633	89.2		CFU/100 ml
SV-072	STREAM MONITORING	11/02/09	Enterococci by Quanti-Tray	50589	35.4		CFU/100 ml
SV-072	STREAM MONITORING	11/02/09	Fecal Coliform - Membrane Filter	31616	210		CFU/100 ml
SV-072	STREAM MONITORING	11/02/09	Quanti-tray E.Coli Analysis	31633	351.2		CFU/100 ml
SV-072	STREAM MONITORING	11/09/09	Enterococci by Quanti-Tray	50589	8.6		CFU/100 ml
SV-072	STREAM MONITORING	11/09/09	Fecal Coliform - Membrane Filter	31616	20	EST	CFU/100 ml
SV-072	STREAM MONITORING	11/09/09	Quanti-tray E.Coli Analysis	31633	12.4		CFU/100 ml
SV-072	STREAM MONITORING	11/16/09	Enterococci by Quanti-Tray	50589	12.1		CFU/100 ml
SV-072	STREAM MONITORING	11/16/09	Fecal Coliform - Membrane Filter	31616	62		CFU/100 ml
SV-072	STREAM MONITORING	11/16/09	Quanti-tray E.Coli Analysis	31633	59.2		CFU/100 ml
SV-072	STREAM MONITORING	11/23/09	Enterococci by Quanti-Tray	50589	12.2		CFU/100 ml
SV-072	STREAM MONITORING	11/23/09	Fecal Coliform - Membrane Filter	31616	100		CFU/100 ml
SV-072	STREAM MONITORING	11/23/09	Quanti-tray E.Coli Analysis	31633	86.4		CFU/100 ml
SV-072	STREAM MONITORING	11/30/09	Enterococci by Quanti-Tray	50589	6.1		CFU/100 ml
SV-072	STREAM MONITORING	11/30/09	Fecal Coliform - Membrane Filter	31616	23	EST	CFU/100 ml
SV-072	STREAM MONITORING	11/30/09	Quanti-tray E.Coli Analysis	31633	12.4		CFU/100 ml
SV-072	STREAM MONITORING	12/07/09	Enterococci by Quanti-Tray	50589	19.5		CFU/100 ml
SV-072	STREAM MONITORING	12/07/09	Fecal Coliform - Membrane Filter	31616	92		CFU/100 ml
SV-072	STREAM MONITORING	12/07/09	Quanti-tray E.Coli Analysis	31633	112.4		CFU/100 ml
SV-072	STREAM MONITORING	12/08/09	Fecal Coliform - Membrane Filter	31616	13	EST	CFU/100 ml
SV-072	STREAM MONITORING	12/15/09	Enterococci by Quanti-Tray	50589	7.3		CFU/100 ml

STATION	STATION_DESCRIPTION	COLLECTION DATE	ANALYTE	PARAMETER CODE	RESULT	REMARK	UNITS
SV-072	STREAM MONITORING	12/15/09	Fecal Coliform - Membrane Filter	31616	10	EST	CFU/100 ml
SV-072	STREAM MONITORING	12/15/09	Quanti-tray E.Coli Analysis	31633	43.6		CFU/100 ml
SV-072	STREAM MONITORING	12/21/09	Enterococci by Quanti-Tray	50589	73.3		CFU/100 ml
SV-072	STREAM MONITORING	12/21/09	Fecal Coliform - Membrane Filter	31616	38		CFU/100 ml
SV-072	STREAM MONITORING	12/21/09	Quanti-tray E.Coli Analysis	31633	136.4		CFU/100 ml
SV-072	STREAM MONITORING	12/29/09	Enterococci by Quanti-Tray	50589	13.2		CFU/100 ml
SV-072	STREAM MONITORING	12/29/09	Fecal Coliform - Membrane Filter	31616	30	EST	CFU/100 ml
SV-072	STREAM MONITORING	12/29/09	Quanti-tray E.Coli Analysis	31633	116.8		CFU/100 ml
SV-230	BIG EASTATOE CK AT S-39-143	01/07/09	Enterococci by Quanti-Tray	50589	167		CFU/100 ml
SV-230	BIG EASTATOE CK AT S-39-143	01/07/09	Fecal Coliform - Membrane Filter	31616	120		CFU/100 ml
SV-230	BIG EASTATOE CK AT S-39-143	01/07/09	Quanti-tray E.Coli Analysis	31633	143.9		CFU/100 ml
SV-230	BIG EASTATOE CK AT S-39-143	01/12/09	Enterococci by Quanti-Tray	50589	4.1		CFU/100 ml
SV-230	BIG EASTATOE CK AT S-39-143	01/12/09	Fecal Coliform - Membrane Filter	31616	23	EST	CFU/100 ml
SV-230	BIG EASTATOE CK AT S-39-143	01/12/09	Quanti-tray E.Coli Analysis	31633	16.4		CFU/100 ml
SV-230	BIG EASTATOE CK AT S-39-143	01/21/09	Enterococci by Quanti-Tray	50589	15.8		CFU/100 ml
SV-230	BIG EASTATOE CK AT S-39-143	01/21/09	Fecal Coliform - Membrane Filter	31616	5	LT	CFU/100 ml
SV-230	BIG EASTATOE CK AT S-39-143	01/21/09	Quanti-tray E.Coli Analysis	31633	8.5		CFU/100 ml
SV-230	BIG EASTATOE CK AT S-39-143	01/26/09	Enterococci by Quanti-Tray	50589	1	LT	CFU/100 ml
SV-230	BIG EASTATOE CK AT S-39-143	01/26/09	Fecal Coliform - Membrane Filter	31616	12	EST	CFU/100 ml
SV-230	BIG EASTATOE CK AT S-39-143	01/26/09	Quanti-tray E.Coli Analysis	31633	29.5		CFU/100 ml
SV-230	BIG EASTATOE CK AT S-39-143	02/02/09	Enterococci by Quanti-Tray	50589	1		CFU/100 ml
SV-230	BIG EASTATOE CK AT S-39-143	02/02/09	Fecal Coliform - Membrane Filter	31616	11	EST	CFU/100 ml
SV-230	BIG EASTATOE CK AT S-39-143	02/02/09	Quanti-tray E.Coli Analysis	31633	18.7		CFU/100 ml
SV-230	BIG EASTATOE CK AT S-39-143	02/09/09	Enterococci by Quanti-Tray	50589	3.1		CFU/100 ml
SV-230	BIG EASTATOE CK AT S-39-143	02/09/09	Fecal Coliform - Membrane Filter	31616	1	EST	CFU/100 ml
SV-230	BIG EASTATOE CK AT S-39-143	02/09/09	Quanti-tray E.Coli Analysis	31633	35.5		CFU/100 ml
SV-230	BIG EASTATOE CK AT S-39-143	02/18/09	Enterococci by Quanti-Tray	50589	34.1		CFU/100 ml
SV-230	BIG EASTATOE CK AT S-39-143	02/18/09	Fecal Coliform - Membrane Filter	31616	70	EST	CFU/100 ml
SV-230	BIG EASTATOE CK AT S-39-143	02/18/09	Quanti-tray E.Coli Analysis	31633	112.6		CFU/100 ml
SV-230	BIG EASTATOE CK AT S-39-143	02/26/09	Enterococci by Quanti-Tray	50589	5.2		CFU/100 ml
SV-230	BIG EASTATOE CK AT S-39-143	02/26/09	Fecal Coliform - Membrane Filter	31616	76		CFU/100 ml
SV-230	BIG EASTATOE CK AT S-39-143	02/26/09	Quanti-tray E.Coli Analysis	31633	146.7		CFU/100 ml
SV-230	BIG EASTATOE CK AT S-39-143	03/04/09	Enterococci by Quanti-Tray	50589	1		CFU/100 ml
SV-230	BIG EASTATOE CK AT S-39-143	03/04/09	Fecal Coliform - Membrane Filter	31616	4	EST	CFU/100 ml
SV-230	BIG EASTATOE CK AT S-39-143	03/04/09	Quanti-tray E.Coli Analysis	31633	10.9		CFU/100 ml
SV-230	BIG EASTATOE CK AT S-39-143	03/09/09	Enterococci by Quanti-Tray	50589	6.3		CFU/100 ml
SV-230	BIG EASTATOE CK AT S-39-143	03/09/09	Fecal Coliform - Membrane Filter	31616	4	EST	CFU/100 ml
SV-230	BIG EASTATOE CK AT S-39-143	03/09/09	Quanti-tray E.Coli Analysis	31633	9.7		CFU/100 ml
SV-230	BIG EASTATOE CK AT S-39-143	03/16/09	Enterococci by Quanti-Tray	50589	13.2		CFU/100 ml



STATION	STATION_DESCRIPTION	COLLECTION DATE	ANALYTE	PARAMETER CODE	RESULT	REMARK	UNITS
SV-230	BIG EASTATOE CK AT S-39-143	03/16/09	Fecal Coliform - Membrane Filter	31616	27	EST	CFU/100 ml
SV-230	BIG EASTATOE CK AT S-39-143	03/16/09	Quanti-tray E.Coli Analysis	31633	45		CFU/100 ml
SV-230	BIG EASTATOE CK AT S-39-143	03/23/09	Enterococci by Quanti-Tray	50589	4.1		CFU/100 ml
SV-230	BIG EASTATOE CK AT S-39-143	03/23/09	Fecal Coliform - Membrane Filter	31616	30	EST	CFU/100 ml
SV-230	BIG EASTATOE CK AT S-39-143	03/23/09	Quanti-tray E.Coli Analysis	31633	71.2		CFU/100 ml
SV-230	BIG EASTATOE CK AT S-39-143	03/30/09	Enterococci by Quanti-Tray	50589	2		CFU/100 ml
SV-230	BIG EASTATOE CK AT S-39-143	03/30/09	Fecal Coliform - Membrane Filter	31616	15	EST	CFU/100 ml
SV-230	BIG EASTATOE CK AT S-39-143	03/30/09	Quanti-tray E.Coli Analysis	31633	33.6		CFU/100 ml
SV-230	BIG EASTATOE CK AT S-39-143	04/06/09	Enterococci by Quanti-Tray	50589	4.1		CFU/100 ml
SV-230	BIG EASTATOE CK AT S-39-143	04/06/09	Fecal Coliform - Membrane Filter	31616	20	EST	CFU/100 ml
SV-230	BIG EASTATOE CK AT S-39-143	04/06/09	Quanti-tray E.Coli Analysis	31633	39.5		CFU/100 ml
SV-230	BIG EASTATOE CK AT S-39-143	04/13/09	Enterococci by Quanti-Tray	50589	15.6		CFU/100 ml
SV-230	BIG EASTATOE CK AT S-39-143	04/13/09	Fecal Coliform - Membrane Filter	31616	59		CFU/100 ml
SV-230	BIG EASTATOE CK AT S-39-143	04/13/09	Quanti-tray E.Coli Analysis	31633	109		CFU/100 ml
SV-230	BIG EASTATOE CK AT S-39-143	04/20/09	Enterococci by Quanti-Tray	50589	50.4		CFU/100 ml
SV-230	BIG EASTATOE CK AT S-39-143	04/20/09	Fecal Coliform - Membrane Filter	31616	87		CFU/100 ml
SV-230	BIG EASTATOE CK AT S-39-143	04/20/09	Quanti-tray E.Coli Analysis	31633	248.1		CFU/100 ml
SV-230	BIG EASTATOE CK AT S-39-143	04/27/09	Enterococci by Quanti-Tray	50589	12.2		CFU/100 ml
SV-230	BIG EASTATOE CK AT S-39-143	04/27/09	Fecal Coliform - Membrane Filter	31616	8	EST	CFU/100 ml
SV-230	BIG EASTATOE CK AT S-39-143	04/27/09	Quanti-tray E.Coli Analysis	31633	18.7		CFU/100 ml
SV-230	BIG EASTATOE CK AT S-39-143	05/04/09	Enterococci by Quanti-Tray	50589	91.3		CFU/100 ml
SV-230	BIG EASTATOE CK AT S-39-143	05/04/09	Fecal Coliform - Membrane Filter	31616	87		CFU/100 ml
SV-230	BIG EASTATOE CK AT S-39-143	05/04/09	Quanti-tray E.Coli Analysis	31633	107.6		CFU/100 ml
SV-230	BIG EASTATOE CK AT S-39-143	05/13/09	Enterococci by Quanti-Tray	50589	44.1		CFU/100 ml
SV-230	BIG EASTATOE CK AT S-39-143	05/13/09	Fecal Coliform - Membrane Filter	31616	18	EST	CFU/100 ml
SV-230	BIG EASTATOE CK AT S-39-143	05/13/09	Quanti-tray E.Coli Analysis	31633	34.5		CFU/100 ml
SV-230	BIG EASTATOE CK AT S-39-143	05/18/09	Enterococci by Quanti-Tray	50589	38.1		CFU/100 ml
SV-230	BIG EASTATOE CK AT S-39-143	05/18/09	Fecal Coliform - Membrane Filter	31616	24	EST	CFU/100 ml
SV-230	BIG EASTATOE CK AT S-39-143	05/18/09	Quanti-tray E.Coli Analysis	31633	53		CFU/100 ml
SV-230	BIG EASTATOE CK AT S-39-143	05/27/09	Enterococci by Quanti-Tray	50589	270		CFU/100 ml
SV-230	BIG EASTATOE CK AT S-39-143	05/27/09	Fecal Coliform - Membrane Filter	31616	140	EST	CFU/100 ml
SV-230	BIG EASTATOE CK AT S-39-143	05/27/09	Quanti-tray E.Coli Analysis	31633	184.2		CFU/100 ml
SV-230	BIG EASTATOE CK AT S-39-143	06/01/09	Enterococci by Quanti-Tray	50589	20.4		CFU/100 ml
SV-230	BIG EASTATOE CK AT S-39-143	06/01/09	Fecal Coliform - Membrane Filter	31616	22	EST	CFU/100 ml
SV-230	BIG EASTATOE CK AT S-39-143	06/01/09	Quanti-tray E.Coli Analysis	31633	30.5		CFU/100 ml
SV-230	BIG EASTATOE CK AT S-39-143	06/08/09	Enterococci by Quanti-Tray	50589	23.1		CFU/100 ml
SV-230	BIG EASTATOE CK AT S-39-143	06/08/09	Fecal Coliform - Membrane Filter	31616	40		CFU/100 ml
SV-230	BIG EASTATOE CK AT S-39-143	06/08/09	Quanti-tray E.Coli Analysis	31633	51.2		CFU/100 ml
SV-230	BIG EASTATOE CK AT S-39-143	06/17/09	Enterococci by Quanti-Tray	50589	106.7		CFU/100 ml

STATION	STATION_DESCRIPTION	COLLECTION DATE	ANALYTE	PARAMETER CODE	RESULT	REMARK	UNITS
SV-230	BIG EASTATOE CK AT S-39-143	06/17/09	Fecal Coliform - Membrane Filter	31616	80		CFU/100 ml
SV-230	BIG EASTATOE CK AT S-39-143	06/17/09	Quanti-tray E.Coli Analysis	31633	80.4		CFU/100 ml
SV-230	BIG EASTATOE CK AT S-39-143	06/22/09	Enterococci by Quanti-Tray	50589	83.3		CFU/100 ml
SV-230	BIG EASTATOE CK AT S-39-143	06/22/09	Fecal Coliform - Membrane Filter	31616	98		CFU/100 ml
SV-230	BIG EASTATOE CK AT S-39-143	06/22/09	Quanti-tray E.Coli Analysis	31633	93.2		CFU/100 ml
SV-230	BIG EASTATOE CK AT S-39-143	06/29/09	Enterococci by Quanti-Tray	50589	167.4		CFU/100 ml
SV-230	BIG EASTATOE CK AT S-39-143	06/29/09	Fecal Coliform - Membrane Filter	31616	52		CFU/100 ml
SV-230	BIG EASTATOE CK AT S-39-143	06/29/09	Quanti-tray E.Coli Analysis	31633	69.2		CFU/100 ml
SV-230	BIG EASTATOE CK AT S-39-143	07/06/09	Enterococci by Quanti-Tray	50589	131.4		CFU/100 ml
SV-230	BIG EASTATOE CK AT S-39-143	07/06/09	Fecal Coliform - Membrane Filter	31616	47		CFU/100 ml
SV-230	BIG EASTATOE CK AT S-39-143	07/06/09	Quanti-tray E.Coli Analysis	31633	61.4		CFU/100 ml
SV-230	BIG EASTATOE CK AT S-39-143	07/13/09	Enterococci by Quanti-Tray	50589	2419.6	GT	CFU/100 ml
SV-230	BIG EASTATOE CK AT S-39-143	07/13/09	Fecal Coliform - Membrane Filter	31616	290	EST	CFU/100 ml
SV-230	BIG EASTATOE CK AT S-39-143	07/13/09	Quanti-tray E.Coli Analysis	31633	1102		CFU/100 ml
SV-230	BIG EASTATOE CK AT S-39-143	07/20/09	Enterococci by Quanti-Tray	50589	435.2		CFU/100 ml
SV-230	BIG EASTATOE CK AT S-39-143	07/20/09	Fecal Coliform - Membrane Filter	31616	70		CFU/100 ml
SV-230	BIG EASTATOE CK AT S-39-143	07/20/09	Quanti-tray E.Coli Analysis	31633	78		CFU/100 ml
SV-230	BIG EASTATOE CK AT S-39-143	07/27/09	Enterococci by Quanti-Tray	50589	123.4		CFU/100 ml
SV-230	BIG EASTATOE CK AT S-39-143	07/27/09	Fecal Coliform - Membrane Filter	31616	58		CFU/100 ml
SV-230	BIG EASTATOE CK AT S-39-143	07/27/09	Quanti-tray E.Coli Analysis	31633	53.6		CFU/100 ml
SV-230	BIG EASTATOE CK AT S-39-143	08/03/09	Enterococci by Quanti-Tray	50589	325.5		CFU/100 ml
SV-230	BIG EASTATOE CK AT S-39-143	08/03/09	Fecal Coliform - Membrane Filter	31616	84		CFU/100 ml
SV-230	BIG EASTATOE CK AT S-39-143	08/03/09	Quanti-tray E.Coli Analysis	31633	129.2		CFU/100 ml
SV-230	BIG EASTATOE CK AT S-39-143	08/10/09	Enterococci by Quanti-Tray	50589	292.9		CFU/100 ml
SV-230	BIG EASTATOE CK AT S-39-143	08/10/09	Fecal Coliform - Membrane Filter	31616	55		CFU/100 ml
SV-230	BIG EASTATOE CK AT S-39-143	08/10/09	Quanti-tray E.Coli Analysis	31633	119.6		CFU/100 ml
SV-230	BIG EASTATOE CK AT S-39-143	08/17/09	Enterococci by Quanti-Tray	50589	2419.6	GT	CFU/100 ml
SV-230	BIG EASTATOE CK AT S-39-143	08/17/09	Fecal Coliform - Membrane Filter	31616	200	EST	CFU/100 ml
SV-230	BIG EASTATOE CK AT S-39-143	08/17/09	Quanti-tray E.Coli Analysis	31633	795.6		CFU/100 ml
SV-230	BIG EASTATOE CK AT S-39-143	08/24/09	Enterococci by Quanti-Tray	50589	231		CFU/100 ml
SV-230	BIG EASTATOE CK AT S-39-143	08/24/09	Fecal Coliform - Membrane Filter	31616	90		CFU/100 ml
SV-230	BIG EASTATOE CK AT S-39-143	08/24/09	Quanti-tray E.Coli Analysis	31633	38.8		CFU/100 ml
SV-230	BIG EASTATOE CK AT S-39-143	08/31/09	Enterococci by Quanti-Tray	50589	146.4		CFU/100 ml
SV-230	BIG EASTATOE CK AT S-39-143	08/31/09	Fecal Coliform - Membrane Filter	31616	180		CFU/100 ml
SV-230	BIG EASTATOE CK AT S-39-143	08/31/09	Quanti-tray E.Coli Analysis	31633	187.4		CFU/100 ml
SV-230	BIG EASTATOE CK AT S-39-143	09/09/09	Enterococci by Quanti-Tray	50589	770.1		CFU/100 ml
SV-230	BIG EASTATOE CK AT S-39-143	09/09/09	Fecal Coliform - Membrane Filter	31616	190	EST	CFU/100 ml
SV-230	BIG EASTATOE CK AT S-39-143	09/09/09	Quanti-tray E.Coli Analysis	31633	299.6		CFU/100 ml
SV-230	BIG EASTATOE CK AT S-39-143	09/14/09	Enterococci by Quanti-Tray	50589	325.5		CFU/100 ml

STATION	STATION_DESCRIPTION	COLLECTION DATE	ANALYTE	PARAMETER CODE	RESULT	REMARK	UNITS
SV-230	BIG EASTATOE CK AT S-39-143	09/14/09	Fecal Coliform - Membrane Filter	31616	130	EST	CFU/100 ml
SV-230	BIG EASTATOE CK AT S-39-143	09/14/09	Quanti-tray E.Coli Analysis	31633	180		CFU/100 ml
SV-230	BIG EASTATOE CK AT S-39-143	09/21/09	Enterococci by Quanti-Tray	50589	488.4		CFU/100 ml
SV-230	BIG EASTATOE CK AT S-39-143	09/21/09	Fecal Coliform - Membrane Filter	31616	260		CFU/100 ml
SV-230	BIG EASTATOE CK AT S-39-143	09/21/09	Quanti-tray E.Coli Analysis	31633	326.4		CFU/100 ml
SV-230	BIG EASTATOE CK AT S-39-143	09/28/09	Enterococci by Quanti-Tray	50589	123.6		CFU/100 ml
SV-230	BIG EASTATOE CK AT S-39-143	09/28/09	Fecal Coliform - Membrane Filter	31616	370		CFU/100 ml
SV-230	BIG EASTATOE CK AT S-39-143	09/28/09	Quanti-tray E.Coli Analysis	31633	384		CFU/100 ml
SV-230	BIG EASTATOE CK AT S-39-143	10/05/09	Enterococci by Quanti-Tray	50589	816.4		CFU/100 ml
SV-230	BIG EASTATOE CK AT S-39-143	10/05/09	Fecal Coliform - Membrane Filter	31616	1300	EST	CFU/100 ml
SV-230	BIG EASTATOE CK AT S-39-143	10/05/09	Quanti-tray E.Coli Analysis	31633	1230.4		CFU/100 ml
SV-230	BIG EASTATOE CK AT S-39-143	10/12/09	Enterococci by Quanti-Tray	50589	579.4		CFU/100 ml
SV-230	BIG EASTATOE CK AT S-39-143	10/12/09	Fecal Coliform - Membrane Filter	31616	2000		CFU/100 ml
SV-230	BIG EASTATOE CK AT S-39-143	10/12/09	Quanti-tray E.Coli Analysis	31633	1102		CFU/100 ml
SV-230	BIG EASTATOE CK AT S-39-143	10/19/09	Enterococci by Quanti-Tray	50589	31.1		CFU/100 ml
SV-230	BIG EASTATOE CK AT S-39-143	10/19/09	Fecal Coliform - Membrane Filter	31616	20	LT	CFU/100 ml
SV-230	BIG EASTATOE CK AT S-39-143	10/19/09	Quanti-tray E.Coli Analysis	31633	64.4		CFU/100 ml
SV-230	BIG EASTATOE CK AT S-39-143	10/26/09	Enterococci by Quanti-Tray	50589	17.5		CFU/100 ml
SV-230	BIG EASTATOE CK AT S-39-143	10/26/09	Fecal Coliform - Membrane Filter	31616	36	EST	CFU/100 ml
SV-230	BIG EASTATOE CK AT S-39-143	10/26/09	Quanti-tray E.Coli Analysis	31633	77.2		CFU/100 ml
SV-230	BIG EASTATOE CK AT S-39-143	11/02/09	Enterococci by Quanti-Tray	50589	19.5		CFU/100 ml
SV-230	BIG EASTATOE CK AT S-39-143	11/02/09	Fecal Coliform - Membrane Filter	31616	140		CFU/100 ml
SV-230	BIG EASTATOE CK AT S-39-143	11/02/09	Quanti-tray E.Coli Analysis	31633	163.2		CFU/100 ml
SV-230	BIG EASTATOE CK AT S-39-143	11/09/09	Enterococci by Quanti-Tray	50589	15.2		CFU/100 ml
SV-230	BIG EASTATOE CK AT S-39-143	11/09/09	Fecal Coliform - Membrane Filter	31616	35	EST	CFU/100 ml
SV-230	BIG EASTATOE CK AT S-39-143	11/09/09	Quanti-tray E.Coli Analysis	31633	25.2		CFU/100 ml
SV-230	BIG EASTATOE CK AT S-39-143	11/16/09	Enterococci by Quanti-Tray	50589	15.3		CFU/100 ml
SV-230	BIG EASTATOE CK AT S-39-143	11/16/09	Fecal Coliform - Membrane Filter	31616	65	EST	CFU/100 ml
SV-230	BIG EASTATOE CK AT S-39-143	11/16/09	Quanti-tray E.Coli Analysis	31633	44		CFU/100 ml
SV-230	BIG EASTATOE CK AT S-39-143	11/30/09	Enterococci by Quanti-Tray	50589	20.9		CFU/100 ml
SV-230	BIG EASTATOE CK AT S-39-143	11/30/09	Fecal Coliform - Membrane Filter	31616	15	EST	CFU/100 ml
SV-230	BIG EASTATOE CK AT S-39-143	11/30/09	Quanti-tray E.Coli Analysis	31633	29.6		CFU/100 ml
SV-230	BIG EASTATOE CK AT S-39-143	12/07/09	Enterococci by Quanti-Tray	50589	4.1		CFU/100 ml
SV-230	BIG EASTATOE CK AT S-39-143	12/07/09	Fecal Coliform - Membrane Filter	31616	10	EST	CFU/100 ml
SV-230	BIG EASTATOE CK AT S-39-143	12/07/09	Quanti-tray E.Coli Analysis	31633	12.4		CFU/100 ml
SV-230	BIG EASTATOE CK AT S-39-143	12/14/09	Enterococci by Quanti-Tray	50589	9.4		CFU/100 ml
SV-230	BIG EASTATOE CK AT S-39-143	12/14/09	Fecal Coliform - Membrane Filter	31616	7		CFU/100 ml
SV-230	BIG EASTATOE CK AT S-39-143	12/14/09	Quanti-tray E.Coli Analysis	31633	4		CFU/100 ml
SV-288	LK HARTWELL & SENECA RVR	01/06/09	Enterococci by Quanti-Tray	50589	6.3		CFU/100 ml

