
Appendix B

Data Sheets

JULY 31, 2016

ASSUNIT_ID	Station ID	DATE	DTTM	MONTH	YEAR	DEPTH_M	PARAM	RESULT	UNITS	COMMENT
VI-STT-25	STT-23	3/25/1999	3/25/99 0:00	3	1999	0.30	DO	7.714	mg/l	
VI-STT-25	STT-23	3/25/1999	3/25/99 0:00	3	1999	0.15	Fecal_Coliform	1	MPN/100ml	
VI-STT-25	STT-23	3/25/1999	3/25/99 0:00	3	1999	0.30	pH	8.2	None	
VI-STT-25	STT-23	3/25/1999	3/25/99 0:00	3	1999	0.30	Temperature	26.3	deg C	
VI-STT-25	STT-23	6/29/1999	6/29/99 0:00	6	1999	0.30	DO	8.113	mg/l	
VI-STT-25	STT-23	6/29/1999	6/29/99 0:00	6	1999	0.15	Fecal_Coliform	44	MPN/100ml	
VI-STT-25	STT-23	6/29/1999	6/29/99 0:00	6	1999	0.30	pH	8	None	
VI-STT-25	STT-23	6/29/1999	6/29/99 0:00	6	1999	0.30	Temperature	29.1	deg C	
VI-STT-25	STT-23	6/29/1999	6/29/99 0:00	6	1999	0.15	Turbidity	0.66	NTU	
VI-STT-25	STT-23	12/13/1999	12/13/99 0:00	12	1999	0.15	Fecal_Coliform	1	MPN/100ml	
VI-STT-25	STT-23	12/13/1999	12/13/99 0:00	12	1999	0.30	pH	8.1	None	
VI-STT-25	STT-23	12/13/1999	12/13/99 0:00	12	1999	0.15	Turbidity	0.85	NTU	
VI-STT-25	STT-23	10/10/2000	10/10/00 0:00	10	2000		DO	8.246	mg/l	
VI-STT-25	STT-23	10/10/2000	10/10/00 0:00	10	2000	0.15	DO	8.5253	mg/l	
VI-STT-25	STT-23	10/10/2000	10/10/00 0:00	10	2000	0.15	Fecal_Coliform	1	MPN/100ml	
VI-STT-25	STT-23	10/10/2000	10/10/00 0:00	10	2000	0.15	pH	8	None	
VI-STT-25	STT-23	10/10/2000	10/10/00 0:00	10	2000		Temperature	29.2	deg C	
VI-STT-25	STT-23	10/10/2000	10/10/00 0:00	10	2000	0.15	Temperature	29.3	deg C	
VI-STT-25	STT-23	10/10/2000	10/10/00 0:00	10	2000	0.15	Turbidity	0.93	NTU	
VI-STT-25	STT-23	6/14/2001	6/14/01 0:00	6	2001		DO	7.6342	mg/l	
VI-STT-25	STT-23	6/14/2001	6/14/01 0:00	6	2001	2.56	DO	7.6608	mg/l	
VI-STT-25	STT-23	6/14/2001	6/14/01 0:00	6	2001	2.56	Fecal_Coliform	1	MPN/100ml	
VI-STT-25	STT-23	6/14/2001	6/14/01 0:00	6	2001	2.56	pH	7.8	None	
VI-STT-25	STT-23	6/14/2001	6/14/01 0:00	6	2001		Temperature	28.3	deg C	
VI-STT-25	STT-23	6/14/2001	6/14/01 0:00	6	2001	2.56	Temperature	28.3	deg C	
VI-STT-25	STT-23	6/14/2001	6/14/01 0:00	6	2001	2.56	Turbidity	0.64	NTU	
VI-STT-25	STT-23	7/24/2001	7/24/01 0:00	7	2001		DO	8.4056	mg/l	
VI-STT-25	STT-23	7/24/2001	7/24/01 0:00	7	2001	1.65	DO	8.5918	mg/l	
VI-STT-25	STT-23	7/24/2001	7/24/01 0:00	7	2001	1.65	Fecal_Coliform	1	MPN/100ml	
VI-STT-25	STT-23	7/24/2001	7/24/01 0:00	7	2001	1.65	pH	7.8	None	
VI-STT-25	STT-23	7/24/2001	7/24/01 0:00	7	2001		Temperature	29.1	deg C	
VI-STT-25	STT-23	7/24/2001	7/24/01 0:00	7	2001	1.65	Temperature	29.1	deg C	
VI-STT-25	STT-23	7/24/2001	7/24/01 0:00	7	2001	1.65	Turbidity	2.3	NTU	
VI-STT-25	STT-23	12/20/2001	12/20/01 0:00	12	2001		DO	7.3416	mg/l	
VI-STT-25	STT-23	12/20/2001	12/20/01 0:00	12	2001	0.67	DO	7.4879	mg/l	
VI-STT-25	STT-23	12/20/2001	12/20/01 0:00	12	2001	2.77	Fecal_Coliform	1	MPN/100ml	
VI-STT-25	STT-23	12/20/2001	12/20/01 0:00	12	2001	0.67	pH	8.1	None	
VI-STT-25	STT-23	12/20/2001	12/20/01 0:00	12	2001		Temperature	27.32	deg C	
VI-STT-25	STT-23	12/20/2001	12/20/01 0:00	12	2001	0.67	Temperature	27.32	deg C	
VI-STT-25	STT-23	12/20/2001	12/20/01 0:00	12	2001	2.77	Turbidity	0.39	NTU	
VI-STT-25	STT-23	6/20/2002	6/20/02 0:00	6	2002		Fecal_Coliform	0	MPN/100ml	
VI-STT-25	STT-23	6/20/2002	6/20/02 0:00	6	2002		pH	8.2	None	
VI-STT-25	STT-23	6/20/2002	6/20/02 0:00	6	2002		Turbidity	0.45	NTU	
VI-STT-25	STT-23	12/20/2002	12/20/02 10:36	12	2002	4.60	DO	10.4139	mg/l	
VI-STT-25	STT-23	12/20/2002	12/20/02 10:36	12	2002	4.60	DO	10.6134	mg/l	
VI-STT-25	STT-23	12/20/2002	12/20/02 10:36	12	2002	4.60	Temperature	27.3	deg C	
VI-STT-25	STT-23	12/20/2002	12/20/02 10:36	12	2002	4.60	Temperature	27.4	deg C	
VI-STT-25	STT-23	3/6/2003	3/6/03 10:29	3	2003	3.69	DO	8.4056	mg/l	
VI-STT-25	STT-23	3/6/2003	3/6/03 10:29	3	2003	3.69	DO	8.645	mg/l	
VI-STT-25	STT-23	3/6/2003	3/6/03 10:29	3	2003		Fecal_Coliform	0	MPN/100ml	
VI-STT-25	STT-23	3/6/2003	3/6/03 10:29	3	2003		pH	8	None	
VI-STT-25	STT-23	3/6/2003	3/6/03 10:29	3	2003	3.69	Temperature	26.7	deg C	
VI-STT-25	STT-23	3/6/2003	3/6/03 10:29	3	2003	3.69	Temperature	27.1	deg C	
VI-STT-25	STT-23	3/6/2003	3/6/03 10:29	3	2003		Turbidity	1.37	NTU	
VI-STT-25	STT-23	6/4/2003	6/4/03 12:01	6	2003		DO	7.714	mg/l	
VI-STT-25	STT-23	6/4/2003	6/4/03 12:01	6	2003	0.82	DO	7.7805	mg/l	
VI-STT-25	STT-23	6/4/2003	6/4/03 12:01	6	2003		Enterococcus	1	MPN/100ml	
VI-STT-25	STT-23	6/4/2003	6/4/03 12:01	6	2003		Fecal_Coliform	0	MPN/100ml	
VI-STT-25	STT-23	6/4/2003	6/4/03 12:01	6	2003		Temperature	28.7	deg C	
VI-STT-25	STT-23	6/4/2003	6/4/03 12:01	6	2003	0.82	Temperature	28.7	deg C	
VI-STT-25	STT-23	6/4/2003	6/4/03 12:01	6	2003		TSS	2.3	mg/l	
VI-STT-25	STT-23	6/4/2003	6/4/03 12:01	6	2003		Turbidity	0.49	NTU	
VI-STT-25	STT-23	7/18/2003	7/18/03 15:06	7	2003	0.80	DO	6.6101	mg/l	
VI-STT-25	STT-23	7/18/2003	7/18/03 15:06	7	2003	3.00	DO	5.6126	mg/l	
VI-STT-25	STT-23	7/18/2003	7/18/03 15:06	7	2003	0.80	pH	8.24	None	
VI-STT-25	STT-23	7/18/2003	7/18/03 15:06	7	2003	3.00	pH	8.24	None	
VI-STT-25	STT-23	7/18/2003	7/18/03 15:06	7	2003	0.80	Temperature	29.1	deg C	
VI-STT-25	STT-23	7/18/2003	7/18/03 15:06	7	2003	3.00	Temperature	29.17	deg C	
VI-STT-25	STT-23	7/18/2003	7/18/03 15:06	7	2003	0.80	Turbidity	0.5	NTU	
VI-STT-25	STT-23	7/18/2003	7/18/03 15:06	7	2003	3.00	Turbidity	1	NTU	
VI-STT-25	STT-23	12/3/2003	12/3/03 14:47	12	2003	3.00	DO	12.901	mg/l	
VI-STT-25	STT-23	12/3/2003	12/3/03 14:47	12	2003	3.00	DO	14.0182	mg/l	
VI-STT-25	STT-23	12/3/2003	12/3/03 14:47	12	2003	3.00	Enterococcus	0	MPN/100ml	
VI-STT-25	STT-23	12/3/2003	12/3/03 14:47	12	2003	3.00	Fecal_Coliform	0	MPN/100ml	
VI-STT-25	STT-23	12/3/2003	12/3/03 14:47	12	2003	3.00	pH	8.23	None	
VI-STT-25	STT-23	12/3/2003	12/3/03 14:47	12	2003	3.00	Temperature	27.89	deg C	
VI-STT-25	STT-23	12/3/2003	12/3/03 14:47	12	2003	3.00	Temperature	27.94	deg C	
VI-STT-25	STT-23	12/3/2003	12/3/03 14:47	12	2003	3.00	TSS	4.2	mg/l	
VI-STT-25	STT-23	12/3/2003	12/3/03 14:47	12	2003	3.00	Turbidity	0	NTU	
VI-STT-25	STT-23	12/3/2003	12/3/03 14:47	12	2003	3.00	Turbidity	0.63	NTU	
VI-STT-25	STT-23	8/25/2004	8/25/04 13:02	8	2004		DO	9.4164	mg/l	
VI-STT-25	STT-23	8/25/2004	8/25/04 13:02	8	2004		DO	9.4297	mg/l	
VI-STT-25	STT-23	8/25/2004	8/25/04 13:02	8	2004		Enterococcus	0	MPN/100ml	
VI-STT-25	STT-23	8/25/2004	8/25/04 13:02	8	2004		Fecal_Coliform	0	MPN/100ml	
VI-STT-25	STT-23	8/25/2004	8/25/04 13:02	8	2004		pH	8.15	None	
VI-STT-25	STT-23	8/25/2004	8/25/04 13:02	8	2004		pH	8.16	None	
VI-STT-25	STT-23	8/25/2004	8/25/04 13:02	8	2004		Temperature	29.68	deg C	
VI-STT-25	STT-23	8/25/2004	8/25/04 13:02	8	2004		Temperature	29.96	deg C	
VI-STT-25	STT-23	8/25/2004	8/25/04 13:02	8	2004		TSS	3.5	mg/l	
VI-STT-25	STT-23	8/25/2004	8/25/04 13:02	8	2004		Turbidity	0	NTU	
VI-STT-25	STT-23	8/25/2004	8/25/04 13:02	8	2004		Turbidity	0.1	NTU	
VI-STT-25	STT-23	8/25/2004	8/25/04 13:02	8	2004		Turbidity	0.6	NTU	

ASSUNIT_ID	Station ID	DATE	DTTM	MONTH	YEAR	DEPTH_M	PARAM	RESULT	UNITS	COMMENT
VI-STT-25	STT-23	12/8/2004	12/8/04 13:15	12	2004	2.40	DO	13.7788	mg/l	
VI-STT-25	STT-23	12/8/2004	12/8/04 13:15	12	2004	2.40	DO	14.231	mg/l	
VI-STT-25	STT-23	12/8/2004	12/8/04 13:15	12	2004	2.40	Enterococcus	0	MPN/100ml	
VI-STT-25	STT-23	12/8/2004	12/8/04 13:15	12	2004	2.40	Fecal_Coliform	0	MPN/100ml	
VI-STT-25	STT-23	12/8/2004	12/8/04 13:15	12	2004	2.40	pH	8.25	None	
VI-STT-25	STT-23	12/8/2004	12/8/04 13:15	12	2004	2.40	Temperature	27.13	deg C	
VI-STT-25	STT-23	12/8/2004	12/8/04 13:15	12	2004	2.40	Temperature	27.16	deg C	
VI-STT-25	STT-23	12/8/2004	12/8/04 13:15	12	2004	2.40	TSS	0.1	mg/l	
VI-STT-25	STT-23	12/8/2004	12/8/04 13:15	12	2004	2.40	Turbidity	0	NTU	
VI-STT-25	STT-23	12/8/2004	12/8/04 13:15	12	2004	2.40	Turbidity	0.44	NTU	
VI-STT-25	STT-23	2/28/2005	2/28/05 13:56	2	2005	1.14	DO	9.7356	mg/l	
VI-STT-25	STT-23	2/28/2005	2/28/05 13:56	2	2005	1.14	DO	9.7622	mg/l	
VI-STT-25	STT-23	2/28/2005	2/28/05 13:56	2	2005	1.14	Enterococcus	6	MPN/100ml	
VI-STT-25	STT-23	2/28/2005	2/28/05 13:56	2	2005	1.14	Fecal_Coliform	0	MPN/100ml	
VI-STT-25	STT-23	2/28/2005	2/28/05 13:56	2	2005	1.14	pH	8.1	None	
VI-STT-25	STT-23	2/28/2005	2/28/05 13:56	2	2005	1.14	pH	8.11	None	
VI-STT-25	STT-23	2/28/2005	2/28/05 13:56	2	2005	1.14	Temperature	26.75	deg C	
VI-STT-25	STT-23	2/28/2005	2/28/05 13:56	2	2005	1.14	Temperature	26.77	deg C	
VI-STT-25	STT-23	2/28/2005	2/28/05 13:56	2	2005	1.14	TSS	2	mg/l	
VI-STT-25	STT-23	2/28/2005	2/28/05 13:56	2	2005	1.14	Turbidity	0	NTU	
VI-STT-25	STT-23	2/28/2005	2/28/05 13:56	2	2005	1.14	Turbidity	0.49	NTU	
VI-STT-25	STT-23	6/2/2005	6/2/05 12:35	6	2005	1.63	DO	8.246	mg/l	
VI-STT-25	STT-23	6/2/2005	6/2/05 12:35	6	2005	1.63	DO	8.3391	mg/l	
VI-STT-25	STT-23	6/2/2005	6/2/05 12:35	6	2005	1.63	Enterococcus	0	MPN/100ml	
VI-STT-25	STT-23	6/2/2005	6/2/05 12:35	6	2005	1.63	Fecal_Coliform	2	MPN/100ml	
VI-STT-25	STT-23	6/2/2005	6/2/05 12:35	6	2005	1.63	pH	8.15	None	
VI-STT-25	STT-23	6/2/2005	6/2/05 12:35	6	2005	1.63	pH	8.16	None	
VI-STT-25	STT-23	6/2/2005	6/2/05 12:35	6	2005	1.63	Temperature	29.55	deg C	
VI-STT-25	STT-23	6/2/2005	6/2/05 12:35	6	2005	1.63	Temperature	29.74	deg C	
VI-STT-25	STT-23	6/2/2005	6/2/05 12:35	6	2005	1.63	TSS	1.2	mg/l	
VI-STT-25	STT-23	6/2/2005	6/2/05 12:35	6	2005	1.63	Turbidity	0	NTU	
VI-STT-25	STT-23	6/2/2005	6/2/05 12:35	6	2005	1.63	Turbidity	0.1	NTU	
VI-STT-25	STT-23	6/2/2005	6/2/05 12:35	6	2005	1.63	Turbidity	0.71	NTU	
VI-STT-25	STT-23	9/13/2005	9/13/05 11:56	9	2005	2.39	DO	9.6558	mg/l	
VI-STT-25	STT-23	9/13/2005	9/13/05 11:56	9	2005	2.39	DO	10.4272	mg/l	
VI-STT-25	STT-23	9/13/2005	9/13/05 11:56	9	2005	2.39	Enterococcus	0	MPN/100ml	
VI-STT-25	STT-23	9/13/2005	9/13/05 11:56	9	2005	2.39	Fecal_Coliform	0	MPN/100ml	
VI-STT-25	STT-23	9/13/2005	9/13/05 11:56	9	2005	2.39	pH	7.95	None	
VI-STT-25	STT-23	9/13/2005	9/13/05 11:56	9	2005	2.39	pH	7.99	None	
VI-STT-25	STT-23	9/13/2005	9/13/05 11:56	9	2005	2.39	Temperature	30.56	deg C	
VI-STT-25	STT-23	9/13/2005	9/13/05 11:56	9	2005	2.39	Temperature	30.75	deg C	
VI-STT-25	STT-23	9/13/2005	9/13/05 11:56	9	2005	2.39	TSS	0.8	mg/l	
VI-STT-25	STT-23	9/13/2005	9/13/05 11:56	9	2005	2.39	Turbidity	1.26	NTU	
VI-STT-25	STT-23	3/13/2008	3/13/08 11:38	3	2008	0.30	Enterococcus	0	MPN/100ml	
VI-STT-25	STT-23	3/13/2008	3/13/08 11:38	3	2008	0.30	Fecal_Coliform	0	MPN/100ml	
VI-STT-25	STT-23	3/13/2008	3/13/08 11:38	3	2008	0.50	pH	5.59	None	
VI-STT-25	STT-23	3/13/2008	3/13/08 11:38	3	2008	3.00	pH	5.47	None	
VI-STT-25	STT-23	3/13/2008	3/13/08 11:38	3	2008	0.50	Temperature	25.83	deg C	
VI-STT-25	STT-23	3/13/2008	3/13/08 11:38	3	2008	3.00	Temperature	25.8	deg C	
VI-STT-25	STT-23	3/13/2008	3/13/08 11:38	3	2008	0.30	TSS	4.4	mg/l	
VI-STT-25	STT-23	3/13/2008	3/13/08 11:38	3	2008	0.30	Turbidity	1.18	NTU	
VI-STT-25	STT-23	3/13/2008	3/13/08 11:38	3	2008	0.50	Turbidity	0.1	NTU	
VI-STT-25	STT-23	3/13/2008	3/13/08 11:38	3	2008	3.00	Turbidity	0.4	NTU	
VI-STT-25	STT-23	6/25/2008	6/25/08 13:08	6	2008	0.30	Enterococcus	0	MPN/100ml	
VI-STT-25	STT-23	6/25/2008	6/25/08 13:08	6	2008	0.30	Fecal_Coliform	0	MPN/100ml	
VI-STT-25	STT-23	6/25/2008	6/25/08 13:08	6	2008	0.50	pH	4.3	None	
VI-STT-25	STT-23	6/25/2008	6/25/08 13:08	6	2008	3.00	pH	3.74	None	
VI-STT-25	STT-23	6/25/2008	6/25/08 13:08	6	2008	0.50	Temperature	28.6	deg C	
VI-STT-25	STT-23	6/25/2008	6/25/08 13:08	6	2008	3.00	Temperature	28.65	deg C	
VI-STT-25	STT-23	6/25/2008	6/25/08 13:08	6	2008	0.30	TSS	1.7	mg/l	
VI-STT-25	STT-23	6/25/2008	6/25/08 13:08	6	2008	0.30	Turbidity	1.35	NTU	
VI-STT-25	STT-23	6/25/2008	6/25/08 13:08	6	2008	0.50	Turbidity	0.2	NTU	
VI-STT-25	STT-23	6/25/2008	6/25/08 13:08	6	2008	3.00	Turbidity	0.2	NTU	
VI-STT-25	STT-23	8/18/2008	8/18/08 13:00	8	2008	0.30	Enterococcus	0	MPN/100ml	
VI-STT-25	STT-23	8/18/2008	8/18/08 13:00	8	2008	0.30	Fecal_Coliform	0	MPN/100ml	
VI-STT-25	STT-23	8/18/2008	8/18/08 13:00	8	2008	0.50	pH	5.54	None	
VI-STT-25	STT-23	8/18/2008	8/18/08 13:00	8	2008	3.00	pH	5.57	None	
VI-STT-25	STT-23	8/18/2008	8/18/08 13:00	8	2008	0.50	Temperature	29.52	deg C	
VI-STT-25	STT-23	8/18/2008	8/18/08 13:00	8	2008	3.00	Temperature	29.48	deg C	
VI-STT-25	STT-23	8/18/2008	8/18/08 13:00	8	2008	0.30	TSS	4.88	mg/l	
VI-STT-25	STT-23	8/18/2008	8/18/08 13:00	8	2008	0.30	Turbidity	1.21	NTU	
VI-STT-25	STT-23	8/18/2008	8/18/08 13:00	8	2008	0.50	Turbidity	0.6	NTU	
VI-STT-25	STT-23	8/18/2008	8/18/08 13:00	8	2008	3.00	Turbidity	0.5	NTU	
VI-STT-25	STT-23	12/11/2008	12/11/08 10:22	12	2008	0.30	Enterococcus	0	MPN/100ml	
VI-STT-25	STT-23	12/11/2008	12/11/08 10:22	12	2008	0.30	Fecal_Coliform	0	MPN/100ml	
VI-STT-25	STT-23	12/11/2008	12/11/08 10:22	12	2008	0.50	pH	7.05	None	
VI-STT-25	STT-23	12/11/2008	12/11/08 10:22	12	2008	3.00	pH	7.05	None	
VI-STT-25	STT-23	12/11/2008	12/11/08 10:22	12	2008	0.50	Temperature	24.33	deg C	
VI-STT-25	STT-23	12/11/2008	12/11/08 10:22	12	2008	3.00	Temperature	24.33	deg C	
VI-STT-25	STT-23	12/11/2008	12/11/08 10:22	12	2008	0.30	TSS	1.9	mg/l	
VI-STT-25	STT-23	12/11/2008	12/11/08 10:22	12	2008	0.30	Turbidity	1	NTU	
VI-STT-25	STT-23	12/11/2008	12/11/08 10:22	12	2008	0.50	Turbidity	0.2	NTU	
VI-STT-25	STT-23	12/11/2008	12/11/08 10:22	12	2008	3.00	Turbidity	0.2	NTU	
VI-STT-25	STT-23	3/26/2009	3/26/09 10:29	3	2009	0.30	Enterococcus	0	MPN/100ml	
VI-STT-25	STT-23	3/26/2009	3/26/09 10:29	3	2009	0.30	Fecal_Coliform	0	MPN/100ml	
VI-STT-25	STT-23	3/26/2009	3/26/09 10:29	3	2009	0.50	pH	7.86	None	
VI-STT-25	STT-23	3/26/2009	3/26/09 10:29	3	2009	3.00	pH	7.91	None	
VI-STT-25	STT-23	3/26/2009	3/26/09 10:29	3	2009	0.50	Temperature	25	deg C	
VI-STT-25	STT-23	3/26/2009	3/26/09 10:29	3	2009	3.00	Temperature	24.99	deg C	
VI-STT-25	STT-23	3/26/2009	3/26/09 10:29	3	2009	0.30	TSS	2.1	mg/l	
VI-STT-25	STT-23	3/26/2009	3/26/09 10:29	3	2009	0.30	Turbidity	0.94	NTU	
VI-STT-25	STT-23	3/26/2009	3/26/09 10:29	3	2009	0.50	Turbidity	1.2	NTU	

ASSUNIT_ID	Station ID	DATE	DTTM	MONTH	YEAR	DEPTH_M	PARAM	RESULT	UNITS	COMMENT
VI-STT-25	STT-23	3/26/2009	3/26/09 10:29	3	2009	3.00	Turbidity	1.2	NTU	
VI-STT-25	STT-23	6/24/2009	6/24/09 0:46	6	2009	0.30	Enterococcus	0	MPN/100ml	
VI-STT-25	STT-23	6/24/2009	6/24/09 0:46	6	2009	0.30	Fecal_Coliform	0	MPN/100ml	
VI-STT-25	STT-23	6/24/2009	6/24/09 0:46	6	2009	0.50	pH	7.77	None	
VI-STT-25	STT-23	6/24/2009	6/24/09 0:46	6	2009	3.00	pH	7.78	None	
VI-STT-25	STT-23	6/24/2009	6/24/09 0:46	6	2009	0.50	Temperature	27.41	deg C	
VI-STT-25	STT-23	6/24/2009	6/24/09 0:46	6	2009	3.00	Temperature	27.41	deg C	
VI-STT-25	STT-23	6/24/2009	6/24/09 0:46	6	2009	0.30	TSS	3.4	mg/l	
VI-STT-25	STT-23	6/24/2009	6/24/09 0:46	6	2009	0.30	Turbidity	0.95	NTU	
VI-STT-25	STT-23	6/24/2009	6/24/09 0:46	6	2009	0.50	Turbidity			Not Reported
VI-STT-25	STT-23	6/24/2009	6/24/09 0:46	6	2009	3.00	Turbidity			Not Reported
VI-STT-25	STT-23	9/17/2009	9/17/09 11:27	9	2009	0.30	Enterococcus	0	MPN/100ml	
VI-STT-25	STT-23	9/17/2009	9/17/09 11:27	9	2009	0.30	Fecal_Coliform	0	MPN/100ml	
VI-STT-25	STT-23	9/17/2009	9/17/09 11:27	9	2009	0.50	pH	7.59	None	
VI-STT-25	STT-23	9/17/2009	9/17/09 11:27	9	2009	3.00	pH	7.6	None	
VI-STT-25	STT-23	9/17/2009	9/17/09 11:27	9	2009	0.50	Temperature	28.44	deg C	
VI-STT-25	STT-23	9/17/2009	9/17/09 11:27	9	2009	3.00	Temperature	28.68	deg C	
VI-STT-25	STT-23	9/17/2009	9/17/09 11:27	9	2009	0.30	TSS	1.6	mg/l	
VI-STT-25	STT-23	9/17/2009	9/17/09 11:27	9	2009	0.30	Turbidity	0.74	NTU	
VI-STT-25	STT-23	9/17/2009	9/17/09 11:27	9	2009	0.50	Turbidity			Not Reported
VI-STT-25	STT-23	9/17/2009	9/17/09 11:27	9	2009	3.00	Turbidity			Not Reported
VI-STT-25	STT-23	6/16/2010	6/16/10 9:40	6	2010	0.30	Enterococcus	0	MPN/100ml	
VI-STT-25	STT-23	6/16/2010	6/16/10 9:40	6	2010	0.30	Fecal_Coliform	0	MPN/100ml	
VI-STT-25	STT-23	6/16/2010	6/16/10 9:40	6	2010	0.50	pH	7.96	None	
VI-STT-25	STT-23	6/16/2010	6/16/10 9:40	6	2010	3.00	pH	7.96	None	
VI-STT-25	STT-23	6/16/2010	6/16/10 9:40	6	2010		Secchi depth			>QL
VI-STT-25	STT-23	6/16/2010	6/16/10 9:40	6	2010	0.50	Temperature	29.46	deg C	
VI-STT-25	STT-23	6/16/2010	6/16/10 9:40	6	2010	3.00	Temperature	29.44	deg C	
VI-STT-25	STT-23	6/16/2010	6/16/10 9:40	6	2010	0.30	TSS	5.5	mg/l	
VI-STT-25	STT-23	6/16/2010	6/16/10 9:40	6	2010	0.30	Turbidity	0.64	NTU	
VI-STT-25	STT-23	6/16/2010	6/16/10 9:40	6	2010	0.50	Turbidity	6	NTU	
VI-STT-25	STT-23	6/16/2010	6/16/10 9:40	6	2010	3.00	Turbidity	3.5	NTU	
VI-STT-25	STT-23	7/20/2011	7/20/11 11:25	7	2011	0.30	Enterococcus	0	MPN/100ml	
VI-STT-25	STT-23	7/20/2011	7/20/11 11:25	7	2011	0.30	Fecal_Coliform	0	MPN/100ml	
VI-STT-25	STT-23	7/20/2011	7/20/11 11:25	7	2011	0.50	pH			Not Reported
VI-STT-25	STT-23	7/20/2011	7/20/11 11:25	7	2011	3.00	pH			Not Reported
VI-STT-25	STT-23	7/20/2011	7/20/11 11:25	7	2011		Secchi depth			>QL
VI-STT-25	STT-23	7/20/2011	7/20/11 11:25	7	2011	0.50	Temperature	29.63	deg C	
VI-STT-25	STT-23	7/20/2011	7/20/11 11:25	7	2011	3.00	Temperature	30.37	deg C	
VI-STT-25	STT-23	7/20/2011	7/20/11 11:25	7	2011	0.30	TSS	1.7	mg/l	
VI-STT-25	STT-23	7/20/2011	7/20/11 11:25	7	2011	0.30	Turbidity	1.22	NTU	
VI-STT-25	STT-23	7/20/2011	7/20/11 11:25	7	2011	0.50	Turbidity	2.3	NTU	
VI-STT-25	STT-23	7/20/2011	7/20/11 11:25	7	2011	3.00	Turbidity	2	NTU	
VI-STT-25	STT-23	5/2/2012	5/2/12 12:35	5	2012	0.30	Enterococcus	0	MPN/100ml	
VI-STT-25	STT-23	5/2/2012	5/2/12 12:35	5	2012	0.30	Fecal_Coliform	1	MPN/100ml	
VI-STT-25	STT-23	5/2/2012	5/2/12 12:35	5	2012	0.49	pH	8.16	None	
VI-STT-25	STT-23	5/2/2012	5/2/12 12:35	5	2012	3.35	pH	8.16	None	
VI-STT-25	STT-23	5/2/2012	5/2/12 12:35	5	2012		Secchi depth	1.2	m	
VI-STT-25	STT-23	5/2/2012	5/2/12 12:35	5	2012	0.49	Temperature	26.69	deg C	
VI-STT-25	STT-23	5/2/2012	5/2/12 12:35	5	2012	3.35	Temperature	26.73	deg C	
VI-STT-25	STT-23	5/2/2012	5/2/12 12:35	5	2012	0.30	TSS	10.7	mg/l	
VI-STT-25	STT-23	5/2/2012	5/2/12 12:35	5	2012	0.30	Turbidity	0.56	NTU	
VI-STT-25	STT-23	5/2/2012	5/2/12 12:35	5	2012	0.49	Turbidity	0	NTU	
VI-STT-25	STT-23	5/2/2012	5/2/12 12:35	5	2012	3.35	Turbidity	0	NTU	
VI-STT-25	STT-23	7/16/2012	7/16/12 12:39	7	2012	0.30	Enterococcus	0	MPN/100ml	
VI-STT-25	STT-23	7/16/2012	7/16/12 12:39	7	2012	0.30	Fecal_Coliform	0	MPN/100ml	
VI-STT-25	STT-23	7/16/2012	7/16/12 12:39	7	2012	0.20	pH	8.1	None	
VI-STT-25	STT-23	7/16/2012	7/16/12 12:39	7	2012	3.01	pH	8.09	None	
VI-STT-25	STT-23	7/16/2012	7/16/12 12:39	7	2012		Secchi depth			>QL
VI-STT-25	STT-23	7/16/2012	7/16/12 12:39	7	2012	0.20	Temperature	29.21	deg C	
VI-STT-25	STT-23	7/16/2012	7/16/12 12:39	7	2012	3.01	Temperature	29.26	deg C	
VI-STT-25	STT-23	7/16/2012	7/16/12 12:39	7	2012	0.30	TSS	13	mg/l	
VI-STT-25	STT-23	7/16/2012	7/16/12 12:39	7	2012	0.20	Turbidity	0	NTU	
VI-STT-25	STT-23	7/16/2012	7/16/12 12:39	7	2012	0.30	Turbidity	0.45	NTU	
VI-STT-25	STT-23	7/16/2012	7/16/12 12:39	7	2012	3.01	Turbidity	0	NTU	
VI-STT-25	STT-23	8/21/2012	8/21/12 12:57	8	2012	0.30	Enterococcus	0	MPN/100ml	
VI-STT-25	STT-23	8/21/2012	8/21/12 12:57	8	2012	0.30	Fecal_Coliform	0	MPN/100ml	
VI-STT-25	STT-23	8/21/2012	8/21/12 12:57	8	2012	0.08	pH	8.05	None	
VI-STT-25	STT-23	8/21/2012	8/21/12 12:57	8	2012	2.62	pH	8.02	None	
VI-STT-25	STT-23	8/21/2012	8/21/12 12:57	8	2012		Secchi depth			>QL
VI-STT-25	STT-23	8/21/2012	8/21/12 12:57	8	2012	0.08	Temperature	29.33	deg C	
VI-STT-25	STT-23	8/21/2012	8/21/12 12:57	8	2012	2.62	Temperature	29.2	deg C	
VI-STT-25	STT-23	8/21/2012	8/21/12 12:57	8	2012	0.30	TSS	20.4	mg/l	
VI-STT-25	STT-23	8/21/2012	8/21/12 12:57	8	2012	0.08	Turbidity	1.6	NTU	
VI-STT-25	STT-23	8/21/2012	8/21/12 12:57	8	2012	0.30	Turbidity	1.36	NTU	
VI-STT-25	STT-23	8/21/2012	8/21/12 12:57	8	2012	2.62	Turbidity	0	NTU	
VI-STT-25	STT-23	9/17/2013	9/17/13 14:36	9	2013		DO	7.18	mg/l	
VI-STT-25	STT-23	9/17/2013	9/17/13 14:36	9	2013		DO	7.34	mg/l	
VI-STT-25	STT-23	9/17/2013	9/17/13 14:36	9	2013		Enterococcus		MPN/100ml	
VI-STT-25	STT-23	9/17/2013	9/17/13 14:36	9	2013		pH	8.18	None	
VI-STT-25	STT-23	9/17/2013	9/17/13 14:36	9	2013		pH	8.2	None	
VI-STT-25	STT-23	9/17/2013	9/17/13 14:36	9	2013		Phosphorus	0.038	mg/l	
VI-STT-25	STT-23	9/17/2013	9/17/13 14:36	9	2013		Secchi depth	2.6	m	
VI-STT-25	STT-23	9/17/2013	9/17/13 14:36	9	2013		Temperature	30.16	deg C	
VI-STT-25	STT-23	9/17/2013	9/17/13 14:36	9	2013		Temperature	30.17	deg C	
VI-STT-25	STT-23	9/17/2013	9/17/13 14:36	9	2013		TSS	2	mg/l	
VI-STT-25	STT-23	9/17/2013	9/17/13 14:36	9	2013		Turbidity	3	NTU	
VI-STT-25	STT-23	12/13/2013	12/13/13 11:57	12	2013		DO	7.01	mg/l	
VI-STT-25	STT-23	12/13/2013	12/13/13 11:57	12	2013		DO	7.05	mg/l	
VI-STT-25	STT-23	12/13/2013	12/13/13 11:57	12	2013		pH	8.12	None	
VI-STT-25	STT-23	12/13/2013	12/13/13 11:57	12	2013		Phosphorus	0.02	mg/l	
VI-STT-25	STT-23	12/13/2013	12/13/13 11:57	12	2013		Secchi depth	2.4	m	