STATION	STATION_DESCRIPTION	COLLECTION DATE	ANALYTE	PARAMETER CODE	RESULT	REMARK	UNITS
SV-288	LK HARTWELL & SENECA RVR	01/06/09	Fecal Coliform - Membrane Filter	31616	5	LT	CFU/100 ml
SV-288	LK HARTWELL & SENECA RVR	01/06/09	Quanti-tray E.Coli Analysis	31633	1	LT	CFU/100 ml
SV-288	LK HARTWELL & SENECA RVR	01/13/09	Enterococci by Quanti-Tray	50589	15.4		CFU/100 ml
SV-288	LK HARTWELL & SENECA RVR	01/13/09	Fecal Coliform - Membrane Filter	31616	55		CFU/100 ml
SV-288	LK HARTWELL & SENECA RVR	01/13/09	Quanti-tray E.Coli Analysis	31633	54.6		CFU/100 ml
SV-288	LK HARTWELL & SENECA RVR	01/20/09	Enterococci by Quanti-Tray	50589	2		CFU/100 ml
SV-288	LK HARTWELL & SENECA RVR	01/20/09	Fecal Coliform - Membrane Filter	31616	6	EST	CFU/100 ml
SV-288	LK HARTWELL & SENECA RVR	01/20/09	Quanti-tray E.Coli Analysis	31633	7.3		CFU/100 ml
SV-288	LK HARTWELL & SENECA RVR	01/27/09	Enterococci by Quanti-Tray	50589	1		CFU/100 ml
SV-288	LK HARTWELL & SENECA RVR	01/27/09	Fecal Coliform - Membrane Filter	31616	5	LT	CFU/100 ml
SV-288	LK HARTWELL & SENECA RVR	01/27/09	Quanti-tray E.Coli Analysis	31633	1	LT	CFU/100 ml
SV-288	LK HARTWELL & SENECA RVR	02/03/09	Enterococci by Quanti-Tray	50589	2		CFU/100 ml
SV-288	LK HARTWELL & SENECA RVR	02/03/09	Fecal Coliform - Membrane Filter	31616	3	LT	CFU/100 ml
SV-288	LK HARTWELL & SENECA RVR	02/03/09	Quanti-tray E.Coli Analysis	31633	1	LT	CFU/100 ml
SV-288	LK HARTWELL & SENECA RVR	02/10/09	Enterococci by Quanti-Tray	50589	1	LT	CFU/100 ml
SV-288	LK HARTWELL & SENECA RVR	02/10/09	Fecal Coliform - Membrane Filter	31616	5	EST	CFU/100 ml
SV-288	LK HARTWELL & SENECA RVR	02/10/09	Quanti-tray E.Coli Analysis	31633	1	LT	CFU/100 ml
SV-288	LK HARTWELL & SENECA RVR	02/17/09	Enterococci by Quanti-Tray	50589	4		CFU/100 ml
SV-288	LK HARTWELL & SENECA RVR	02/17/09	Fecal Coliform - Membrane Filter	31616	3	EST	CFU/100 ml
SV-288	LK HARTWELL & SENECA RVR	02/17/09	Quanti-tray E.Coli Analysis	31633	1		CFU/100 ml
SV-288	LK HARTWELL & SENECA RVR	02/24/09	Enterococci by Quanti-Tray	50589	3		CFU/100 ml
SV-288	LK HARTWELL & SENECA RVR	02/24/09	Fecal Coliform - Membrane Filter	31616	16	EST	CFU/100 ml
SV-288	LK HARTWELL & SENECA RVR	02/24/09	Quanti-tray E.Coli Analysis	31633	7.4		CFU/100 ml
SV-288	LK HARTWELL & SENECA RVR	03/03/09	Enterococci by Quanti-Tray	50589	56.7		CFU/100 ml
SV-288	LK HARTWELL & SENECA RVR	03/03/09	Fecal Coliform - Membrane Filter	31616	300		CFU/100 ml
SV-288	LK HARTWELL & SENECA RVR	03/03/09	Quanti-tray E.Coli Analysis	31633	1299.7		CFU/100 ml
SV-288	LK HARTWELL & SENECA RVR	03/10/09	Enterococci by Quanti-Tray	50589	6.2		CFU/100 ml
SV-288	LK HARTWELL & SENECA RVR	03/10/09	Fecal Coliform - Membrane Filter	31616	16	EST	CFU/100 ml
SV-288	LK HARTWELL & SENECA RVR	03/10/09	Quanti-tray E.Coli Analysis	31633	36.4		CFU/100 ml
SV-288	LK HARTWELL & SENECA RVR	03/17/09	Enterococci by Quanti-Tray	50589	38.3		CFU/100 ml
SV-288	LK HARTWELL & SENECA RVR	03/17/09	Fecal Coliform - Membrane Filter	31616	33	EST	CFU/100 ml
SV-288	LK HARTWELL & SENECA RVR	03/17/09	Quanti-tray E.Coli Analysis	31633	35		CFU/100 ml
SV-288	LK HARTWELL & SENECA RVR	03/24/09	Enterococci by Quanti-Tray	50589	1		CFU/100 ml
SV-288	LK HARTWELL & SENECA RVR	03/24/09	Fecal Coliform - Membrane Filter	31616	5	LT	CFU/100 ml
SV-288	LK HARTWELL & SENECA RVR	03/24/09	Quanti-tray E.Coli Analysis	31633	6.3		CFU/100 ml
SV-288	LK HARTWELL & SENECA RVR	03/31/09	Enterococci by Quanti-Tray	50589	19.7		CFU/100 ml
SV-288	LK HARTWELL & SENECA RVR	03/31/09	Fecal Coliform - Membrane Filter	31616	150		CFU/100 ml
SV-288	LK HARTWELL & SENECA RVR	03/31/09	Quanti-tray E.Coli Analysis	31633	260.3		CFU/100 ml
SV-288	LK HARTWELL & SENECA RVR	04/07/09	Enterococci by Quanti-Tray	50589	6.2		CFU/100 ml

STATION	STATION_DESCRIPTION	COLLECTION DATE	ANALYTE	PARAMETER CODE	RESULT	REMARK	UNITS
SV-288	LK HARTWELL & SENECA RVR	04/07/09	Fecal Coliform - Membrane Filter	31616	20	EST	CFU/100 ml
SV-288	LK HARTWELL & SENECA RVR	04/07/09	Quanti-tray E.Coli Analysis	31633	21.1		CFU/100 ml
SV-288	LK HARTWELL & SENECA RVR	04/14/09	Enterococci by Quanti-Tray	50589	9.6		CFU/100 ml
SV-288	LK HARTWELL & SENECA RVR	04/14/09	Fecal Coliform - Membrane Filter	31616	23	EST	CFU/100 ml
SV-288	LK HARTWELL & SENECA RVR	04/14/09	Quanti-tray E.Coli Analysis	31633	19.5		CFU/100 ml
SV-288	LK HARTWELL & SENECA RVR	04/21/09	Enterococci by Quanti-Tray	50589	3		CFU/100 ml
SV-288	LK HARTWELL & SENECA RVR	04/21/09	Fecal Coliform - Membrane Filter	31616	5	EST	CFU/100 ml
SV-288	LK HARTWELL & SENECA RVR	04/21/09	Quanti-tray E.Coli Analysis	31633	3.1		CFU/100 ml
SV-288	LK HARTWELL & SENECA RVR	04/28/09	Enterococci by Quanti-Tray	50589	2		CFU/100 ml
SV-288	LK HARTWELL & SENECA RVR	04/28/09	Fecal Coliform - Membrane Filter	31616	5	EST	CFU/100 ml
SV-288	LK HARTWELL & SENECA RVR	04/28/09	Quanti-tray E.Coli Analysis	31633	1		CFU/100 ml
SV-288	LK HARTWELL & SENECA RVR	05/05/09	Enterococci by Quanti-Tray	50589	10.4		CFU/100 ml
SV-288	LK HARTWELL & SENECA RVR	05/05/09	Fecal Coliform - Membrane Filter	31616	20	EST	CFU/100 ml
SV-288	LK HARTWELL & SENECA RVR	05/05/09	Quanti-tray E.Coli Analysis	31633	29.5		CFU/100 ml
SV-288	LK HARTWELL & SENECA RVR	05/12/09	Enterococci by Quanti-Tray	50589	1		CFU/100 ml
SV-288	LK HARTWELL & SENECA RVR	05/12/09	Fecal Coliform - Membrane Filter	31616	10	EST	CFU/100 ml
SV-288	LK HARTWELL & SENECA RVR	05/12/09	Quanti-tray E.Coli Analysis	31633	3		CFU/100 ml
SV-288	LK HARTWELL & SENECA RVR	05/19/09	Enterococci by Quanti-Tray	50589	2		CFU/100 ml
SV-288	LK HARTWELL & SENECA RVR	05/19/09	Fecal Coliform - Membrane Filter	31616	23	EST	CFU/100 ml
SV-288	LK HARTWELL & SENECA RVR	05/19/09	Quanti-tray E.Coli Analysis	31633	25.6		CFU/100 ml
SV-288	LK HARTWELL & SENECA RVR	05/26/09	Enterococci by Quanti-Tray	50589	2		CFU/100 ml
SV-288	LK HARTWELL & SENECA RVR	05/26/09	Fecal Coliform - Membrane Filter	31616	10	LT	CFU/100 ml
SV-288	LK HARTWELL & SENECA RVR	05/26/09	Quanti-tray E.Coli Analysis	31633	1	LT	CFU/100 ml
SV-288	LK HARTWELL & SENECA RVR	06/02/09	Enterococci by Quanti-Tray	50589	1	LT	CFU/100 ml
SV-288	LK HARTWELL & SENECA RVR	06/02/09	Fecal Coliform - Membrane Filter	31616	5	EST	CFU/100 ml
SV-288	LK HARTWELL & SENECA RVR	06/02/09	Quanti-tray E.Coli Analysis	31633	1		CFU/100 ml
SV-288	LK HARTWELL & SENECA RVR	06/09/09	Enterococci by Quanti-Tray	50589	1	LT	CFU/100 ml
SV-288	LK HARTWELL & SENECA RVR	06/09/09	Fecal Coliform - Membrane Filter	31616	3	LT	CFU/100 ml
SV-288	LK HARTWELL & SENECA RVR	06/09/09	Quanti-tray E.Coli Analysis	31633	1	LT	CFU/100 ml
SV-288	LK HARTWELL & SENECA RVR	06/23/09	Enterococci by Quanti-Tray	50589	1	LT	CFU/100 ml
SV-288	LK HARTWELL & SENECA RVR	06/23/09	Fecal Coliform - Membrane Filter	31616	6	EST	CFU/100 ml
SV-288	LK HARTWELL & SENECA RVR	06/23/09	Quanti-tray E.Coli Analysis	31633	4	LT	CFU/100 ml
SV-288	LK HARTWELL & SENECA RVR	06/30/09	Enterococci by Quanti-Tray	50589	1		CFU/100 ml
SV-288	LK HARTWELL & SENECA RVR	06/30/09	Fecal Coliform - Membrane Filter	31616	3	EST	CFU/100 ml
SV-288	LK HARTWELL & SENECA RVR	06/30/09	Quanti-tray E.Coli Analysis	31633	8		CFU/100 ml
SV-288	LK HARTWELL & SENECA RVR	07/07/09	Enterococci by Quanti-Tray	50589	1	LT	CFU/100 ml
SV-288	LK HARTWELL & SENECA RVR	07/07/09	Fecal Coliform - Membrane Filter	31616	4	EST	CFU/100 ml
SV-288	LK HARTWELL & SENECA RVR	07/07/09	Quanti-tray E.Coli Analysis	31633	8		CFU/100 ml
SV-288	LK HARTWELL & SENECA RVR	07/14/09	Enterococci by Quanti-Tray	50589	2		CFU/100 ml

STATION	STATION_DESCRIPTION	COLLECTION DATE	ANALYTE	PARAMETER CODE	RESULT	REMARK	UNITS
SV-288	LK HARTWELL & SENECA RVR	07/14/09	Fecal Coliform - Membrane Filter	31616	2		CFU/100 ml
SV-288	LK HARTWELL & SENECA RVR	07/14/09	Quanti-tray E.Coli Analysis	31633	8		CFU/100 ml
SV-288	LK HARTWELL & SENECA RVR	07/21/09	Enterococci by Quanti-Tray	50589	1	LT	CFU/100 ml
SV-288	LK HARTWELL & SENECA RVR	07/21/09	Fecal Coliform - Membrane Filter	31616	1		CFU/100 ml
SV-288	LK HARTWELL & SENECA RVR	07/21/09	Quanti-tray E.Coli Analysis	31633	4		CFU/100 ml
SV-288	LK HARTWELL & SENECA RVR	07/28/09	Enterococci by Quanti-Tray	50589	1	LT	CFU/100 ml
SV-288	LK HARTWELL & SENECA RVR	07/28/09	Fecal Coliform - Membrane Filter	31616	6	EST	CFU/100 ml
SV-288	LK HARTWELL & SENECA RVR	07/28/09	Quanti-tray E.Coli Analysis	31633	4		CFU/100 ml
SV-288	LK HARTWELL & SENECA RVR	08/04/09	Enterococci by Quanti-Tray	50589	8.5		CFU/100 ml
SV-288	LK HARTWELL & SENECA RVR	08/04/09	Fecal Coliform - Membrane Filter	31616	2	LT	CFU/100 ml
SV-288	LK HARTWELL & SENECA RVR	08/04/09	Quanti-tray E.Coli Analysis	31633	8		CFU/100 ml
SV-288	LK HARTWELL & SENECA RVR	08/11/09	Enterococci by Quanti-Tray	50589	2		CFU/100 ml
SV-288	LK HARTWELL & SENECA RVR	08/11/09	Fecal Coliform - Membrane Filter	31616	2	LT	CFU/100 ml
SV-288	LK HARTWELL & SENECA RVR	08/11/09	Quanti-tray E.Coli Analysis	31633	4	LT	CFU/100 ml
SV-288	LK HARTWELL & SENECA RVR	08/18/09	Enterococci by Quanti-Tray	50589	2		CFU/100 ml
SV-288	LK HARTWELL & SENECA RVR	08/18/09	Fecal Coliform - Membrane Filter	31616	2		CFU/100 ml
SV-288	LK HARTWELL & SENECA RVR	08/18/09	Quanti-tray E.Coli Analysis	31633	4	LT	CFU/100 ml
SV-288	LK HARTWELL & SENECA RVR	08/25/09	Enterococci by Quanti-Tray	50589	3		CFU/100 ml
SV-288	LK HARTWELL & SENECA RVR	08/25/09	Fecal Coliform - Membrane Filter	31616	1		CFU/100 ml
SV-288	LK HARTWELL & SENECA RVR	08/25/09	Quanti-tray E.Coli Analysis	31633	4	LT	CFU/100 ml
SV-288	LK HARTWELL & SENECA RVR	09/01/09	Enterococci by Quanti-Tray	50589	1		CFU/100 ml
SV-288	LK HARTWELL & SENECA RVR	09/01/09	Fecal Coliform - Membrane Filter	31616	1		CFU/100 ml
SV-288	LK HARTWELL & SENECA RVR	09/01/09	Quanti-tray E.Coli Analysis	31633	4		CFU/100 ml
SV-288	LK HARTWELL & SENECA RVR	09/08/09	Enterococci by Quanti-Tray	50589	2		CFU/100 ml
SV-288	LK HARTWELL & SENECA RVR	09/08/09	Fecal Coliform - Membrane Filter	31616	5	LT	CFU/100 ml
SV-288	LK HARTWELL & SENECA RVR	09/08/09	Quanti-tray E.Coli Analysis	31633	4	LT	CFU/100 ml
SV-288	LK HARTWELL & SENECA RVR	09/15/09	Enterococci by Quanti-Tray	50589	1		CFU/100 ml
SV-288	LK HARTWELL & SENECA RVR	09/15/09	Fecal Coliform - Membrane Filter	31616	3	LT	CFU/100 ml
SV-288	LK HARTWELL & SENECA RVR	09/15/09	Quanti-tray E.Coli Analysis	31633	4	LT	CFU/100 ml
SV-288	LK HARTWELL & SENECA RVR	09/22/09	Enterococci by Quanti-Tray	50589	3		CFU/100 ml
SV-288	LK HARTWELL & SENECA RVR	09/22/09	Fecal Coliform - Membrane Filter	31616	5	LT	CFU/100 ml
SV-288	LK HARTWELL & SENECA RVR	09/22/09	Quanti-tray E.Coli Analysis	31633	4		CFU/100 ml
SV-288	LK HARTWELL & SENECA RVR	09/29/09	Enterococci by Quanti-Tray	50589	3		CFU/100 ml
SV-288	LK HARTWELL & SENECA RVR	09/29/09	Fecal Coliform - Membrane Filter	31616	20	EST	CFU/100 ml
SV-288	LK HARTWELL & SENECA RVR	09/29/09	Quanti-tray E.Coli Analysis	31633	18.8		CFU/100 ml
SV-288	LK HARTWELL & SENECA RVR	10/06/09	Enterococci by Quanti-Tray	50589	344.8		CFU/100 ml
SV-288	LK HARTWELL & SENECA RVR	10/06/09	Fecal Coliform - Membrane Filter	31616	50	EST	CFU/100 ml
SV-288	LK HARTWELL & SENECA RVR	10/06/09	Quanti-tray E.Coli Analysis	31633	74		CFU/100 ml
SV-288	LK HARTWELL & SENECA RVR	10/13/09	Enterococci by Quanti-Tray	50589	23.3		CFU/100 ml

STATION	STATION_DESCRIPTION	COLLECTION DATE	ANALYTE	PARAMETER CODE	RESULT	REMARK	UNITS
SV-288	LK HARTWELL & SENECA RVR	10/13/09	Fecal Coliform - Membrane Filter	31616	15	EST	CFU/100 ml
SV-288	LK HARTWELL & SENECA RVR	10/13/09	Quanti-tray E.Coli Analysis	31633	14.4		CFU/100 ml
SV-288	LK HARTWELL & SENECA RVR	10/20/09	Enterococci by Quanti-Tray	50589	12.1		CFU/100 ml
SV-288	LK HARTWELL & SENECA RVR	10/20/09	Fecal Coliform - Membrane Filter	31616	10	EST	CFU/100 ml
SV-288	LK HARTWELL & SENECA RVR	10/20/09	Quanti-tray E.Coli Analysis	31633	12		CFU/100 ml
SV-288	LK HARTWELL & SENECA RVR	10/27/09	Enterococci by Quanti-Tray	50589	1		CFU/100 ml
SV-288	LK HARTWELL & SENECA RVR	10/27/09	Fecal Coliform - Membrane Filter	31616	5	LT	CFU/100 ml
SV-288	LK HARTWELL & SENECA RVR	10/27/09	Quanti-tray E.Coli Analysis	31633	4		CFU/100 ml
SV-288	LK HARTWELL & SENECA RVR	11/03/09	Enterococci by Quanti-Tray	50589	5.1		CFU/100 ml
SV-288	LK HARTWELL & SENECA RVR	11/03/09	Fecal Coliform - Membrane Filter	31616	15	EST	CFU/100 ml
SV-288	LK HARTWELL & SENECA RVR	11/03/09	Quanti-tray E.Coli Analysis	31633	4	LT	CFU/100 ml
SV-288	LK HARTWELL & SENECA RVR	11/09/09	Enterococci by Quanti-Tray	50589	1		CFU/100 ml
SV-288	LK HARTWELL & SENECA RVR	11/09/09	Fecal Coliform - Membrane Filter	31616	5	EST	CFU/100 ml
SV-288	LK HARTWELL & SENECA RVR	11/09/09	Quanti-tray E.Coli Analysis	31633	4		CFU/100 ml
SV-288	LK HARTWELL & SENECA RVR	11/17/09	Enterococci by Quanti-Tray	50589	7.45		CFU/100 ml
SV-288	LK HARTWELL & SENECA RVR	11/17/09	Fecal Coliform - Membrane Filter	31616	28	EST	CFU/100 ml
SV-288	LK HARTWELL & SENECA RVR	11/17/09	Quanti-tray E.Coli Analysis	31633	12.4		CFU/100 ml
SV-288	LK HARTWELL & SENECA RVR	12/01/09	Enterococci by Quanti-Tray	50589	3.05		CFU/100 ml
SV-288	LK HARTWELL & SENECA RVR	12/01/09	Fecal Coliform - Membrane Filter	31616	5	EST	CFU/100 ml
SV-288	LK HARTWELL & SENECA RVR	12/01/09	Quanti-tray E.Coli Analysis	31633	4		CFU/100 ml
SV-288	LK HARTWELL & SENECA RVR	12/08/09	Enterococci by Quanti-Tray	50589	44.5		CFU/100 ml
SV-288	LK HARTWELL & SENECA RVR	12/08/09	Fecal Coliform - Membrane Filter	31616	30	EST	CFU/100 ml
SV-288	LK HARTWELL & SENECA RVR	12/08/09	Quanti-tray E.Coli Analysis	31633	12.4		CFU/100 ml
SV-288	LK HARTWELL & SENECA RVR	12/15/09	Enterococci by Quanti-Tray	50589	2.5		CFU/100 ml
SV-288	LK HARTWELL & SENECA RVR	12/15/09	Fecal Coliform - Membrane Filter	31616	6	EST	CFU/100 ml
SV-288	LK HARTWELL & SENECA RVR	12/15/09	Quanti-tray E.Coli Analysis	31633	25.2		CFU/100 ml
SV-291	CLARKS HILL RESERVOIR @ US 378	01/05/09	Enterococci by Quanti-Tray	50589	1	LT	CFU/100 ml
SV-291	CLARKS HILL RESERVOIR @ US 378	01/05/09	Fecal Coliform - Membrane Filter	31616	5	LT	CFU/100 ml
SV-291	CLARKS HILL RESERVOIR @ US 378	01/05/09	Quanti-tray E.Coli Analysis	31633	1	LT	CFU/100 ml
SV-291	CLARKS HILL RESERVOIR @ US 378	01/12/09	Enterococci by Quanti-Tray	50589	78		CFU/100 ml
SV-291	CLARKS HILL RESERVOIR @ US 378	01/12/09	Fecal Coliform - Membrane Filter	31616	150		CFU/100 ml
SV-291	CLARKS HILL RESERVOIR @ US 378	01/12/09	Quanti-tray E.Coli Analysis	31633	139.6		CFU/100 ml
SV-291	CLARKS HILL RESERVOIR @ US 378	01/20/09	Enterococci by Quanti-Tray	50589	1		CFU/100 ml
SV-291	CLARKS HILL RESERVOIR @ US 378	01/20/09	Fecal Coliform - Membrane Filter	31616	3	LT	CFU/100 ml
SV-291	CLARKS HILL RESERVOIR @ US 378	01/20/09	Quanti-tray E.Coli Analysis	31633	8.5		CFU/100 ml
SV-324	TIMS BRANCH AT SRP RD C	01/05/09	Enterococci by Quanti-Tray	50589	7.4		CFU/100 ml
SV-324	TIMS BRANCH AT SRP RD C	01/05/09	Fecal Coliform - Membrane Filter	31616	20	EST	CFU/100 ml
SV-324	TIMS BRANCH AT SRP RD C	01/05/09	Quanti-tray E.Coli Analysis	31633	52.8		CFU/100 ml
SV-324	TIMS BRANCH AT SRP RD C	01/12/09	Enterococci by Quanti-Tray	50589	10.9		CFU/100 ml

STATION	STATION_DESCRIPTION	COLLECTION DATE	ANALYTE	PARAMETER CODE	RESULT	REMARK	UNITS
SV-324	TIMS BRANCH AT SRP RD C	01/12/09	Fecal Coliform - Membrane Filter	31616	37		CFU/100 ml
SV-324	TIMS BRANCH AT SRP RD C	01/12/09	Quanti-tray E.Coli Analysis	31633	51.2		CFU/100 ml
SV-324	TIMS BRANCH AT SRP RD C	01/20/09	Enterococci by Quanti-Tray	50589	2		CFU/100 ml
SV-324	TIMS BRANCH AT SRP RD C	01/20/09	Fecal Coliform - Membrane Filter	31616	47	EST	CFU/100 ml
SV-324	TIMS BRANCH AT SRP RD C	01/20/09	Quanti-tray E.Coli Analysis	31633	60.2		CFU/100 ml
SV-324	TIMS BRANCH AT SRP RD C	01/26/09	Enterococci by Quanti-Tray	50589	8.6		CFU/100 ml
SV-324	TIMS BRANCH AT SRP RD C	01/26/09	Fecal Coliform - Membrane Filter	31616	18	EST	CFU/100 ml
SV-324	TIMS BRANCH AT SRP RD C	01/26/09	Quanti-tray E.Coli Analysis	31633	86.7		CFU/100 ml
SV-324	TIMS BRANCH AT SRP RD C	02/02/09	Enterococci by Quanti-Tray	50589	2		CFU/100 ml
SV-324	TIMS BRANCH AT SRP RD C	02/02/09	Fecal Coliform - Membrane Filter	31616	7	EST	CFU/100 ml
SV-324	TIMS BRANCH AT SRP RD C	02/02/09	Quanti-tray E.Coli Analysis	31633	44.95		CFU/100 ml
SV-324	TIMS BRANCH AT SRP RD C	02/09/09	Enterococci by Quanti-Tray	50589	6.2		CFU/100 ml
SV-324	TIMS BRANCH AT SRP RD C	02/09/09	Fecal Coliform - Membrane Filter	31616	10		CFU/100 ml
SV-324	TIMS BRANCH AT SRP RD C	02/09/09	Quanti-tray E.Coli Analysis	31633	60.2		CFU/100 ml
SV-324	TIMS BRANCH AT SRP RD C	02/17/09	Enterococci by Quanti-Tray	50589	7.3		CFU/100 ml
SV-324	TIMS BRANCH AT SRP RD C	02/17/09	Fecal Coliform - Membrane Filter	31616	18		CFU/100 ml
SV-324	TIMS BRANCH AT SRP RD C	02/17/09	Quanti-tray E.Coli Analysis	31633	52		CFU/100 ml
SV-324	TIMS BRANCH AT SRP RD C	02/23/09	Enterococci by Quanti-Tray	50589	1		CFU/100 ml
SV-324	TIMS BRANCH AT SRP RD C	02/23/09	Fecal Coliform - Membrane Filter	31616	26		CFU/100 ml
SV-324	TIMS BRANCH AT SRP RD C	02/23/09	Quanti-tray E.Coli Analysis	31633	62		CFU/100 ml
SV-324	TIMS BRANCH AT SRP RD C	03/02/09	Enterococci by Quanti-Tray	50589	7.3		CFU/100 ml
SV-324	TIMS BRANCH AT SRP RD C	03/02/09	Fecal Coliform - Membrane Filter	31616	40		CFU/100 ml
SV-324	TIMS BRANCH AT SRP RD C	03/02/09	Quanti-tray E.Coli Analysis	31633	98.8		CFU/100 ml
SV-324	TIMS BRANCH AT SRP RD C	03/09/09	Enterococci by Quanti-Tray	50589	13.4		CFU/100 ml
SV-324	TIMS BRANCH AT SRP RD C	03/09/09	Fecal Coliform - Membrane Filter	31616	33		CFU/100 ml
SV-324	TIMS BRANCH AT SRP RD C	03/09/09	Quanti-tray E.Coli Analysis	31633	90.6		CFU/100 ml
SV-324	TIMS BRANCH AT SRP RD C	03/16/09	Enterococci by Quanti-Tray	50589	45		CFU/100 ml
SV-324	TIMS BRANCH AT SRP RD C	03/16/09	Fecal Coliform - Membrane Filter	31616	71		CFU/100 ml
SV-324	TIMS BRANCH AT SRP RD C	03/16/09	Quanti-tray E.Coli Analysis	31633	285.1		CFU/100 ml
SV-324	TIMS BRANCH AT SRP RD C	03/23/09	Enterococci by Quanti-Tray	50589	8.5		CFU/100 ml
SV-324	TIMS BRANCH AT SRP RD C	03/23/09	Fecal Coliform - Membrane Filter	31616	10		CFU/100 ml
SV-324	TIMS BRANCH AT SRP RD C	03/23/09	Quanti-tray E.Coli Analysis	31633	48.1		CFU/100 ml
SV-324	TIMS BRANCH AT SRP RD C	03/30/09	Enterococci by Quanti-Tray	50589	9.6		CFU/100 ml
SV-324	TIMS BRANCH AT SRP RD C	03/30/09	Fecal Coliform - Membrane Filter	31616	30		CFU/100 ml
SV-324	TIMS BRANCH AT SRP RD C	03/30/09	Quanti-tray E.Coli Analysis	31633	96		CFU/100 ml
SV-324	TIMS BRANCH AT SRP RD C	04/06/09	Enterococci by Quanti-Tray	50589	9.6		CFU/100 ml
SV-324	TIMS BRANCH AT SRP RD C	04/06/09	Fecal Coliform - Membrane Filter	31616	17		CFU/100 ml
SV-324	TIMS BRANCH AT SRP RD C	04/06/09	Quanti-tray E.Coli Analysis	31633	60.9		CFU/100 ml
SV-324	TIMS BRANCH AT SRP RD C	04/13/09	Enterococci by Quanti-Tray	50589	9.7		CFU/100 ml