ASSUNIT_ID	Station ID	DATE	DTTM	MONTH	YEAR	DEPTH_M	PARM	RESULT	UNITS	COMMENT
VI-STT-25	STT-23	12/13/2013	12/13/13 11:57	12	2013		Temperature	27.36	deg C	
VI-STT-25	STT-23	12/13/2013	12/13/13 11:57	12	2013		Temperature	27.43	deg C	
VI-STT-25	STT-23	12/13/2013	12/13/13 11:57	12	2013		TSS	2	mg/l	
VI-STT-25	STT-23	12/13/2013	12/13/13 11:57	12	2013		Turbidity	0	NTU	
VI-STT-25	STT-23	5/21/2014	5/21/14 14:02	5	2014		DO	6.83	mg/l	
VI-STT-25	STT-23	5/21/2014	5/21/14 14:02	5	2014		DO	6.93	mg/l	
VI-STT-25	STT-23	5/21/2014	5/21/14 14:02	5	2014		Enterococcus		MPN/100ml	
VI-STT-25	STT-23	5/21/2014	5/21/14 14:02	5	2014		pH	8.16	None	
VI-STT-25	STT-23	5/21/2014	5/21/14 14:02	5	2014		pH	8.18	None	
VI-STT-25	STT-23	5/21/2014	5/21/14 14:02	5	2014		Phosphorus	0.031	mg/l	
VI-STT-25	STT-23	5/21/2014	5/21/14 14:02	5	2014		Secchi depth	2.5	m	
VI-STT-25	STT-23	5/21/2014	5/21/14 14:02	5	2014		Temperature	28.66	deg C	
VI-STT-25	STT-23	5/21/2014	5/21/14 14:02	5	2014		Temperature	28.71	deg C	
VI-STT-25	STT-23	5/21/2014	5/21/14 14:02	5	2014		TSS	1	mg/l	
VI-STT-25	STT-23	5/21/2014	5/21/14 14:02	5	2014		Turbidity	0	NTU	
VI-STT-25	STT-23	5/21/2014	5/21/14 14:02	5	2014		Turbidity	0.3	NTU	
VI-STT-25	STT-23	9/8/2014	9/8/14 14:52	9	2014		DO	7.63	mg/l	
VI-STT-25	STT-23	9/8/2014	9/8/14 14:52	9	2014		DO	7.85	mg/l	
VI-STT-25	STT-23	9/8/2014	9/8/14 14:52	9	2014		Enterococcus		MPN/100ml	
VI-STT-25	STT-23	9/8/2014	9/8/14 14:52	9	2014		Fecal_Coliform		MPN/100ml	
VI-STT-25	STT-23	9/8/2014	9/8/14 14:52	9	2014		pH	8.22	None	
VI-STT-25	STT-23	9/8/2014	9/8/14 14:52	9	2014		pH	8.24	None	
VI-STT-25	STT-23	9/8/2014	9/8/14 14:52	9	2014		Phosphorus	0.042	mg/l	
VI-STT-25	STT-23	9/8/2014	9/8/14 14:52	9	2014		Secchi depth	2.1	m	
VI-STT-25	STT-23	9/8/2014	9/8/14 14:52	9	2014		Temperature	29.78	deg C	
VI-STT-25	STT-23	9/8/2014	9/8/14 14:52	9	2014		Temperature	29.95	deg C	
VI-STT-25	STT-23	9/8/2014	9/8/14 14:52	9	2014		TSS	4	mg/l	
VI-STT-25	STT-23	9/8/2014	9/8/14 14:52	9	2014		Turbidity	3.5	NTU	
VI-STT-25	STT-23	9/8/2014	9/8/14 14:52	9	2014		Turbidity	5.3	NTU	
VI-STT-25	STT-23	11/12/2014	11/12/14 14:38	11	2014		Enterococcus		MPN/100ml	
VI-STT-25	STT-23	11/12/2014	11/12/14 14:38	11	2014		Fecal_Coliform		MPN/100ml	
VI-STT-25	STT-23	11/12/2014	11/12/14 14:38	11	2014		pH	8.05	None	
VI-STT-25	STT-23	11/12/2014	11/12/14 14:38	11	2014		Phosphorus	0.032	mg/l	
VI-STT-25	STT-23	11/12/2014	11/12/14 14:38	11	2014		Secchi depth	2.7	m	
VI-STT-25	STT-23	11/12/2014	11/12/14 14:38	11	2014		Temperature	29.4	deg C	
VI-STT-25	STT-23	11/12/2014	11/12/14 14:38	11	2014		Temperature	29.44	deg C	
VI-STT-25	STT-23	11/12/2014	11/12/14 14:38	11	2014		TSS	1	mg/l	
VI-STT-25	STT-23	11/12/2014	11/12/14 14:38	11	2014		Turbidity	5.1	NTU	
VI-STT-25	STT-23	11/12/2014	11/12/14 14:38	11	2014		Turbidity	6.4	NTU	
VI-STT-25	STT-23	2/25/2015	2/25/15 14:46	2	2015		DO	7.03	mg/l	
VI-STT-25	STT-23	2/25/2015	2/25/15 14:46	2	2015		DO	7.4	mg/l	
VI-STT-25	STT-23	2/25/2015	2/25/15 14:46	2	2015		Enterococcus		MPN/100ml	
VI-STT-25	STT-23	2/25/2015	2/25/15 14:46	2	2015		Fecal_Coliform		MPN/100ml	
VI-STT-25	STT-23	2/25/2015	2/25/15 14:46	2	2015		pH	8.1	None	
VI-STT-25	STT-23	2/25/2015	2/25/15 14:46	2	2015		pH	8.14	None	
VI-STT-25	STT-23	2/25/2015	2/25/15 14:46	2	2015		Phosphorus	0.022	mg/l	
VI-STT-25	STT-23	2/25/2015	2/25/15 14:46	2	2015		Secchi depth	2.5	m	
VI-STT-25	STT-23	2/25/2015	2/25/15 14:46	2	2015		Temperature	27.42	deg C	
VI-STT-25	STT-23	2/25/2015	2/25/15 14:46	2	2015		Temperature	27.56	deg C	
VI-STT-25	STT-23	2/25/2015	2/25/15 14:46	2	2015		TSS	1.3	mg/l	
VI-STT-25	STT-23	2/25/2015	2/25/15 14:46	2	2015		Turbidity	0.6	NTU	
VI-STT-28	STT-24	3/25/1999	3/25/99 0:00	3	1999	0.30	DO	7.448	mg/l	
VI-STT-28	STT-24	3/25/1999	3/25/99 0:00	3	1999	0.15	Fecal_Coliform	1	MPN/100ml	
VI-STT-28	STT-24	3/25/1999	3/25/99 0:00	3	1999	0.30	pH	8.1	None	
VI-STT-28	STT-24	3/25/1999	3/25/99 0:00	3	1999	0.30	Temperature	26.4	deg C	
VI-STT-28	STT-24	6/29/1999	6/29/99 0:00	6	1999	0.30	DO	7.3283	mg/l	
VI-STT-28	STT-24	6/29/1999	6/29/99 0:00	6	1999	0.15	Fecal_Coliform	44	MPN/100ml	
VI-STT-28	STT-24	6/29/1999	6/29/99 0:00	6	1999	0.30	pH	8	None	
VI-STT-28	STT-24	6/29/1999	6/29/99 0:00	6	1999	0.30	Temperature	28.8	deg C	
VI-STT-28	STT-24	6/29/1999	6/29/99 0:00	6	1999	0.15	Turbidity	0.76	NTU	
VI-STT-28	STT-24	12/13/1999	12/13/99 0:00	12	1999	0.15	Fecal_Coliform	1	MPN/100ml	
VI-STT-28	STT-24	12/13/1999	12/13/99 0:00	12	1999	0.30	pH	8	None	
VI-STT-28	STT-24	12/13/1999	12/13/99 0:00	12	1999	0.15	Turbidity	1.85	NTU	
VI-STT-28	STT-24	10/12/2000	10/12/00 0:00	10	2000		DO	8.7381	mg/l	
VI-STT-28	STT-24	10/12/2000	10/12/00 0:00	10	2000	0.15	DO	8.8578	mg/l	
VI-STT-28	STT-24	10/12/2000	10/12/00 0:00	10	2000	0.15	Fecal_Coliform	1	MPN/100ml	
VI-STT-28	STT-24	10/12/2000	10/12/00 0:00	10	2000	0.15	pH	8.1	None	
VI-STT-28	STT-24	10/12/2000	10/12/00 0:00	10	2000		Temperature	29.3	deg C	
VI-STT-28	STT-24	10/12/2000	10/12/00 0:00	10	2000	0.15	Temperature	29.4	deg C	
VI-STT-28	STT-24	10/12/2000	10/12/00 0:00	10	2000	0.15	Turbidity	0.56	NTU	
VI-STT-28	STT-24	6/14/2001	6/14/01 0:00	6	2001		DO	7.1953	mg/l	
VI-STT-28	STT-24	6/14/2001	6/14/01 0:00	6	2001	1.55	DO	7.2618	mg/l	
VI-STT-28	STT-24	6/14/2001	6/14/01 0:00	6	2001	1.55	Fecal_Coliform	1	MPN/100ml	
VI-STT-28	STT-24	6/14/2001	6/14/01 0:00	6	2001	1.55	pH	7.9	None	
VI-STT-28	STT-24	6/14/2001	6/14/01 0:00	6	2001		Temperature	28.5	deg C	
VI-STT-28	STT-24	6/14/2001	6/14/01 0:00	6	2001	1.55	Temperature	28.4	deg C	
VI-STT-28	STT-24	6/14/2001	6/14/01 0:00	6	2001	1.55	Turbidity	0.77	NTU	
VI-STT-28	STT-24	7/24/2001	7/24/01 0:00	7	2001		DO	7.8736	mg/l	
VI-STT-28	STT-24	7/24/2001	7/24/01 0:00	7	2001	3.57	DO	7.847	mg/l	
VI-STT-28	STT-24	7/24/2001	7/24/01 0:00	7	2001	3.57	Fecal_Coliform	1	MPN/100ml	
VI-STT-28	STT-24	7/24/2001	7/24/01 0:00	7	2001	3.57	pH	7.8	None	
VI-STT-28	STT-24	7/24/2001	7/24/01 0:00	7	2001		Temperature	29.1	deg C	
VI-STT-28	STT-24	7/24/2001	7/24/01 0:00	7	2001	3.57	Temperature	29.1	deg C	
VI-STT-28	STT-24	7/24/2001	7/24/01 0:00	7	2001	3.57	Turbidity	1.36	NTU	
VI-STT-28	STT-24	12/20/2001	12/20/01 0:00	12	2001		DO	7.0091	mg/l	
VI-STT-28	STT-24	12/20/2001	12/20/01 0:00	12	2001	0.46	DO	7.581	mg/l	
VI-STT-28	STT-24	12/20/2001	12/20/01 0:00	12	2001	2.44	Fecal_Coliform	1	MPN/100ml	
VI-STT-28	STT-24	12/20/2001	12/20/01 0:00	12	2001	0.46	pH	8.3	None	
VI-STT-28	STT-24	12/20/2001	12/20/01 0:00	12	2001		Temperature	27.3	deg C	
VI-STT-28	STT-24	12/20/2001	12/20/01 0:00	12	2001	0.46	Temperature	26.97	deg C	
VI-STT-28	STT-24	12/20/2001	12/20/01 0:00	12	2001	2.44	Turbidity	0.43	NTU	
VI-STT-28	STT-24	3/13/2002	3/13/02 9:00	3	2002	0.64	DO	7.9401	mg/l	

ASSUNIT_ID	Station ID	DATE	DTTM	MONTH	YEAR	DEPTH_M	PARM	RESULT	UNITS	COMMENT
VI-STT-28	STT-24	3/13/2002	3/13/02 9:00	3	2002	2.53	DO	7.7406	mg/l	
VI-STT-28	STT-24	3/13/2002	3/13/02 9:00	3	2002		Fecal_Coliform	0	MPN/100ml	
VI-STT-28	STT-24	3/13/2002	3/13/02 9:00	3	2002		pH	7.9	None	
VI-STT-28	STT-24	3/13/2002	3/13/02 9:00	3	2002	0.64	pH	8.63	None	
VI-STT-28	STT-24	3/13/2002	3/13/02 9:00	3	2002	2.53	pH	8.05	None	
VI-STT-28	STT-24	3/13/2002	3/13/02 9:00	3	2002	0.64	Temperature	26.26	deg C	
VI-STT-28	STT-24	3/13/2002	3/13/02 9:00	3	2002	2.53	Temperature	26.25	deg C	
VI-STT-28	STT-24	3/13/2002	3/13/02 9:00	3	2002		Turbidity	1.71	NTU	
VI-STT-28	STT-24	6/20/2002	6/20/02 0:00	6	2002		Fecal_Coliform	0	MPN/100ml	
VI-STT-28	STT-24	6/20/2002	6/20/02 0:00	6	2002		pH	7.9	None	
VI-STT-28	STT-24	6/20/2002	6/20/02 0:00	6	2002		Turbidity	0.85	NTU	
VI-STT-28	STT-24	12/20/2002	12/20/02 10:49	12	2002	2.44	DO	9.7622	mg/l	
VI-STT-28	STT-24	12/20/2002	12/20/02 10:49	12	2002	2.44	DO	9.8553	mg/l	
VI-STT-28	STT-24	12/20/2002	12/20/02 10:49	12	2002	2.44	Temperature	27.2	deg C	
VI-STT-28	STT-24	3/6/2003	3/6/03 10:53	3	2003	3.00	DO	8.2327	mg/l	
VI-STT-28	STT-24	3/6/2003	3/6/03 10:53	3	2003	3.00	DO	8.2593	mg/l	
VI-STT-28	STT-24	3/6/2003	3/6/03 10:53	3	2003		Fecal_Coliform	0	MPN/100ml	
VI-STT-28	STT-24	3/6/2003	3/6/03 10:53	3	2003		pH	8.1	None	
VI-STT-28	STT-24	3/6/2003	3/6/03 10:53	3	2003	3.00	Temperature	26.9	deg C	
VI-STT-28	STT-24	3/6/2003	3/6/03 10:53	3	2003		Turbidity	1.79	NTU	
VI-STT-28	STT-24	6/4/2003	6/4/03 12:14	6	2003	0.91	DO	8.2593	mg/l	
VI-STT-28	STT-24	6/4/2003	6/4/03 12:14	6	2003		Enterococcus	0	MPN/100ml	
VI-STT-28	STT-24	6/4/2003	6/4/03 12:14	6	2003		Fecal_Coliform	0	MPN/100ml	
VI-STT-28	STT-24	6/4/2003	6/4/03 12:14	6	2003	0.91	Temperature	28.8	deg C	
VI-STT-28	STT-24	6/4/2003	6/4/03 12:14	6	2003		TSS	3.5	mg/l	
VI-STT-28	STT-24	6/4/2003	6/4/03 12:14	6	2003		Turbidity	0.72	NTU	
VI-STT-28	STT-24	9/25/2003	9/25/03 0:00	9	2003	0.64	Enterococcus	90	MPN/100ml	
VI-STT-28	STT-24	9/25/2003	9/25/03 0:00	9	2003	0.64	Fecal_Coliform	14	MPN/100ml	
VI-STT-28	STT-24	9/25/2003	9/25/03 0:00	9	2003	0.02	pH	8.18	None	
VI-STT-28	STT-24	9/25/2003	9/25/03 0:00	9	2003		Temperature	30.33	deg C	
VI-STT-28	STT-24	9/25/2003	9/25/03 0:00	9	2003	0.02	Temperature	30.44	deg C	
VI-STT-28	STT-24	9/25/2003	9/25/03 0:00	9	2003	0.64	TSS	2.5	mg/l	
VI-STT-28	STT-24	9/25/2003	9/25/03 0:00	9	2003	0.64	Turbidity	0.85	NTU	
VI-STT-28	STT-24	11/25/2003	11/25/03 13:13	11	2003	1.00	DO	12.9542	mg/l	
VI-STT-28	STT-24	11/25/2003	11/25/03 13:13	11	2003	1.00	DO	13.3665	mg/l	
VI-STT-28	STT-24	11/25/2003	11/25/03 13:13	11	2003	1.00	Enterococcus	1	MPN/100ml	
VI-STT-28	STT-24	11/25/2003	11/25/03 13:13	11	2003	1.00	Fecal_Coliform	8	MPN/100ml	
VI-STT-28	STT-24	11/25/2003	11/25/03 13:13	11	2003	1.00	pH	8.17	None	
VI-STT-28	STT-24	11/25/2003	11/25/03 13:13	11	2003	1.00	pH	8.2	None	
VI-STT-28	STT-24	11/25/2003	11/25/03 13:13	11	2003	1.00	Temperature	28.19	deg C	
VI-STT-28	STT-24	11/25/2003	11/25/03 13:13	11	2003	1.00	Temperature	28.25	deg C	
VI-STT-28	STT-24	11/25/2003	11/25/03 13:13	11	2003	1.00	TSS	3.2	mg/l	
VI-STT-28	STT-24	11/25/2003	11/25/03 13:13	11	2003	1.00	Turbidity	0	NTU	
VI-STT-28	STT-24	11/25/2003	11/25/03 13:13	11	2003	1.00	Turbidity	0.4	NTU	
VI-STT-28	STT-24	11/25/2003	11/25/03 13:13	11	2003	1.00	Turbidity	1.57	NTU	
VI-STT-28	STT-24	8/25/2004	8/25/04 13:05	8	2004		DO	12.5685	mg/l	
VI-STT-28	STT-24	8/25/2004	8/25/04 13:05	8	2004		DO	13.167	mg/l	
VI-STT-28	STT-24	8/25/2004	8/25/04 13:05	8	2004		Enterococcus	0	MPN/100ml	
VI-STT-28	STT-24	8/25/2004	8/25/04 13:05	8	2004		Fecal_Coliform	0	MPN/100ml	
VI-STT-28	STT-24	8/25/2004	8/25/04 13:05	8	2004		pH	8.2	None	
VI-STT-28	STT-24	8/25/2004	8/25/04 13:05	8	2004		pH	8.21	None	
VI-STT-28	STT-24	8/25/2004	8/25/04 13:05	8	2004		Temperature	30.15	deg C	
VI-STT-28	STT-24	8/25/2004	8/25/04 13:05	8	2004		Temperature	30.16	deg C	
VI-STT-28	STT-24	8/25/2004	8/25/04 13:05	8	2004		TSS	5.2	mg/l	
VI-STT-28	STT-24	8/25/2004	8/25/04 13:05	8	2004		Turbidity	0	NTU	
VI-STT-28	STT-24	8/25/2004	8/25/04 13:05	8	2004		Turbidity	0.43	NTU	
VI-STT-28	STT-24	2/23/2005	2/23/05 14:20	2	2005	2.25	DO	10.0149	mg/l	
VI-STT-28	STT-24	2/23/2005	2/23/05 14:20	2	2005	2.25	DO	10.7331	mg/l	
VI-STT-28	STT-24	2/23/2005	2/23/05 14:20	2	2005	2.25	Enterococcus	0	MPN/100ml	
VI-STT-28	STT-24	2/23/2005	2/23/05 14:20	2	2005	2.25	Fecal_Coliform	0	MPN/100ml	
VI-STT-28	STT-24	2/23/2005	2/23/05 14:20	2	2005	2.25	pH	8.03	None	
VI-STT-28	STT-24	2/23/2005	2/23/05 14:20	2	2005	2.25	pH	8.04	None	
VI-STT-28	STT-24	2/23/2005	2/23/05 14:20	2	2005	2.25	Temperature	25.29	deg C	
VI-STT-28	STT-24	2/23/2005	2/23/05 14:20	2	2005	2.25	Temperature	25.72	deg C	
VI-STT-28	STT-24	2/23/2005	2/23/05 14:20	2	2005	2.25	TSS	10.4	mg/l	
VI-STT-28	STT-24	2/23/2005	2/23/05 14:20	2	2005	2.25	Turbidity	0	NTU	
VI-STT-28	STT-24	2/23/2005	2/23/05 14:20	2	2005	2.25	Turbidity	0.4	NTU	
VI-STT-28	STT-24	6/7/2005	6/7/05 12:01	6	2005	2.48	DO	6.9958	mg/l	
VI-STT-28	STT-24	6/7/2005	6/7/05 12:01	6	2005	2.48	DO	8.1795	mg/l	
VI-STT-28	STT-24	6/7/2005	6/7/05 12:01	6	2005	2.48	Enterococcus	0	MPN/100ml	
VI-STT-28	STT-24	6/7/2005	6/7/05 12:01	6	2005	2.48	Fecal_Coliform	0	MPN/100ml	
VI-STT-28	STT-24	6/7/2005	6/7/05 12:01	6	2005	2.48	pH	8.2	None	
VI-STT-28	STT-24	6/7/2005	6/7/05 12:01	6	2005	2.48	pH	8.21	None	
VI-STT-28	STT-24	6/7/2005	6/7/05 12:01	6	2005	2.48	Temperature	29.06	deg C	
VI-STT-28	STT-24	6/7/2005	6/7/05 12:01	6	2005	2.48	TSS	0.9	mg/l	
VI-STT-28	STT-24	6/7/2005	6/7/05 12:01	6	2005	2.48	Turbidity	0	NTU	
VI-STT-28	STT-24	6/7/2005	6/7/05 12:01	6	2005	2.48	Turbidity	1.12	NTU	
VI-STT-28	STT-24	9/13/2005	9/13/05 12:02	9	2005	2.63	DO	7.8071	mg/l	
VI-STT-28	STT-24	9/13/2005	9/13/05 12:02	9	2005	2.63	DO	8.2992	mg/l	
VI-STT-28	STT-24	9/13/2005	9/13/05 12:02	9	2005	2.63	Enterococcus	0	MPN/100ml	
VI-STT-28	STT-24	9/13/2005	9/13/05 12:02	9	2005	2.63	Fecal_Coliform	2	MPN/100ml	
VI-STT-28	STT-24	9/13/2005	9/13/05 12:02	9	2005	2.63	pH	7.92	None	
VI-STT-28	STT-24	9/13/2005	9/13/05 12:02	9	2005	2.63	pH	7.94	None	
VI-STT-28	STT-24	9/13/2005	9/13/05 12:02	9	2005	2.63	Temperature	30.35	deg C	
VI-STT-28	STT-24	9/13/2005	9/13/05 12:02	9	2005	2.63	Temperature	30.67	deg C	
VI-STT-28	STT-24	9/13/2005	9/13/05 12:02	9	2005	2.63	TSS	2.4	mg/l	
VI-STT-28	STT-24	9/13/2005	9/13/05 12:02	9	2005	2.63	Turbidity	0.66	NTU	
VI-STT-28	STT-24A	12/20/2002	12/20/02 10:45	12	2002	3.02	DO	10.1612	mg/l	
VI-STT-28	STT-24A	12/20/2002	12/20/02 10:45	12	2002	3.02	Temperature	27.2	deg C	
VI-STT-28	STT-24A	12/20/2002	12/20/02 10:45	12	2002	3.02	Temperature	27.3	deg C	
VI-STT-28	STT-24A	3/6/2003	3/6/03 10:46	3	2003	2.10	DO	8.3657	mg/l	
VI-STT-28	STT-24A	3/6/2003	3/6/03 10:46	3	2003	2.10	DO	8.4189	mg/l	

ASSUNIT_ID	Station ID	DATE	DTTM	MONTH	YEAR	DEPTH_M	PARM	RESULT	UNITS	COMMENT
VI-STT-28	STT-24A	3/6/2003	3/6/03 10:29	3	2003		Fecal_Coliform	0	MPN/100ml	
VI-STT-28	STT-24A	3/6/2003	3/6/03 10:29	3	2003		pH	8.1	None	
VI-STT-28	STT-24A	3/6/2003	3/6/03 10:46	3	2003	2.10	Temperature	26.6	deg C	
VI-STT-28	STT-24A	3/6/2003	3/6/03 10:46	3	2003	2.10	Temperature	26.7	deg C	
VI-STT-28	STT-24A	3/6/2003	3/6/03 10:29	3	2003		Turbidity	1.51	NTU	
VI-STT-31	STT-25	3/25/1999	3/25/99 0:00	3	1999	0.30	DO	6.251	mg/l	
VI-STT-32	STT-25	3/25/1999	3/25/99 0:00	3	1999	0.30	DO	6.251	mg/l	
VI-STT-31	STT-25	3/25/1999	3/25/99 0:00	3	1999	0.15	Fecal_Coliform	1	MPN/100ml	
VI-STT-32	STT-25	3/25/1999	3/25/99 0:00	3	1999	0.15	Fecal_Coliform	1	MPN/100ml	
VI-STT-31	STT-25	3/25/1999	3/25/99 0:00	3	1999	0.30	pH	8.2	None	
VI-STT-32	STT-25	3/25/1999	3/25/99 0:00	3	1999	0.30	pH	8.2	None	
VI-STT-31	STT-25	3/25/1999	3/25/99 0:00	3	1999	0.30	Temperature	26.6	deg C	
VI-STT-32	STT-25	3/25/1999	3/25/99 0:00	3	1999	0.30	Temperature	26.6	deg C	
VI-STT-31	STT-25	6/29/1999	6/29/99 0:00	6	1999	0.30	DO	8.0731	mg/l	
VI-STT-32	STT-25	6/29/1999	6/29/99 0:00	6	1999	0.30	DO	8.0731	mg/l	
VI-STT-31	STT-25	6/29/1999	6/29/99 0:00	6	1999	0.15	Fecal_Coliform	1	MPN/100ml	
VI-STT-32	STT-25	6/29/1999	6/29/99 0:00	6	1999	0.15	Fecal_Coliform	1	MPN/100ml	
VI-STT-31	STT-25	6/29/1999	6/29/99 0:00	6	1999	0.30	pH	8	None	
VI-STT-32	STT-25	6/29/1999	6/29/99 0:00	6	1999	0.30	pH	8	None	
VI-STT-31	STT-25	6/29/1999	6/29/99 0:00	6	1999	0.30	Temperature	29.1	deg C	
VI-STT-32	STT-25	6/29/1999	6/29/99 0:00	6	1999	0.30	Temperature	29.1	deg C	
VI-STT-31	STT-25	6/29/1999	6/29/99 0:00	6	1999	0.15	Turbidity	1	NTU	
VI-STT-32	STT-25	6/29/1999	6/29/99 0:00	6	1999	0.15	Turbidity	1	NTU	
VI-STT-31	STT-25	12/13/1999	12/13/99 0:00	12	1999	0.15	Fecal_Coliform	1	MPN/100ml	
VI-STT-32	STT-25	12/13/1999	12/13/99 0:00	12	1999	0.15	Fecal_Coliform	1	MPN/100ml	
VI-STT-31	STT-25	12/13/1999	12/13/99 0:00	12	1999	0.30	pH	8	None	
VI-STT-32	STT-25	12/13/1999	12/13/99 0:00	12	1999	0.30	pH	8	None	
VI-STT-31	STT-25	12/13/1999	12/13/99 0:00	12	1999	0.15	Turbidity	2.39	NTU	
VI-STT-32	STT-25	12/13/1999	12/13/99 0:00	12	1999	0.15	Turbidity	2.39	NTU	
VI-STT-31	STT-25	10/12/2000	10/12/00 0:00	10	2000		DO	8.3657	mg/l	
VI-STT-31	STT-25	10/12/2000	10/12/00 0:00	10	2000	0.15	DO	8.5785	mg/l	
VI-STT-32	STT-25	10/12/2000	10/12/00 0:00	10	2000		DO	8.3657	mg/l	
VI-STT-32	STT-25	10/12/2000	10/12/00 0:00	10	2000	0.15	DO	8.5785	mg/l	
VI-STT-31	STT-25	10/12/2000	10/12/00 0:00	10	2000	0.15	Fecal_Coliform	1	MPN/100ml	
VI-STT-32	STT-25	10/12/2000	10/12/00 0:00	10	2000	0.15	Fecal_Coliform	1	MPN/100ml	
VI-STT-31	STT-25	10/12/2000	10/12/00 0:00	10	2000	0.15	pH	8	None	
VI-STT-32	STT-25	10/12/2000	10/12/00 0:00	10	2000	0.15	pH	8	None	
VI-STT-31	STT-25	10/12/2000	10/12/00 0:00	10	2000		Temperature	29.4	deg C	
VI-STT-31	STT-25	10/12/2000	10/12/00 0:00	10	2000	0.15	Temperature	29.6	deg C	
VI-STT-32	STT-25	10/12/2000	10/12/00 0:00	10	2000		Temperature	29.4	deg C	
VI-STT-32	STT-25	10/12/2000	10/12/00 0:00	10	2000	0.15	Temperature	29.6	deg C	
VI-STT-31	STT-25	10/12/2000	10/12/00 0:00	10	2000	0.15	Turbidity	0.71	NTU	
VI-STT-32	STT-25	10/12/2000	10/12/00 0:00	10	2000	0.15	Turbidity	0.71	NTU	
VI-STT-31	STT-25	6/14/2001	6/14/01 0:00	6	2001		DO	6.8362	mg/l	
VI-STT-31	STT-25	6/14/2001	6/14/01 0:00	6	2001	1.40	DO	6.8894	mg/l	
VI-STT-32	STT-25	6/14/2001	6/14/01 0:00	6	2001		DO	6.8362	mg/l	
VI-STT-32	STT-25	6/14/2001	6/14/01 0:00	6	2001	1.40	DO	6.8894	mg/l	
VI-STT-31	STT-25	6/14/2001	6/14/01 0:00	6	2001	1.40	Fecal_Coliform	1	MPN/100ml	
VI-STT-32	STT-25	6/14/2001	6/14/01 0:00	6	2001	1.40	Fecal_Coliform	1	MPN/100ml	
VI-STT-31	STT-25	6/14/2001	6/14/01 0:00	6	2001	1.40	pH	8	None	
VI-STT-32	STT-25	6/14/2001	6/14/01 0:00	6	2001	1.40	pH	8	None	
VI-STT-31	STT-25	6/14/2001	6/14/01 0:00	6	2001		Temperature	28.7	deg C	
VI-STT-31	STT-25	6/14/2001	6/14/01 0:00	6	2001	1.40	Temperature	28.5	deg C	
VI-STT-32	STT-25	6/14/2001	6/14/01 0:00	6	2001		Temperature	28.7	deg C	
VI-STT-32	STT-25	6/14/2001	6/14/01 0:00	6	2001	1.40	Temperature	28.5	deg C	
VI-STT-31	STT-25	6/14/2001	6/14/01 0:00	6	2001	1.40	Turbidity	2.17	NTU	
VI-STT-32	STT-25	6/14/2001	6/14/01 0:00	6	2001	1.40	Turbidity	2.17	NTU	
VI-STT-31	STT-25	7/24/2001	7/24/01 0:00	7	2001		DO	7.7406	mg/l	
VI-STT-31	STT-25	7/24/2001	7/24/01 0:00	7	2001	1.83	DO	7.7273	mg/l	
VI-STT-32	STT-25	7/24/2001	7/24/01 0:00	7	2001		DO	7.7406	mg/l	
VI-STT-32	STT-25	7/24/2001	7/24/01 0:00	7	2001	1.83	DO	7.7273	mg/l	
VI-STT-31	STT-25	7/24/2001	7/24/01 0:00	7	2001	1.83	Fecal_Coliform	1	MPN/100ml	
VI-STT-32	STT-25	7/24/2001	7/24/01 0:00	7	2001	1.83	Fecal_Coliform	1	MPN/100ml	
VI-STT-31	STT-25	7/24/2001	7/24/01 0:00	7	2001		pH	7.8	None	
VI-STT-32	STT-25	7/24/2001	7/24/01 0:00	7	2001	1.83	pH	7.8	None	
VI-STT-31	STT-25	7/24/2001	7/24/01 0:00	7	2001		Temperature	28.9	deg C	
VI-STT-31	STT-25	7/24/2001	7/24/01 0:00	7	2001	1.83	Temperature	29	deg C	
VI-STT-32	STT-25	7/24/2001	7/24/01 0:00	7	2001		Temperature	28.9	deg C	
VI-STT-32	STT-25	7/24/2001	7/24/01 0:00	7	2001	1.83	Temperature	29	deg C	
VI-STT-31	STT-25	7/24/2001	7/24/01 0:00	7	2001	1.83	Turbidity	0.84	NTU	
VI-STT-32	STT-25	7/24/2001	7/24/01 0:00	7	2001	1.83	Turbidity	0.84	NTU	
VI-STT-31	STT-25	12/20/2001	12/20/01 0:00	12	2001		DO	6.8761	mg/l	
VI-STT-31	STT-25	12/20/2001	12/20/01 0:00	12	2001	0.64	DO	7.3017	mg/l	
VI-STT-32	STT-25	12/20/2001	12/20/01 0:00	12	2001		DO	6.8761	mg/l	
VI-STT-32	STT-25	12/20/2001	12/20/01 0:00	12	2001	0.64	DO	7.3017	mg/l	
VI-STT-31	STT-25	12/20/2001	12/20/01 0:00	12	2001	2.44	Fecal_Coliform	1	MPN/100ml	
VI-STT-32	STT-25	12/20/2001	12/20/01 0:00	12	2001	2.44	Fecal_Coliform	1	MPN/100ml	
VI-STT-31	STT-25	12/20/2001	12/20/01 0:00	12	2001	0.64	pH	8.1	None	
VI-STT-32	STT-25	12/20/2001	12/20/01 0:00	12	2001	0.64	pH	8.1	None	
VI-STT-31	STT-25	12/20/2001	12/20/01 0:00	12	2001		Temperature	27.21	deg C	
VI-STT-31	STT-25	12/20/2001	12/20/01 0:00	12	2001	0.64	Temperature	27.29	deg C	
VI-STT-32	STT-25	12/20/2001	12/20/01 0:00	12	2001		Temperature	27.21	deg C	
VI-STT-32	STT-25	12/20/2001	12/20/01 0:00	12	2001	0.64	Temperature	27.29	deg C	
VI-STT-31	STT-25	12/20/2001	12/20/01 0:00	12	2001	2.44	Turbidity	0.54	NTU	
VI-STT-32	STT-25	12/20/2001	12/20/01 0:00	12	2001	2.44	Turbidity	0.54	NTU	
VI-STT-31	STT-25	3/13/2002	3/13/02 9:08	3	2002	0.64	DO	7.5145	mg/l	
VI-STT-31	STT-25	3/13/2002	3/13/02 9:08	3	2002	4.85	DO	7.4081	mg/l	
VI-STT-32	STT-25	3/13/2002	3/13/02 9:08	3	2002	0.64	DO	7.5145	mg/l	
VI-STT-32	STT-25	3/13/2002	3/13/02 9:08	3	2002	4.85	DO	7.4081	mg/l	
VI-STT-31	STT-25	3/13/2002	3/13/02 9:08	3	2002		Fecal_Coliform	0	MPN/100ml	
VI-STT-32	STT-25	3/13/2002	3/13/02 9:08	3	2002		Fecal_Coliform	0	MPN/100ml	
VI-STT-31	STT-25	3/13/2002	3/13/02 9:08	3	2002		pH	8	None	