STATION	STATION_DESCRIPTION	COLLECTION DATE	ANALYTE	PARAMETER CODE	RESULT	REMARK	UNITS
SV-324	TIMS BRANCH AT SRP RD C	04/13/09	Fecal Coliform - Membrane Filter	31616	27		CFU/100 ml
SV-324	TIMS BRANCH AT SRP RD C	04/13/09	Quanti-tray E.Coli Analysis	31633	68.9		CFU/100 ml
SV-324	TIMS BRANCH AT SRP RD C	04/20/09	Enterococci by Quanti-Tray	50589	20.3		CFU/100 ml
SV-324	TIMS BRANCH AT SRP RD C	04/20/09	Fecal Coliform - Membrane Filter	31616	26		CFU/100 ml
SV-324	TIMS BRANCH AT SRP RD C	04/20/09	Quanti-tray E.Coli Analysis	31633	95.9		CFU/100 ml
SV-324	TIMS BRANCH AT SRP RD C	04/28/09	Enterococci by Quanti-Tray	50589	53.9		CFU/100 ml
SV-324	TIMS BRANCH AT SRP RD C	04/28/09	Fecal Coliform - Membrane Filter	31616	13		CFU/100 ml
SV-324	TIMS BRANCH AT SRP RD C	04/28/09	Quanti-tray E.Coli Analysis	31633	51.2		CFU/100 ml
SV-324	TIMS BRANCH AT SRP RD C	05/04/09	Enterococci by Quanti-Tray	50589	156.5		CFU/100 ml
SV-324	TIMS BRANCH AT SRP RD C	05/04/09	Fecal Coliform - Membrane Filter	31616	47		CFU/100 ml
SV-324	TIMS BRANCH AT SRP RD C	05/04/09	Quanti-tray E.Coli Analysis	31633	83.6		CFU/100 ml
SV-324	TIMS BRANCH AT SRP RD C	05/12/09	Enterococci by Quanti-Tray	50589	178		CFU/100 ml
SV-324	TIMS BRANCH AT SRP RD C	05/12/09	Fecal Coliform - Membrane Filter	31616	61		CFU/100 ml
SV-324	TIMS BRANCH AT SRP RD C	05/12/09	Quanti-tray E.Coli Analysis	31633	166.4		CFU/100 ml
SV-324	TIMS BRANCH AT SRP RD C	05/19/09	Enterococci by Quanti-Tray	50589	62		CFU/100 ml
SV-324	TIMS BRANCH AT SRP RD C	05/19/09	Fecal Coliform - Membrane Filter	31616	68		CFU/100 ml
SV-324	TIMS BRANCH AT SRP RD C	05/19/09	Quanti-tray E.Coli Analysis	31633	686.7		CFU/100 ml
SV-324	TIMS BRANCH AT SRP RD C	05/26/09	Enterococci by Quanti-Tray	50589	396.8		CFU/100 ml
SV-324	TIMS BRANCH AT SRP RD C	05/26/09	Fecal Coliform - Membrane Filter	31616	120		CFU/100 ml
SV-324	TIMS BRANCH AT SRP RD C	05/26/09	Quanti-tray E.Coli Analysis	31633	238.2		CFU/100 ml
SV-324	TIMS BRANCH AT SRP RD C	06/01/09	Enterococci by Quanti-Tray	50589	416		CFU/100 ml
SV-324	TIMS BRANCH AT SRP RD C	06/01/09	Fecal Coliform - Membrane Filter	31616	18		CFU/100 ml
SV-324	TIMS BRANCH AT SRP RD C	06/01/09	Quanti-tray E.Coli Analysis	31633	50.4		CFU/100 ml
SV-324	TIMS BRANCH AT SRP RD C	06/08/09	Enterococci by Quanti-Tray	50589	517.2		CFU/100 ml
SV-324	TIMS BRANCH AT SRP RD C	06/08/09	Fecal Coliform - Membrane Filter	31616	22		CFU/100 ml
SV-324	TIMS BRANCH AT SRP RD C	06/08/09	Quanti-tray E.Coli Analysis	31633	62		CFU/100 ml
SV-324	TIMS BRANCH AT SRP RD C	06/15/09	Enterococci by Quanti-Tray	50589	686.7		CFU/100 ml
SV-324	TIMS BRANCH AT SRP RD C	06/15/09	Fecal Coliform - Membrane Filter	31616	31		CFU/100 ml
SV-324	TIMS BRANCH AT SRP RD C	06/15/09	Quanti-tray E.Coli Analysis	31633	54		CFU/100 ml
SV-324	TIMS BRANCH AT SRP RD C	06/22/09	Enterococci by Quanti-Tray	50589	686.7		CFU/100 ml
SV-324	TIMS BRANCH AT SRP RD C	06/22/09	Fecal Coliform - Membrane Filter	31616	45		CFU/100 ml
SV-324	TIMS BRANCH AT SRP RD C	06/22/09	Quanti-tray E.Coli Analysis	31633	115.2		CFU/100 ml
SV-324	TIMS BRANCH AT SRP RD C	06/29/09	Enterococci by Quanti-Tray	50589	325.5		CFU/100 ml
SV-324	TIMS BRANCH AT SRP RD C	06/29/09	Fecal Coliform - Membrane Filter	31616	110		CFU/100 ml
SV-324	TIMS BRANCH AT SRP RD C	06/29/09	Quanti-tray E.Coli Analysis	31633	20.8		CFU/100 ml
SV-324	TIMS BRANCH AT SRP RD C	07/06/09	Enterococci by Quanti-Tray	50589	866.4		CFU/100 ml
SV-324	TIMS BRANCH AT SRP RD C	07/06/09	Fecal Coliform - Membrane Filter	31616	260		CFU/100 ml
SV-324	TIMS BRANCH AT SRP RD C	07/06/09	Quanti-tray E.Coli Analysis	31633	1740.8		CFU/100 ml
SV-324	TIMS BRANCH AT SRP RD C	07/13/09	Enterococci by Quanti-Tray	50589	307.6		CFU/100 ml

STATION	STATION_DESCRIPTION	COLLECTION DATE	ANALYTE	PARAMETER CODE	RESULT	REMARK	UNITS
SV-324	TIMS BRANCH AT SRP RD C	07/13/09	Fecal Coliform - Membrane Filter	31616	42		CFU/100 ml
SV-324	TIMS BRANCH AT SRP RD C	07/13/09	Quanti-tray E.Coli Analysis	31633	63.2		CFU/100 ml
SV-324	TIMS BRANCH AT SRP RD C	07/20/09	Enterococci by Quanti-Tray	50589	2419.6	GT	CFU/100 ml
SV-324	TIMS BRANCH AT SRP RD C	07/20/09	Fecal Coliform - Membrane Filter	31616	130	EST	CFU/100 ml
SV-324	TIMS BRANCH AT SRP RD C	07/20/09	Quanti-tray E.Coli Analysis	31633	208		CFU/100 ml
SV-324	TIMS BRANCH AT SRP RD C	07/27/09	Enterococci by Quanti-Tray	50589	686.7		CFU/100 ml
SV-324	TIMS BRANCH AT SRP RD C	07/27/09	Fecal Coliform - Membrane Filter	31616	96		CFU/100 ml
SV-324	TIMS BRANCH AT SRP RD C	07/27/09	Quanti-tray E.Coli Analysis	31633	63.2		CFU/100 ml
SV-324	TIMS BRANCH AT SRP RD C	08/03/09	Enterococci by Quanti-Tray	50589	206.4		CFU/100 ml
SV-324	TIMS BRANCH AT SRP RD C	08/03/09	Fecal Coliform - Membrane Filter	31616	76		CFU/100 ml
SV-324	TIMS BRANCH AT SRP RD C	08/03/09	Quanti-tray E.Coli Analysis	31633	64		CFU/100 ml
SV-324	TIMS BRANCH AT SRP RD C	08/10/09	Enterococci by Quanti-Tray	50589	1203.3		CFU/100 ml
SV-324	TIMS BRANCH AT SRP RD C	08/10/09	Fecal Coliform - Membrane Filter	31616	76		CFU/100 ml
SV-324	TIMS BRANCH AT SRP RD C	08/10/09	Quanti-tray E.Coli Analysis	31633	58		CFU/100 ml
SV-324	TIMS BRANCH AT SRP RD C	08/17/09	Enterococci by Quanti-Tray	50589	1119.9		CFU/100 ml
SV-324	TIMS BRANCH AT SRP RD C	08/17/09	Fecal Coliform - Membrane Filter	31616	110		CFU/100 ml
SV-324	TIMS BRANCH AT SRP RD C	08/17/09	Quanti-tray E.Coli Analysis	31633	255.2		CFU/100 ml
SV-324	TIMS BRANCH AT SRP RD C	08/24/09	Enterococci by Quanti-Tray	50589	365.4		CFU/100 ml
SV-324	TIMS BRANCH AT SRP RD C	08/24/09	Fecal Coliform - Membrane Filter	31616	120		CFU/100 ml
SV-324	TIMS BRANCH AT SRP RD C	08/24/09	Quanti-tray E.Coli Analysis	31633	185.6		CFU/100 ml
SV-324	TIMS BRANCH AT SRP RD C	08/31/09	Enterococci by Quanti-Tray	50589	344.8		CFU/100 ml
SV-324	TIMS BRANCH AT SRP RD C	08/31/09	Fecal Coliform - Membrane Filter	31616	250		CFU/100 ml
SV-324	TIMS BRANCH AT SRP RD C	08/31/09	Quanti-tray E.Coli Analysis	31633	839.2		CFU/100 ml
SV-324	TIMS BRANCH AT SRP RD C	09/08/09	Enterococci by Quanti-Tray	50589	161.6		CFU/100 ml
SV-324	TIMS BRANCH AT SRP RD C	09/08/09	Fecal Coliform - Membrane Filter	31616	130		CFU/100 ml
SV-324	TIMS BRANCH AT SRP RD C	09/08/09	Quanti-tray E.Coli Analysis	31633	246.8		CFU/100 ml
SV-324	TIMS BRANCH AT SRP RD C	09/14/09	Enterococci by Quanti-Tray	50589	248.9		CFU/100 ml
SV-324	TIMS BRANCH AT SRP RD C	09/14/09	Fecal Coliform - Membrane Filter	31616	180		CFU/100 ml
SV-324	TIMS BRANCH AT SRP RD C	09/14/09	Quanti-tray E.Coli Analysis	31633	407.6		CFU/100 ml
SV-324	TIMS BRANCH AT SRP RD C	09/21/09	Enterococci by Quanti-Tray	50589	172.5		CFU/100 ml
SV-324	TIMS BRANCH AT SRP RD C	09/21/09	Fecal Coliform - Membrane Filter	31616	190		CFU/100 ml
SV-324	TIMS BRANCH AT SRP RD C	09/21/09	Quanti-tray E.Coli Analysis	31633	308.4		CFU/100 ml
SV-324	TIMS BRANCH AT SRP RD C	09/29/09	Enterococci by Quanti-Tray	50589	98.7		CFU/100 ml
SV-324	TIMS BRANCH AT SRP RD C	09/29/09	Fecal Coliform - Membrane Filter	31616	180		CFU/100 ml
SV-324	TIMS BRANCH AT SRP RD C	09/29/09	Quanti-tray E.Coli Analysis	31633	560.4		CFU/100 ml
SV-324	TIMS BRANCH AT SRP RD C	10/05/09	Enterococci by Quanti-Tray	50589	1986.3		CFU/100 ml
SV-324	TIMS BRANCH AT SRP RD C	10/05/09	Fecal Coliform - Membrane Filter	31616	1600	EST	CFU/100 ml
SV-324	TIMS BRANCH AT SRP RD C	10/05/09	Quanti-tray E.Coli Analysis	31633	689.2		CFU/100 ml
SV-324	TIMS BRANCH AT SRP RD C	10/12/09	Enterococci by Quanti-Tray	50589	117.8		CFU/100 ml

STATION	STATION_DESCRIPTION	COLLECTION DATE	ANALYTE	PARAMETER CODE	RESULT	REMARK	UNITS
SV-324	TIMS BRANCH AT SRP RD C	10/12/09	Fecal Coliform - Membrane Filter	31616	220		CFU/100 ml
SV-324	TIMS BRANCH AT SRP RD C	10/12/09	Quanti-tray E.Coli Analysis	31633	665.6		CFU/100 ml
SV-324	TIMS BRANCH AT SRP RD C	10/20/09	Enterococci by Quanti-Tray	50589	21.1		CFU/100 ml
SV-324	TIMS BRANCH AT SRP RD C	10/20/09	Fecal Coliform - Membrane Filter	31616	73		CFU/100 ml
SV-324	TIMS BRANCH AT SRP RD C	10/20/09	Quanti-tray E.Coli Analysis	31633	176.4		CFU/100 ml
SV-324	TIMS BRANCH AT SRP RD C	10/26/09	Enterococci by Quanti-Tray	50589	23.8		CFU/100 ml
SV-324	TIMS BRANCH AT SRP RD C	10/26/09	Fecal Coliform - Membrane Filter	31616	38		CFU/100 ml
SV-324	TIMS BRANCH AT SRP RD C	10/26/09	Quanti-tray E.Coli Analysis	31633	97.2		CFU/100 ml
SV-324	TIMS BRANCH AT SRP RD C	11/02/09	Enterococci by Quanti-Tray	50589	307.6		CFU/100 ml
SV-324	TIMS BRANCH AT SRP RD C	11/02/09	Fecal Coliform - Membrane Filter	31616	190		CFU/100 ml
SV-324	TIMS BRANCH AT SRP RD C	11/02/09	Quanti-tray E.Coli Analysis	31633	299.6		CFU/100 ml
SV-324	TIMS BRANCH AT SRP RD C	11/09/09	Enterococci by Quanti-Tray	50589	31.5		CFU/100 ml
SV-324	TIMS BRANCH AT SRP RD C	11/09/09	Fecal Coliform - Membrane Filter	31616	50		CFU/100 ml
SV-324	TIMS BRANCH AT SRP RD C	11/09/09	Quanti-tray E.Coli Analysis	31633	129.2		CFU/100 ml
SV-324	TIMS BRANCH AT SRP RD C	11/16/09	Enterococci by Quanti-Tray	50589	30.7		CFU/100 ml
SV-324	TIMS BRANCH AT SRP RD C	11/16/09	Fecal Coliform - Membrane Filter	31616	73		CFU/100 ml
SV-324	TIMS BRANCH AT SRP RD C	11/16/09	Quanti-tray E.Coli Analysis	31633	117.6		CFU/100 ml
SV-324	TIMS BRANCH AT SRP RD C	11/23/09	Enterococci by Quanti-Tray	50589	101.7		CFU/100 ml
SV-324	TIMS BRANCH AT SRP RD C	11/23/09	Fecal Coliform - Membrane Filter	31616	670		CFU/100 ml
SV-324	TIMS BRANCH AT SRP RD C	11/23/09	Quanti-tray E.Coli Analysis	31633	1302		CFU/100 ml
SV-324	TIMS BRANCH AT SRP RD C	11/30/09	Enterococci by Quanti-Tray	50589	10.7		CFU/100 ml
SV-324	TIMS BRANCH AT SRP RD C	11/30/09	Fecal Coliform - Membrane Filter	31616	410		CFU/100 ml
SV-324	TIMS BRANCH AT SRP RD C	11/30/09	Quanti-tray E.Coli Analysis	31633	447.6		CFU/100 ml
SV-324	TIMS BRANCH AT SRP RD C	12/07/09	Enterococci by Quanti-Tray	50589	9.7		CFU/100 ml
SV-324	TIMS BRANCH AT SRP RD C	12/07/09	Fecal Coliform - Membrane Filter	31616	140		CFU/100 ml
SV-324	TIMS BRANCH AT SRP RD C	12/07/09	Quanti-tray E.Coli Analysis	31633	326.4		CFU/100 ml
SV-324	TIMS BRANCH AT SRP RD C	12/15/09	Enterococci by Quanti-Tray	50589	19.3		CFU/100 ml
SV-324	TIMS BRANCH AT SRP RD C	12/15/09	Fecal Coliform - Membrane Filter	31616	130		CFU/100 ml
SV-324	TIMS BRANCH AT SRP RD C	12/15/09	Quanti-tray E.Coli Analysis	31633	308.4		CFU/100 ml
SV-324	TIMS BRANCH AT SRP RD C	12/21/09	Enterococci by Quanti-Tray	50589	10.9		CFU/100 ml
SV-324	TIMS BRANCH AT SRP RD C	12/21/09	Fecal Coliform - Membrane Filter	31616	27	EST	CFU/100 ml
SV-324	TIMS BRANCH AT SRP RD C	12/21/09	Quanti-tray E.Coli Analysis	31633	78.8		CFU/100 ml
SV-324	TIMS BRANCH AT SRP RD C	12/29/09	Enterococci by Quanti-Tray	50589	4.1		CFU/100 ml
SV-324	TIMS BRANCH AT SRP RD C	12/29/09	Fecal Coliform - Membrane Filter	31616	10	EST	CFU/100 ml
SV-324	TIMS BRANCH AT SRP RD C	12/29/09	Quanti-tray E.Coli Analysis	31633	20.8		CFU/100 ml
SV-325	UPPER THREE RUNS CK @ SRP RD A	01/05/09	Enterococci by Quanti-Tray	50589	30.9		CFU/100 ml
SV-325	UPPER THREE RUNS CK @ SRP RD A	01/05/09	Fecal Coliform - Membrane Filter	31616	86		CFU/100 ml
SV-325	UPPER THREE RUNS CK @ SRP RD A	01/05/09	Quanti-tray E.Coli Analysis	31633	160.7		CFU/100 ml
SV-325	UPPER THREE RUNS CK @ SRP RD A	01/12/09	Enterococci by Quanti-Tray	50589	7.5		CFU/100 ml

STATION	STATION_DESCRIPTION	COLLECTION DATE	ANALYTE	PARAMETER CODE	RESULT	REMARK	UNITS
SV-325	UPPER THREE RUNS CK @ SRP RD A	01/12/09	Fecal Coliform - Membrane Filter	31616	120		CFU/100 ml
SV-325	UPPER THREE RUNS CK @ SRP RD A	01/12/09	Quanti-tray E.Coli Analysis	31633	193.5		CFU/100 ml
SV-325	UPPER THREE RUNS CK @ SRP RD A	01/15/09	Fecal Coliform - Membrane Filter	31616	74		CFU/100 ml
SV-325	UPPER THREE RUNS CK @ SRP RD A	01/20/09	Enterococci by Quanti-Tray	50589	12		CFU/100 ml
SV-325	UPPER THREE RUNS CK @ SRP RD A	01/20/09	Fecal Coliform - Membrane Filter	31616	190		CFU/100 ml
SV-325	UPPER THREE RUNS CK @ SRP RD A	01/20/09	Quanti-tray E.Coli Analysis	31633	325.5		CFU/100 ml
SV-325	UPPER THREE RUNS CK @ SRP RD A	01/26/09	Enterococci by Quanti-Tray	50589	8.5		CFU/100 ml
SV-325	UPPER THREE RUNS CK @ SRP RD A	01/26/09	Fecal Coliform - Membrane Filter	31616	100		CFU/100 ml
SV-325	UPPER THREE RUNS CK @ SRP RD A	01/26/09	Quanti-tray E.Coli Analysis	31633	178.9		CFU/100 ml
SV-325	UPPER THREE RUNS CK @ SRP RD A	02/02/09	Enterococci by Quanti-Tray	50589	12.1		CFU/100 ml
SV-325	UPPER THREE RUNS CK @ SRP RD A	02/02/09	Fecal Coliform - Membrane Filter	31616	82		CFU/100 ml
SV-325	UPPER THREE RUNS CK @ SRP RD A	02/02/09	Quanti-tray E.Coli Analysis	31633	115.3		CFU/100 ml
SV-325	UPPER THREE RUNS CK @ SRP RD A	02/05/09	Fecal Coliform - Membrane Filter	31616	23	EST	CFU/100 ml
SV-325	UPPER THREE RUNS CK @ SRP RD A	02/09/09	Enterococci by Quanti-Tray	50589	3.05		CFU/100 ml
SV-325	UPPER THREE RUNS CK @ SRP RD A	02/09/09	Fecal Coliform - Membrane Filter	31616	15	EST	CFU/100 ml
SV-325	UPPER THREE RUNS CK @ SRP RD A	02/09/09	Quanti-tray E.Coli Analysis	31633	98.65		CFU/100 ml
SV-325	UPPER THREE RUNS CK @ SRP RD A	02/17/09	Enterococci by Quanti-Tray	50589	13.4		CFU/100 ml
SV-325	UPPER THREE RUNS CK @ SRP RD A	02/17/09	Fecal Coliform - Membrane Filter	31616	45	EST	CFU/100 ml
SV-325	UPPER THREE RUNS CK @ SRP RD A	02/17/09	Quanti-tray E.Coli Analysis	31633	69.7		CFU/100 ml
SV-325	UPPER THREE RUNS CK @ SRP RD A	02/23/09	Enterococci by Quanti-Tray	50589	8.5		CFU/100 ml
SV-325	UPPER THREE RUNS CK @ SRP RD A	02/23/09	Fecal Coliform - Membrane Filter	31616	90		CFU/100 ml
SV-325	UPPER THREE RUNS CK @ SRP RD A	02/23/09	Quanti-tray E.Coli Analysis	31633	101.7		CFU/100 ml
SV-325	UPPER THREE RUNS CK @ SRP RD A	03/02/09	Enterococci by Quanti-Tray	50589	73.6		CFU/100 ml
SV-325	UPPER THREE RUNS CK @ SRP RD A	03/02/09	Fecal Coliform - Membrane Filter	31616	500		CFU/100 ml
SV-325	UPPER THREE RUNS CK @ SRP RD A	03/02/09	Quanti-tray E.Coli Analysis	31633	923.4		CFU/100 ml
SV-325	UPPER THREE RUNS CK @ SRP RD A	03/09/09	Enterococci by Quanti-Tray	50589	18.5		CFU/100 ml
SV-325	UPPER THREE RUNS CK @ SRP RD A	03/09/09	Fecal Coliform - Membrane Filter	31616	100		CFU/100 ml
SV-325	UPPER THREE RUNS CK @ SRP RD A	03/09/09	Quanti-tray E.Coli Analysis	31633	156.5		CFU/100 ml
SV-325	UPPER THREE RUNS CK @ SRP RD A	03/16/09	Enterococci by Quanti-Tray	50589	37.9		CFU/100 ml
SV-325	UPPER THREE RUNS CK @ SRP RD A	03/16/09	Fecal Coliform - Membrane Filter	31616	310		CFU/100 ml
SV-325	UPPER THREE RUNS CK @ SRP RD A	03/16/09	Quanti-tray E.Coli Analysis	31633	579.4		CFU/100 ml
SV-325	UPPER THREE RUNS CK @ SRP RD A	03/17/09	Fecal Coliform - Membrane Filter	31616	370		CFU/100 ml
SV-325	UPPER THREE RUNS CK @ SRP RD A	03/23/09	Enterococci by Quanti-Tray	50589	10.7		CFU/100 ml
SV-325	UPPER THREE RUNS CK @ SRP RD A	03/23/09	Fecal Coliform - Membrane Filter	31616	63		CFU/100 ml
SV-325	UPPER THREE RUNS CK @ SRP RD A	03/23/09	Quanti-tray E.Coli Analysis	31633	129.6		CFU/100 ml
SV-325	UPPER THREE RUNS CK @ SRP RD A	03/30/09	Enterococci by Quanti-Tray	50589	35.9		CFU/100 ml
SV-325	UPPER THREE RUNS CK @ SRP RD A	03/30/09	Fecal Coliform - Membrane Filter	31616	580		CFU/100 ml
SV-325	UPPER THREE RUNS CK @ SRP RD A	03/30/09	Quanti-tray E.Coli Analysis	31633	686.7		CFU/100 ml
SV-325	UPPER THREE RUNS CK @ SRP RD A	04/06/09	Enterococci by Quanti-Tray	50589	11		CFU/100 ml