ASSUNIT_ID	Station ID	DATE	DTTM	MONTH	YEAR	DEPTH_M	PARAM	RESULT	UNITS	COMMENT
VI-STT-31	STT-25	3/13/2002	3/13/02 9:08	3	2002	0.64	pH	8.03	None	
VI-STT-31	STT-25	3/13/2002	3/13/02 9:08	3	2002	4.85	pH	8.05	None	
VI-STT-32	STT-25	3/13/2002	3/13/02 9:08	3	2002		pH	8	None	
VI-STT-32	STT-25	3/13/2002	3/13/02 9:08	3	2002	0.64	pH	8.03	None	
VI-STT-32	STT-25	3/13/2002	3/13/02 9:08	3	2002	4.85	pH	8.05	None	
VI-STT-31	STT-25	3/13/2002	3/13/02 9:08	3	2002	0.64	Temperature	26.34	deg C	
VI-STT-31	STT-25	3/13/2002	3/13/02 9:08	3	2002	4.85	Temperature	26.32	deg C	
VI-STT-32	STT-25	3/13/2002	3/13/02 9:08	3	2002	0.64	Temperature	26.34	deg C	
VI-STT-32	STT-25	3/13/2002	3/13/02 9:08	3	2002	4.85	Temperature	26.32	deg C	
VI-STT-31	STT-25	3/13/2002	3/13/02 9:08	3	2002		Turbidity	0.45	NTU	
VI-STT-32	STT-25	3/13/2002	3/13/02 9:08	3	2002		Turbidity	0.45	NTU	
VI-STT-31	STT-25	6/21/2002	6/21/02 10:54	6	2002		Fecal_Coliform	0	MPN/100ml	
VI-STT-32	STT-25	6/21/2002	6/21/02 10:54	6	2002		Fecal_Coliform	0	MPN/100ml	
VI-STT-31	STT-25	6/21/2002	6/21/02 10:54	6	2002		Turbidity	0.46	NTU	
VI-STT-32	STT-25	6/21/2002	6/21/02 10:54	6	2002		Turbidity	0.46	NTU	
VI-STT-31	STT-25	12/20/2002	12/20/02 10:57	12	2002	6.10	DO	9.2435	mg/l	
VI-STT-31	STT-25	12/20/2002	12/20/02 10:57	12	2002	6.10	DO	9.7489	mg/l	
VI-STT-32	STT-25	12/20/2002	12/20/02 10:57	12	2002	6.10	DO	9.2435	mg/l	
VI-STT-32	STT-25	12/20/2002	12/20/02 10:57	12	2002	6.10	DO	9.7489	mg/l	
VI-STT-31	STT-25	12/20/2002	12/20/02 10:57	12	2002	6.10	Temperature	27.4	deg C	
VI-STT-31	STT-25	12/20/2002	12/20/02 10:57	12	2002	6.10	Temperature	27.9	deg C	
VI-STT-32	STT-25	12/20/2002	12/20/02 10:57	12	2002	6.10	Temperature	27.4	deg C	
VI-STT-32	STT-25	12/20/2002	12/20/02 10:57	12	2002	6.10	Temperature	27.9	deg C	
VI-STT-31	STT-25	3/6/2003	3/6/03 11:00	3	2003	4.90	DO	8.4322	mg/l	
VI-STT-31	STT-25	3/6/2003	3/6/03 11:00	3	2003	4.90	DO	8.5918	mg/l	
VI-STT-32	STT-25	3/6/2003	3/6/03 11:00	3	2003	4.90	DO	8.4322	mg/l	
VI-STT-32	STT-25	3/6/2003	3/6/03 11:00	3	2003	4.90	DO	8.5918	mg/l	
VI-STT-31	STT-25	3/6/2003	3/6/03 11:00	3	2003		Fecal_Coliform	0	MPN/100ml	
VI-STT-32	STT-25	3/6/2003	3/6/03 11:00	3	2003		Fecal_Coliform	0	MPN/100ml	
VI-STT-31	STT-25	3/6/2003	3/6/03 11:00	3	2003		pH	8.1	None	
VI-STT-32	STT-25	3/6/2003	3/6/03 11:00	3	2003		pH	8.1	None	
VI-STT-31	STT-25	3/6/2003	3/6/03 11:00	3	2003	4.90	Temperature	26.7	deg C	
VI-STT-31	STT-25	3/6/2003	3/6/03 11:00	3	2003	4.90	Temperature	27.1	deg C	
VI-STT-32	STT-25	3/6/2003	3/6/03 11:00	3	2003	4.90	Temperature	26.7	deg C	
VI-STT-32	STT-25	3/6/2003	3/6/03 11:00	3	2003	4.90	Temperature	27.1	deg C	
VI-STT-31	STT-25	3/6/2003	3/6/03 11:00	3	2003		Turbidity	1.05	NTU	
VI-STT-32	STT-25	3/6/2003	3/6/03 11:00	3	2003		Turbidity	1.05	NTU	
VI-STT-31	STT-25	6/4/2003	6/4/03 12:20	6	2003		DO	7.8869	mg/l	
VI-STT-31	STT-25	6/4/2003	6/4/03 12:20	6	2003	2.56	DO	7.9002	mg/l	
VI-STT-32	STT-25	6/4/2003	6/4/03 12:20	6	2003		DO	7.8869	mg/l	
VI-STT-32	STT-25	6/4/2003	6/4/03 12:20	6	2003	2.56	DO	7.9002	mg/l	
VI-STT-31	STT-25	6/4/2003	6/4/03 0:00	6	2003		Enterococcus	0	MPN/100ml	
VI-STT-32	STT-25	6/4/2003	6/4/03 0:00	6	2003		Enterococcus	0	MPN/100ml	
VI-STT-31	STT-25	6/4/2003	6/4/03 0:00	6	2003		Fecal_Coliform	0	MPN/100ml	
VI-STT-32	STT-25	6/4/2003	6/4/03 0:00	6	2003		Fecal_Coliform	0	MPN/100ml	
VI-STT-31	STT-25	6/4/2003	6/4/03 12:20	6	2003		Temperature	28.5	deg C	
VI-STT-31	STT-25	6/4/2003	6/4/03 12:20	6	2003	2.56	Temperature	28.6	deg C	
VI-STT-32	STT-25	6/4/2003	6/4/03 12:20	6	2003		Temperature	28.5	deg C	
VI-STT-32	STT-25	6/4/2003	6/4/03 12:20	6	2003	2.56	Temperature	28.6	deg C	
VI-STT-31	STT-25	6/4/2003	6/4/03 0:00	6	2003		TSS	3.4	mg/l	
VI-STT-32	STT-25	6/4/2003	6/4/03 0:00	6	2003		TSS	3.4	mg/l	
VI-STT-31	STT-25	6/4/2003	6/4/03 0:00	6	2003		Turbidity	0.38	NTU	
VI-STT-32	STT-25	6/4/2003	6/4/03 0:00	6	2003		Turbidity	0.38	NTU	
VI-STT-31	STT-25	9/25/2003	9/25/03 0:00	9	2003	0.58	Enterococcus	0	MPN/100ml	
VI-STT-32	STT-25	9/25/2003	9/25/03 0:00	9	2003	0.58	Enterococcus	0	MPN/100ml	
VI-STT-31	STT-25	9/25/2003	9/25/03 0:00	9	2003	0.58	Fecal_Coliform	1	MPN/100ml	
VI-STT-32	STT-25	9/25/2003	9/25/03 0:00	9	2003	0.58	Fecal_Coliform	1	MPN/100ml	
VI-STT-31	STT-25	9/25/2003	9/25/03 0:00	9	2003	0.02	pH	8.11	None	
VI-STT-32	STT-25	9/25/2003	9/25/03 0:00	9	2003	0.02	pH	8.11	None	
VI-STT-31	STT-25	9/25/2003	9/25/03 0:00	9	2003	0.02	Temperature	30.12	deg C	
VI-STT-31	STT-25	9/25/2003	9/25/03 0:00	9	2003	0.02	Temperature	30.32	deg C	
VI-STT-32	STT-25	9/25/2003	9/25/03 0:00	9	2003	0.02	Temperature	30.12	deg C	
VI-STT-32	STT-25	9/25/2003	9/25/03 0:00	9	2003	0.02	Temperature	30.32	deg C	
VI-STT-31	STT-25	9/25/2003	9/25/03 0:00	9	2003	0.58	TSS	2.5	mg/l	
VI-STT-32	STT-25	9/25/2003	9/25/03 0:00	9	2003	0.58	TSS	2.5	mg/l	
VI-STT-31	STT-25	9/25/2003	9/25/03 0:00	9	2003	0.58	Turbidity	0.95	NTU	
VI-STT-32	STT-25	9/25/2003	9/25/03 0:00	9	2003	0.58	Turbidity	0.95	NTU	
VI-STT-31	STT-25	11/25/2003	11/25/03 12:14	11	2003	1.20	DO	13.6724	mg/l	
VI-STT-31	STT-25	11/25/2003	11/25/03 12:14	11	2003	1.20	DO	14.2044	mg/l	
VI-STT-32	STT-25	11/25/2003	11/25/03 12:14	11	2003	1.20	DO	13.6724	mg/l	
VI-STT-32	STT-25	11/25/2003	11/25/03 12:14	11	2003	1.20	DO	14.2044	mg/l	
VI-STT-31	STT-25	11/25/2003	11/25/03 12:14	11	2003	1.20	Enterococcus	29	MPN/100ml	
VI-STT-32	STT-25	11/25/2003	11/25/03 12:14	11	2003	1.20	Enterococcus	29	MPN/100ml	
VI-STT-31	STT-25	11/25/2003	11/25/03 12:14	11	2003	1.20	Fecal_Coliform	84	MPN/100ml	
VI-STT-32	STT-25	11/25/2003	11/25/03 12:14	11	2003	1.20	Fecal_Coliform	84	MPN/100ml	
VI-STT-31	STT-25	11/25/2003	11/25/03 12:14	11	2003	1.20	pH	8.17	None	
VI-STT-31	STT-25	11/25/2003	11/25/03 12:14	11	2003	1.20	pH	8.18	None	
VI-STT-32	STT-25	11/25/2003	11/25/03 12:14	11	2003	1.20	pH	8.17	None	
VI-STT-32	STT-25	11/25/2003	11/25/03 12:14	11	2003	1.20	pH	8.18	None	
VI-STT-31	STT-25	11/25/2003	11/25/03 12:14	11	2003	1.20	Temperature	28.18	deg C	
VI-STT-31	STT-25	11/25/2003	11/25/03 12:14	11	2003	1.20	Temperature	28.44	deg C	
VI-STT-32	STT-25	11/25/2003	11/25/03 12:14	11	2003	1.20	Temperature	28.18	deg C	
VI-STT-32	STT-25	11/25/2003	11/25/03 12:14	11	2003	1.20	Temperature	28.44	deg C	
VI-STT-31	STT-25	11/25/2003	11/25/03 12:14	11	2003	1.20	TSS	2.5	mg/l	
VI-STT-32	STT-25	11/25/2003	11/25/03 12:14	11	2003	1.20	TSS	2.5	mg/l	
VI-STT-31	STT-25	11/25/2003	11/25/03 12:14	11	2003	1.20	Turbidity	0	NTU	
VI-STT-31	STT-25	11/25/2003	11/25/03 12:14	11	2003	1.20	Turbidity	0.8	NTU	
VI-STT-32	STT-25	11/25/2003	11/25/03 12:14	11	2003	1.20	Turbidity	0	NTU	
VI-STT-32	STT-25	11/25/2003	11/25/03 12:14	11	2003	1.20	Turbidity	0.8	NTU	
VI-STT-31	STT-25	8/24/2004	8/24/04 12:44	8	2004	1.31	DO	7.3948	mg/l	
VI-STT-31	STT-25	8/24/2004	8/24/04 12:44	8	2004	1.31	DO	7.448	mg/l	
VI-STT-32	STT-25	8/24/2004	8/24/04 12:44	8	2004	1.31	DO	7.3948	mg/l	

ASSUNIT_ID	Station ID	DATE	DTTM	MONTH	YEAR	DEPTH_M	PARM	RESULT	UNITS	COMMENT
VI-STT-32	STT-25	8/24/2004	8/24/04 12:44	8	2004	1.31	DO	7.448	mg/l	
VI-STT-31	STT-25	8/24/2004	8/24/04 12:44	8	2004	1.31	Enterococcus	0	MPN/100ml	
VI-STT-32	STT-25	8/24/2004	8/24/04 12:44	8	2004	1.31	Enterococcus	0	MPN/100ml	
VI-STT-31	STT-25	8/24/2004	8/24/04 12:44	8	2004	1.31	Fecal_Coliform	4	MPN/100ml	
VI-STT-32	STT-25	8/24/2004	8/24/04 12:44	8	2004	1.31	Fecal_Coliform	4	MPN/100ml	
VI-STT-31	STT-25	8/24/2004	8/24/04 12:44	8	2004	1.31	pH	8.11	None	
VI-STT-32	STT-25	8/24/2004	8/24/04 12:44	8	2004	1.31	pH	8.11	None	
VI-STT-31	STT-25	8/24/2004	8/24/04 12:44	8	2004	1.31	Temperature	29.63	deg C	
VI-STT-31	STT-25	8/24/2004	8/24/04 12:44	8	2004	1.31	Temperature	30.41	deg C	
VI-STT-32	STT-25	8/24/2004	8/24/04 12:44	8	2004	1.31	Temperature	29.63	deg C	
VI-STT-32	STT-25	8/24/2004	8/24/04 12:44	8	2004	1.31	Temperature	30.41	deg C	
VI-STT-31	STT-25	8/24/2004	8/24/04 12:44	8	2004	1.31	TSS	5.9	mg/l	
VI-STT-32	STT-25	8/24/2004	8/24/04 12:44	8	2004	1.31	TSS	5.9	mg/l	
VI-STT-31	STT-25	8/24/2004	8/24/04 12:44	8	2004	1.31	Turbidity	0	NTU	
VI-STT-31	STT-25	8/24/2004	8/24/04 12:44	8	2004	1.31	Turbidity	0.96	NTU	
VI-STT-31	STT-25	8/24/2004	8/24/04 12:44	8	2004	1.31	Turbidity	2	NTU	
VI-STT-32	STT-25	8/24/2004	8/24/04 12:44	8	2004	1.31	Turbidity	0	NTU	
VI-STT-32	STT-25	8/24/2004	8/24/04 12:44	8	2004	1.31	Turbidity	0.96	NTU	
VI-STT-32	STT-25	8/24/2004	8/24/04 12:44	8	2004	1.31	Turbidity	2	NTU	
VI-STT-31	STT-25	2/28/2005	2/28/05 14:08	2	2005	1.71	DO	9.7356	mg/l	
VI-STT-31	STT-25	2/28/2005	2/28/05 14:08	2	2005	1.71	DO	9.8819	mg/l	
VI-STT-32	STT-25	2/28/2005	2/28/05 14:08	2	2005	1.71	DO	9.7356	mg/l	
VI-STT-32	STT-25	2/28/2005	2/28/05 14:08	2	2005	1.71	DO	9.8819	mg/l	
VI-STT-31	STT-25	2/28/2005	2/28/05 14:08	2	2005	1.71	Enterococcus	0	MPN/100ml	
VI-STT-32	STT-25	2/28/2005	2/28/05 14:08	2	2005	1.71	Enterococcus	0	MPN/100ml	
VI-STT-31	STT-25	2/28/2005	2/28/05 14:08	2	2005	1.71	Fecal_Coliform	0	MPN/100ml	
VI-STT-32	STT-25	2/28/2005	2/28/05 14:08	2	2005	1.71	Fecal_Coliform	0	MPN/100ml	
VI-STT-31	STT-25	2/28/2005	2/28/05 14:08	2	2005	1.71	pH	8.07	None	
VI-STT-31	STT-25	2/28/2005	2/28/05 14:08	2	2005	1.71	pH	8.09	None	
VI-STT-32	STT-25	2/28/2005	2/28/05 14:08	2	2005	1.71	pH	8.07	None	
VI-STT-32	STT-25	2/28/2005	2/28/05 14:08	2	2005	1.71	pH	8.09	None	
VI-STT-31	STT-25	2/28/2005	2/28/05 14:08	2	2005	1.71	Temperature	26.31	deg C	
VI-STT-31	STT-25	2/28/2005	2/28/05 14:08	2	2005	1.71	Temperature	27.04	deg C	
VI-STT-32	STT-25	2/28/2005	2/28/05 14:08	2	2005	1.71	Temperature	26.31	deg C	
VI-STT-32	STT-25	2/28/2005	2/28/05 14:08	2	2005	1.71	Temperature	27.04	deg C	
VI-STT-31	STT-25	2/28/2005	2/28/05 14:08	2	2005	1.71	TSS	0.7	mg/l	
VI-STT-32	STT-25	2/28/2005	2/28/05 14:08	2	2005	1.71	TSS	0.7	mg/l	
VI-STT-31	STT-25	2/28/2005	2/28/05 14:08	2	2005	1.71	Turbidity	0	NTU	
VI-STT-31	STT-25	2/28/2005	2/28/05 14:08	2	2005	1.71	Turbidity	0.59	NTU	
VI-STT-32	STT-25	2/28/2005	2/28/05 14:08	2	2005	1.71	Turbidity	0	NTU	
VI-STT-32	STT-25	2/28/2005	2/28/05 14:08	2	2005	1.71	Turbidity	0.59	NTU	
VI-STT-31	STT-25	6/6/2005	6/6/05 14:18	6	2005	1.70	DO	9.2834	mg/l	
VI-STT-31	STT-25	6/6/2005	6/6/05 14:18	6	2005	1.70	DO	10.3075	mg/l	
VI-STT-32	STT-25	6/6/2005	6/6/05 14:18	6	2005	1.70	DO	9.2834	mg/l	
VI-STT-32	STT-25	6/6/2005	6/6/05 14:18	6	2005	1.70	DO	10.3075	mg/l	
VI-STT-31	STT-25	6/6/2005	6/6/05 14:18	6	2005	1.70	Enterococcus	0	MPN/100ml	
VI-STT-32	STT-25	6/6/2005	6/6/05 14:18	6	2005	1.70	Enterococcus	0	MPN/100ml	
VI-STT-31	STT-25	6/6/2005	6/6/05 14:18	6	2005	1.70	Fecal_Coliform	0	MPN/100ml	
VI-STT-32	STT-25	6/6/2005	6/6/05 14:18	6	2005	1.70	Fecal_Coliform	0	MPN/100ml	
VI-STT-31	STT-25	6/6/2005	6/6/05 14:18	6	2005	1.70	pH	8.17	None	
VI-STT-32	STT-25	6/6/2005	6/6/05 14:18	6	2005	1.70	pH	8.17	None	
VI-STT-31	STT-25	6/6/2005	6/6/05 14:18	6	2005	1.70	Temperature	29.56	deg C	
VI-STT-31	STT-25	6/6/2005	6/6/05 14:18	6	2005	1.70	Temperature	29.8	deg C	
VI-STT-32	STT-25	6/6/2005	6/6/05 14:18	6	2005	1.70	Temperature	29.56	deg C	
VI-STT-32	STT-25	6/6/2005	6/6/05 14:18	6	2005	1.70	Temperature	29.8	deg C	
VI-STT-31	STT-25	6/6/2005	6/6/05 14:18	6	2005	1.70	TSS	4.3	mg/l	
VI-STT-32	STT-25	6/6/2005	6/6/05 14:18	6	2005	1.70	TSS	4.3	mg/l	
VI-STT-31	STT-25	6/6/2005	6/6/05 14:18	6	2005	1.70	Turbidity	0.1	NTU	
VI-STT-31	STT-25	6/6/2005	6/6/05 14:18	6	2005	1.70	Turbidity	0.8	NTU	
VI-STT-31	STT-25	6/6/2005	6/6/05 14:18	6	2005	1.70	Turbidity	1.4	NTU	
VI-STT-32	STT-25	6/6/2005	6/6/05 14:18	6	2005	1.70	Turbidity	0.1	NTU	
VI-STT-32	STT-25	6/6/2005	6/6/05 14:18	6	2005	1.70	Turbidity	0.8	NTU	
VI-STT-32	STT-25	6/6/2005	6/6/05 14:18	6	2005	1.70	Turbidity	1.4	NTU	
VI-STT-31	STT-25	9/13/2005	9/13/05 12:08	9	2005	1.73	DO	8.5386	mg/l	
VI-STT-31	STT-25	9/13/2005	9/13/05 12:08	9	2005	1.73	DO	9.177	mg/l	
VI-STT-32	STT-25	9/13/2005	9/13/05 12:08	9	2005	1.73	DO	8.5386	mg/l	
VI-STT-32	STT-25	9/13/2005	9/13/05 12:08	9	2005	1.73	DO	9.177	mg/l	
VI-STT-31	STT-25	9/13/2005	9/13/05 12:08	9	2005	1.73	Enterococcus	5	MPN/100ml	
VI-STT-32	STT-25	9/13/2005	9/13/05 12:08	9	2005	1.73	Enterococcus	5	MPN/100ml	
VI-STT-31	STT-25	9/13/2005	9/13/05 12:08	9	2005	1.73	Fecal_Coliform	45	MPN/100ml	
VI-STT-32	STT-25	9/13/2005	9/13/05 12:08	9	2005	1.73	Fecal_Coliform	45	MPN/100ml	
VI-STT-31	STT-25	9/13/2005	9/13/05 12:08	9	2005	1.73	pH	7.96	None	
VI-STT-31	STT-25	9/13/2005	9/13/05 12:08	9	2005	1.73	pH	7.97	None	
VI-STT-32	STT-25	9/13/2005	9/13/05 12:08	9	2005	1.73	pH	7.96	None	
VI-STT-32	STT-25	9/13/2005	9/13/05 12:08	9	2005	1.73	pH	7.97	None	
VI-STT-31	STT-25	9/13/2005	9/13/05 12:08	9	2005	1.73	Temperature	30.55	deg C	
VI-STT-31	STT-25	9/13/2005	9/13/05 12:08	9	2005	1.73	Temperature	30.93	deg C	
VI-STT-32	STT-25	9/13/2005	9/13/05 12:08	9	2005	1.73	Temperature	30.55	deg C	
VI-STT-32	STT-25	9/13/2005	9/13/05 12:08	9	2005	1.73	Temperature	30.93	deg C	
VI-STT-31	STT-25	9/13/2005	9/13/05 12:08	9	2005	1.73	TSS	1.9	mg/l	
VI-STT-32	STT-25	9/13/2005	9/13/05 12:08	9	2005	1.73	TSS	1.9	mg/l	
VI-STT-31	STT-25	9/13/2005	9/13/05 12:08	9	2005	1.73	Turbidity	0.48	NTU	
VI-STT-32	STT-25	9/13/2005	9/13/05 12:08	9	2005	1.73	Turbidity	0.48	NTU	
VI-STT-31	STT-25	3/13/2008	3/13/08 11:47	3	2008	0.30	Enterococcus	0	MPN/100ml	
VI-STT-31	STT-25	3/13/2008	3/13/08 11:47	3	2008	0.30	Fecal_Coliform	0	MPN/100ml	
VI-STT-31	STT-25	3/13/2008	3/13/08 11:47	3	2008	0.50	pH	6.09	None	
VI-STT-31	STT-25	3/13/2008	3/13/08 11:47	3	2008	3.00	pH	5.58	None	
VI-STT-31	STT-25	3/13/2008	3/13/08 11:47	3	2008	0.50	Temperature	26.15	deg C	
VI-STT-31	STT-25	3/13/2008	3/13/08 11:47	3	2008	3.00	Temperature	25.88	deg C	
VI-STT-31	STT-25	3/13/2008	3/13/08 11:47	3	2008	0.30	TSS	0.6	mg/l	
VI-STT-31	STT-25	3/13/2008	3/13/08 11:47	3	2008	0.30	Turbidity	1.13	NTU	
VI-STT-31	STT-25	3/13/2008	3/13/08 11:47	3	2008	0.50	Turbidity	0.4	NTU	

ASSUNIT_ID	Station ID	DATE	DTTM	MONTH	YEAR	DEPTH_M	PARAM	RESULT	UNITS	COMMENT
VI-STT-31	STT-25	3/13/2008	3/13/08 11:47	3	2008	3.00	Turbidity	0.4	NTU	
VI-STT-31	STT-25	7/2/2008	7/2/08 15:54	7	2008	0.30	Enterococcus	0	MPN/100ml	
VI-STT-31	STT-25	7/2/2008	7/2/08 15:54	7	2008	0.30	Fecal_Coliform	0	MPN/100ml	
VI-STT-31	STT-25	7/2/2008	7/2/08 15:54	7	2008	0.50	pH	5.34	None	
VI-STT-31	STT-25	7/2/2008	7/2/08 15:54	7	2008	3.00	pH	4.91	None	
VI-STT-31	STT-25	7/2/2008	7/2/08 15:54	7	2008	0.50	Temperature	28.92	deg C	
VI-STT-31	STT-25	7/2/2008	7/2/08 15:54	7	2008	3.00	Temperature	28.48	deg C	
VI-STT-31	STT-25	7/2/2008	7/2/08 15:54	7	2008	0.30	TSS	2.5	mg/l	
VI-STT-31	STT-25	7/2/2008	7/2/08 15:54	7	2008	0.30	Turbidity	0.61	NTU	
VI-STT-31	STT-25	7/2/2008	7/2/08 15:54	7	2008	0.50	Turbidity	0.2	NTU	
VI-STT-31	STT-25	7/2/2008	7/2/08 15:54	7	2008	3.00	Turbidity	0.3	NTU	
VI-STT-31	STT-25	8/18/2008	8/18/08 13:13	8	2008	0.30	Enterococcus	0	MPN/100ml	
VI-STT-31	STT-25	8/18/2008	8/18/08 13:13	8	2008	0.30	Fecal_Coliform	0	MPN/100ml	
VI-STT-31	STT-25	8/18/2008	8/18/08 13:13	8	2008	0.50	pH	5.28	None	
VI-STT-31	STT-25	8/18/2008	8/18/08 13:13	8	2008	3.00	pH	4.56	None	
VI-STT-31	STT-25	8/18/2008	8/18/08 13:13	8	2008	0.50	Temperature	29.71	deg C	
VI-STT-31	STT-25	8/18/2008	8/18/08 13:13	8	2008	3.00	Temperature	29.25	deg C	
VI-STT-31	STT-25	8/18/2008	8/18/08 13:13	8	2008	0.30	TSS	4.31	mg/l	
VI-STT-31	STT-25	8/18/2008	8/18/08 13:13	8	2008	0.30	Turbidity	0.78	NTU	
VI-STT-31	STT-25	8/18/2008	8/18/08 13:13	8	2008	0.50	Turbidity	0.4	NTU	
VI-STT-31	STT-25	8/18/2008	8/18/08 13:13	8	2008	3.00	Turbidity	0.5	NTU	
VI-STT-31	STT-25	12/11/2008	12/11/08 10:46	12	2008	0.30	Enterococcus	0	MPN/100ml	
VI-STT-31	STT-25	12/11/2008	12/11/08 10:46	12	2008	0.30	Fecal_Coliform	0	MPN/100ml	
VI-STT-31	STT-25	12/11/2008	12/11/08 10:46	12	2008	0.50	pH	3.15	None	
VI-STT-31	STT-25	12/11/2008	12/11/08 10:46	12	2008	3.00	pH	3.17	None	
VI-STT-31	STT-25	12/11/2008	12/11/08 10:46	12	2008	0.50	Temperature	28.63	deg C	
VI-STT-31	STT-25	12/11/2008	12/11/08 10:46	12	2008	3.00	Temperature	28.63	deg C	
VI-STT-31	STT-25	12/11/2008	12/11/08 10:46	12	2008	0.30	TSS	2.5	mg/l	
VI-STT-31	STT-25	12/11/2008	12/11/08 10:46	12	2008	0.30	Turbidity	1.07	NTU	
VI-STT-31	STT-25	12/11/2008	12/11/08 10:46	12	2008	0.50	Turbidity	1.1	NTU	
VI-STT-31	STT-25	12/11/2008	12/11/08 10:46	12	2008	3.00	Turbidity	1.3	NTU	
VI-STT-31	STT-25	3/26/2009	3/26/09 10:46	3	2009	0.30	Enterococcus	0	MPN/100ml	
VI-STT-31	STT-25	3/26/2009	3/26/09 10:46	3	2009	0.30	Fecal_Coliform	3	MPN/100ml	
VI-STT-31	STT-25	3/26/2009	3/26/09 10:46	3	2009	0.50	pH	7.86	None	
VI-STT-31	STT-25	3/26/2009	3/26/09 10:46	3	2009	3.00	pH	7.87	None	
VI-STT-31	STT-25	3/26/2009	3/26/09 10:46	3	2009	0.50	Temperature	25.04	deg C	
VI-STT-31	STT-25	3/26/2009	3/26/09 10:46	3	2009	3.00	Temperature	25.03	deg C	
VI-STT-31	STT-25	3/26/2009	3/26/09 10:46	3	2009	0.30	TSS	3.2	mg/l	
VI-STT-31	STT-25	3/26/2009	3/26/09 10:46	3	2009	0.30	Turbidity	0.63	NTU	
VI-STT-31	STT-25	3/26/2009	3/26/09 10:46	3	2009	0.50	Turbidity	1.2	NTU	
VI-STT-31	STT-25	3/26/2009	3/26/09 10:46	3	2009	3.00	Turbidity	1.1	NTU	
VI-STT-31	STT-25	6/23/2009	6/23/09 11:30	6	2009	0.30	Enterococcus	0	MPN/100ml	
VI-STT-31	STT-25	6/23/2009	6/23/09 11:30	6	2009	0.30	Fecal_Coliform	0	MPN/100ml	
VI-STT-31	STT-25	6/23/2009	6/23/09 11:30	6	2009	0.50	pH	7.19	None	
VI-STT-31	STT-25	6/23/2009	6/23/09 11:30	6	2009	3.00	pH	7.18	None	
VI-STT-31	STT-25	6/23/2009	6/23/09 11:30	6	2009	0.50	Temperature	28.42	deg C	
VI-STT-31	STT-25	6/23/2009	6/23/09 11:30	6	2009	3.00	Temperature	28.67	deg C	
VI-STT-31	STT-25	6/23/2009	6/23/09 11:30	6	2009	0.30	TSS	3.8	mg/l	
VI-STT-31	STT-25	6/23/2009	6/23/09 11:30	6	2009	0.30	Turbidity	1.44	NTU	
VI-STT-31	STT-25	6/23/2009	6/23/09 11:30	6	2009	0.50	Turbidity			Not Reported
VI-STT-31	STT-25	6/23/2009	6/23/09 11:30	6	2009	3.00	Turbidity			Not Reported
VI-STT-31	STT-25	9/17/2009	9/17/09 11:41	9	2009	0.30	Enterococcus	0	MPN/100ml	
VI-STT-31	STT-25	9/17/2009	9/17/09 11:41	9	2009	0.30	Fecal_Coliform	0	MPN/100ml	
VI-STT-31	STT-25	9/17/2009	9/17/09 11:41	9	2009	0.50	pH	7.59	None	
VI-STT-31	STT-25	9/17/2009	9/17/09 11:41	9	2009	3.00	pH	7.59	None	
VI-STT-31	STT-25	9/17/2009	9/17/09 11:41	9	2009	0.50	Temperature	28.91	deg C	
VI-STT-31	STT-25	9/17/2009	9/17/09 11:41	9	2009	3.00	Temperature	28.95	deg C	
VI-STT-31	STT-25	9/17/2009	9/17/09 11:41	9	2009	0.30	TSS	2.2	mg/l	
VI-STT-31	STT-25	9/17/2009	9/17/09 11:41	9	2009	0.30	Turbidity	0.79	NTU	
VI-STT-31	STT-25	9/17/2009	9/17/09 11:41	9	2009	0.50	Turbidity			Not Reported
VI-STT-31	STT-25	9/17/2009	9/17/09 11:41	9	2009	3.00	Turbidity			Not Reported
VI-STT-31	STT-25	6/16/2010	6/16/10 9:26	6	2010	0.30	Enterococcus	0	MPN/100ml	
VI-STT-31	STT-25	6/16/2010	6/16/10 9:26	6	2010	0.30	Fecal_Coliform	0	MPN/100ml	
VI-STT-31	STT-25	6/16/2010	6/16/10 9:26	6	2010	0.50	pH	7.99	None	
VI-STT-31	STT-25	6/16/2010	6/16/10 9:26	6	2010	3.00	pH	7.96	None	
VI-STT-31	STT-25	6/16/2010	6/16/10 9:26	6	2010		Secchi depth			>QL
VI-STT-31	STT-25	6/16/2010	6/16/10 9:26	6	2010	0.50	Temperature	30.08	deg C	
VI-STT-31	STT-25	6/16/2010	6/16/10 9:26	6	2010	3.00	Temperature	29.89	deg C	
VI-STT-31	STT-25	6/16/2010	6/16/10 9:26	6	2010	0.30	TSS	1.3	mg/l	
VI-STT-31	STT-25	6/16/2010	6/16/10 9:26	6	2010	0.30	Turbidity	1.02	NTU	
VI-STT-31	STT-25	6/16/2010	6/16/10 9:26	6	2010	0.50	Turbidity	2.4	NTU	
VI-STT-31	STT-25	6/16/2010	6/16/10 9:26	6	2010	3.00	Turbidity	1.3	NTU	
VI-STT-31	STT-25	7/20/2011	7/20/11 11:41	7	2011	0.30	Enterococcus	0	MPN/100ml	
VI-STT-31	STT-25	7/20/2011	7/20/11 11:41	7	2011	0.30	Fecal_Coliform	0	MPN/100ml	
VI-STT-31	STT-25	7/20/2011	7/20/11 11:41	7	2011	0.50	pH			Not Reported
VI-STT-31	STT-25	7/20/2011	7/20/11 11:41	7	2011	3.00	pH			Not Reported
VI-STT-31	STT-25	7/20/2011	7/20/11 11:41	7	2011		Secchi depth			>QL
VI-STT-31	STT-25	7/20/2011	7/20/11 11:41	7	2011	0.50	Temperature	30.68	deg C	
VI-STT-31	STT-25	7/20/2011	7/20/11 11:41	7	2011	3.00	Temperature	29.79	deg C	
VI-STT-31	STT-25	7/20/2011	7/20/11 11:41	7	2011	0.30	TSS	2.4	mg/l	
VI-STT-31	STT-25	7/20/2011	7/20/11 11:41	7	2011	0.30	Turbidity	1.28	NTU	
VI-STT-31	STT-25	7/20/2011	7/20/11 11:41	7	2011	0.50	Turbidity	2.4	NTU	
VI-STT-31	STT-25	7/20/2011	7/20/11 11:41	7	2011	3.00	Turbidity	2.2	NTU	
VI-STT-31	STT-25	5/7/2012	5/7/12 13:51	5	2012	0.30	Enterococcus	0	MPN/100ml	
VI-STT-31	STT-25	5/7/2012	5/7/12 13:51	5	2012	0.30	Fecal_Coliform	10	MPN/100ml	
VI-STT-31	STT-25	5/7/2012	5/7/12 13:51	5	2012	0.21	pH	8.14	None	
VI-STT-31	STT-25	5/7/2012	5/7/12 13:51	5	2012	2.53	pH	8.14	None	
VI-STT-31	STT-25	5/7/2012	5/7/12 13:51	5	2012		Secchi depth			>QL
VI-STT-31	STT-25	5/7/2012	5/7/12 13:51	5	2012	0.21	Temperature	27.73	deg C	
VI-STT-31	STT-25	5/7/2012	5/7/12 13:51	5	2012	2.53	Temperature	27.2	deg C	
VI-STT-31	STT-25	5/7/2012	5/7/12 13:51	5	2012	0.30	TSS	18.9	mg/l	
VI-STT-31	STT-25	5/7/2012	5/7/12 13:51	5	2012	0.21	Turbidity	0.2	NTU	