STATION	STATION_DESCRIPTION	COLLECTION DATE	ANALYTE	PARAMETER CODE	RESULT	REMARK	UNITS
SV-325	UPPER THREE RUNS CK @ SRP RD A	04/06/09	Fecal Coliform - Membrane Filter	31616	88		CFU/100 ml
SV-325	UPPER THREE RUNS CK @ SRP RD A	04/06/09	Quanti-tray E.Coli Analysis	31633	160.7		CFU/100 ml
SV-325	UPPER THREE RUNS CK @ SRP RD A	04/09/09	Fecal Coliform - Membrane Filter	31616	27	EST	CFU/100 ml
SV-325	UPPER THREE RUNS CK @ SRP RD A	04/13/09	Enterococci by Quanti-Tray	50589	33.1		CFU/100 ml
SV-325	UPPER THREE RUNS CK @ SRP RD A	04/13/09	Fecal Coliform - Membrane Filter	31616	77		CFU/100 ml
SV-325	UPPER THREE RUNS CK @ SRP RD A	04/13/09	Quanti-tray E.Coli Analysis	31633	151.5		CFU/100 ml
SV-325	UPPER THREE RUNS CK @ SRP RD A	04/20/09	Enterococci by Quanti-Tray	50589	48		CFU/100 ml
SV-325	UPPER THREE RUNS CK @ SRP RD A	04/20/09	Fecal Coliform - Membrane Filter	31616	73		CFU/100 ml
SV-325	UPPER THREE RUNS CK @ SRP RD A	04/20/09	Quanti-tray E.Coli Analysis	31633	99		CFU/100 ml
SV-325	UPPER THREE RUNS CK @ SRP RD A	04/28/09	Enterococci by Quanti-Tray	50589	72.7		CFU/100 ml
SV-325	UPPER THREE RUNS CK @ SRP RD A	04/28/09	Fecal Coliform - Membrane Filter	31616	120		CFU/100 ml
SV-325	UPPER THREE RUNS CK @ SRP RD A	04/28/09	Quanti-tray E.Coli Analysis	31633	98.8		CFU/100 ml
SV-325	UPPER THREE RUNS CK @ SRP RD A	05/04/09	Enterococci by Quanti-Tray	50589	95.9		CFU/100 ml
SV-325	UPPER THREE RUNS CK @ SRP RD A	05/04/09	Fecal Coliform - Membrane Filter	31616	100		CFU/100 ml
SV-325	UPPER THREE RUNS CK @ SRP RD A	05/04/09	Quanti-tray E.Coli Analysis	31633	96		CFU/100 ml
SV-325	UPPER THREE RUNS CK @ SRP RD A	05/12/09	Enterococci by Quanti-Tray	50589	365.4		CFU/100 ml
SV-325	UPPER THREE RUNS CK @ SRP RD A	05/12/09	Fecal Coliform - Membrane Filter	31616	300		CFU/100 ml
SV-325	UPPER THREE RUNS CK @ SRP RD A	05/12/09	Quanti-tray E.Coli Analysis	31633	387.3		CFU/100 ml
SV-325	UPPER THREE RUNS CK @ SRP RD A	05/13/09	Fecal Coliform - Membrane Filter	31616	140		CFU/100 ml
SV-325	UPPER THREE RUNS CK @ SRP RD A	05/19/09	Enterococci by Quanti-Tray	50589	248.9		CFU/100 ml
SV-325	UPPER THREE RUNS CK @ SRP RD A	05/19/09	Fecal Coliform - Membrane Filter	31616	480		CFU/100 ml
SV-325	UPPER THREE RUNS CK @ SRP RD A	05/19/09	Quanti-tray E.Coli Analysis	31633	110		CFU/100 ml
SV-325	UPPER THREE RUNS CK @ SRP RD A	05/26/09	Enterococci by Quanti-Tray	50589	238.2		CFU/100 ml
SV-325	UPPER THREE RUNS CK @ SRP RD A	05/26/09	Fecal Coliform - Membrane Filter	31616	120		CFU/100 ml
SV-325	UPPER THREE RUNS CK @ SRP RD A	05/26/09	Quanti-tray E.Coli Analysis	31633	135.4		CFU/100 ml
SV-325	UPPER THREE RUNS CK @ SRP RD A	06/01/09	Enterococci by Quanti-Tray	50589	238.2		CFU/100 ml
SV-325	UPPER THREE RUNS CK @ SRP RD A	06/01/09	Fecal Coliform - Membrane Filter	31616	87		CFU/100 ml
SV-325	UPPER THREE RUNS CK @ SRP RD A	06/01/09	Quanti-tray E.Coli Analysis	31633	111.2		CFU/100 ml
SV-325	UPPER THREE RUNS CK @ SRP RD A	06/08/09	Enterococci by Quanti-Tray	50589	285.1		CFU/100 ml
SV-325	UPPER THREE RUNS CK @ SRP RD A	06/08/09	Fecal Coliform - Membrane Filter	31616	150		CFU/100 ml
SV-325	UPPER THREE RUNS CK @ SRP RD A	06/08/09	Quanti-tray E.Coli Analysis	31633	99		CFU/100 ml
SV-325	UPPER THREE RUNS CK @ SRP RD A	06/15/09	Enterococci by Quanti-Tray	50589	816.4		CFU/100 ml
SV-325	UPPER THREE RUNS CK @ SRP RD A	06/15/09	Fecal Coliform - Membrane Filter	31616	100		CFU/100 ml
SV-325	UPPER THREE RUNS CK @ SRP RD A	06/15/09	Quanti-tray E.Coli Analysis	31633	208		CFU/100 ml
SV-325	UPPER THREE RUNS CK @ SRP RD A	06/22/09	Enterococci by Quanti-Tray	50589	235.9		CFU/100 ml
SV-325	UPPER THREE RUNS CK @ SRP RD A	06/22/09	Fecal Coliform - Membrane Filter	31616	150		CFU/100 ml
SV-325	UPPER THREE RUNS CK @ SRP RD A	06/22/09	Quanti-tray E.Coli Analysis	31633	185.6		CFU/100 ml
SV-325	UPPER THREE RUNS CK @ SRP RD A	06/24/09	Fecal Coliform - Membrane Filter	31616	450	EST	CFU/100 ml
SV-325	UPPER THREE RUNS CK @ SRP RD A	06/29/09	Enterococci by Quanti-Tray	50589	360.9		CFU/100 ml

STATION	STATION_DESCRIPTION	COLLECTION DATE	ANALYTE	PARAMETER CODE	RESULT	REMARK	UNITS
SV-325	UPPER THREE RUNS CK @ SRP RD A	06/29/09	Fecal Coliform - Membrane Filter	31616	80		CFU/100 ml
SV-325	UPPER THREE RUNS CK @ SRP RD A	06/29/09	Quanti-tray E.Coli Analysis	31633	126		CFU/100 ml
SV-325	UPPER THREE RUNS CK @ SRP RD A	07/06/09	Enterococci by Quanti-Tray	50589	1986.3		CFU/100 ml
SV-325	UPPER THREE RUNS CK @ SRP RD A	07/06/09	Fecal Coliform - Membrane Filter	31616	480		CFU/100 ml
SV-325	UPPER THREE RUNS CK @ SRP RD A	07/06/09	Quanti-tray E.Coli Analysis	31633	924		CFU/100 ml
SV-325	UPPER THREE RUNS CK @ SRP RD A	07/06/09	Fecal Coliform - Membrane Filter	31616	500		CFU/100 ml
SV-325	UPPER THREE RUNS CK @ SRP RD A	07/13/09	Enterococci by Quanti-Tray	50589	209.8		CFU/100 ml
SV-325	UPPER THREE RUNS CK @ SRP RD A	07/13/09	Fecal Coliform - Membrane Filter	31616	68		CFU/100 ml
SV-325	UPPER THREE RUNS CK @ SRP RD A	07/13/09	Quanti-tray E.Coli Analysis	31633	67.6		CFU/100 ml
SV-325	UPPER THREE RUNS CK @ SRP RD A	07/20/09	Enterococci by Quanti-Tray	50589	378.4		CFU/100 ml
SV-325	UPPER THREE RUNS CK @ SRP RD A	07/20/09	Fecal Coliform - Membrane Filter	31616	110		CFU/100 ml
SV-325	UPPER THREE RUNS CK @ SRP RD A	07/20/09	Quanti-tray E.Coli Analysis	31633	158		CFU/100 ml
SV-325	UPPER THREE RUNS CK @ SRP RD A	07/27/09	Enterococci by Quanti-Tray	50589	648.8		CFU/100 ml
SV-325	UPPER THREE RUNS CK @ SRP RD A	07/27/09	Fecal Coliform - Membrane Filter	31616	70		CFU/100 ml
SV-325	UPPER THREE RUNS CK @ SRP RD A	07/27/09	Quanti-tray E.Coli Analysis	31633	98.4		CFU/100 ml
SV-325	UPPER THREE RUNS CK @ SRP RD A	08/03/09	Enterococci by Quanti-Tray	50589	410.6		CFU/100 ml
SV-325	UPPER THREE RUNS CK @ SRP RD A	08/03/09	Fecal Coliform - Membrane Filter	31616	150		CFU/100 ml
SV-325	UPPER THREE RUNS CK @ SRP RD A	08/03/09	Quanti-tray E.Coli Analysis	31633	249.6		CFU/100 ml
SV-325	UPPER THREE RUNS CK @ SRP RD A	08/04/09	Fecal Coliform - Membrane Filter	31616	86		CFU/100 ml
SV-325	UPPER THREE RUNS CK @ SRP RD A	08/10/09	Enterococci by Quanti-Tray	50589	178.2		CFU/100 ml
SV-325	UPPER THREE RUNS CK @ SRP RD A	08/10/09	Fecal Coliform - Membrane Filter	31616	120		CFU/100 ml
SV-325	UPPER THREE RUNS CK @ SRP RD A	08/10/09	Quanti-tray E.Coli Analysis	31633	179.2		CFU/100 ml
SV-325	UPPER THREE RUNS CK @ SRP RD A	08/17/09	Enterococci by Quanti-Tray	50589	167.4		CFU/100 ml
SV-325	UPPER THREE RUNS CK @ SRP RD A	08/17/09	Fecal Coliform - Membrane Filter	31616	70		CFU/100 ml
SV-325	UPPER THREE RUNS CK @ SRP RD A	08/17/09	Quanti-tray E.Coli Analysis	31633	74.8		CFU/100 ml
SV-325	UPPER THREE RUNS CK @ SRP RD A	08/24/09	Enterococci by Quanti-Tray	50589	272.3		CFU/100 ml
SV-325	UPPER THREE RUNS CK @ SRP RD A	08/24/09	Fecal Coliform - Membrane Filter	31616	85		CFU/100 ml
SV-325	UPPER THREE RUNS CK @ SRP RD A	08/24/09	Quanti-tray E.Coli Analysis	31633	175.6		CFU/100 ml
SV-325	UPPER THREE RUNS CK @ SRP RD A	08/31/09	Enterococci by Quanti-Tray	50589	1299.7		CFU/100 ml
SV-325	UPPER THREE RUNS CK @ SRP RD A	08/31/09	Fecal Coliform - Membrane Filter	31616	220		CFU/100 ml
SV-325	UPPER THREE RUNS CK @ SRP RD A	08/31/09	Quanti-tray E.Coli Analysis	31633	286.8		CFU/100 ml
SV-325	UPPER THREE RUNS CK @ SRP RD A	09/08/09	Enterococci by Quanti-Tray	50589	162.4		CFU/100 ml
SV-325	UPPER THREE RUNS CK @ SRP RD A	09/08/09	Fecal Coliform - Membrane Filter	31616	310		CFU/100 ml
SV-325	UPPER THREE RUNS CK @ SRP RD A	09/08/09	Quanti-tray E.Coli Analysis	31633	383.6		CFU/100 ml
SV-325	UPPER THREE RUNS CK @ SRP RD A	09/14/09	Enterococci by Quanti-Tray	50589	204.6		CFU/100 ml
SV-325	UPPER THREE RUNS CK @ SRP RD A	09/14/09	Fecal Coliform - Membrane Filter	31616	150		CFU/100 ml
SV-325	UPPER THREE RUNS CK @ SRP RD A	09/14/09	Quanti-tray E.Coli Analysis	31633	235.2		CFU/100 ml
SV-325	UPPER THREE RUNS CK @ SRP RD A	09/21/09	Enterococci by Quanti-Tray	50589	185		CFU/100 ml
SV-325	UPPER THREE RUNS CK @ SRP RD A	09/21/09	Fecal Coliform - Membrane Filter	31616	200		CFU/100 ml

STATION	STATION_DESCRIPTION	COLLECTION DATE	ANALYTE	PARAMETER CODE	RESULT	REMARK	UNITS
SV-325	UPPER THREE RUNS CK @ SRP RD A	09/21/09	Quanti-tray E.Coli Analysis	31633	270.4		CFU/100 ml
SV-325	UPPER THREE RUNS CK @ SRP RD A	09/29/09	Enterococci by Quanti-Tray	50589	228.2		CFU/100 ml
SV-325	UPPER THREE RUNS CK @ SRP RD A	09/29/09	Fecal Coliform - Membrane Filter	31616	140		CFU/100 ml
SV-325	UPPER THREE RUNS CK @ SRP RD A	09/29/09	Quanti-tray E.Coli Analysis	31633	278.8		CFU/100 ml
SV-325	UPPER THREE RUNS CK @ SRP RD A	10/05/09	Enterococci by Quanti-Tray	50589	307.6		CFU/100 ml
SV-325	UPPER THREE RUNS CK @ SRP RD A	10/05/09	Fecal Coliform - Membrane Filter	31616	420		CFU/100 ml
SV-325	UPPER THREE RUNS CK @ SRP RD A	10/05/09	Quanti-tray E.Coli Analysis	31633	611.6		CFU/100 ml
SV-325	UPPER THREE RUNS CK @ SRP RD A	10/12/09	Enterococci by Quanti-Tray	50589	149.7		CFU/100 ml
SV-325	UPPER THREE RUNS CK @ SRP RD A	10/12/09	Fecal Coliform - Membrane Filter	31616	260		CFU/100 ml
SV-325	UPPER THREE RUNS CK @ SRP RD A	10/12/09	Quanti-tray E.Coli Analysis	31633	334.4		CFU/100 ml
SV-325	UPPER THREE RUNS CK @ SRP RD A	10/20/09	Enterococci by Quanti-Tray	50589	146.7		CFU/100 ml
SV-325	UPPER THREE RUNS CK @ SRP RD A	10/20/09	Fecal Coliform - Membrane Filter	31616	160		CFU/100 ml
SV-325	UPPER THREE RUNS CK @ SRP RD A	10/20/09	Quanti-tray E.Coli Analysis	31633	265.2		CFU/100 ml
SV-325	UPPER THREE RUNS CK @ SRP RD A	10/21/09	Fecal Coliform - Membrane Filter	31616	160		CFU/100 ml
SV-325	UPPER THREE RUNS CK @ SRP RD A	10/26/09	Enterococci by Quanti-Tray	50589	210.5		CFU/100 ml
SV-325	UPPER THREE RUNS CK @ SRP RD A	10/26/09	Fecal Coliform - Membrane Filter	31616	200		CFU/100 ml
SV-325	UPPER THREE RUNS CK @ SRP RD A	10/26/09	Quanti-tray E.Coli Analysis	31633	301.6		CFU/100 ml
SV-325	UPPER THREE RUNS CK @ SRP RD A	11/02/09	Enterococci by Quanti-Tray	50589	116.2		CFU/100 ml
SV-325	UPPER THREE RUNS CK @ SRP RD A	11/02/09	Fecal Coliform - Membrane Filter	31616	240		CFU/100 ml
SV-325	UPPER THREE RUNS CK @ SRP RD A	11/02/09	Quanti-tray E.Coli Analysis	31633	317.6		CFU/100 ml
SV-325	UPPER THREE RUNS CK @ SRP RD A	11/09/09	Enterococci by Quanti-Tray	50589	114.5		CFU/100 ml
SV-325	UPPER THREE RUNS CK @ SRP RD A	11/09/09	Fecal Coliform - Membrane Filter	31616	130		CFU/100 ml
SV-325	UPPER THREE RUNS CK @ SRP RD A	11/09/09	Quanti-tray E.Coli Analysis	31633	165.6		CFU/100 ml
SV-325	UPPER THREE RUNS CK @ SRP RD A	11/16/09	Enterococci by Quanti-Tray	50589	47.3		CFU/100 ml
SV-325	UPPER THREE RUNS CK @ SRP RD A	11/16/09	Fecal Coliform - Membrane Filter	31616	110		CFU/100 ml
SV-325	UPPER THREE RUNS CK @ SRP RD A	11/16/09	Quanti-tray E.Coli Analysis	31633	102.4		CFU/100 ml
SV-325	UPPER THREE RUNS CK @ SRP RD A	11/23/09	Enterococci by Quanti-Tray	50589	167.4		CFU/100 ml
SV-325	UPPER THREE RUNS CK @ SRP RD A	11/23/09	Fecal Coliform - Membrane Filter	31616	360		CFU/100 ml
SV-325	UPPER THREE RUNS CK @ SRP RD A	11/23/09	Quanti-tray E.Coli Analysis	31633	526.8		CFU/100 ml
SV-325	UPPER THREE RUNS CK @ SRP RD A	11/30/09	Enterococci by Quanti-Tray	50589	27.5		CFU/100 ml
SV-325	UPPER THREE RUNS CK @ SRP RD A	11/30/09	Fecal Coliform - Membrane Filter	31616	100		CFU/100 ml
SV-325	UPPER THREE RUNS CK @ SRP RD A	11/30/09	Quanti-tray E.Coli Analysis	31633	124.4		CFU/100 ml
SV-325	UPPER THREE RUNS CK @ SRP RD A	12/07/09	Enterococci by Quanti-Tray	50589	11		CFU/100 ml
SV-325	UPPER THREE RUNS CK @ SRP RD A	12/07/09	Fecal Coliform - Membrane Filter	31616	89		CFU/100 ml
SV-325	UPPER THREE RUNS CK @ SRP RD A	12/07/09	Fecal Coliform - Membrane Filter	31616	68		CFU/100 ml
SV-325	UPPER THREE RUNS CK @ SRP RD A	12/07/09	Quanti-tray E.Coli Analysis	31633	122		CFU/100 ml
SV-325	UPPER THREE RUNS CK @ SRP RD A	12/15/09	Enterococci by Quanti-Tray	50589	16		CFU/100 ml
SV-325	UPPER THREE RUNS CK @ SRP RD A	12/15/09	Fecal Coliform - Membrane Filter	31616	45	EST	CFU/100 ml
SV-325	UPPER THREE RUNS CK @ SRP RD A	12/15/09	Quanti-tray E.Coli Analysis	31633	127.2		CFU/100 ml

STATION	STATION_DESCRIPTION	COLLECTION DATE	ANALYTE	PARAMETER CODE	RESULT	REMARK	UNITS
SV-325	UPPER THREE RUNS CK @ SRP RD A	12/21/09	Enterococci by Quanti-Tray	50589	20.4		CFU/100 ml
SV-325	UPPER THREE RUNS CK @ SRP RD A	12/21/09	Fecal Coliform - Membrane Filter	31616	73		CFU/100 ml
SV-325	UPPER THREE RUNS CK @ SRP RD A	12/21/09	Quanti-tray E.Coli Analysis	31633	182.8		CFU/100 ml
SV-325	UPPER THREE RUNS CK @ SRP RD A	12/29/09	Enterococci by Quanti-Tray	50589	13		CFU/100 ml
SV-325	UPPER THREE RUNS CK @ SRP RD A	12/29/09	Fecal Coliform - Membrane Filter	31616	38		CFU/100 ml
SV-325	UPPER THREE RUNS CK @ SRP RD A	12/29/09	Quanti-tray E.Coli Analysis	31633	132.4		CFU/100 ml
SV-341	LITTLE EASTATOE CK AT S-39-49	01/07/09	Enterococci by Quanti-Tray	50589	222.4		CFU/100 ml
SV-341	LITTLE EASTATOE CK AT S-39-49	01/07/09	Fecal Coliform - Membrane Filter	31616	160	EST	CFU/100 ml
SV-341	LITTLE EASTATOE CK AT S-39-49	01/07/09	Quanti-tray E.Coli Analysis	31633	238.2		CFU/100 ml
SV-341	LITTLE EASTATOE CK AT S-39-49	01/12/09	Enterococci by Quanti-Tray	50589	8.5		CFU/100 ml
SV-341	LITTLE EASTATOE CK AT S-39-49	01/12/09	Fecal Coliform - Membrane Filter	31616	90	EST	CFU/100 ml
SV-341	LITTLE EASTATOE CK AT S-39-49	01/12/09	Quanti-tray E.Coli Analysis	31633	613.1		CFU/100 ml
SV-341	LITTLE EASTATOE CK AT S-39-49	01/21/09	Enterococci by Quanti-Tray	50589	2		CFU/100 ml
SV-341	LITTLE EASTATOE CK AT S-39-49	01/21/09	Fecal Coliform - Membrane Filter	31616	10	EST	CFU/100 ml
SV-341	LITTLE EASTATOE CK AT S-39-49	01/21/09	Quanti-tray E.Coli Analysis	31633	12.2		CFU/100 ml
SV-341	LITTLE EASTATOE CK AT S-39-49	01/26/09	Enterococci by Quanti-Tray	50589	198.9		CFU/100 ml
SV-341	LITTLE EASTATOE CK AT S-39-49	01/26/09	Fecal Coliform - Membrane Filter	31616	38	EST	CFU/100 ml
SV-341	LITTLE EASTATOE CK AT S-39-49	01/26/09	Quanti-tray E.Coli Analysis	31633	77.6		CFU/100 ml
SV-341	LITTLE EASTATOE CK AT S-39-49	02/02/09	Enterococci by Quanti-Tray	50589	36.4		CFU/100 ml
SV-341	LITTLE EASTATOE CK AT S-39-49	02/02/09	Fecal Coliform - Membrane Filter	31616	18	EST	CFU/100 ml
SV-341	LITTLE EASTATOE CK AT S-39-49	02/02/09	Quanti-tray E.Coli Analysis	31633	27.9		CFU/100 ml
SV-341	LITTLE EASTATOE CK AT S-39-49	02/09/09	Enterococci by Quanti-Tray	50589	172.5		CFU/100 ml
SV-341	LITTLE EASTATOE CK AT S-39-49	02/09/09	Fecal Coliform - Membrane Filter	31616	5	EST	CFU/100 ml
SV-341	LITTLE EASTATOE CK AT S-39-49	02/09/09	Quanti-tray E.Coli Analysis	31633	21.1		CFU/100 ml
SV-341	LITTLE EASTATOE CK AT S-39-49	02/18/09	Enterococci by Quanti-Tray	50589	54.6		CFU/100 ml
SV-341	LITTLE EASTATOE CK AT S-39-49	02/18/09	Fecal Coliform - Membrane Filter	31616	490		CFU/100 ml
SV-341	LITTLE EASTATOE CK AT S-39-49	02/18/09	Quanti-tray E.Coli Analysis	31633	920.8		CFU/100 ml
SV-341	LITTLE EASTATOE CK AT S-39-49	02/26/09	Enterococci by Quanti-Tray	50589	9.6		CFU/100 ml
SV-341	LITTLE EASTATOE CK AT S-39-49	02/26/09	Fecal Coliform - Membrane Filter	31616	260	EST	CFU/100 ml
SV-341	LITTLE EASTATOE CK AT S-39-49	02/26/09	Quanti-tray E.Coli Analysis	31633	461.1		CFU/100 ml
SV-341	LITTLE EASTATOE CK AT S-39-49	03/04/09	Enterococci by Quanti-Tray	50589	2		CFU/100 ml
SV-341	LITTLE EASTATOE CK AT S-39-49	03/04/09	Fecal Coliform - Membrane Filter	31616	52		CFU/100 ml
SV-341	LITTLE EASTATOE CK AT S-39-49	03/04/09	Quanti-tray E.Coli Analysis	31633	93.4		CFU/100 ml
SV-341	LITTLE EASTATOE CK AT S-39-49	03/09/09	Enterococci by Quanti-Tray	50589	8.6		CFU/100 ml
SV-341	LITTLE EASTATOE CK AT S-39-49	03/09/09	Fecal Coliform - Membrane Filter	31616	42		CFU/100 ml
SV-341	LITTLE EASTATOE CK AT S-39-49	03/09/09	Quanti-tray E.Coli Analysis	31633	71.7		CFU/100 ml
SV-341	LITTLE EASTATOE CK AT S-39-49	03/23/09	Enterococci by Quanti-Tray	50589	5.2		CFU/100 ml
SV-341	LITTLE EASTATOE CK AT S-39-49	03/23/09	Fecal Coliform - Membrane Filter	31616	66		CFU/100 ml
SV-341	LITTLE EASTATOE CK AT S-39-49	03/23/09	Quanti-tray E.Coli Analysis	31633	133.3		CFU/100 ml



STATION	STATION_DESCRIPTION	COLLECTION DATE	ANALYTE	PARAMETER CODE	RESULT	REMARK	UNITS
SV-341	LITTLE EASTATOE CK AT S-39-49	03/30/09	Enterococci by Quanti-Tray	50589	10.8		CFU/100 ml
SV-341	LITTLE EASTATOE CK AT S-39-49	03/30/09	Fecal Coliform - Membrane Filter	31616	76		CFU/100 ml
SV-341	LITTLE EASTATOE CK AT S-39-49	03/30/09	Quanti-tray E.Coli Analysis	31633	90.8		CFU/100 ml
SV-341	LITTLE EASTATOE CK AT S-39-49	04/06/09	Enterococci by Quanti-Tray	50589	148.3		CFU/100 ml
SV-341	LITTLE EASTATOE CK AT S-39-49	04/06/09	Fecal Coliform - Membrane Filter	31616	49		CFU/100 ml
SV-341	LITTLE EASTATOE CK AT S-39-49	04/06/09	Quanti-tray E.Coli Analysis	31633	107.6		CFU/100 ml
SV-341	LITTLE EASTATOE CK AT S-39-49	04/13/09	Enterococci by Quanti-Tray	50589	36.9		CFU/100 ml
SV-341	LITTLE EASTATOE CK AT S-39-49	04/13/09	Fecal Coliform - Membrane Filter	31616	72		CFU/100 ml
SV-341	LITTLE EASTATOE CK AT S-39-49	04/13/09	Quanti-tray E.Coli Analysis	31633	127.4		CFU/100 ml
SV-341	LITTLE EASTATOE CK AT S-39-49	04/20/09	Enterococci by Quanti-Tray	50589	344.8		CFU/100 ml
SV-341	LITTLE EASTATOE CK AT S-39-49	04/20/09	Fecal Coliform - Membrane Filter	31616	290	EST	CFU/100 ml
SV-341	LITTLE EASTATOE CK AT S-39-49	04/20/09	Quanti-tray E.Coli Analysis	31633	579.4		CFU/100 ml
SV-341	LITTLE EASTATOE CK AT S-39-49	04/27/09	Enterococci by Quanti-Tray	50589	28.5		CFU/100 ml
SV-341	LITTLE EASTATOE CK AT S-39-49	04/27/09	Fecal Coliform - Membrane Filter	31616	260	EST	CFU/100 ml
SV-341	LITTLE EASTATOE CK AT S-39-49	04/27/09	Quanti-tray E.Coli Analysis	31633	472.1		CFU/100 ml
SV-341	LITTLE EASTATOE CK AT S-39-49	05/04/09	Enterococci by Quanti-Tray	50589	248.9		CFU/100 ml
SV-341	LITTLE EASTATOE CK AT S-39-49	05/04/09	Fecal Coliform - Membrane Filter	31616	240		CFU/100 ml
SV-341	LITTLE EASTATOE CK AT S-39-49	05/04/09	Quanti-tray E.Coli Analysis	31633	285.1		CFU/100 ml
SV-341	LITTLE EASTATOE CK AT S-39-49	05/13/09	Enterococci by Quanti-Tray	50589	68.7		CFU/100 ml
SV-341	LITTLE EASTATOE CK AT S-39-49	05/13/09	Fecal Coliform - Membrane Filter	31616	150		CFU/100 ml
SV-341	LITTLE EASTATOE CK AT S-39-49	05/13/09	Quanti-tray E.Coli Analysis	31633	166.4		CFU/100 ml
SV-341	LITTLE EASTATOE CK AT S-39-49	05/18/09	Enterococci by Quanti-Tray	50589	226		CFU/100 ml
SV-341	LITTLE EASTATOE CK AT S-39-49	05/18/09	Fecal Coliform - Membrane Filter	31616	140		CFU/100 ml
SV-341	LITTLE EASTATOE CK AT S-39-49	05/18/09	Quanti-tray E.Coli Analysis	31633	325.5		CFU/100 ml
SV-341	LITTLE EASTATOE CK AT S-39-49	05/27/09	Enterococci by Quanti-Tray	50589	579.4		CFU/100 ml
SV-341	LITTLE EASTATOE CK AT S-39-49	05/27/09	Fecal Coliform - Membrane Filter	31616	200	EST	CFU/100 ml
SV-341	LITTLE EASTATOE CK AT S-39-49	05/27/09	Quanti-tray E.Coli Analysis	31633	344.8		CFU/100 ml
SV-341	LITTLE EASTATOE CK AT S-39-49	06/01/09	Enterococci by Quanti-Tray	50589	103.4		CFU/100 ml
SV-341	LITTLE EASTATOE CK AT S-39-49	06/01/09	Fecal Coliform - Membrane Filter	31616	170		CFU/100 ml
SV-341	LITTLE EASTATOE CK AT S-39-49	06/01/09	Quanti-tray E.Coli Analysis	31633	285.1		CFU/100 ml
SV-341	LITTLE EASTATOE CK AT S-39-49	06/08/09	Enterococci by Quanti-Tray	50589	88		CFU/100 ml
SV-341	LITTLE EASTATOE CK AT S-39-49	06/08/09	Fecal Coliform - Membrane Filter	31616	150	EST	CFU/100 ml
SV-341	LITTLE EASTATOE CK AT S-39-49	06/08/09	Quanti-tray E.Coli Analysis	31633	172.3		CFU/100 ml
SV-341	LITTLE EASTATOE CK AT S-39-49	06/17/09	Enterococci by Quanti-Tray	50589	241.5		CFU/100 ml
SV-341	LITTLE EASTATOE CK AT S-39-49	06/17/09	Fecal Coliform - Membrane Filter	31616	140	EST	CFU/100 ml
SV-341	LITTLE EASTATOE CK AT S-39-49	06/17/09	Quanti-tray E.Coli Analysis	31633	211.6		CFU/100 ml
SV-341	LITTLE EASTATOE CK AT S-39-49	06/22/09	Enterococci by Quanti-Tray	50589	328.2		CFU/100 ml
SV-341	LITTLE EASTATOE CK AT S-39-49	06/22/09	Fecal Coliform - Membrane Filter	31616	320	EST	CFU/100 ml
SV-341	LITTLE EASTATOE CK AT S-39-49	06/22/09	Quanti-tray E.Coli Analysis	31633	447.6		CFU/100 ml