ASSUNIT_ID	Station ID	DATE	DTM	MONTH	YEAR	DEPTH_M	PARAM	RESULT	UNITS	COMMENT
VI-STT-31	STT-25	5/7/2012	5/7/12 13:51	5	2012	0.30	Turbidity	1.16	NTU	
VI-STT-31	STT-25	5/7/2012	5/7/12 13:51	5	2012	2.53	Turbidity	0.1	NTU	
VI-STT-31	STT-25	7/16/2012	7/16/12 13:07	7	2012	0.30	Enterococcus	2	MPN/100ml	
VI-STT-31	STT-25	7/16/2012	7/16/12 13:07	7	2012	0.30	Fecal_Coliform	0	MPN/100ml	
VI-STT-31	STT-25	7/16/2012	7/16/12 13:07	7	2012	0.16	pH	8.01	None	
VI-STT-31	STT-25	7/16/2012	7/16/12 13:07	7	2012	1.47	pH	7.97	None	
VI-STT-31	STT-25	7/16/2012	7/16/12 13:07	7	2012		Secchi depth			>QL
VI-STT-31	STT-25	7/16/2012	7/16/12 13:07	7	2012	0.16	Temperature	29.77	deg C	
VI-STT-31	STT-25	7/16/2012	7/16/12 13:07	7	2012	1.47	Temperature	29.23	deg C	
VI-STT-31	STT-25	7/16/2012	7/16/12 13:07	7	2012	0.30	TSS	13	mg/l	
VI-STT-31	STT-25	7/16/2012	7/16/12 13:07	7	2012	0.16	Turbidity	0	NTU	
VI-STT-31	STT-25	7/16/2012	7/16/12 13:07	7	2012	0.30	Turbidity	0.45	NTU	
VI-STT-31	STT-25	7/16/2012	7/16/12 13:07	7	2012	1.47	Turbidity	0	NTU	
VI-STT-31	STT-25	8/21/2012	8/21/12 13:08	8	2012	0.30	Enterococcus	0	MPN/100ml	
VI-STT-31	STT-25	8/21/2012	8/21/12 13:08	8	2012	0.30	Fecal_Coliform	0	MPN/100ml	
VI-STT-31	STT-25	8/21/2012	8/21/12 13:08	8	2012	0.16	pH	8.02	None	
VI-STT-31	STT-25	8/21/2012	8/21/12 13:08	8	2012	1.65	pH	8.02	None	
VI-STT-31	STT-25	8/21/2012	8/21/12 13:08	8	2012		Secchi depth			>QL
VI-STT-31	STT-25	8/21/2012	8/21/12 13:08	8	2012	0.16	Temperature	29.39	deg C	
VI-STT-31	STT-25	8/21/2012	8/21/12 13:08	8	2012	1.65	Temperature	29.31	deg C	
VI-STT-31	STT-25	8/21/2012	8/21/12 13:08	8	2012	0.30	TSS	18.6	mg/l	
VI-STT-31	STT-25	8/21/2012	8/21/12 13:08	8	2012	0.16	Turbidity	0	NTU	
VI-STT-31	STT-25	8/21/2012	8/21/12 13:08	8	2012	0.30	Turbidity	0.86	NTU	
VI-STT-31	STT-25	8/21/2012	8/21/12 13:08	8	2012	1.65	Turbidity	0	NTU	
VI-STT-31	STT-25	9/17/2013	9/17/13 14:57	9	2013		Enterococcus		MPN/100ml	
VI-STT-31	STT-25	9/17/2013	9/17/13 14:57	9	2013		Phosphorus	0.039	mg/l	
VI-STT-31	STT-25	9/17/2013	9/17/13 14:57	9	2013		TSS	2	mg/l	
VI-STT-31	STT-25	12/13/2013	12/13/13 11:35	12	2013		DO	7.2	mg/l	
VI-STT-31	STT-25	12/13/2013	12/13/13 11:35	12	2013		DO	7.35	mg/l	
VI-STT-31	STT-25	12/13/2013	12/13/13 11:35	12	2013		pH	8.11	None	
VI-STT-31	STT-25	12/13/2013	12/13/13 11:35	12	2013		pH	8.12	None	
VI-STT-31	STT-25	12/13/2013	12/13/13 11:35	12	2013		Phosphorus	0.022	mg/l	
VI-STT-31	STT-25	12/13/2013	12/13/13 11:35	12	2013		Secchi depth	1.5	m	
VI-STT-31	STT-25	12/13/2013	12/13/13 11:35	12	2013		Temperature	27.41	deg C	
VI-STT-31	STT-25	12/13/2013	12/13/13 11:35	12	2013		Temperature	27.56	deg C	
VI-STT-31	STT-25	12/13/2013	12/13/13 11:35	12	2013		TSS	6	mg/l	
VI-STT-31	STT-25	12/13/2013	12/13/13 11:35	12	2013		Turbidity	0	NTU	
VI-STT-31	STT-25	5/21/2014	5/21/14 14:27	5	2014		DO	7.13	mg/l	
VI-STT-31	STT-25	5/21/2014	5/21/14 14:27	5	2014		DO	7.57	mg/l	
VI-STT-31	STT-25	5/21/2014	5/21/14 14:27	5	2014		Enterococcus		MPN/100ml	
VI-STT-31	STT-25	5/21/2014	5/21/14 14:27	5	2014		pH	8.19	None	
VI-STT-31	STT-25	5/21/2014	5/21/14 14:27	5	2014		pH	8.2	None	
VI-STT-31	STT-25	5/21/2014	5/21/14 14:27	5	2014		Phosphorus	0.041	mg/l	
VI-STT-31	STT-25	5/21/2014	5/21/14 14:27	5	2014		Secchi depth	1.5	m	
VI-STT-31	STT-25	5/21/2014	5/21/14 14:27	5	2014		Temperature	28.8	deg C	
VI-STT-31	STT-25	5/21/2014	5/21/14 14:27	5	2014		Temperature	29.87	deg C	
VI-STT-31	STT-25	5/21/2014	5/21/14 14:27	5	2014		TSS	4	mg/l	
VI-STT-31	STT-25	5/21/2014	5/21/14 14:27	5	2014		Turbidity	0.6	NTU	
VI-STT-31	STT-25	5/21/2014	5/21/14 14:27	5	2014		Turbidity	1.7	NTU	
VI-STT-31	STT-25	9/8/2014	9/8/14 15:15	9	2014		DO	7.11	mg/l	
VI-STT-31	STT-25	9/8/2014	9/8/14 15:15	9	2014		DO	7.15	mg/l	
VI-STT-31	STT-25	9/8/2014	9/8/14 15:15	9	2014		Enterococcus		MPN/100ml	
VI-STT-31	STT-25	9/8/2014	9/8/14 15:15	9	2014		Fecal_Coliform		MPN/100ml	
VI-STT-31	STT-25	9/8/2014	9/8/14 15:15	9	2014		pH	8.17	None	
VI-STT-31	STT-25	9/8/2014	9/8/14 15:15	9	2014		pH	8.19	None	
VI-STT-31	STT-25	9/8/2014	9/8/14 15:15	9	2014		Phosphorus	0.043	mg/l	
VI-STT-31	STT-25	9/8/2014	9/8/14 15:15	9	2014		Secchi depth	1.5	m	
VI-STT-31	STT-25	9/8/2014	9/8/14 15:15	9	2014		Temperature	29.64	deg C	
VI-STT-31	STT-25	9/8/2014	9/8/14 15:15	9	2014		Temperature	29.82	deg C	
VI-STT-31	STT-25	9/8/2014	9/8/14 15:15	9	2014		TSS	9	mg/l	
VI-STT-31	STT-25	9/8/2014	9/8/14 15:15	9	2014		Turbidity	0	NTU	
VI-STT-31	STT-25	9/8/2014	9/8/14 15:15	9	2014		Turbidity	0.1	NTU	
VI-STT-31	STT-25	11/12/2014	11/12/14 15:00	11	2014		Enterococcus		MPN/100ml	
VI-STT-31	STT-25	11/12/2014	11/12/14 15:00	11	2014		Fecal_Coliform		MPN/100ml	
VI-STT-31	STT-25	11/12/2014	11/12/14 15:00	11	2014		pH	8.04	None	
VI-STT-31	STT-25	11/12/2014	11/12/14 15:00	11	2014		pH	8.05	None	
VI-STT-31	STT-25	11/12/2014	11/12/14 15:00	11	2014		Phosphorus	0.033	mg/l	
VI-STT-31	STT-25	11/12/2014	11/12/14 15:00	11	2014		Secchi depth	1.3	m	
VI-STT-31	STT-25	11/12/2014	11/12/14 15:00	11	2014		Temperature	29.42	deg C	
VI-STT-31	STT-25	11/12/2014	11/12/14 15:00	11	2014		Temperature	29.69	deg C	
VI-STT-31	STT-25	11/12/2014	11/12/14 15:00	11	2014		TSS	2	mg/l	
VI-STT-31	STT-25	11/12/2014	11/12/14 15:00	11	2014		Turbidity	0.8	NTU	
VI-STT-31	STT-25	11/12/2014	11/12/14 15:00	11	2014		Turbidity	1.8	NTU	
VI-STT-31	STT-25	2/25/2015	2/25/15 15:09	2	2015		DO	6.74	mg/l	
VI-STT-31	STT-25	2/25/2015	2/25/15 15:09	2	2015		DO	6.98	mg/l	
VI-STT-31	STT-25	2/25/2015	2/25/15 15:09	2	2015		Enterococcus		MPN/100ml	
VI-STT-31	STT-25	2/25/2015	2/25/15 15:09	2	2015		Fecal_Coliform		MPN/100ml	
VI-STT-31	STT-25	2/25/2015	2/25/15 15:09	2	2015		pH	8.13	None	
VI-STT-31	STT-25	2/25/2015	2/25/15 15:09	2	2015		pH	8.15	None	
VI-STT-31	STT-25	2/25/2015	2/25/15 15:09	2	2015		Phosphorus	0.024	mg/l	
VI-STT-31	STT-25	2/25/2015	2/25/15 15:09	2	2015		Secchi depth	3.7	m	
VI-STT-31	STT-25	2/25/2015	2/25/15 15:09	2	2015		Temperature	27.24	deg C	
VI-STT-31	STT-25	2/25/2015	2/25/15 15:09	2	2015		Temperature	27.68	deg C	
VI-STT-31	STT-25	2/25/2015	2/25/15 15:09	2	2015		TSS	1.3	mg/l	
VI-STT-31	STT-25	2/25/2015	2/25/15 15:09	2	2015		Turbidity	0.4	NTU	
VI-STT-31	STT-25	2/25/2015	2/25/15 15:09	2	2015		Turbidity	0.6	NTU	
VI-STT-31	STT-25B	12/20/2002	12/20/02 11:02	12	2002	1.89	DO	10.0282	mg/l	
VI-STT-31	STT-25B	12/20/2002	12/20/02 11:02	12	2002	1.89	DO	10.5868	mg/l	
VI-STT-31	STT-25B	12/20/2002	12/20/02 11:02	12	2002	1.89	Temperature	27.3	deg C	
VI-STT-31	STT-25B	12/20/2002	12/20/02 11:02	12	2002	1.89	Temperature	27.5	deg C	
VI-STT-31	STT-25B	3/6/2003	3/6/03 11:07	3	2003	1.10	DO	8.4854	mg/l	
VI-STT-31	STT-25B	3/6/2003	3/6/03 11:07	3	2003	1.10	DO	8.9509	mg/l	

ASSUNIT_ID	Station ID	DATE	DTTM	MONTH	YEAR	DEPTH_M	PARAM	RESULT	UNITS	COMMENT
VI-STT-31	STT-25B	3/6/2003	3/6/03 11:07	3	2003		Fecal_Coliform	0	MPN/100ml	
VI-STT-31	STT-25B	3/6/2003	3/6/03 11:07	3	2003		pH	8.2	None	
VI-STT-31	STT-25B	3/6/2003	3/6/03 11:07	3	2003	1.10	Temperature	27.1	deg C	
VI-STT-31	STT-25B	3/6/2003	3/6/03 11:07	3	2003		Turbidity	1.37	NTU	
VI-STT-31	STT-26	10/12/2000	10/12/00 0:00	10	2000		DO	7.7805	mg/l	
VI-STT-31	STT-26	10/12/2000	10/12/00 0:00	10	2000	0.15	DO	7.5278	mg/l	
VI-STT-31	STT-26	10/12/2000	10/12/00 0:00	10	2000	0.15	Fecal_Coliform	2	MPN/100ml	
VI-STT-31	STT-26	10/12/2000	10/12/00 0:00	10	2000	0.15	pH	7.8	None	
VI-STT-31	STT-26	10/12/2000	10/12/00 0:00	10	2000		Temperature	30.2	deg C	
VI-STT-31	STT-26	10/12/2000	10/12/00 0:00	10	2000	0.15	Temperature	30.3	deg C	
VI-STT-31	STT-26	10/12/2000	10/12/00 0:00	10	2000	0.15	Turbidity	12.6	NTU	
VI-STT-31	STT-26	6/14/2001	6/14/01 0:00	6	2001		DO	6.4505	mg/l	
VI-STT-31	STT-26	6/14/2001	6/14/01 0:00	6	2001	2.50	DO	6.3441	mg/l	
VI-STT-31	STT-26	6/14/2001	6/14/01 0:00	6	2001	2.50	Fecal_Coliform	1	MPN/100ml	
VI-STT-31	STT-26	6/14/2001	6/14/01 0:00	6	2001	2.50	pH	7.8	None	
VI-STT-31	STT-26	6/14/2001	6/14/01 0:00	6	2001		Temperature	30.4	deg C	
VI-STT-31	STT-26	6/14/2001	6/14/01 0:00	6	2001	2.50	Temperature	30	deg C	
VI-STT-31	STT-26	6/14/2001	6/14/01 0:00	6	2001	2.50	Turbidity	6.26	NTU	
VI-STT-31	STT-26	12/20/2002	12/20/02 11:06	12	2002	3.14	DO	9.8154	mg/l	
VI-STT-31	STT-26	12/20/2002	12/20/02 11:06	12	2002	3.14	DO	10.1745	mg/l	
VI-STT-31	STT-26	12/20/2002	12/20/02 11:06	12	2002	3.14	Temperature	27.3	deg C	
VI-STT-31	STT-26	3/6/2003	3/6/03 11:13	3	2003	2.60	DO	8.4854	mg/l	
VI-STT-31	STT-26	3/6/2003	3/6/03 11:13	3	2003	2.60	DO	8.6184	mg/l	
VI-STT-31	STT-26	3/6/2003	3/6/03 11:13	3	2003		Fecal_Coliform	0	MPN/100ml	
VI-STT-31	STT-26	3/6/2003	3/6/03 11:13	3	2003		pH	8.1	None	
VI-STT-31	STT-26	3/6/2003	3/6/03 11:13	3	2003	2.60	Temperature	26.8	deg C	
VI-STT-31	STT-26	3/6/2003	3/6/03 11:13	3	2003		Turbidity	0.47	NTU	
VI-STT-31	STT-26	6/4/2003	6/4/03 14:34	6	2003		DO	7.1953	mg/l	
VI-STT-31	STT-26	6/4/2003	6/4/03 14:34	6	2003	0.37	DO	6.3574	mg/l	
VI-STT-31	STT-26	6/4/2003	6/4/03 14:34	6	2003		Enterococcus	1	MPN/100ml	
VI-STT-31	STT-26	6/4/2003	6/4/03 14:34	6	2003		Fecal_Coliform	0	MPN/100ml	
VI-STT-31	STT-26	6/4/2003	6/4/03 14:34	6	2003		Temperature	30.8	deg C	
VI-STT-31	STT-26	6/4/2003	6/4/03 14:34	6	2003	0.37	Temperature	31.9	deg C	
VI-STT-31	STT-26	6/4/2003	6/4/03 14:34	6	2003		Turbidity	4.07	NTU	
VI-STT-31	STT-26	9/25/2003	9/25/03 0:00	9	2003	0.85	Enterococcus	1	MPN/100ml	
VI-STT-31	STT-26	9/25/2003	9/25/03 0:00	9	2003	0.85	Fecal_Coliform	0	MPN/100ml	
VI-STT-31	STT-26	9/25/2003	9/25/03 0:00	9	2003	0.02	pH	8.11	None	
VI-STT-31	STT-26	9/25/2003	9/25/03 0:00	9	2003		Temperature	30.47	deg C	
VI-STT-31	STT-26	9/25/2003	9/25/03 0:00	9	2003	0.02	Temperature	30.47	deg C	
VI-STT-31	STT-26	9/25/2003	9/25/03 0:00	9	2003	0.85	TSS	3.3	mg/l	
VI-STT-31	STT-26	9/25/2003	9/25/03 0:00	9	2003	0.85	Turbidity	1.11	NTU	
VI-STT-31	STT-26	11/25/2003	11/25/03 12:19	11	2003	2.10	DO	13.7256	mg/l	
VI-STT-31	STT-26	11/25/2003	11/25/03 12:19	11	2003	2.10	DO	14.1113	mg/l	
VI-STT-31	STT-26	11/25/2003	11/25/03 12:19	11	2003	2.10	Enterococcus	1	MPN/100ml	
VI-STT-31	STT-26	11/25/2003	11/25/03 12:19	11	2003	2.10	Fecal_Coliform	0	MPN/100ml	
VI-STT-31	STT-26	11/25/2003	11/25/03 12:19	11	2003	2.10	pH	8.17	None	
VI-STT-31	STT-26	11/25/2003	11/25/03 12:19	11	2003	2.10	pH	8.19	None	
VI-STT-31	STT-26	11/25/2003	11/25/03 12:19	11	2003	2.10	Temperature	28.26	deg C	
VI-STT-31	STT-26	11/25/2003	11/25/03 12:19	11	2003	2.10	Temperature	28.57	deg C	
VI-STT-31	STT-26	11/25/2003	11/25/03 12:19	11	2003	2.10	TSS	2	mg/l	
VI-STT-31	STT-26	11/25/2003	11/25/03 12:19	11	2003	2.10	Turbidity	0.51	NTU	
VI-STT-31	STT-26	11/25/2003	11/25/03 12:19	11	2003	2.10	Turbidity	0.6	NTU	
VI-STT-31	STT-26	11/25/2003	11/25/03 12:19	11	2003	2.10	Turbidity	0.8	NTU	
VI-STT-31	STT-26	8/24/2004	8/24/04 12:49	8	2004	3.00	DO	7.4746	mg/l	
VI-STT-31	STT-26	8/24/2004	8/24/04 12:49	8	2004	3.00	DO	7.6741	mg/l	
VI-STT-31	STT-26	8/24/2004	8/24/04 12:49	8	2004	3.00	Enterococcus	28	MPN/100ml	
VI-STT-31	STT-26	8/24/2004	8/24/04 12:49	8	2004	3.00	Fecal_Coliform	0	MPN/100ml	
VI-STT-31	STT-26	8/24/2004	8/24/04 12:49	8	2004	3.00	pH	8.11	None	
VI-STT-31	STT-26	8/24/2004	8/24/04 12:49	8	2004	3.00	pH	8.15	None	
VI-STT-31	STT-26	8/24/2004	8/24/04 12:49	8	2004	3.00	Temperature	29.57	deg C	
VI-STT-31	STT-26	8/24/2004	8/24/04 12:49	8	2004	3.00	Temperature	30.21	deg C	
VI-STT-31	STT-26	8/24/2004	8/24/04 12:49	8	2004	3.00	TSS	14	mg/l	
VI-STT-31	STT-26	8/24/2004	8/24/04 12:49	8	2004	3.00	Turbidity	0	NTU	
VI-STT-31	STT-26	8/24/2004	8/24/04 12:49	8	2004	3.00	Turbidity	0.43	NTU	
VI-STT-31	STT-26	8/24/2004	8/24/04 12:49	8	2004	3.00	Turbidity	0.6	NTU	
VI-STT-31	STT-26	2/28/2005	2/28/05 14:12	2	2005	1.72	DO	9.5627	mg/l	
VI-STT-31	STT-26	2/28/2005	2/28/05 14:12	2	2005	1.72	DO	9.6159	mg/l	
VI-STT-31	STT-26	2/28/2005	2/28/05 14:12	2	2005	1.72	Enterococcus	0	MPN/100ml	
VI-STT-31	STT-26	2/28/2005	2/28/05 14:12	2	2005	1.72	Fecal_Coliform	0	MPN/100ml	
VI-STT-31	STT-26	2/28/2005	2/28/05 14:12	2	2005	1.72	pH	8.06	None	
VI-STT-31	STT-26	2/28/2005	2/28/05 14:12	2	2005	1.72	Temperature	26.69	deg C	
VI-STT-31	STT-26	2/28/2005	2/28/05 14:12	2	2005	1.72	Temperature	26.72	deg C	
VI-STT-31	STT-26	2/28/2005	2/28/05 14:12	2	2005	1.72	TSS	1.5	mg/l	
VI-STT-31	STT-26	2/28/2005	2/28/05 14:12	2	2005	1.72	Turbidity	0	NTU	
VI-STT-31	STT-26	2/28/2005	2/28/05 14:12	2	2005	1.72	Turbidity	0.53	NTU	
VI-STT-31	STT-26	6/6/2005	6/6/05 14:23	6	2005	2.65	DO	8.0864	mg/l	
VI-STT-31	STT-26	6/6/2005	6/6/05 14:23	6	2005	2.65	DO	8.2593	mg/l	
VI-STT-31	STT-26	6/6/2005	6/6/05 14:23	6	2005	2.65	Enterococcus	0	MPN/100ml	
VI-STT-31	STT-26	6/6/2005	6/6/05 14:23	6	2005	2.65	Fecal_Coliform	0	MPN/100ml	
VI-STT-31	STT-26	6/6/2005	6/6/05 14:23	6	2005	2.65	pH	8.16	None	
VI-STT-31	STT-26	6/6/2005	6/6/05 14:23	6	2005	2.65	Temperature	29.65	deg C	
VI-STT-31	STT-26	6/6/2005	6/6/05 14:23	6	2005	2.65	TSS	29.3	mg/l	
VI-STT-31	STT-26	6/6/2005	6/6/05 14:23	6	2005	2.65	Turbidity	0.6	NTU	
VI-STT-31	STT-26	6/6/2005	6/6/05 14:23	6	2005	2.65	Turbidity	0.68	NTU	
VI-STT-31	STT-26	6/6/2005	6/6/05 14:23	6	2005	2.65	Turbidity	2.2	NTU	
VI-STT-31	STT-26	3/13/2008	3/13/08 11:53	3	2008	0.30	Enterococcus	0	MPN/100ml	
VI-STT-31	STT-26	3/13/2008	3/13/08 11:53	3	2008	0.30	Fecal_Coliform	0	MPN/100ml	
VI-STT-31	STT-26	3/13/2008	3/13/08 11:53	3	2008	0.50	pH	5.82	None	
VI-STT-31	STT-26	3/13/2008	3/13/08 11:53	3	2008	3.00	pH	5.53	None	
VI-STT-31	STT-26	3/13/2008	3/13/08 11:53	3	2008	0.50	Temperature	25.83	deg C	
VI-STT-31	STT-26	3/13/2008	3/13/08 11:53	3	2008	3.00	Temperature	25.83	deg C	
VI-STT-31	STT-26	3/13/2008	3/13/08 11:53	3	2008	0.30	TSS	3.2	mg/l	