STATION	STATION_DESCRIPTION	COLLECTION DATE	ANALYTE	PARAMETER CODE	RESULT	REMARK	UNITS
SV-341	LITTLE EASTATOE CK AT S-39-49	06/29/09	Enterococci by Quanti-Tray	50589	770.1		CFU/100 ml
SV-341	LITTLE EASTATOE CK AT S-39-49	06/29/09	Fecal Coliform - Membrane Filter	31616	240	EST	CFU/100 ml
SV-341	LITTLE EASTATOE CK AT S-39-49	06/29/09	Quanti-tray E.Coli Analysis	31633	378.4		CFU/100 ml
SV-341	LITTLE EASTATOE CK AT S-39-49	07/06/09	Enterococci by Quanti-Tray	50589	770.1		CFU/100 ml
SV-341	LITTLE EASTATOE CK AT S-39-49	07/06/09	Fecal Coliform - Membrane Filter	31616	200	EST	CFU/100 ml
SV-341	LITTLE EASTATOE CK AT S-39-49	07/06/09	Quanti-tray E.Coli Analysis	31633	335.6		CFU/100 ml
SV-341	LITTLE EASTATOE CK AT S-39-49	07/13/09	Enterococci by Quanti-Tray	50589	2419.6		CFU/100 ml
SV-341	LITTLE EASTATOE CK AT S-39-49	07/13/09	Fecal Coliform - Membrane Filter	31616	260		CFU/100 ml
SV-341	LITTLE EASTATOE CK AT S-39-49	07/13/09	Quanti-tray E.Coli Analysis	31633	541.6		CFU/100 ml
SV-341	LITTLE EASTATOE CK AT S-39-49	07/20/09	Enterococci by Quanti-Tray	50589	504.3		CFU/100 ml
SV-341	LITTLE EASTATOE CK AT S-39-49	07/20/09	Fecal Coliform - Membrane Filter	31616	160		CFU/100 ml
SV-341	LITTLE EASTATOE CK AT S-39-49	07/20/09	Quanti-tray E.Coli Analysis	31633	198.4		CFU/100 ml
SV-341	LITTLE EASTATOE CK AT S-39-49	07/27/09	Enterococci by Quanti-Tray	50589	2419.6	GT	CFU/100 ml
SV-341	LITTLE EASTATOE CK AT S-39-49	07/27/09	Fecal Coliform - Membrane Filter	31616	240	EST	CFU/100 ml
SV-341	LITTLE EASTATOE CK AT S-39-49	07/27/09	Quanti-tray E.Coli Analysis	31633	406.8		CFU/100 ml
SV-341	LITTLE EASTATOE CK AT S-39-49	08/03/09	Enterococci by Quanti-Tray	50589	547.5		CFU/100 ml
SV-341	LITTLE EASTATOE CK AT S-39-49	08/03/09	Fecal Coliform - Membrane Filter	31616	140	EST	CFU/100 ml
SV-341	LITTLE EASTATOE CK AT S-39-49	08/03/09	Quanti-tray E.Coli Analysis	31633	145.6		CFU/100 ml
SV-341	LITTLE EASTATOE CK AT S-39-49	08/10/09	Enterococci by Quanti-Tray	50589	488.4		CFU/100 ml
SV-341	LITTLE EASTATOE CK AT S-39-49	08/10/09	Fecal Coliform - Membrane Filter	31616	290	EST	CFU/100 ml
SV-341	LITTLE EASTATOE CK AT S-39-49	08/10/09	Quanti-tray E.Coli Analysis	31633	293.2		CFU/100 ml
SV-341	LITTLE EASTATOE CK AT S-39-49	08/17/09	Enterococci by Quanti-Tray	50589	2419.6	GT	CFU/100 ml
SV-341	LITTLE EASTATOE CK AT S-39-49	08/17/09	Fecal Coliform - Membrane Filter	31616	1000	EST	CFU/100 ml
SV-341	LITTLE EASTATOE CK AT S-39-49	08/17/09	Quanti-tray E.Coli Analysis	31633	2595.2		CFU/100 ml
SV-341	LITTLE EASTATOE CK AT S-39-49	08/24/09	Enterococci by Quanti-Tray	50589	613.1		CFU/100 ml
SV-341	LITTLE EASTATOE CK AT S-39-49	08/24/09	Fecal Coliform - Membrane Filter	31616	140		CFU/100 ml
SV-341	LITTLE EASTATOE CK AT S-39-49	08/24/09	Quanti-tray E.Coli Analysis	31633	201.6		CFU/100 ml
SV-341	LITTLE EASTATOE CK AT S-39-49	08/31/09	Enterococci by Quanti-Tray	50589	1203.3		CFU/100 ml
SV-341	LITTLE EASTATOE CK AT S-39-49	08/31/09	Fecal Coliform - Membrane Filter	31616	240		CFU/100 ml
SV-341	LITTLE EASTATOE CK AT S-39-49	08/31/09	Quanti-tray E.Coli Analysis	31633	257.6		CFU/100 ml
SV-341	LITTLE EASTATOE CK AT S-39-49	09/09/09	Enterococci by Quanti-Tray	50589	517.2		CFU/100 ml
SV-341	LITTLE EASTATOE CK AT S-39-49	09/09/09	Fecal Coliform - Membrane Filter	31616	150		CFU/100 ml
SV-341	LITTLE EASTATOE CK AT S-39-49	09/09/09	Quanti-tray E.Coli Analysis	31633	270.8		CFU/100 ml
SV-341	LITTLE EASTATOE CK AT S-39-49	09/14/09	Enterococci by Quanti-Tray	50589	290.9		CFU/100 ml
SV-341	LITTLE EASTATOE CK AT S-39-49	09/14/09	Fecal Coliform - Membrane Filter	31616	200		CFU/100 ml
SV-341	LITTLE EASTATOE CK AT S-39-49	09/14/09	Quanti-tray E.Coli Analysis	31633	236.4		CFU/100 ml
SV-341	LITTLE EASTATOE CK AT S-39-49	09/21/09	Enterococci by Quanti-Tray	50589	686.7		CFU/100 ml
SV-341	LITTLE EASTATOE CK AT S-39-49	09/21/09	Fecal Coliform - Membrane Filter	31616	940	EST	CFU/100 ml
SV-341	LITTLE EASTATOE CK AT S-39-49	09/21/09	Quanti-tray E.Coli Analysis	31633	646.4		CFU/100 ml

STATION	STATION_DESCRIPTION	COLLECTION DATE	ANALYTE	PARAMETER CODE	RESULT	REMARK	UNITS
SV-341	LITTLE EASTATOE CK AT S-39-49	09/28/09	Enterococci by Quanti-Tray	50589	275.5		CFU/100 ml
SV-341	LITTLE EASTATOE CK AT S-39-49	09/28/09	Fecal Coliform - Membrane Filter	31616	280		CFU/100 ml
SV-341	LITTLE EASTATOE CK AT S-39-49	09/28/09	Quanti-tray E.Coli Analysis	31633	273.2		CFU/100 ml
SV-341	LITTLE EASTATOE CK AT S-39-49	10/05/09	Enterococci by Quanti-Tray	50589	2202.95		CFU/100 ml
SV-341	LITTLE EASTATOE CK AT S-39-49	10/05/09	Fecal Coliform - Membrane Filter	31616	1900	EST	CFU/100 ml
SV-341	LITTLE EASTATOE CK AT S-39-49	10/05/09	Quanti-tray E.Coli Analysis	31633	3265.6		CFU/100 ml
SV-341	LITTLE EASTATOE CK AT S-39-49	10/12/09	Enterococci by Quanti-Tray	50589	1203.3		CFU/100 ml
SV-341	LITTLE EASTATOE CK AT S-39-49	10/12/09	Fecal Coliform - Membrane Filter	31616	1400	EST	CFU/100 ml
SV-341	LITTLE EASTATOE CK AT S-39-49	10/12/09	Quanti-tray E.Coli Analysis	31633	1302		CFU/100 ml
SV-341	LITTLE EASTATOE CK AT S-39-49	10/19/09	Enterococci by Quanti-Tray	50589	153.9		CFU/100 ml
SV-341	LITTLE EASTATOE CK AT S-39-49	10/19/09	Fecal Coliform - Membrane Filter	31616	320	EST	CFU/100 ml
SV-341	LITTLE EASTATOE CK AT S-39-49	10/19/09	Quanti-tray E.Coli Analysis	31633	157.2		CFU/100 ml
SV-341	LITTLE EASTATOE CK AT S-39-49	10/26/09	Enterococci by Quanti-Tray	50589	63.7		CFU/100 ml
SV-341	LITTLE EASTATOE CK AT S-39-49	10/26/09	Fecal Coliform - Membrane Filter	31616	180		CFU/100 ml
SV-341	LITTLE EASTATOE CK AT S-39-49	10/26/09	Quanti-tray E.Coli Analysis	31633	218.4		CFU/100 ml
SV-341	LITTLE EASTATOE CK AT S-39-49	11/02/09	Enterococci by Quanti-Tray	50589	70.5		CFU/100 ml
SV-341	LITTLE EASTATOE CK AT S-39-49	11/02/09	Fecal Coliform - Membrane Filter	31616	75	EST	CFU/100 ml
SV-341	LITTLE EASTATOE CK AT S-39-49	11/02/09	Quanti-tray E.Coli Analysis	31633	96.4		CFU/100 ml
SV-341	LITTLE EASTATOE CK AT S-39-49	11/09/09	Enterococci by Quanti-Tray	50589	53.8		CFU/100 ml
SV-341	LITTLE EASTATOE CK AT S-39-49	11/09/09	Fecal Coliform - Membrane Filter	31616	84		CFU/100 ml
SV-341	LITTLE EASTATOE CK AT S-39-49	11/09/09	Quanti-tray E.Coli Analysis	31633	113		CFU/100 ml
SV-341	LITTLE EASTATOE CK AT S-39-49	11/16/09	Enterococci by Quanti-Tray	50589	37.3		CFU/100 ml
SV-341	LITTLE EASTATOE CK AT S-39-49	11/16/09	Fecal Coliform - Membrane Filter	31616	84		CFU/100 ml
SV-341	LITTLE EASTATOE CK AT S-39-49	11/16/09	Quanti-tray E.Coli Analysis	31633	85.2		CFU/100 ml
SV-341	LITTLE EASTATOE CK AT S-39-49	11/30/09	Enterococci by Quanti-Tray	50589	23.5		CFU/100 ml
SV-341	LITTLE EASTATOE CK AT S-39-49	11/30/09	Fecal Coliform - Membrane Filter	31616	52	EST	CFU/100 ml
SV-341	LITTLE EASTATOE CK AT S-39-49	11/30/09	Quanti-tray E.Coli Analysis	31633	48.4		CFU/100 ml
SV-341	LITTLE EASTATOE CK AT S-39-49	12/07/09	Enterococci by Quanti-Tray	50589	15.5		CFU/100 ml
SV-341	LITTLE EASTATOE CK AT S-39-49	12/07/09	Fecal Coliform - Membrane Filter	31616	15	EST	CFU/100 ml
SV-341	LITTLE EASTATOE CK AT S-39-49	12/07/09	Quanti-tray E.Coli Analysis	31633	38.8		CFU/100 ml
SV-341	LITTLE EASTATOE CK AT S-39-49	12/14/09	Enterococci by Quanti-Tray	50589	21.1		CFU/100 ml
SV-341	LITTLE EASTATOE CK AT S-39-49	12/14/09	Fecal Coliform - Membrane Filter	31616	40		CFU/100 ml
SV-341	LITTLE EASTATOE CK AT S-39-49	12/14/09	Quanti-tray E.Coli Analysis	31633	48.4		CFU/100 ml
SV-342	CANE CK AT S-37-133	01/06/09	Enterococci by Quanti-Tray	50589	2419.6	GT	CFU/100 ml
SV-342	CANE CK AT S-37-133	01/06/09	Fecal Coliform - Membrane Filter	31616	600	EST	CFU/100 ml
SV-342	CANE CK AT S-37-133	01/06/09	Quanti-tray E.Coli Analysis	31633	2419.6	GT	CFU/100 ml
SV-342	CANE CK AT S-37-133	01/13/09	Enterococci by Quanti-Tray	50589	74.9		CFU/100 ml
SV-342	CANE CK AT S-37-133	01/13/09	Fecal Coliform - Membrane Filter	31616	200		CFU/100 ml
SV-342	CANE CK AT S-37-133	01/13/09	Quanti-tray E.Coli Analysis	31633	325.5		CFU/100 ml

STATION	STATION_DESCRIPTION	COLLECTION DATE	ANALYTE	PARAMETER CODE	RESULT	REMARK	UNITS
SV-342	CANE CK AT S-37-133	01/20/09	Enterococci by Quanti-Tray	50589	73.8		CFU/100 ml
SV-342	CANE CK AT S-37-133	01/20/09	Fecal Coliform - Membrane Filter	31616	350		CFU/100 ml
SV-342	CANE CK AT S-37-133	01/20/09	Quanti-tray E.Coli Analysis	31633	488.4		CFU/100 ml
SV-342	CANE CK AT S-37-133	01/21/09	Fecal Coliform - Membrane Filter	31616	120	EST	CFU/100 ml
SV-342	CANE CK AT S-37-133	01/27/09	Enterococci by Quanti-Tray	50589	45.7		CFU/100 ml
SV-342	CANE CK AT S-37-133	01/27/09	Fecal Coliform - Membrane Filter	31616	200		CFU/100 ml
SV-342	CANE CK AT S-37-133	01/27/09	Quanti-tray E.Coli Analysis	31633	261.3		CFU/100 ml
SV-342	CANE CK AT S-37-133	02/03/09	Enterococci by Quanti-Tray	50589	6.3		CFU/100 ml
SV-342	CANE CK AT S-37-133	02/03/09	Fecal Coliform - Membrane Filter	31616	110		CFU/100 ml
SV-342	CANE CK AT S-37-133	02/03/09	Quanti-tray E.Coli Analysis	31633	209.8		CFU/100 ml
SV-342	CANE CK AT S-37-133	02/10/09	Enterococci by Quanti-Tray	50589	21.6		CFU/100 ml
SV-342	CANE CK AT S-37-133	02/10/09	Fecal Coliform - Membrane Filter	31616	100	EST	CFU/100 ml
SV-342	CANE CK AT S-37-133	02/10/09	Quanti-tray E.Coli Analysis	31633	95.9		CFU/100 ml
SV-342	CANE CK AT S-37-133	02/17/09	Enterococci by Quanti-Tray	50589	37.9		CFU/100 ml
SV-342	CANE CK AT S-37-133	02/17/09	Fecal Coliform - Membrane Filter	31616	83	EST	CFU/100 ml
SV-342	CANE CK AT S-37-133	02/17/09	Quanti-tray E.Coli Analysis	31633	133.4		CFU/100 ml
SV-342	CANE CK AT S-37-133	02/24/09	Enterococci by Quanti-Tray	50589	18.7		CFU/100 ml
SV-342	CANE CK AT S-37-133	02/24/09	Fecal Coliform - Membrane Filter	31616	80	EST	CFU/100 ml
SV-342	CANE CK AT S-37-133	02/24/09	Quanti-tray E.Coli Analysis	31633	137.4		CFU/100 ml
SV-342	CANE CK AT S-37-133	03/03/09	Enterococci by Quanti-Tray	50589	43.2		CFU/100 ml
SV-342	CANE CK AT S-37-133	03/03/09	Fecal Coliform - Membrane Filter	31616	210		CFU/100 ml
SV-342	CANE CK AT S-37-133	03/03/09	Quanti-tray E.Coli Analysis	31633	344.8		CFU/100 ml
SV-342	CANE CK AT S-37-133	03/10/09	Enterococci by Quanti-Tray	50589	110		CFU/100 ml
SV-342	CANE CK AT S-37-133	03/10/09	Fecal Coliform - Membrane Filter	31616	280		CFU/100 ml
SV-342	CANE CK AT S-37-133	03/10/09	Quanti-tray E.Coli Analysis	31633	193.5		CFU/100 ml
SV-342	CANE CK AT S-37-133	03/17/09	Enterococci by Quanti-Tray	50589	36.4		CFU/100 ml
SV-342	CANE CK AT S-37-133	03/17/09	Fecal Coliform - Membrane Filter	31616	300		CFU/100 ml
SV-342	CANE CK AT S-37-133	03/17/09	Quanti-tray E.Coli Analysis	31633	613.1		CFU/100 ml
SV-342	CANE CK AT S-37-133	03/24/09	Enterococci by Quanti-Tray	50589	36.8		CFU/100 ml
SV-342	CANE CK AT S-37-133	03/24/09	Fecal Coliform - Membrane Filter	31616	160		CFU/100 ml
SV-342	CANE CK AT S-37-133	03/24/09	Quanti-tray E.Coli Analysis	31633	488.4		CFU/100 ml
SV-342	CANE CK AT S-37-133	03/31/09	Enterococci by Quanti-Tray	50589	46.7		CFU/100 ml
SV-342	CANE CK AT S-37-133	03/31/09	Fecal Coliform - Membrane Filter	31616	90		CFU/100 ml
SV-342	CANE CK AT S-37-133	03/31/09	Quanti-tray E.Coli Analysis	31633	168.25		CFU/100 ml
SV-342	CANE CK AT S-37-133	04/07/09	Enterococci by Quanti-Tray	50589	22.3		CFU/100 ml
SV-342	CANE CK AT S-37-133	04/07/09	Fecal Coliform - Membrane Filter	31616	170		CFU/100 ml
SV-342	CANE CK AT S-37-133	04/07/09	Quanti-tray E.Coli Analysis	31633	191.8		CFU/100 ml
SV-342	CANE CK AT S-37-133	04/07/09	Fecal Coliform - Membrane Filter	31616	12	EST	CFU/100 ml
SV-342	CANE CK AT S-37-133	04/14/09	Enterococci by Quanti-Tray	50589	37.9		CFU/100 ml

STATION	STATION_DESCRIPTION	COLLECTION DATE	ANALYTE	PARAMETER CODE	RESULT	REMARK	UNITS
SV-342	CANE CK AT S-37-133	04/14/09	Fecal Coliform - Membrane Filter	31616	150		CFU/100 ml
SV-342	CANE CK AT S-37-133	04/14/09	Quanti-tray E.Coli Analysis	31633	178.5		CFU/100 ml
SV-342	CANE CK AT S-37-133	04/21/09	Enterococci by Quanti-Tray	50589	93.3		CFU/100 ml
SV-342	CANE CK AT S-37-133	04/21/09	Fecal Coliform - Membrane Filter	31616	280		CFU/100 ml
SV-342	CANE CK AT S-37-133	04/21/09	Quanti-tray E.Coli Analysis	31633	235.9		CFU/100 ml
SV-342	CANE CK AT S-37-133	04/28/09	Enterococci by Quanti-Tray	50589	35		CFU/100 ml
SV-342	CANE CK AT S-37-133	04/28/09	Fecal Coliform - Membrane Filter	31616	120		CFU/100 ml
SV-342	CANE CK AT S-37-133	04/28/09	Quanti-tray E.Coli Analysis	31633	137.6		CFU/100 ml
SV-342	CANE CK AT S-37-133	05/05/09	Enterococci by Quanti-Tray	50589	2419.6		CFU/100 ml
SV-342	CANE CK AT S-37-133	05/05/09	Fecal Coliform - Membrane Filter	31616	1700	EST	CFU/100 ml
SV-342	CANE CK AT S-37-133	05/05/09	Quanti-tray E.Coli Analysis	31633	2419.6		CFU/100 ml
SV-342	CANE CK AT S-37-133	05/12/09	Enterococci by Quanti-Tray	50589	61.6		CFU/100 ml
SV-342	CANE CK AT S-37-133	05/12/09	Fecal Coliform - Membrane Filter	31616	160		CFU/100 ml
SV-342	CANE CK AT S-37-133	05/12/09	Quanti-tray E.Coli Analysis	31633	133.3		CFU/100 ml
SV-342	CANE CK AT S-37-133	05/12/09	Fecal Coliform - Membrane Filter	31616	120		CFU/100 ml
SV-342	CANE CK AT S-37-133	05/19/09	Enterococci by Quanti-Tray	50589	134		CFU/100 ml
SV-342	CANE CK AT S-37-133	05/19/09	Fecal Coliform - Membrane Filter	31616	260		CFU/100 ml
SV-342	CANE CK AT S-37-133	05/19/09	Quanti-tray E.Coli Analysis	31633	209.8		CFU/100 ml
SV-342	CANE CK AT S-37-133	05/26/09	Enterococci by Quanti-Tray	50589	248.9		CFU/100 ml
SV-342	CANE CK AT S-37-133	05/26/09	Fecal Coliform - Membrane Filter	31616	210		CFU/100 ml
SV-342	CANE CK AT S-37-133	05/26/09	Quanti-tray E.Coli Analysis	31633	579.4		CFU/100 ml
SV-342	CANE CK AT S-37-133	06/02/09	Enterococci by Quanti-Tray	50589	52		CFU/100 ml
SV-342	CANE CK AT S-37-133	06/02/09	Fecal Coliform - Membrane Filter	31616	140		CFU/100 ml
SV-342	CANE CK AT S-37-133	06/02/09	Quanti-tray E.Coli Analysis	31633	111.2		CFU/100 ml
SV-342	CANE CK AT S-37-133	06/09/09	Enterococci by Quanti-Tray	50589	98.5		CFU/100 ml
SV-342	CANE CK AT S-37-133	06/09/09	Fecal Coliform - Membrane Filter	31616	100		CFU/100 ml
SV-342	CANE CK AT S-37-133	06/09/09	Quanti-tray E.Coli Analysis	31633	185		CFU/100 ml
SV-342	CANE CK AT S-37-133	06/16/09	Enterococci by Quanti-Tray	50589	110.6		CFU/100 ml
SV-342	CANE CK AT S-37-133	06/16/09	Fecal Coliform - Membrane Filter	31616	180		CFU/100 ml
SV-342	CANE CK AT S-37-133	06/16/09	Quanti-tray E.Coli Analysis	31633	201.6		CFU/100 ml
SV-342	CANE CK AT S-37-133	06/23/09	Enterococci by Quanti-Tray	50589	209.8		CFU/100 ml
SV-342	CANE CK AT S-37-133	06/23/09	Fecal Coliform - Membrane Filter	31616	83		CFU/100 ml
SV-342	CANE CK AT S-37-133	06/23/09	Quanti-tray E.Coli Analysis	31633	120.4		CFU/100 ml
SV-342	CANE CK AT S-37-133	06/30/09	Enterococci by Quanti-Tray	50589	387.3		CFU/100 ml
SV-342	CANE CK AT S-37-133	06/30/09	Fecal Coliform - Membrane Filter	31616	73		CFU/100 ml
SV-342	CANE CK AT S-37-133	06/30/09	Quanti-tray E.Coli Analysis	31633	78.8		CFU/100 ml
SV-342	CANE CK AT S-37-133	07/07/09	Enterococci by Quanti-Tray	50589	613.1		CFU/100 ml
SV-342	CANE CK AT S-37-133	07/07/09	Fecal Coliform - Membrane Filter	31616	160		CFU/100 ml
SV-342	CANE CK AT S-37-133	07/07/09	Quanti-tray E.Coli Analysis	31633	72.4		CFU/100 ml

STATION	STATION_DESCRIPTION	COLLECTION DATE	ANALYTE	PARAMETER CODE	RESULT	REMARK	UNITS
SV-342	CANE CK AT S-37-133	07/14/09	Enterococci by Quanti-Tray	50589	613.1		CFU/100 ml
SV-342	CANE CK AT S-37-133	07/14/09	Fecal Coliform - Membrane Filter	31616	77		CFU/100 ml
SV-342	CANE CK AT S-37-133	07/14/09	Quanti-tray E.Coli Analysis	31633	64.4		CFU/100 ml
SV-342	CANE CK AT S-37-133	07/21/09	Enterococci by Quanti-Tray	50589	387.3		CFU/100 ml
SV-342	CANE CK AT S-37-133	07/21/09	Fecal Coliform - Membrane Filter	31616	140		CFU/100 ml
SV-342	CANE CK AT S-37-133	07/21/09	Quanti-tray E.Coli Analysis	31633	136.4		CFU/100 ml
SV-342	CANE CK AT S-37-133	07/28/09	Enterococci by Quanti-Tray	50589	410.6		CFU/100 ml
SV-342	CANE CK AT S-37-133	07/28/09	Fecal Coliform - Membrane Filter	31616	120		CFU/100 ml
SV-342	CANE CK AT S-37-133	07/28/09	Quanti-tray E.Coli Analysis	31633	157.2		CFU/100 ml
SV-342	CANE CK AT S-37-133	08/04/09	Enterococci by Quanti-Tray	50589	191.8		CFU/100 ml
SV-342	CANE CK AT S-37-133	08/04/09	Fecal Coliform - Membrane Filter	31616	90		CFU/100 ml
SV-342	CANE CK AT S-37-133	08/04/09	Quanti-tray E.Coli Analysis	31633	159.6		CFU/100 ml
SV-342	CANE CK AT S-37-133	08/11/09	Enterococci by Quanti-Tray	50589	201.4		CFU/100 ml
SV-342	CANE CK AT S-37-133	08/11/09	Fecal Coliform - Membrane Filter	31616	80		CFU/100 ml
SV-342	CANE CK AT S-37-133	08/11/09	Quanti-tray E.Coli Analysis	31633	72.4		CFU/100 ml
SV-342	CANE CK AT S-37-133	08/18/09	Enterococci by Quanti-Tray	50589	1986.3		CFU/100 ml
SV-342	CANE CK AT S-37-133	08/18/09	Fecal Coliform - Membrane Filter	31616	460		CFU/100 ml
SV-342	CANE CK AT S-37-133	08/18/09	Quanti-tray E.Coli Analysis	31633	293.2		CFU/100 ml
SV-342	CANE CK AT S-37-133	08/25/09	Enterococci by Quanti-Tray	50589	387.3		CFU/100 ml
SV-342	CANE CK AT S-37-133	08/25/09	Fecal Coliform - Membrane Filter	31616	190		CFU/100 ml
SV-342	CANE CK AT S-37-133	08/25/09	Quanti-tray E.Coli Analysis	31633	151.6		CFU/100 ml
SV-342	CANE CK AT S-37-133	09/01/09	Enterococci by Quanti-Tray	50589	142.3		CFU/100 ml
SV-342	CANE CK AT S-37-133	09/01/09	Fecal Coliform - Membrane Filter	31616	160		CFU/100 ml
SV-342	CANE CK AT S-37-133	09/01/09	Quanti-tray E.Coli Analysis	31633	183.6		CFU/100 ml
SV-342	CANE CK AT S-37-133	09/08/09	Enterococci by Quanti-Tray	50589	131.4		CFU/100 ml
SV-342	CANE CK AT S-37-133	09/08/09	Fecal Coliform - Membrane Filter	31616	320		CFU/100 ml
SV-342	CANE CK AT S-37-133	09/08/09	Quanti-tray E.Coli Analysis	31633	145.6		CFU/100 ml
SV-342	CANE CK AT S-37-133	09/15/09	Enterococci by Quanti-Tray	50589	727		CFU/100 ml
SV-342	CANE CK AT S-37-133	09/15/09	Fecal Coliform - Membrane Filter	31616	400		CFU/100 ml
SV-342	CANE CK AT S-37-133	09/15/09	Quanti-tray E.Coli Analysis	31633	428.4		CFU/100 ml
SV-342	CANE CK AT S-37-133	09/22/09	Enterococci by Quanti-Tray	50589	727		CFU/100 ml
SV-342	CANE CK AT S-37-133	09/22/09	Fecal Coliform - Membrane Filter	31616	890		CFU/100 ml
SV-342	CANE CK AT S-37-133	09/22/09	Quanti-tray E.Coli Analysis	31633	1045.2		CFU/100 ml
SV-342	CANE CK AT S-37-133	09/29/09	Enterococci by Quanti-Tray	50589	203.9		CFU/100 ml
SV-342	CANE CK AT S-37-133	09/29/09	Fecal Coliform - Membrane Filter	31616	200		CFU/100 ml
SV-342	CANE CK AT S-37-133	09/29/09	Quanti-tray E.Coli Analysis	31633	317.6		CFU/100 ml
SV-342	CANE CK AT S-37-133	10/06/09	Enterococci by Quanti-Tray	50589	248.1		CFU/100 ml
SV-342	CANE CK AT S-37-133	10/06/09	Fecal Coliform - Membrane Filter	31616	190		CFU/100 ml
SV-342	CANE CK AT S-37-133	10/06/09	Quanti-tray E.Coli Analysis	31633	260		CFU/100 ml

STATION	STATION_DESCRIPTION	COLLECTION DATE	ANALYTE	PARAMETER CODE	RESULT	REMARK	UNITS
SV-342	CANE CK AT S-37-133	10/13/09	Enterococci by Quanti-Tray	50589	517.2		CFU/100 ml
SV-342	CANE CK AT S-37-133	10/13/09	Fecal Coliform - Membrane Filter	31616	670	EST	CFU/100 ml
SV-342	CANE CK AT S-37-133	10/13/09	Quanti-tray E.Coli Analysis	31633	774		CFU/100 ml
SV-342	CANE CK AT S-37-133	10/20/09	Enterococci by Quanti-Tray	50589	57.2		CFU/100 ml
SV-342	CANE CK AT S-37-133	10/20/09	Fecal Coliform - Membrane Filter	31616	50	EST	CFU/100 ml
SV-342	CANE CK AT S-37-133	10/20/09	Quanti-tray E.Coli Analysis	31633	106.4		CFU/100 ml
SV-342	CANE CK AT S-37-133	10/27/09	Enterococci by Quanti-Tray	50589	67.6		CFU/100 ml
SV-342	CANE CK AT S-37-133	10/27/09	Fecal Coliform - Membrane Filter	31616	290		CFU/100 ml
SV-342	CANE CK AT S-37-133	10/27/09	Quanti-tray E.Coli Analysis	31633	334.4		CFU/100 ml
SV-342	CANE CK AT S-37-133	11/03/09	Enterococci by Quanti-Tray	50589	173.55		CFU/100 ml
SV-342	CANE CK AT S-37-133	11/03/09	Fecal Coliform - Membrane Filter	31616	190		CFU/100 ml
SV-342	CANE CK AT S-37-133	11/03/09	Quanti-tray E.Coli Analysis	31633	182.8		CFU/100 ml
SV-342	CANE CK AT S-37-133	11/09/09	Enterococci by Quanti-Tray	50589	45.2		CFU/100 ml
SV-342	CANE CK AT S-37-133	11/09/09	Fecal Coliform - Membrane Filter	31616	1		CFU/100 ml
SV-342	CANE CK AT S-37-133	11/09/09	Quanti-tray E.Coli Analysis	31633	119.2		CFU/100 ml
SV-342	CANE CK AT S-37-133	11/17/09	Enterococci by Quanti-Tray	50589	35		CFU/100 ml
SV-342	CANE CK AT S-37-133	11/17/09	Fecal Coliform - Membrane Filter	31616	120		CFU/100 ml
SV-342	CANE CK AT S-37-133	11/17/09	Quanti-tray E.Coli Analysis	31633	228.4		CFU/100 ml
SV-342	CANE CK AT S-37-133	12/01/09	Enterococci by Quanti-Tray	50589	149.7		CFU/100 ml
SV-342	CANE CK AT S-37-133	12/01/09	Fecal Coliform - Membrane Filter	31616	300		CFU/100 ml
SV-342	CANE CK AT S-37-133	12/01/09	Quanti-tray E.Coli Analysis	31633	334.4		CFU/100 ml
SV-342	CANE CK AT S-37-133	12/08/09	Enterococci by Quanti-Tray	50589	47.1		CFU/100 ml
SV-342	CANE CK AT S-37-133	12/08/09	Fecal Coliform - Membrane Filter	31616	93		CFU/100 ml
SV-342	CANE CK AT S-37-133	12/08/09	Quanti-tray E.Coli Analysis	31633	116.8		CFU/100 ml
SV-342	CANE CK AT S-37-133	12/15/09	Enterococci by Quanti-Tray	50589	44.3		CFU/100 ml
SV-342	CANE CK AT S-37-133	12/15/09	Fecal Coliform - Membrane Filter	31616	72		CFU/100 ml
SV-342	CANE CK AT S-37-133	12/15/09	Quanti-tray E.Coli Analysis	31633	155.6		CFU/100 ml
SV-343	LITTLE CANE CREEK AT S-37-133	01/06/09	Enterococci by Quanti-Tray	50589	2419.6	GT	CFU/100 ml
SV-343	LITTLE CANE CREEK AT S-37-133	01/06/09	Fecal Coliform - Membrane Filter	31616	1200	GT	CFU/100 ml
SV-343	LITTLE CANE CREEK AT S-37-133	01/06/09	Quanti-tray E.Coli Analysis	31633	2419.6	GT	CFU/100 ml
SV-343	LITTLE CANE CREEK AT S-37-133	01/13/09	Enterococci by Quanti-Tray	50589	36.8		CFU/100 ml
SV-343	LITTLE CANE CREEK AT S-37-133	01/13/09	Fecal Coliform - Membrane Filter	31616	440		CFU/100 ml
SV-343	LITTLE CANE CREEK AT S-37-133	01/13/09	Quanti-tray E.Coli Analysis	31633	410.6		CFU/100 ml
SV-343	LITTLE CANE CREEK AT S-37-133	01/20/09	Enterococci by Quanti-Tray	50589	33.7		CFU/100 ml
SV-343	LITTLE CANE CREEK AT S-37-133	01/20/09	Fecal Coliform - Membrane Filter	31616	290	EST	CFU/100 ml
SV-343	LITTLE CANE CREEK AT S-37-133	01/20/09	Quanti-tray E.Coli Analysis	31633	333.3		CFU/100 ml
SV-343	LITTLE CANE CREEK AT S-37-133	01/21/09	Fecal Coliform - Membrane Filter	31616	67	EST	CFU/100 ml
SV-343	LITTLE CANE CREEK AT S-37-133	01/27/09	Enterococci by Quanti-Tray	50589	15.8		CFU/100 ml
SV-343	LITTLE CANE CREEK AT S-37-133	01/27/09	Fecal Coliform - Membrane Filter	31616	110		CFU/100 ml

STATION	STATION_DESCRIPTION	COLLECTION DATE	ANALYTE	PARAMETER CODE	RESULT	REMARK	UNITS
SV-343	LITTLE CANE CREEK AT S-37-133	01/27/09	Quanti-tray E.Coli Analysis	31633	248.1		CFU/100 ml
SV-343	LITTLE CANE CREEK AT S-37-133	02/03/09	Enterococci by Quanti-Tray	50589	23.5		CFU/100 ml
SV-343	LITTLE CANE CREEK AT S-37-133	02/03/09	Fecal Coliform - Membrane Filter	31616	160	EST	CFU/100 ml
SV-343	LITTLE CANE CREEK AT S-37-133	02/03/09	Quanti-tray E.Coli Analysis	31633	461.1		CFU/100 ml
SV-343	LITTLE CANE CREEK AT S-37-133	02/10/09	Enterococci by Quanti-Tray	50589	8.6		CFU/100 ml
SV-343	LITTLE CANE CREEK AT S-37-133	02/10/09	Fecal Coliform - Membrane Filter	31616	140	EST	CFU/100 ml
SV-343	LITTLE CANE CREEK AT S-37-133	02/10/09	Quanti-tray E.Coli Analysis	31633	146.7		CFU/100 ml
SV-343	LITTLE CANE CREEK AT S-37-133	02/17/09	Enterococci by Quanti-Tray	50589	13.4		CFU/100 ml
SV-343	LITTLE CANE CREEK AT S-37-133	02/17/09	Fecal Coliform - Membrane Filter	31616	110	EST	CFU/100 ml
SV-343	LITTLE CANE CREEK AT S-37-133	02/17/09	Quanti-tray E.Coli Analysis	31633	151.5		CFU/100 ml
SV-343	LITTLE CANE CREEK AT S-37-133	02/24/09	Enterococci by Quanti-Tray	50589	8.5		CFU/100 ml
SV-343	LITTLE CANE CREEK AT S-37-133	02/24/09	Fecal Coliform - Membrane Filter	31616	640		CFU/100 ml
SV-343	LITTLE CANE CREEK AT S-37-133	02/24/09	Quanti-tray E.Coli Analysis	31633	886.4		CFU/100 ml
SV-343	LITTLE CANE CREEK AT S-37-133	03/03/09	Enterococci by Quanti-Tray	50589	24.6		CFU/100 ml
SV-343	LITTLE CANE CREEK AT S-37-133	03/03/09	Fecal Coliform - Membrane Filter	31616	370		CFU/100 ml
SV-343	LITTLE CANE CREEK AT S-37-133	03/03/09	Quanti-tray E.Coli Analysis	31633	488.4		CFU/100 ml
SV-343	LITTLE CANE CREEK AT S-37-133	03/10/09	Enterococci by Quanti-Tray	50589	29.5		CFU/100 ml
SV-343	LITTLE CANE CREEK AT S-37-133	03/10/09	Fecal Coliform - Membrane Filter	31616	190	EST	CFU/100 ml
SV-343	LITTLE CANE CREEK AT S-37-133	03/10/09	Quanti-tray E.Coli Analysis	31633	224.7		CFU/100 ml
SV-343	LITTLE CANE CREEK AT S-37-133	03/17/09	Enterococci by Quanti-Tray	50589	57.3		CFU/100 ml
SV-343	LITTLE CANE CREEK AT S-37-133	03/17/09	Fecal Coliform - Membrane Filter	31616	310		CFU/100 ml
SV-343	LITTLE CANE CREEK AT S-37-133	03/17/09	Quanti-tray E.Coli Analysis	31633	488.4		CFU/100 ml
SV-343	LITTLE CANE CREEK AT S-37-133	03/24/09	Enterococci by Quanti-Tray	50589	60.2		CFU/100 ml
SV-343	LITTLE CANE CREEK AT S-37-133	03/24/09	Fecal Coliform - Membrane Filter	31616	300		CFU/100 ml
SV-343	LITTLE CANE CREEK AT S-37-133	03/24/09	Quanti-tray E.Coli Analysis	31633	307.6		CFU/100 ml
SV-343	LITTLE CANE CREEK AT S-37-133	03/31/09	Enterococci by Quanti-Tray	50589	19.9		CFU/100 ml
SV-343	LITTLE CANE CREEK AT S-37-133	03/31/09	Fecal Coliform - Membrane Filter	31616	150		CFU/100 ml
SV-343	LITTLE CANE CREEK AT S-37-133	03/31/09	Quanti-tray E.Coli Analysis	31633	248.9		CFU/100 ml
SV-343	LITTLE CANE CREEK AT S-37-133	04/07/09	Enterococci by Quanti-Tray	50589	18.5		CFU/100 ml
SV-343	LITTLE CANE CREEK AT S-37-133	04/07/09	Fecal Coliform - Membrane Filter	31616	60	EST	CFU/100 ml
SV-343	LITTLE CANE CREEK AT S-37-133	04/07/09	Quanti-tray E.Coli Analysis	31633	146.7		CFU/100 ml
SV-343	LITTLE CANE CREEK AT S-37-133	04/07/09	Fecal Coliform - Membrane Filter	31616	230		CFU/100 ml
SV-343	LITTLE CANE CREEK AT S-37-133	04/14/09	Enterococci by Quanti-Tray	50589	95.9		CFU/100 ml
SV-343	LITTLE CANE CREEK AT S-37-133	04/14/09	Fecal Coliform - Membrane Filter	31616	120	EST	CFU/100 ml
SV-343	LITTLE CANE CREEK AT S-37-133	04/14/09	Quanti-tray E.Coli Analysis	31633	248.1		CFU/100 ml
SV-343	LITTLE CANE CREEK AT S-37-133	04/21/09	Enterococci by Quanti-Tray	50589	82		CFU/100 ml
SV-343	LITTLE CANE CREEK AT S-37-133	04/21/09	Fecal Coliform - Membrane Filter	31616	280		CFU/100 ml
SV-343	LITTLE CANE CREEK AT S-37-133	04/21/09	Quanti-tray E.Coli Analysis	31633	292.4		CFU/100 ml
SV-343	LITTLE CANE CREEK AT S-37-133	04/28/09	Enterococci by Quanti-Tray	50589	60.2		CFU/100 ml



STATION	STATION_DESCRIPTION	COLLECTION_DATE	ANALYTE	PARAMETER_CODE	RESULT	REMARK	UNITS
SV-343	LITTLE CANE CREEK AT S-37-133	04/28/09	Fecal Coliform - Membrane Filter	31616	180		CFU/100 ml
SV-343	LITTLE CANE CREEK AT S-37-133	04/28/09	Quanti-tray E.Coli Analysis	31633	228.2		CFU/100 ml
SV-343	LITTLE CANE CREEK AT S-37-133	05/05/09	Enterococci by Quanti-Tray	50589	2419.6	GT	CFU/100 ml
SV-343	LITTLE CANE CREEK AT S-37-133	05/05/09	Fecal Coliform - Membrane Filter	31616	3300	EST	CFU/100 ml
SV-343	LITTLE CANE CREEK AT S-37-133	05/05/09	Quanti-tray E.Coli Analysis	31633	2419.6	GT	CFU/100 ml
SV-343	LITTLE CANE CREEK AT S-37-133	05/12/09	Enterococci by Quanti-Tray	50589	126.7		CFU/100 ml
SV-343	LITTLE CANE CREEK AT S-37-133	05/12/09	Fecal Coliform - Membrane Filter	31616	110	EST	CFU/100 ml
SV-343	LITTLE CANE CREEK AT S-37-133	05/12/09	Quanti-tray E.Coli Analysis	31633	201.4		CFU/100 ml
SV-343	LITTLE CANE CREEK AT S-37-133	05/12/09	Fecal Coliform - Membrane Filter	31616	240		CFU/100 ml
SV-343	LITTLE CANE CREEK AT S-37-133	05/19/09	Enterococci by Quanti-Tray	50589	75.9		CFU/100 ml
SV-343	LITTLE CANE CREEK AT S-37-133	05/19/09	Fecal Coliform - Membrane Filter	31616	200	EST	CFU/100 ml
SV-343	LITTLE CANE CREEK AT S-37-133	05/19/09	Quanti-tray E.Coli Analysis	31633	151.5		CFU/100 ml
SV-343	LITTLE CANE CREEK AT S-37-133	05/26/09	Enterococci by Quanti-Tray	50589	313		CFU/100 ml
SV-343	LITTLE CANE CREEK AT S-37-133	05/26/09	Fecal Coliform - Membrane Filter	31616	290		CFU/100 ml
SV-343	LITTLE CANE CREEK AT S-37-133	05/26/09	Quanti-tray E.Coli Analysis	31633	155.3		CFU/100 ml
SV-343	LITTLE CANE CREEK AT S-37-133	06/02/09	Enterococci by Quanti-Tray	50589	79.4		CFU/100 ml
SV-343	LITTLE CANE CREEK AT S-37-133	06/02/09	Fecal Coliform - Membrane Filter	31616	120	EST	CFU/100 ml
SV-343	LITTLE CANE CREEK AT S-37-133	06/02/09	Quanti-tray E.Coli Analysis	31633	151.5		CFU/100 ml
SV-343	LITTLE CANE CREEK AT S-37-133	06/09/09	Enterococci by Quanti-Tray	50589	178.5		CFU/100 ml
SV-343	LITTLE CANE CREEK AT S-37-133	06/09/09	Fecal Coliform - Membrane Filter	31616	290		CFU/100 ml
SV-343	LITTLE CANE CREEK AT S-37-133	06/09/09	Quanti-tray E.Coli Analysis	31633	387.3		CFU/100 ml
SV-343	LITTLE CANE CREEK AT S-37-133	06/16/09	Enterococci by Quanti-Tray	50589	365.4		CFU/100 ml
SV-343	LITTLE CANE CREEK AT S-37-133	06/16/09	Fecal Coliform - Membrane Filter	31616	160		CFU/100 ml
SV-343	LITTLE CANE CREEK AT S-37-133	06/16/09	Quanti-tray E.Coli Analysis	31633	252.4		CFU/100 ml
SV-343	LITTLE CANE CREEK AT S-37-133	06/23/09	Enterococci by Quanti-Tray	50589	435.2		CFU/100 ml
SV-343	LITTLE CANE CREEK AT S-37-133	06/23/09	Fecal Coliform - Membrane Filter	31616	180		CFU/100 ml
SV-343	LITTLE CANE CREEK AT S-37-133	06/23/09	Quanti-tray E.Coli Analysis	31633	131.2		CFU/100 ml
SV-343	LITTLE CANE CREEK AT S-37-133	06/30/09	Enterococci by Quanti-Tray	50589	548.3		CFU/100 ml
SV-343	LITTLE CANE CREEK AT S-37-133	06/30/09	Fecal Coliform - Membrane Filter	31616	120		CFU/100 ml
SV-343	LITTLE CANE CREEK AT S-37-133	06/30/09	Quanti-tray E.Coli Analysis	31633	116.8		CFU/100 ml
SV-343	LITTLE CANE CREEK AT S-37-133	07/07/09	Enterococci by Quanti-Tray	50589	435.8		CFU/100 ml
SV-343	LITTLE CANE CREEK AT S-37-133	07/07/09	Fecal Coliform - Membrane Filter	31616	140		CFU/100 ml
SV-343	LITTLE CANE CREEK AT S-37-133	07/07/09	Quanti-tray E.Coli Analysis	31633	128.6		CFU/100 ml
SV-343	LITTLE CANE CREEK AT S-37-133	07/14/09	Enterococci by Quanti-Tray	50589	816.4		CFU/100 ml
SV-343	LITTLE CANE CREEK AT S-37-133	07/14/09	Fecal Coliform - Membrane Filter	31616	90		CFU/100 ml
SV-343	LITTLE CANE CREEK AT S-37-133	07/14/09	Quanti-tray E.Coli Analysis	31633	151.6		CFU/100 ml
SV-343	LITTLE CANE CREEK AT S-37-133	07/21/09	Enterococci by Quanti-Tray	50589	579.4		CFU/100 ml
SV-343	LITTLE CANE CREEK AT S-37-133	07/21/09	Fecal Coliform - Membrane Filter	31616	150		CFU/100 ml
SV-343	LITTLE CANE CREEK AT S-37-133	07/21/09	Quanti-tray E.Coli Analysis	31633	138		CFU/100 ml

STATION	STATION_DESCRIPTION	COLLECTION DATE	ANALYTE	PARAMETER CODE	RESULT	REMARK	UNITS
SV-343	LITTLE CANE CREEK AT S-37-133	07/28/09	Enterococci by Quanti-Tray	50589	461.1		CFU/100 ml
SV-343	LITTLE CANE CREEK AT S-37-133	07/28/09	Fecal Coliform - Membrane Filter	31616	60		CFU/100 ml
SV-343	LITTLE CANE CREEK AT S-37-133	07/28/09	Quanti-tray E.Coli Analysis	31633	290.8		CFU/100 ml
SV-343	LITTLE CANE CREEK AT S-37-133	08/04/09	Enterococci by Quanti-Tray	50589	648.8		CFU/100 ml
SV-343	LITTLE CANE CREEK AT S-37-133	08/04/09	Fecal Coliform - Membrane Filter	31616	140		CFU/100 ml
SV-343	LITTLE CANE CREEK AT S-37-133	08/04/09	Quanti-tray E.Coli Analysis	31633	283.2		CFU/100 ml
SV-343	LITTLE CANE CREEK AT S-37-133	08/11/09	Enterococci by Quanti-Tray	50589	579.4		CFU/100 ml
SV-343	LITTLE CANE CREEK AT S-37-133	08/11/09	Fecal Coliform - Membrane Filter	31616	80		CFU/100 ml
SV-343	LITTLE CANE CREEK AT S-37-133	08/11/09	Quanti-tray E.Coli Analysis	31633	104.8		CFU/100 ml
SV-343	LITTLE CANE CREEK AT S-37-133	08/18/09	Enterococci by Quanti-Tray	50589	1553.1		CFU/100 ml
SV-343	LITTLE CANE CREEK AT S-37-133	08/18/09	Fecal Coliform - Membrane Filter	31616	120		CFU/100 ml
SV-343	LITTLE CANE CREEK AT S-37-133	08/18/09	Quanti-tray E.Coli Analysis	31633	174.8		CFU/100 ml
SV-343	LITTLE CANE CREEK AT S-37-133	08/25/09	Enterococci by Quanti-Tray	50589	488.4		CFU/100 ml
SV-343	LITTLE CANE CREEK AT S-37-133	08/25/09	Fecal Coliform - Membrane Filter	31616	200		CFU/100 ml
SV-343	LITTLE CANE CREEK AT S-37-133	08/25/09	Quanti-tray E.Coli Analysis	31633	182.8		CFU/100 ml
SV-343	LITTLE CANE CREEK AT S-37-133	09/01/09	Enterococci by Quanti-Tray	50589	461.1		CFU/100 ml
SV-343	LITTLE CANE CREEK AT S-37-133	09/01/09	Fecal Coliform - Membrane Filter	31616	240		CFU/100 ml
SV-343	LITTLE CANE CREEK AT S-37-133	09/01/09	Quanti-tray E.Coli Analysis	31633	255.2		CFU/100 ml
SV-343	LITTLE CANE CREEK AT S-37-133	09/08/09	Enterococci by Quanti-Tray	50589	344.8		CFU/100 ml
SV-343	LITTLE CANE CREEK AT S-37-133	09/08/09	Fecal Coliform - Membrane Filter	31616	270		CFU/100 ml
SV-343	LITTLE CANE CREEK AT S-37-133	09/08/09	Quanti-tray E.Coli Analysis	31633	229.2		CFU/100 ml
SV-343	LITTLE CANE CREEK AT S-37-133	09/15/09	Enterococci by Quanti-Tray	50589	190.4		CFU/100 ml
SV-343	LITTLE CANE CREEK AT S-37-133	09/15/09	Fecal Coliform - Membrane Filter	31616	250		CFU/100 ml
SV-343	LITTLE CANE CREEK AT S-37-133	09/15/09	Quanti-tray E.Coli Analysis	31633	363.2		CFU/100 ml
SV-343	LITTLE CANE CREEK AT S-37-133	09/22/09	Enterococci by Quanti-Tray	50589	2419.6		CFU/100 ml
SV-343	LITTLE CANE CREEK AT S-37-133	09/22/09	Fecal Coliform - Membrane Filter	31616	1000		CFU/100 ml
SV-343	LITTLE CANE CREEK AT S-37-133	09/22/09	Quanti-tray E.Coli Analysis	31633	1102		CFU/100 ml
SV-343	LITTLE CANE CREEK AT S-37-133	09/29/09	Enterococci by Quanti-Tray	50589	648.8		CFU/100 ml
SV-343	LITTLE CANE CREEK AT S-37-133	09/29/09	Fecal Coliform - Membrane Filter	31616	200		CFU/100 ml
SV-343	LITTLE CANE CREEK AT S-37-133	09/29/09	Quanti-tray E.Coli Analysis	31633	373.2		CFU/100 ml
SV-343	LITTLE CANE CREEK AT S-37-133	10/06/09	Enterococci by Quanti-Tray	50589	727		CFU/100 ml
SV-343	LITTLE CANE CREEK AT S-37-133	10/06/09	Fecal Coliform - Membrane Filter	31616	950	EST	CFU/100 ml
SV-343	LITTLE CANE CREEK AT S-37-133	10/06/09	Quanti-tray E.Coli Analysis	31633	1953.6		CFU/100 ml
SV-343	LITTLE CANE CREEK AT S-37-133	10/13/09	Enterococci by Quanti-Tray	50589	1203.3		CFU/100 ml
SV-343	LITTLE CANE CREEK AT S-37-133	10/13/09	Fecal Coliform - Membrane Filter	31616	990	EST	CFU/100 ml
SV-343	LITTLE CANE CREEK AT S-37-133	10/13/09	Quanti-tray E.Coli Analysis	31633	1379.2		CFU/100 ml
SV-343	LITTLE CANE CREEK AT S-37-133	10/20/09	Enterococci by Quanti-Tray	50589	770.1		CFU/100 ml
SV-343	LITTLE CANE CREEK AT S-37-133	10/20/09	Fecal Coliform - Membrane Filter	31616	230		CFU/100 ml
SV-343	LITTLE CANE CREEK AT S-37-133	10/20/09	Quanti-tray E.Coli Analysis	31633	344		CFU/100 ml

STATION	STATION_DESCRIPTION	COLLECTION DATE	ANALYTE	PARAMETER CODE	RESULT	REMARK	UNITS
SV-343	LITTLE CANE CREEK AT S-37-133	10/27/09	Enterococci by Quanti-Tray	50589	290.9		CFU/100 ml
SV-343	LITTLE CANE CREEK AT S-37-133	10/27/09	Fecal Coliform - Membrane Filter	31616	200		CFU/100 ml
SV-343	LITTLE CANE CREEK AT S-37-133	10/27/09	Quanti-tray E.Coli Analysis	31633	198		CFU/100 ml
SV-343	LITTLE CANE CREEK AT S-37-133	11/03/09	Enterococci by Quanti-Tray	50589	82.3		CFU/100 ml
SV-343	LITTLE CANE CREEK AT S-37-133	11/03/09	Fecal Coliform - Membrane Filter	31616	120		CFU/100 ml
SV-343	LITTLE CANE CREEK AT S-37-133	11/03/09	Quanti-tray E.Coli Analysis	31633	238		CFU/100 ml
SV-343	LITTLE CANE CREEK AT S-37-133	11/09/09	Enterococci by Quanti-Tray	50589	95.7		CFU/100 ml
SV-343	LITTLE CANE CREEK AT S-37-133	11/09/09	Fecal Coliform - Membrane Filter	31616	93		CFU/100 ml
SV-343	LITTLE CANE CREEK AT S-37-133	11/09/09	Quanti-tray E.Coli Analysis	31633	92.4		CFU/100 ml
SV-343	LITTLE CANE CREEK AT S-37-133	11/17/09	Enterococci by Quanti-Tray	50589	133.6		CFU/100 ml
SV-343	LITTLE CANE CREEK AT S-37-133	11/17/09	Fecal Coliform - Membrane Filter	31616	190		CFU/100 ml
SV-343	LITTLE CANE CREEK AT S-37-133	11/17/09	Quanti-tray E.Coli Analysis	31633	211.6		CFU/100 ml
SV-343	LITTLE CANE CREEK AT S-37-133	12/01/09	Enterococci by Quanti-Tray	50589	116.9		CFU/100 ml
SV-343	LITTLE CANE CREEK AT S-37-133	12/01/09	Fecal Coliform - Membrane Filter	31616	120		CFU/100 ml
SV-343	LITTLE CANE CREEK AT S-37-133	12/01/09	Quanti-tray E.Coli Analysis	31633	147.6		CFU/100 ml
SV-343	LITTLE CANE CREEK AT S-37-133	12/08/09	Enterococci by Quanti-Tray	50589	344.1		CFU/100 ml
SV-343	LITTLE CANE CREEK AT S-37-133	12/08/09	Fecal Coliform - Membrane Filter	31616	100		CFU/100 ml
SV-343	LITTLE CANE CREEK AT S-37-133	12/08/09	Quanti-tray E.Coli Analysis	31633	106.4		CFU/100 ml
SV-343	LITTLE CANE CREEK AT S-37-133	12/15/09	Enterococci by Quanti-Tray	50589	37.9		CFU/100 ml
SV-343	LITTLE CANE CREEK AT S-37-133	12/15/09	Fecal Coliform - Membrane Filter	31616	80		CFU/100 ml
SV-343	LITTLE CANE CREEK AT S-37-133	12/15/09	Quanti-tray E.Coli Analysis	31633	169.8		CFU/100 ml
SV-353	BEAVERDAM CK @ USFS RD 621	01/05/09	Enterococci by Quanti-Tray	50589	9.7		CFU/100 ml
SV-353	BEAVERDAM CK @ USFS RD 621	01/05/09	Fecal Coliform - Membrane Filter	31616	66		CFU/100 ml
SV-353	BEAVERDAM CK @ USFS RD 621	01/05/09	Quanti-tray E.Coli Analysis	31633	114.5		CFU/100 ml
SV-353	BEAVERDAM CK @ USFS RD 621	01/06/09	Fecal Coliform - Membrane Filter	31616	110		CFU/100 ml
SV-353	BEAVERDAM CK @ USFS RD 621	01/12/09	Enterococci by Quanti-Tray	50589	122.3		CFU/100 ml
SV-353	BEAVERDAM CK @ USFS RD 621	01/12/09	Fecal Coliform - Membrane Filter	31616	300		CFU/100 ml
SV-353	BEAVERDAM CK @ USFS RD 621	01/12/09	Quanti-tray E.Coli Analysis	31633	187.2		CFU/100 ml
SV-353	BEAVERDAM CK @ USFS RD 621	01/20/09	Enterococci by Quanti-Tray	50589	26.2		CFU/100 ml
SV-353	BEAVERDAM CK @ USFS RD 621	01/20/09	Fecal Coliform - Membrane Filter	31616	120		CFU/100 ml
SV-353	BEAVERDAM CK @ USFS RD 621	01/20/09	Quanti-tray E.Coli Analysis	31633	224.7		CFU/100 ml
SV-353	BEAVERDAM CK @ USFS RD 621	01/26/09	Enterococci by Quanti-Tray	50589	72.9		CFU/100 ml
SV-353	BEAVERDAM CK @ USFS RD 621	01/26/09	Fecal Coliform - Membrane Filter	31616	220		CFU/100 ml
SV-353	BEAVERDAM CK @ USFS RD 621	01/26/09	Quanti-tray E.Coli Analysis	31633	224.7		CFU/100 ml
SV-353	BEAVERDAM CK @ USFS RD 621	02/02/09	Enterococci by Quanti-Tray	50589	16.9		CFU/100 ml
SV-353	BEAVERDAM CK @ USFS RD 621	02/02/09	Fecal Coliform - Membrane Filter	31616	55	EST	CFU/100 ml
SV-353	BEAVERDAM CK @ USFS RD 621	02/02/09	Quanti-tray E.Coli Analysis	31633	35.5		CFU/100 ml
SV-353	BEAVERDAM CK @ USFS RD 621	02/03/09	Fecal Coliform - Membrane Filter	31616	10	EST	CFU/100 ml
SV-353	BEAVERDAM CK @ USFS RD 621	02/09/09	Enterococci by Quanti-Tray	50589	5.2		CFU/100 ml

STATION	STATION_DESCRIPTION	COLLECTION DATE	ANALYTE	PARAMETER CODE	RESULT	REMARK	UNITS
SV-353	BEAVERDAM CK @ USFS RD 621	02/09/09	Fecal Coliform - Membrane Filter	31616	130		CFU/100 ml
SV-353	BEAVERDAM CK @ USFS RD 621	02/09/09	Quanti-tray E.Coli Analysis	31633	133.4		CFU/100 ml
SV-353	BEAVERDAM CK @ USFS RD 621	02/17/09	Enterococci by Quanti-Tray	50589	17.9		CFU/100 ml
SV-353	BEAVERDAM CK @ USFS RD 621	02/17/09	Fecal Coliform - Membrane Filter	31616	27	EST	CFU/100 ml
SV-353	BEAVERDAM CK @ USFS RD 621	02/17/09	Quanti-tray E.Coli Analysis	31633	44.9		CFU/100 ml
SV-353	BEAVERDAM CK @ USFS RD 621	02/23/09	Enterococci by Quanti-Tray	50589	47.1		CFU/100 ml
SV-353	BEAVERDAM CK @ USFS RD 621	02/23/09	Fecal Coliform - Membrane Filter	31616	170		CFU/100 ml
SV-353	BEAVERDAM CK @ USFS RD 621	02/23/09	Quanti-tray E.Coli Analysis	31633	178.5		CFU/100 ml
SV-353	BEAVERDAM CK @ USFS RD 621	03/02/09	Enterococci by Quanti-Tray	50589	770.1		CFU/100 ml
SV-353	BEAVERDAM CK @ USFS RD 621	03/02/09	Fecal Coliform - Membrane Filter	31616	240		CFU/100 ml
SV-353	BEAVERDAM CK @ USFS RD 621	03/02/09	Quanti-tray E.Coli Analysis	31633	250		CFU/100 ml
SV-353	BEAVERDAM CK @ USFS RD 621	03/03/09	Fecal Coliform - Membrane Filter	31616	190		CFU/100 ml
SV-353	BEAVERDAM CK @ USFS RD 621	03/09/09	Enterococci by Quanti-Tray	50589	43.3		CFU/100 ml
SV-353	BEAVERDAM CK @ USFS RD 621	03/09/09	Fecal Coliform - Membrane Filter	31616	120		CFU/100 ml
SV-353	BEAVERDAM CK @ USFS RD 621	03/09/09	Quanti-tray E.Coli Analysis	31633	93.3		CFU/100 ml
SV-353	BEAVERDAM CK @ USFS RD 621	03/16/09	Enterococci by Quanti-Tray	50589	209.8		CFU/100 ml
SV-353	BEAVERDAM CK @ USFS RD 621	03/16/09	Fecal Coliform - Membrane Filter	31616	280		CFU/100 ml
SV-353	BEAVERDAM CK @ USFS RD 621	03/16/09	Quanti-tray E.Coli Analysis	31633	285.1		CFU/100 ml
SV-353	BEAVERDAM CK @ USFS RD 621	03/23/09	Enterococci by Quanti-Tray	50589	8.5		CFU/100 ml
SV-353	BEAVERDAM CK @ USFS RD 621	03/23/09	Fecal Coliform - Membrane Filter	31616	73		CFU/100 ml
SV-353	BEAVERDAM CK @ USFS RD 621	03/23/09	Quanti-tray E.Coli Analysis	31633	65		CFU/100 ml
SV-353	BEAVERDAM CK @ USFS RD 621	03/30/09	Enterococci by Quanti-Tray	50589	235.9		CFU/100 ml
SV-353	BEAVERDAM CK @ USFS RD 621	03/30/09	Fecal Coliform - Membrane Filter	31616	290		CFU/100 ml
SV-353	BEAVERDAM CK @ USFS RD 621	03/30/09	Quanti-tray E.Coli Analysis	31633	307.6		CFU/100 ml
SV-353	BEAVERDAM CK @ USFS RD 621	04/06/09	Enterococci by Quanti-Tray	50589	12		CFU/100 ml
SV-353	BEAVERDAM CK @ USFS RD 621	04/06/09	Fecal Coliform - Membrane Filter	31616	20	EST	CFU/100 ml
SV-353	BEAVERDAM CK @ USFS RD 621	04/06/09	Quanti-tray E.Coli Analysis	31633	30.9		CFU/100 ml
SV-353	BEAVERDAM CK @ USFS RD 621	04/13/09	Enterococci by Quanti-Tray	50589	51.2		CFU/100 ml
SV-353	BEAVERDAM CK @ USFS RD 621	04/13/09	Fecal Coliform - Membrane Filter	31616	80		CFU/100 ml
SV-353	BEAVERDAM CK @ USFS RD 621	04/13/09	Quanti-tray E.Coli Analysis	31633	93.4		CFU/100 ml
SV-353	BEAVERDAM CK @ USFS RD 621	04/15/09	Fecal Coliform - Membrane Filter	31616	570		CFU/100 ml
SV-353	BEAVERDAM CK @ USFS RD 621	04/20/09	Enterococci by Quanti-Tray	50589	214.3		CFU/100 ml
SV-353	BEAVERDAM CK @ USFS RD 621	04/20/09	Fecal Coliform - Membrane Filter	31616	270		CFU/100 ml
SV-353	BEAVERDAM CK @ USFS RD 621	04/20/09	Quanti-tray E.Coli Analysis	31633	365.4		CFU/100 ml
SV-353	BEAVERDAM CK @ USFS RD 621	04/28/09	Enterococci by Quanti-Tray	50589	143.9		CFU/100 ml
SV-353	BEAVERDAM CK @ USFS RD 621	04/28/09	Fecal Coliform - Membrane Filter	31616	80		CFU/100 ml
SV-353	BEAVERDAM CK @ USFS RD 621	04/28/09	Quanti-tray E.Coli Analysis	31633	114.5		CFU/100 ml
SV-353	BEAVERDAM CK @ USFS RD 621	05/04/09	Enterococci by Quanti-Tray	50589	120.1		CFU/100 ml
SV-353	BEAVERDAM CK @ USFS RD 621	05/04/09	Fecal Coliform - Membrane Filter	31616	210		CFU/100 ml

STATION	STATION_DESCRIPTION	COLLECTION DATE	ANALYTE	PARAMETER CODE	RESULT	REMARK	UNITS
SV-353	BEAVERDAM CK @ USFS RD 621	05/04/09	Quanti-tray E.Coli Analysis	31633	387.3		CFU/100 ml
SV-353	BEAVERDAM CK @ USFS RD 621	05/12/09	Enterococci by Quanti-Tray	50589	410.6		CFU/100 ml
SV-353	BEAVERDAM CK @ USFS RD 621	05/12/09	Fecal Coliform - Membrane Filter	31616	130		CFU/100 ml
SV-353	BEAVERDAM CK @ USFS RD 621	05/12/09	Quanti-tray E.Coli Analysis	31633	162.4		CFU/100 ml
SV-353	BEAVERDAM CK @ USFS RD 621	05/18/09	Enterococci by Quanti-Tray	50589	378.4		CFU/100 ml
SV-353	BEAVERDAM CK @ USFS RD 621	05/18/09	Fecal Coliform - Membrane Filter	31616	130		CFU/100 ml
SV-353	BEAVERDAM CK @ USFS RD 621	05/18/09	Quanti-tray E.Coli Analysis	31633	155.3		CFU/100 ml
SV-353	BEAVERDAM CK @ USFS RD 621	05/19/09	Fecal Coliform - Membrane Filter	31616	100		CFU/100 ml
SV-353	BEAVERDAM CK @ USFS RD 621	05/26/09	Enterococci by Quanti-Tray	50589	456.9		CFU/100 ml
SV-353	BEAVERDAM CK @ USFS RD 621	05/26/09	Fecal Coliform - Membrane Filter	31616	140		CFU/100 ml
SV-353	BEAVERDAM CK @ USFS RD 621	05/26/09	Quanti-tray E.Coli Analysis	31633	88.4		CFU/100 ml
SV-353	BEAVERDAM CK @ USFS RD 621	06/01/09	Enterococci by Quanti-Tray	50589	365.4		CFU/100 ml
SV-353	BEAVERDAM CK @ USFS RD 621	06/01/09	Fecal Coliform - Membrane Filter	31616	65		CFU/100 ml
SV-353	BEAVERDAM CK @ USFS RD 621	06/01/09	Quanti-tray E.Coli Analysis	31633	111.9		CFU/100 ml
SV-353	BEAVERDAM CK @ USFS RD 621	06/08/09	Enterococci by Quanti-Tray	50589	307.6		CFU/100 ml
SV-353	BEAVERDAM CK @ USFS RD 621	06/08/09	Fecal Coliform - Membrane Filter	31616	110		CFU/100 ml
SV-353	BEAVERDAM CK @ USFS RD 621	06/08/09	Quanti-tray E.Coli Analysis	31633	110.6		CFU/100 ml
SV-353	BEAVERDAM CK @ USFS RD 621	06/15/09	Enterococci by Quanti-Tray	50589	209.8		CFU/100 ml
SV-353	BEAVERDAM CK @ USFS RD 621	06/15/09	Fecal Coliform - Membrane Filter	31616	160		CFU/100 ml
SV-353	BEAVERDAM CK @ USFS RD 621	06/15/09	Quanti-tray E.Coli Analysis	31633	454.8		CFU/100 ml
SV-353	BEAVERDAM CK @ USFS RD 621	06/22/09	Enterococci by Quanti-Tray	50589	290.9		CFU/100 ml
SV-353	BEAVERDAM CK @ USFS RD 621	06/22/09	Fecal Coliform - Membrane Filter	31616	63		CFU/100 ml
SV-353	BEAVERDAM CK @ USFS RD 621	06/22/09	Quanti-tray E.Coli Analysis	31633	64		CFU/100 ml
SV-353	BEAVERDAM CK @ USFS RD 621	06/29/09	Enterococci by Quanti-Tray	50589	201.4		CFU/100 ml
SV-353	BEAVERDAM CK @ USFS RD 621	06/29/09	Fecal Coliform - Membrane Filter	31616	37		CFU/100 ml
SV-353	BEAVERDAM CK @ USFS RD 621	06/29/09	Quanti-tray E.Coli Analysis	31633	44		CFU/100 ml
SV-353	BEAVERDAM CK @ USFS RD 621	06/30/09	Fecal Coliform - Membrane Filter	31616	40	EST	CFU/100 ml
SV-353	BEAVERDAM CK @ USFS RD 621	07/06/09	Enterococci by Quanti-Tray	50589	2419.6	GT	CFU/100 ml
SV-353	BEAVERDAM CK @ USFS RD 621	07/06/09	Fecal Coliform - Membrane Filter	31616	1100	EST	CFU/100 ml
SV-353	BEAVERDAM CK @ USFS RD 621	07/06/09	Quanti-tray E.Coli Analysis	31633	1513.6		CFU/100 ml
SV-353	BEAVERDAM CK @ USFS RD 621	07/13/09	Enterococci by Quanti-Tray	50589	146.7		CFU/100 ml
SV-353	BEAVERDAM CK @ USFS RD 621	07/13/09	Fecal Coliform - Membrane Filter	31616	70		CFU/100 ml
SV-353	BEAVERDAM CK @ USFS RD 621	07/13/09	Quanti-tray E.Coli Analysis	31633	62.4		CFU/100 ml
SV-353	BEAVERDAM CK @ USFS RD 621	07/14/09	Fecal Coliform - Membrane Filter	31616	37		CFU/100 ml
SV-353	BEAVERDAM CK @ USFS RD 621	07/20/09	Enterococci by Quanti-Tray	50589	435.2		CFU/100 ml
SV-353	BEAVERDAM CK @ USFS RD 621	07/20/09	Fecal Coliform - Membrane Filter	31616	23	EST	CFU/100 ml
SV-353	BEAVERDAM CK @ USFS RD 621	07/20/09	Quanti-tray E.Coli Analysis	31633	8		CFU/100 ml
SV-353	BEAVERDAM CK @ USFS RD 621	07/27/09	Enterococci by Quanti-Tray	50589	344.8		CFU/100 ml
SV-353	BEAVERDAM CK @ USFS RD 621	07/27/09	Fecal Coliform - Membrane Filter	31616	38		CFU/100 ml

STATION	STATION_DESCRIPTION	COLLECTION_DATE	ANALYTE	PARAMETER_CODE	RESULT	REMARK	UNITS
SV-353	BEAVERDAM CK @ USFS RD 621	07/27/09	Quanti-tray E.Coli Analysis	31633	64		CFU/100 ml
SV-353	BEAVERDAM CK @ USFS RD 621	08/03/09	Enterococci by Quanti-Tray	50589	648.8		CFU/100 ml
SV-353	BEAVERDAM CK @ USFS RD 621	08/03/09	Fecal Coliform - Membrane Filter	31616	58		CFU/100 ml
SV-353	BEAVERDAM CK @ USFS RD 621	08/03/09	Quanti-tray E.Coli Analysis	31633	58.4		CFU/100 ml
SV-353	BEAVERDAM CK @ USFS RD 621	08/10/09	Enterococci by Quanti-Tray	50589	1553.1		CFU/100 ml
SV-353	BEAVERDAM CK @ USFS RD 621	08/10/09	Fecal Coliform - Membrane Filter	31616	63		CFU/100 ml
SV-353	BEAVERDAM CK @ USFS RD 621	08/10/09	Quanti-tray E.Coli Analysis	31633	2452.4		CFU/100 ml
SV-353	BEAVERDAM CK @ USFS RD 621	08/11/09	Fecal Coliform - Membrane Filter	31616	100		CFU/100 ml
SV-353	BEAVERDAM CK @ USFS RD 621	08/17/09	Enterococci by Quanti-Tray	50589	866.4		CFU/100 ml
SV-353	BEAVERDAM CK @ USFS RD 621	08/17/09	Fecal Coliform - Membrane Filter	31616	220		CFU/100 ml
SV-353	BEAVERDAM CK @ USFS RD 621	08/17/09	Quanti-tray E.Coli Analysis	31633	226		CFU/100 ml
SV-353	BEAVERDAM CK @ USFS RD 621	08/24/09	Enterococci by Quanti-Tray	50589	1299.7		CFU/100 ml
SV-353	BEAVERDAM CK @ USFS RD 621	08/24/09	Fecal Coliform - Membrane Filter	31616	200		CFU/100 ml
SV-353	BEAVERDAM CK @ USFS RD 621	08/24/09	Quanti-tray E.Coli Analysis	31633	182		CFU/100 ml
SV-353	BEAVERDAM CK @ USFS RD 621	08/31/09	Enterococci by Quanti-Tray	50589	686.7		CFU/100 ml
SV-353	BEAVERDAM CK @ USFS RD 621	08/31/09	Fecal Coliform - Membrane Filter	31616	130		CFU/100 ml
SV-353	BEAVERDAM CK @ USFS RD 621	08/31/09	Quanti-tray E.Coli Analysis	31633	208		CFU/100 ml
SV-353	BEAVERDAM CK @ USFS RD 621	09/08/09	Enterococci by Quanti-Tray	50589	866.4		CFU/100 ml
SV-353	BEAVERDAM CK @ USFS RD 621	09/08/09	Fecal Coliform - Membrane Filter	31616	80		CFU/100 ml
SV-353	BEAVERDAM CK @ USFS RD 621	09/08/09	Quanti-tray E.Coli Analysis	31633	34		CFU/100 ml
SV-353	BEAVERDAM CK @ USFS RD 621	09/14/09	Enterococci by Quanti-Tray	50589	96		CFU/100 ml
SV-353	BEAVERDAM CK @ USFS RD 621	09/14/09	Fecal Coliform - Membrane Filter	31616	68		CFU/100 ml
SV-353	BEAVERDAM CK @ USFS RD 621	09/14/09	Quanti-tray E.Coli Analysis	31633	38.8		CFU/100 ml
SV-353	BEAVERDAM CK @ USFS RD 621	09/21/09	Enterococci by Quanti-Tray	50589	143.9		CFU/100 ml
SV-353	BEAVERDAM CK @ USFS RD 621	09/21/09	Fecal Coliform - Membrane Filter	31616	190		CFU/100 ml
SV-353	BEAVERDAM CK @ USFS RD 621	09/21/09	Quanti-tray E.Coli Analysis	31633	383.6		CFU/100 ml
SV-353	BEAVERDAM CK @ USFS RD 621	09/29/09	Enterococci by Quanti-Tray	50589	43.5		CFU/100 ml
SV-353	BEAVERDAM CK @ USFS RD 621	09/29/09	Fecal Coliform - Membrane Filter	31616	110		CFU/100 ml
SV-353	BEAVERDAM CK @ USFS RD 621	09/29/09	Quanti-tray E.Coli Analysis	31633	188.4		CFU/100 ml
SV-353	BEAVERDAM CK @ USFS RD 621	10/05/09	Enterococci by Quanti-Tray	50589	307.6		CFU/100 ml
SV-353	BEAVERDAM CK @ USFS RD 621	10/05/09	Fecal Coliform - Membrane Filter	31616	1100		CFU/100 ml
SV-353	BEAVERDAM CK @ USFS RD 621	10/05/09	Quanti-tray E.Coli Analysis	31633	1513.6		CFU/100 ml
SV-353	BEAVERDAM CK @ USFS RD 621	10/07/09	Fecal Coliform - Membrane Filter	31616	790	EST	CFU/100 ml
SV-353	BEAVERDAM CK @ USFS RD 621	10/12/09	Enterococci by Quanti-Tray	50589	280.9		CFU/100 ml
SV-353	BEAVERDAM CK @ USFS RD 621	10/12/09	Fecal Coliform - Membrane Filter	31616	790	EST	CFU/100 ml
SV-353	BEAVERDAM CK @ USFS RD 621	10/12/09	Quanti-tray E.Coli Analysis	31633	736.8		CFU/100 ml
SV-353	BEAVERDAM CK @ USFS RD 621	10/20/09	Enterococci by Quanti-Tray	50589	44.3		CFU/100 ml
SV-353	BEAVERDAM CK @ USFS RD 621	10/20/09	Fecal Coliform - Membrane Filter	31616	160		CFU/100 ml
SV-353	BEAVERDAM CK @ USFS RD 621	10/20/09	Quanti-tray E.Coli Analysis	31633	208		CFU/100 ml

STATION	STATION_DESCRIPTION	COLLECTION DATE	ANALYTE	PARAMETER CODE	RESULT	REMARK	UNITS
SV-353	BEAVERDAM CK @ USFS RD 621	10/26/09	Enterococci by Quanti-Tray	50589	57.3		CFU/100 ml
SV-353	BEAVERDAM CK @ USFS RD 621	10/26/09	Fecal Coliform - Membrane Filter	31616	200		CFU/100 ml
SV-353	BEAVERDAM CK @ USFS RD 621	10/26/09	Quanti-tray E.Coli Analysis	31633	194.8		CFU/100 ml
SV-353	BEAVERDAM CK @ USFS RD 621	11/02/09	Enterococci by Quanti-Tray	50589	65.7		CFU/100 ml
SV-353	BEAVERDAM CK @ USFS RD 621	11/02/09	Fecal Coliform - Membrane Filter	31616	42		CFU/100 ml
SV-353	BEAVERDAM CK @ USFS RD 621	11/02/09	Quanti-tray E.Coli Analysis	31633	108.8		CFU/100 ml
SV-353	BEAVERDAM CK @ USFS RD 621	11/09/09	Enterococci by Quanti-Tray	50589	104.6		CFU/100 ml
SV-353	BEAVERDAM CK @ USFS RD 621	11/09/09	Fecal Coliform - Membrane Filter	31616	220		CFU/100 ml
SV-353	BEAVERDAM CK @ USFS RD 621	11/09/09	Quanti-tray E.Coli Analysis	31633	342.8		CFU/100 ml
SV-353	BEAVERDAM CK @ USFS RD 621	11/16/09	Enterococci by Quanti-Tray	50589	118.7		CFU/100 ml
SV-353	BEAVERDAM CK @ USFS RD 621	11/16/09	Fecal Coliform - Membrane Filter	31616	300		CFU/100 ml
SV-353	BEAVERDAM CK @ USFS RD 621	11/16/09	Quanti-tray E.Coli Analysis	31633	273.2		CFU/100 ml
SV-353	BEAVERDAM CK @ USFS RD 621	11/23/09	Enterococci by Quanti-Tray	50589	727		CFU/100 ml
SV-353	BEAVERDAM CK @ USFS RD 621	11/23/09	Fecal Coliform - Membrane Filter	31616	320		CFU/100 ml
SV-353	BEAVERDAM CK @ USFS RD 621	11/23/09	Quanti-tray E.Coli Analysis	31633	474.8		CFU/100 ml
SV-353	BEAVERDAM CK @ USFS RD 621	11/30/09	Enterococci by Quanti-Tray	50589	68.9		CFU/100 ml
SV-353	BEAVERDAM CK @ USFS RD 621	11/30/09	Fecal Coliform - Membrane Filter	31616	170		CFU/100 ml
SV-353	BEAVERDAM CK @ USFS RD 621	11/30/09	Quanti-tray E.Coli Analysis	31633	222.4		CFU/100 ml
SV-353	BEAVERDAM CK @ USFS RD 621	12/02/09	Fecal Coliform - Membrane Filter	31616	680		CFU/100 ml
SV-353	BEAVERDAM CK @ USFS RD 621	12/07/09	Enterococci by Quanti-Tray	50589	816.4		CFU/100 ml
SV-353	BEAVERDAM CK @ USFS RD 621	12/07/09	Fecal Coliform - Membrane Filter	31616	210		CFU/100 ml
SV-353	BEAVERDAM CK @ USFS RD 621	12/07/09	Quanti-tray E.Coli Analysis	31633	237.6		CFU/100 ml
SV-353	BEAVERDAM CK @ USFS RD 621	12/15/09	Enterococci by Quanti-Tray	50589	111.2		CFU/100 ml
SV-353	BEAVERDAM CK @ USFS RD 621	12/15/09	Fecal Coliform - Membrane Filter	31616	100		CFU/100 ml
SV-353	BEAVERDAM CK @ USFS RD 621	12/15/09	Quanti-tray E.Coli Analysis	31633	132.4		CFU/100 ml
SV-353	BEAVERDAM CK @ USFS RD 621	12/21/09	Enterococci by Quanti-Tray	50589	547.5		CFU/100 ml
SV-353	BEAVERDAM CK @ USFS RD 621	12/21/09	Fecal Coliform - Membrane Filter	31616	230		CFU/100 ml
SV-353	BEAVERDAM CK @ USFS RD 621	12/21/09	Quanti-tray E.Coli Analysis	31633	319.2		CFU/100 ml
SV-353	BEAVERDAM CK @ USFS RD 621	12/29/09	Enterococci by Quanti-Tray	50589	36.8		CFU/100 ml
SV-353	BEAVERDAM CK @ USFS RD 621	12/29/09	Fecal Coliform - Membrane Filter	31616	100		CFU/100 ml
SV-353	BEAVERDAM CK @ USFS RD 621	12/29/09	Quanti-tray E.Coli Analysis	31633	237.6		CFU/100 ml
SV-366	SAVANNAH RVR-LND @ S-02-299	01/05/09	Enterococci by Quanti-Tray	50589	52.8		CFU/100 ml
SV-366	SAVANNAH RVR-LND @ S-02-299	01/05/09	Fecal Coliform - Membrane Filter	31616	270		CFU/100 ml
SV-366	SAVANNAH RVR-LND @ S-02-299	01/05/09	Quanti-tray E.Coli Analysis	31633	67		CFU/100 ml
SV-366	SAVANNAH RVR-LND @ S-02-299	01/12/09	Enterococci by Quanti-Tray	50589	103.75		CFU/100 ml
SV-366	SAVANNAH RVR-LND @ S-02-299	01/12/09	Fecal Coliform - Membrane Filter	31616	60		CFU/100 ml
SV-366	SAVANNAH RVR-LND @ S-02-299	01/12/09	Quanti-tray E.Coli Analysis	31633	40.7		CFU/100 ml
SV-366	SAVANNAH RVR-LND @ S-02-299	01/13/09	Fecal Coliform - Membrane Filter	31616	220		CFU/100 ml
SV-366	SAVANNAH RVR-LND @ S-02-299	01/20/09	Enterococci by Quanti-Tray	50589	344.8		CFU/100 ml

STATION	STATION_DESCRIPTION	COLLECTION DATE	ANALYTE	PARAMETER CODE	RESULT	REMARK	UNITS
SV-366	SAVANNAH RVR-LND @ S-02-299	01/20/09	Fecal Coliform - Membrane Filter	31616	170		CFU/100 ml
SV-366	SAVANNAH RVR-LND @ S-02-299	01/20/09	Quanti-tray E.Coli Analysis	31633	29.2		CFU/100 ml
SV-366	SAVANNAH RVR-LND @ S-02-299	01/26/09	Enterococci by Quanti-Tray	50589	18.7		CFU/100 ml
SV-366	SAVANNAH RVR-LND @ S-02-299	01/26/09	Fecal Coliform - Membrane Filter	31616	640		CFU/100 ml
SV-366	SAVANNAH RVR-LND @ S-02-299	01/26/09	Quanti-tray E.Coli Analysis	31633	16		CFU/100 ml
SV-366	SAVANNAH RVR-LND @ S-02-299	02/02/09	Enterococci by Quanti-Tray	50589	10.9		CFU/100 ml
SV-366	SAVANNAH RVR-LND @ S-02-299	02/02/09	Fecal Coliform - Membrane Filter	31616	100		CFU/100 ml
SV-366	SAVANNAH RVR-LND @ S-02-299	02/02/09	Quanti-tray E.Coli Analysis	31633	25.6		CFU/100 ml
SV-366	SAVANNAH RVR-LND @ S-02-299	02/09/09	Enterococci by Quanti-Tray	50589	24.1		CFU/100 ml
SV-366	SAVANNAH RVR-LND @ S-02-299	02/09/09	Fecal Coliform - Membrane Filter	31616	310		CFU/100 ml
SV-366	SAVANNAH RVR-LND @ S-02-299	02/09/09	Quanti-tray E.Coli Analysis	31633	9.7		CFU/100 ml
SV-366	SAVANNAH RVR-LND @ S-02-299	02/10/09	Fecal Coliform - Membrane Filter	31616	200		CFU/100 ml
SV-366	SAVANNAH RVR-LND @ S-02-299	02/17/09	Enterococci by Quanti-Tray	50589	150		CFU/100 ml
SV-366	SAVANNAH RVR-LND @ S-02-299	02/17/09	Fecal Coliform - Membrane Filter	31616	10	EST	CFU/100 ml
SV-366	SAVANNAH RVR-LND @ S-02-299	02/17/09	Quanti-tray E.Coli Analysis	31633	16		CFU/100 ml
SV-366	SAVANNAH RVR-LND @ S-02-299	02/23/09	Enterococci by Quanti-Tray	50589	19.7		CFU/100 ml
SV-366	SAVANNAH RVR-LND @ S-02-299	02/23/09	Fecal Coliform - Membrane Filter	31616	86		CFU/100 ml
SV-366	SAVANNAH RVR-LND @ S-02-299	02/23/09	Quanti-tray E.Coli Analysis	31633	52		CFU/100 ml
SV-366	SAVANNAH RVR-LND @ S-02-299	03/04/09	Enterococci by Quanti-Tray	50589	579.4		CFU/100 ml
SV-366	SAVANNAH RVR-LND @ S-02-299	03/04/09	Fecal Coliform - Membrane Filter	31616	600		CFU/100 ml
SV-366	SAVANNAH RVR-LND @ S-02-299	03/04/09	Quanti-tray E.Coli Analysis	31633	579.4		CFU/100 ml
SV-366	SAVANNAH RVR-LND @ S-02-299	03/09/09	Enterococci by Quanti-Tray	50589	40.5		CFU/100 ml
SV-366	SAVANNAH RVR-LND @ S-02-299	03/09/09	Fecal Coliform - Membrane Filter	31616	100		CFU/100 ml
SV-366	SAVANNAH RVR-LND @ S-02-299	03/09/09	Quanti-tray E.Coli Analysis	31633	22.6		CFU/100 ml
SV-366	SAVANNAH RVR-LND @ S-02-299	03/16/09	Enterococci by Quanti-Tray	50589	8.5		CFU/100 ml
SV-366	SAVANNAH RVR-LND @ S-02-299	03/16/09	Fecal Coliform - Membrane Filter	31616	5	EST	CFU/100 ml
SV-366	SAVANNAH RVR-LND @ S-02-299	03/16/09	Quanti-tray E.Coli Analysis	31633	27.9		CFU/100 ml
SV-366	SAVANNAH RVR-LND @ S-02-299	03/18/09	Fecal Coliform - Membrane Filter	31616	94		CFU/100 ml
SV-366	SAVANNAH RVR-LND @ S-02-299	03/23/09	Enterococci by Quanti-Tray	50589	5.2		CFU/100 ml
SV-366	SAVANNAH RVR-LND @ S-02-299	03/23/09	Fecal Coliform - Membrane Filter	31616	60	EST	CFU/100 ml
SV-366	SAVANNAH RVR-LND @ S-02-299	03/23/09	Quanti-tray E.Coli Analysis	31633	18.7		CFU/100 ml
SV-366	SAVANNAH RVR-LND @ S-02-299	03/30/09	Enterococci by Quanti-Tray	50589	114.5		CFU/100 ml
SV-366	SAVANNAH RVR-LND @ S-02-299	03/30/09	Fecal Coliform - Membrane Filter	31616	230		CFU/100 ml
SV-366	SAVANNAH RVR-LND @ S-02-299	03/30/09	Quanti-tray E.Coli Analysis	31633	248.1		CFU/100 ml
SV-366	SAVANNAH RVR-LND @ S-02-299	04/06/09	Enterococci by Quanti-Tray	50589	57.3		CFU/100 ml
SV-366	SAVANNAH RVR-LND @ S-02-299	04/06/09	Fecal Coliform - Membrane Filter	31616	37		CFU/100 ml
SV-366	SAVANNAH RVR-LND @ S-02-299	04/06/09	Quanti-tray E.Coli Analysis	31633	49.6		CFU/100 ml
SV-366	SAVANNAH RVR-LND @ S-02-299	04/13/09	Enterococci by Quanti-Tray	50589	37.9		CFU/100 ml
SV-366	SAVANNAH RVR-LND @ S-02-299	04/13/09	Fecal Coliform - Membrane Filter	31616	47		CFU/100 ml



STATION	STATION_DESCRIPTION	COLLECTION DATE	ANALYTE	PARAMETER CODE	RESULT	REMARK	UNITS
SV-366	SAVANNAH RVR-LND @ S-02-299	04/13/09	Quanti-tray E.Coli Analysis	31633	36.9		CFU/100 ml
SV-366	SAVANNAH RVR-LND @ S-02-299	04/20/09	Enterococci by Quanti-Tray	50589	21.3		CFU/100 ml
SV-366	SAVANNAH RVR-LND @ S-02-299	04/20/09	Fecal Coliform - Membrane Filter	31616	13	EST	CFU/100 ml
SV-366	SAVANNAH RVR-LND @ S-02-299	04/20/09	Quanti-tray E.Coli Analysis	31633	13.2		CFU/100 ml
SV-366	SAVANNAH RVR-LND @ S-02-299	04/21/09	Fecal Coliform - Membrane Filter	31616	15	EST	CFU/100 ml
SV-366	SAVANNAH RVR-LND @ S-02-299	04/28/09	Enterococci by Quanti-Tray	50589	21.6		CFU/100 ml
SV-366	SAVANNAH RVR-LND @ S-02-299	04/28/09	Fecal Coliform - Membrane Filter	31616	12		CFU/100 ml
SV-366	SAVANNAH RVR-LND @ S-02-299	04/28/09	Quanti-tray E.Coli Analysis	31633	12.1		CFU/100 ml
SV-366	SAVANNAH RVR-LND @ S-02-299	05/04/09	Enterococci by Quanti-Tray	50589	10.9		CFU/100 ml
SV-366	SAVANNAH RVR-LND @ S-02-299	05/04/09	Fecal Coliform - Membrane Filter	31616	14		CFU/100 ml
SV-366	SAVANNAH RVR-LND @ S-02-299	05/04/09	Quanti-tray E.Coli Analysis	31633	7.4		CFU/100 ml
SV-366	SAVANNAH RVR-LND @ S-02-299	05/05/09	Fecal Coliform - Membrane Filter	31616	43	EST	CFU/100 ml
SV-366	SAVANNAH RVR-LND @ S-02-299	05/12/09	Enterococci by Quanti-Tray	50589	21.6		CFU/100 ml
SV-366	SAVANNAH RVR-LND @ S-02-299	05/12/09	Fecal Coliform - Membrane Filter	31616	16		CFU/100 ml
SV-366	SAVANNAH RVR-LND @ S-02-299	05/12/09	Quanti-tray E.Coli Analysis	31633	14.4		CFU/100 ml
SV-366	SAVANNAH RVR-LND @ S-02-299	05/19/09	Enterococci by Quanti-Tray	50589	24.1		CFU/100 ml
SV-366	SAVANNAH RVR-LND @ S-02-299	05/19/09	Fecal Coliform - Membrane Filter	31616	92		CFU/100 ml
SV-366	SAVANNAH RVR-LND @ S-02-299	05/19/09	Quanti-tray E.Coli Analysis	31633	93.3		CFU/100 ml
SV-366	SAVANNAH RVR-LND @ S-02-299	05/26/09	Enterococci by Quanti-Tray	50589	60.9		CFU/100 ml
SV-366	SAVANNAH RVR-LND @ S-02-299	05/26/09	Fecal Coliform - Membrane Filter	31616	55		CFU/100 ml
SV-366	SAVANNAH RVR-LND @ S-02-299	05/26/09	Quanti-tray E.Coli Analysis	31633	36.4		CFU/100 ml
SV-366	SAVANNAH RVR-LND @ S-02-299	06/01/09	Enterococci by Quanti-Tray	50589	14.8		CFU/100 ml
SV-366	SAVANNAH RVR-LND @ S-02-299	06/01/09	Fecal Coliform - Membrane Filter	31616	6		CFU/100 ml
SV-366	SAVANNAH RVR-LND @ S-02-299	06/01/09	Quanti-tray E.Coli Analysis	31633	5.1		CFU/100 ml
SV-366	SAVANNAH RVR-LND @ S-02-299	06/08/09	Enterococci by Quanti-Tray	50589	11		CFU/100 ml
SV-366	SAVANNAH RVR-LND @ S-02-299	06/08/09	Fecal Coliform - Membrane Filter	31616	35		CFU/100 ml
SV-366	SAVANNAH RVR-LND @ S-02-299	06/08/09	Quanti-tray E.Coli Analysis	31633	17.3		CFU/100 ml
SV-366	SAVANNAH RVR-LND @ S-02-299	06/15/09	Enterococci by Quanti-Tray	50589	31.5		CFU/100 ml
SV-366	SAVANNAH RVR-LND @ S-02-299	06/15/09	Fecal Coliform - Membrane Filter	31616	18		CFU/100 ml
SV-366	SAVANNAH RVR-LND @ S-02-299	06/15/09	Quanti-tray E.Coli Analysis	31633	16.4		CFU/100 ml
SV-366	SAVANNAH RVR-LND @ S-02-299	06/22/09	Enterococci by Quanti-Tray	50589	30.1		CFU/100 ml
SV-366	SAVANNAH RVR-LND @ S-02-299	06/22/09	Fecal Coliform - Membrane Filter	31616	17		CFU/100 ml
SV-366	SAVANNAH RVR-LND @ S-02-299	06/22/09	Quanti-tray E.Coli Analysis	31633	4		CFU/100 ml
SV-366	SAVANNAH RVR-LND @ S-02-299	06/23/09	Fecal Coliform - Membrane Filter	31616	3	LT	CFU/100 ml
SV-366	SAVANNAH RVR-LND @ S-02-299	06/29/09	Enterococci by Quanti-Tray	50589	11		CFU/100 ml
SV-366	SAVANNAH RVR-LND @ S-02-299	06/29/09	Fecal Coliform - Membrane Filter	31616	8	EST	CFU/100 ml
SV-366	SAVANNAH RVR-LND @ S-02-299	06/29/09	Quanti-tray E.Coli Analysis	31633	8		CFU/100 ml
SV-366	SAVANNAH RVR-LND @ S-02-299	07/06/09	Enterococci by Quanti-Tray	50589	22.6		CFU/100 ml
SV-366	SAVANNAH RVR-LND @ S-02-299	07/06/09	Fecal Coliform - Membrane Filter	31616	170	EST	CFU/100 ml

STATION	STATION_DESCRIPTION	COLLECTION DATE	ANALYTE	PARAMETER CODE	RESULT	REMARK	UNITS
SV-366	SAVANNAH RVR-LND @ S-02-299	07/06/09	Quanti-tray E.Coli Analysis	31633	25.2		CFU/100 ml
SV-366	SAVANNAH RVR-LND @ S-02-299	07/07/09	Fecal Coliform - Membrane Filter	31616	39		CFU/100 ml
SV-366	SAVANNAH RVR-LND @ S-02-299	07/13/09	Enterococci by Quanti-Tray	50589	26.2		CFU/100 ml
SV-366	SAVANNAH RVR-LND @ S-02-299	07/13/09	Fecal Coliform - Membrane Filter	31616	46		CFU/100 ml
SV-366	SAVANNAH RVR-LND @ S-02-299	07/13/09	Quanti-tray E.Coli Analysis	31633	24.8		CFU/100 ml
SV-366	SAVANNAH RVR-LND @ S-02-299	07/20/09	Enterococci by Quanti-Tray	50589	23.8		CFU/100 ml
SV-366	SAVANNAH RVR-LND @ S-02-299	07/20/09	Fecal Coliform - Membrane Filter	31616	38		CFU/100 ml
SV-366	SAVANNAH RVR-LND @ S-02-299	07/20/09	Quanti-tray E.Coli Analysis	31633	4		CFU/100 ml
SV-366	SAVANNAH RVR-LND @ S-02-299	07/27/09	Enterococci by Quanti-Tray	50589	9.7		CFU/100 ml
SV-366	SAVANNAH RVR-LND @ S-02-299	07/27/09	Fecal Coliform - Membrane Filter	31616	28		CFU/100 ml
SV-366	SAVANNAH RVR-LND @ S-02-299	07/27/09	Quanti-tray E.Coli Analysis	31633	16.4		CFU/100 ml
SV-366	SAVANNAH RVR-LND @ S-02-299	08/03/09	Enterococci by Quanti-Tray	50589	52		CFU/100 ml
SV-366	SAVANNAH RVR-LND @ S-02-299	08/03/09	Fecal Coliform - Membrane Filter	31616	38		CFU/100 ml
SV-366	SAVANNAH RVR-LND @ S-02-299	08/03/09	Quanti-tray E.Coli Analysis	31633	20.8		CFU/100 ml
SV-366	SAVANNAH RVR-LND @ S-02-299	08/10/09	Enterococci by Quanti-Tray	50589	33.2		CFU/100 ml
SV-366	SAVANNAH RVR-LND @ S-02-299	08/10/09	Fecal Coliform - Membrane Filter	31616	20		CFU/100 ml
SV-366	SAVANNAH RVR-LND @ S-02-299	08/10/09	Quanti-tray E.Coli Analysis	31633	8		CFU/100 ml
SV-366	SAVANNAH RVR-LND @ S-02-299	08/12/09	Fecal Coliform - Membrane Filter	31616	18		CFU/100 ml
SV-366	SAVANNAH RVR-LND @ S-02-299	08/17/09	Enterococci by Quanti-Tray	50589	53.8		CFU/100 ml
SV-366	SAVANNAH RVR-LND @ S-02-299	08/17/09	Fecal Coliform - Membrane Filter	31616	80		CFU/100 ml
SV-366	SAVANNAH RVR-LND @ S-02-299	08/17/09	Quanti-tray E.Coli Analysis	31633	38.8		CFU/100 ml
SV-366	SAVANNAH RVR-LND @ S-02-299	08/24/09	Enterococci by Quanti-Tray	50589	52.9		CFU/100 ml
SV-366	SAVANNAH RVR-LND @ S-02-299	08/24/09	Fecal Coliform - Membrane Filter	31616	53		CFU/100 ml
SV-366	SAVANNAH RVR-LND @ S-02-299	08/24/09	Quanti-tray E.Coli Analysis	31633	12.4		CFU/100 ml
SV-366	SAVANNAH RVR-LND @ S-02-299	08/31/09	Enterococci by Quanti-Tray	50589	185		CFU/100 ml
SV-366	SAVANNAH RVR-LND @ S-02-299	08/31/09	Fecal Coliform - Membrane Filter	31616	110		CFU/100 ml
SV-366	SAVANNAH RVR-LND @ S-02-299	08/31/09	Quanti-tray E.Coli Analysis	31633	48.4		CFU/100 ml
SV-366	SAVANNAH RVR-LND @ S-02-299	09/08/09	Enterococci by Quanti-Tray	50589	261.3		CFU/100 ml
SV-366	SAVANNAH RVR-LND @ S-02-299	09/08/09	Fecal Coliform - Membrane Filter	31616	40		CFU/100 ml
SV-366	SAVANNAH RVR-LND @ S-02-299	09/08/09	Quanti-tray E.Coli Analysis	31633	16.4		CFU/100 ml
SV-366	SAVANNAH RVR-LND @ S-02-299	09/14/09	Enterococci by Quanti-Tray	50589	186		CFU/100 ml
SV-366	SAVANNAH RVR-LND @ S-02-299	09/14/09	Fecal Coliform - Membrane Filter	31616	59		CFU/100 ml
SV-366	SAVANNAH RVR-LND @ S-02-299	09/14/09	Quanti-tray E.Coli Analysis	31633	12.4		CFU/100 ml
SV-366	SAVANNAH RVR-LND @ S-02-299	09/21/09	Enterococci by Quanti-Tray	50589	88.4		CFU/100 ml
SV-366	SAVANNAH RVR-LND @ S-02-299	09/21/09	Fecal Coliform - Membrane Filter	31616	57		CFU/100 ml
SV-366	SAVANNAH RVR-LND @ S-02-299	09/21/09	Quanti-tray E.Coli Analysis	31633	63.2		CFU/100 ml
SV-366	SAVANNAH RVR-LND @ S-02-299	09/29/09	Enterococci by Quanti-Tray	50589	52		CFU/100 ml
SV-366	SAVANNAH RVR-LND @ S-02-299	09/29/09	Fecal Coliform - Membrane Filter	31616	72		CFU/100 ml
SV-366	SAVANNAH RVR-LND @ S-02-299	09/29/09	Quanti-tray E.Coli Analysis	31633	16.4		CFU/100 ml

STATION	STATION_DESCRIPTION	COLLECTION DATE	ANALYTE	PARAMETER CODE	RESULT	REMARK	UNITS
SV-366	SAVANNAH RVR-LND @ S-02-299	10/05/09	Enterococci by Quanti-Tray	50589	30.5		CFU/100 ml
SV-366	SAVANNAH RVR-LND @ S-02-299	10/05/09	Fecal Coliform - Membrane Filter	31616	27	EST	CFU/100 ml
SV-366	SAVANNAH RVR-LND @ S-02-299	10/05/09	Quanti-tray E.Coli Analysis	31633	8		CFU/100 ml
SV-366	SAVANNAH RVR-LND @ S-02-299	10/12/09	Enterococci by Quanti-Tray	50589	14.5		CFU/100 ml
SV-366	SAVANNAH RVR-LND @ S-02-299	10/12/09	Fecal Coliform - Membrane Filter	31616	14		CFU/100 ml
SV-366	SAVANNAH RVR-LND @ S-02-299	10/12/09	Quanti-tray E.Coli Analysis	31633	16.4		CFU/100 ml
SV-366	SAVANNAH RVR-LND @ S-02-299	10/20/09	Enterococci by Quanti-Tray	50589	325.5		CFU/100 ml
SV-366	SAVANNAH RVR-LND @ S-02-299	10/20/09	Fecal Coliform - Membrane Filter	31616	35		CFU/100 ml
SV-366	SAVANNAH RVR-LND @ S-02-299	10/20/09	Quanti-tray E.Coli Analysis	31633	25.2		CFU/100 ml
SV-366	SAVANNAH RVR-LND @ S-02-299	10/21/09	Fecal Coliform - Membrane Filter	31616	15		CFU/100 ml
SV-366	SAVANNAH RVR-LND @ S-02-299	10/26/09	Enterococci by Quanti-Tray	50589	93.3		CFU/100 ml
SV-366	SAVANNAH RVR-LND @ S-02-299	10/26/09	Fecal Coliform - Membrane Filter	31616	42		CFU/100 ml
SV-366	SAVANNAH RVR-LND @ S-02-299	10/26/09	Quanti-tray E.Coli Analysis	31633	43.6		CFU/100 ml
SV-366	SAVANNAH RVR-LND @ S-02-299	11/02/09	Enterococci by Quanti-Tray	50589	98.7		CFU/100 ml
SV-366	SAVANNAH RVR-LND @ S-02-299	11/02/09	Fecal Coliform - Membrane Filter	31616	120		CFU/100 ml
SV-366	SAVANNAH RVR-LND @ S-02-299	11/02/09	Quanti-tray E.Coli Analysis	31633	106.4		CFU/100 ml
SV-366	SAVANNAH RVR-LND @ S-02-299	11/09/09	Enterococci by Quanti-Tray	50589	140.4		CFU/100 ml
SV-366	SAVANNAH RVR-LND @ S-02-299	11/09/09	Fecal Coliform - Membrane Filter	31616	39		CFU/100 ml
SV-366	SAVANNAH RVR-LND @ S-02-299	11/09/09	Quanti-tray E.Coli Analysis	31633	54		CFU/100 ml
SV-366	SAVANNAH RVR-LND @ S-02-299	11/18/09	Enterococci by Quanti-Tray	50589	135.4		CFU/100 ml
SV-366	SAVANNAH RVR-LND @ S-02-299	11/18/09	Fecal Coliform - Membrane Filter	31616	120		CFU/100 ml
SV-366	SAVANNAH RVR-LND @ S-02-299	11/18/09	Quanti-tray E.Coli Analysis	31633	159.6		CFU/100 ml
SV-366	SAVANNAH RVR-LND @ S-02-299	11/23/09	Enterococci by Quanti-Tray	50589	125.9		CFU/100 ml
SV-366	SAVANNAH RVR-LND @ S-02-299	11/23/09	Fecal Coliform - Membrane Filter	31616	240		CFU/100 ml
SV-366	SAVANNAH RVR-LND @ S-02-299	11/23/09	Quanti-tray E.Coli Analysis	31633	191.6		CFU/100 ml
SV-366	SAVANNAH RVR-LND @ S-02-299	11/30/09	Enterococci by Quanti-Tray	50589	325.5		CFU/100 ml
SV-366	SAVANNAH RVR-LND @ S-02-299	11/30/09	Fecal Coliform - Membrane Filter	31616	33		CFU/100 ml
SV-366	SAVANNAH RVR-LND @ S-02-299	11/30/09	Quanti-tray E.Coli Analysis	31633	16.4		CFU/100 ml
SV-366	SAVANNAH RVR-LND @ S-02-299	12/07/09	Enterococci by Quanti-Tray	50589	91		CFU/100 ml
SV-366	SAVANNAH RVR-LND @ S-02-299	12/07/09	Fecal Coliform - Membrane Filter	31616	100		CFU/100 ml
SV-366	SAVANNAH RVR-LND @ S-02-299	12/07/09	Quanti-tray E.Coli Analysis	31633	142		CFU/100 ml
SV-366	SAVANNAH RVR-LND @ S-02-299	12/08/09	Fecal Coliform - Membrane Filter	31616	99		CFU/100 ml
SV-366	SAVANNAH RVR-LND @ S-02-299	12/15/09	Enterococci by Quanti-Tray	50589	67.7		CFU/100 ml
SV-366	SAVANNAH RVR-LND @ S-02-299	12/15/09	Fecal Coliform - Membrane Filter	31616	93		CFU/100 ml
SV-366	SAVANNAH RVR-LND @ S-02-299	12/15/09	Quanti-tray E.Coli Analysis	31633	118		CFU/100 ml
SV-366	SAVANNAH RVR-LND @ S-02-299	12/21/09	Enterococci by Quanti-Tray	50589	24.3		CFU/100 ml
SV-366	SAVANNAH RVR-LND @ S-02-299	12/21/09	Fecal Coliform - Membrane Filter	31616	62		CFU/100 ml
SV-366	SAVANNAH RVR-LND @ S-02-299	12/21/09	Quanti-tray E.Coli Analysis	31633	96.4		CFU/100 ml
SV-366	SAVANNAH RVR-LND @ S-02-299	12/29/09	Enterococci by Quanti-Tray	50589	18.7		CFU/100 ml

STATION	STATION_DESCRIPTION	COLLECTION DATE	ANALYTE	PARAMETER CODE	RESULT	REMARK	UNITS
SV-366	SAVANNAH RVR-LND @ S-02-299	12/29/09	Fecal Coliform - Membrane Filter	31616	36		CFU/100 ml
SV-366	SAVANNAH RVR-LND @ S-02-299	12/29/09	Quanti-tray E.Coli Analysis	31633	63.2		CFU/100 ml