ASSUNIT_ID	Station ID	DATE	DTTM	MONTH	YEAR	DEPTH_M	PARAM	RESULT	UNITS	COMMENT
VI-STT-31	STT-26	3/13/2008	3/13/08 11:53	3	2008	0.30	Turbidity	0.67	NTU	
VI-STT-31	STT-26	3/13/2008	3/13/08 11:53	3	2008	0.50	Turbidity	0.7	NTU	
VI-STT-31	STT-26	3/13/2008	3/13/08 11:53	3	2008	3.00	Turbidity	0.7	NTU	
VI-STT-31	STT-26	7/2/2008	7/2/08 16:00	7	2008	0.30	Enterococcus	0	MPN/100ml	
VI-STT-31	STT-26	7/2/2008	7/2/08 16:00	7	2008	0.30	Fecal_Coliform	0	MPN/100ml	
VI-STT-31	STT-26	7/2/2008	7/2/08 16:00	7	2008	0.50	pH	5.77	None	
VI-STT-31	STT-26	7/2/2008	7/2/08 16:00	7	2008	3.00	pH	5.4	None	
VI-STT-31	STT-26	7/2/2008	7/2/08 16:00	7	2008	0.50	Temperature	29.14	deg C	
VI-STT-31	STT-26	7/2/2008	7/2/08 16:00	7	2008	3.00	Temperature	28.75	deg C	
VI-STT-31	STT-26	7/2/2008	7/2/08 16:00	7	2008	0.30	TSS	3.1	mg/l	
VI-STT-31	STT-26	7/2/2008	7/2/08 16:00	7	2008	0.30	Turbidity	0.83	NTU	
VI-STT-31	STT-26	7/2/2008	7/2/08 16:00	7	2008	0.50	Turbidity	0.8	NTU	
VI-STT-31	STT-26	7/2/2008	7/2/08 16:00	7	2008	3.00	Turbidity	0	NTU	
VI-STT-31	STT-26	8/18/2008	8/18/08 13:17	8	2008	0.30	Enterococcus	0	MPN/100ml	
VI-STT-31	STT-26	8/18/2008	8/18/08 13:17	8	2008	0.30	Fecal_Coliform	0	MPN/100ml	
VI-STT-31	STT-26	8/18/2008	8/18/08 13:17	8	2008	0.50	pH	5.38	None	
VI-STT-31	STT-26	8/18/2008	8/18/08 13:17	8	2008	3.00	pH	4.81	None	
VI-STT-31	STT-26	8/18/2008	8/18/08 13:17	8	2008	0.50	Temperature	29.74	deg C	
VI-STT-31	STT-26	8/18/2008	8/18/08 13:17	8	2008	3.00	Temperature	29.63	deg C	
VI-STT-31	STT-26	8/18/2008	8/18/08 13:17	8	2008	0.30	TSS	2.66	mg/l	
VI-STT-31	STT-26	8/18/2008	8/18/08 13:17	8	2008	0.30	Turbidity	0.66	NTU	
VI-STT-31	STT-26	8/18/2008	8/18/08 13:17	8	2008	0.50	Turbidity	0.2	NTU	
VI-STT-31	STT-26	8/18/2008	8/18/08 13:17	8	2008	3.00	Turbidity	0.2	NTU	
VI-STT-31	STT-26	12/11/2008	12/11/08 10:54	12	2008	0.30	Enterococcus	0	MPN/100ml	
VI-STT-31	STT-26	12/11/2008	12/11/08 10:54	12	2008	0.30	Fecal_Coliform	0	MPN/100ml	
VI-STT-31	STT-26	12/11/2008	12/11/08 10:54	12	2008	0.50	pH	5.32	None	
VI-STT-31	STT-26	12/11/2008	12/11/08 10:54	12	2008	3.00	pH	5.12	None	
VI-STT-31	STT-26	12/11/2008	12/11/08 10:54	12	2008	0.50	Temperature	29.99	deg C	
VI-STT-31	STT-26	12/11/2008	12/11/08 10:54	12	2008	3.00	Temperature	29.84	deg C	
VI-STT-31	STT-26	12/11/2008	12/11/08 10:54	12	2008	0.30	TSS	2.1	mg/l	
VI-STT-31	STT-26	12/11/2008	12/11/08 10:54	12	2008	0.30	Turbidity	1.04	NTU	
VI-STT-31	STT-26	12/11/2008	12/11/08 10:54	12	2008	0.50	Turbidity	0.8	NTU	
VI-STT-31	STT-26	12/11/2008	12/11/08 10:54	12	2008	3.00	Turbidity	0.6	NTU	
VI-STT-31	STT-26	3/26/2009	3/26/09 10:50	3	2009	0.30	Enterococcus	0	MPN/100ml	
VI-STT-31	STT-26	3/26/2009	3/26/09 10:50	3	2009	0.30	Fecal_Coliform	0	MPN/100ml	
VI-STT-31	STT-26	3/26/2009	3/26/09 10:50	3	2009	0.50	pH	7.66	None	
VI-STT-31	STT-26	3/26/2009	3/26/09 10:50	3	2009	3.00	pH	7.7	None	
VI-STT-31	STT-26	3/26/2009	3/26/09 10:50	3	2009	0.50	Temperature	25.02	deg C	
VI-STT-31	STT-26	3/26/2009	3/26/09 10:50	3	2009	3.00	Temperature	25.03	deg C	
VI-STT-31	STT-26	3/26/2009	3/26/09 10:50	3	2009	0.30	TSS	5.6	mg/l	
VI-STT-31	STT-26	3/26/2009	3/26/09 10:50	3	2009	0.30	Turbidity	0.9	NTU	
VI-STT-31	STT-26	3/26/2009	3/26/09 10:50	3	2009	0.50	Turbidity	1.2	NTU	
VI-STT-31	STT-26	3/26/2009	3/26/09 10:50	3	2009	3.00	Turbidity	1.3	NTU	
VI-STT-31	STT-26	6/23/2009	6/23/09 11:41	6	2009	0.30	Enterococcus	9	MPN/100ml	
VI-STT-31	STT-26	6/23/2009	6/23/09 11:41	6	2009	0.30	Fecal_Coliform	1	MPN/100ml	
VI-STT-31	STT-26	6/23/2009	6/23/09 11:41	6	2009	0.50	pH	7.3	None	
VI-STT-31	STT-26	6/23/2009	6/23/09 11:41	6	2009	3.00	pH	7.29	None	
VI-STT-31	STT-26	6/23/2009	6/23/09 11:41	6	2009	0.50	Temperature	28.46	deg C	
VI-STT-31	STT-26	6/23/2009	6/23/09 11:41	6	2009	3.00	Temperature	28.62	deg C	
VI-STT-31	STT-26	6/23/2009	6/23/09 11:41	6	2009	0.30	TSS	7.1	mg/l	
VI-STT-31	STT-26	6/23/2009	6/23/09 11:41	6	2009	0.30	Turbidity	2.7	NTU	
VI-STT-31	STT-26	6/23/2009	6/23/09 11:41	6	2009	0.50	Turbidity			Not Reported
VI-STT-31	STT-26	6/23/2009	6/23/09 11:41	6	2009	3.00	Turbidity			Not Reported
VI-STT-31	STT-26	9/17/2009	9/17/09 11:45	9	2009	0.30	Enterococcus	0	MPN/100ml	
VI-STT-31	STT-26	9/17/2009	9/17/09 11:45	9	2009	0.30	Fecal_Coliform	0	MPN/100ml	
VI-STT-31	STT-26	9/17/2009	9/17/09 11:45	9	2009	0.50	pH	7.5	None	
VI-STT-31	STT-26	9/17/2009	9/17/09 11:45	9	2009	3.00	pH	7.64	None	
VI-STT-31	STT-26	9/17/2009	9/17/09 11:45	9	2009	0.50	Temperature	28.92	deg C	
VI-STT-31	STT-26	9/17/2009	9/17/09 11:45	9	2009	3.00	Temperature	28.95	deg C	
VI-STT-31	STT-26	9/17/2009	9/17/09 11:45	9	2009	0.30	TSS	2.1	mg/l	
VI-STT-31	STT-26	9/17/2009	9/17/09 11:45	9	2009	0.30	Turbidity	0.79	NTU	
VI-STT-31	STT-26	9/17/2009	9/17/09 11:45	9	2009	0.50	Turbidity			Not Reported
VI-STT-31	STT-26	9/17/2009	9/17/09 11:45	9	2009	3.00	Turbidity			Not Reported
VI-STT-31	STT-26	6/16/2010	6/16/10 9:18	6	2010	0.30	Enterococcus	0	MPN/100ml	
VI-STT-31	STT-26	6/16/2010	6/16/10 9:18	6	2010	0.30	Fecal_Coliform	0	MPN/100ml	
VI-STT-31	STT-26	6/16/2010	6/16/10 9:18	6	2010	0.50	pH	7.94	None	
VI-STT-31	STT-26	6/16/2010	6/16/10 9:18	6	2010	3.00	pH	7.94	None	
VI-STT-31	STT-26	6/16/2010	6/16/10 9:18	6	2010		Secchi depth			>QL
VI-STT-31	STT-26	6/16/2010	6/16/10 9:18	6	2010	0.50	Temperature	29.91	deg C	
VI-STT-31	STT-26	6/16/2010	6/16/10 9:18	6	2010	3.00	Temperature	29.92	deg C	
VI-STT-31	STT-26	6/16/2010	6/16/10 9:18	6	2010	0.30	TSS	2.4	mg/l	
VI-STT-31	STT-26	6/16/2010	6/16/10 9:18	6	2010	0.30	Turbidity	1.54	NTU	
VI-STT-31	STT-26	6/16/2010	6/16/10 9:18	6	2010	0.50	Turbidity	0.6	NTU	
VI-STT-31	STT-26	6/16/2010	6/16/10 9:18	6	2010	3.00	Turbidity	0.8	NTU	
VI-STT-31	STT-26	7/20/2011	7/20/11 11:48	7	2011	0.30	Enterococcus	0	MPN/100ml	
VI-STT-31	STT-26	7/20/2011	7/20/11 11:48	7	2011	0.30	Fecal_Coliform	1	MPN/100ml	
VI-STT-31	STT-26	7/20/2011	7/20/11 11:48	7	2011	0.50	pH			Not Reported
VI-STT-31	STT-26	7/20/2011	7/20/11 11:48	7	2011	3.00	pH			Not Reported
VI-STT-31	STT-26	7/20/2011	7/20/11 11:48	7	2011		Secchi depth			>QL
VI-STT-31	STT-26	7/20/2011	7/20/11 11:48	7	2011	0.50	Temperature	30.24	deg C	
VI-STT-31	STT-26	7/20/2011	7/20/11 11:48	7	2011	3.00	Temperature	30.12	deg C	
VI-STT-31	STT-26	7/20/2011	7/20/11 11:48	7	2011	0.30	TSS	1.5	mg/l	
VI-STT-31	STT-26	7/20/2011	7/20/11 11:48	7	2011	0.30	Turbidity	1.23	NTU	
VI-STT-31	STT-26	7/20/2011	7/20/11 11:48	7	2011	0.50	Turbidity	2.3	NTU	
VI-STT-31	STT-26	7/20/2011	7/20/11 11:48	7	2011	3.00	Turbidity	2.5	NTU	
VI-STT-31	STT-26	5/7/2012	5/7/12 14:00	5	2012	0.30	Enterococcus	0	MPN/100ml	
VI-STT-31	STT-26	5/7/2012	5/7/12 14:00	5	2012	0.30	Fecal_Coliform	0	MPN/100ml	
VI-STT-31	STT-26	5/7/2012	5/7/12 14:00	5	2012	0.37	pH	8.13	None	
VI-STT-31	STT-26	5/7/2012	5/7/12 14:00	5	2012	2.94	pH	8.13	None	
VI-STT-31	STT-26	5/7/2012	5/7/12 14:00	5	2012		Secchi depth			>QL
VI-STT-31	STT-26	5/7/2012	5/7/12 14:00	5	2012	0.37	Temperature	27.35	deg C	
VI-STT-31	STT-26	5/7/2012	5/7/12 14:00	5	2012	2.94	Temperature	27.09	deg C	

ASSUNIT_ID	Station ID	DATE	DTTM	MONTH	YEAR	DEPTH_M	PARAM	RESULT	UNITS	COMMENT
VI-STT-31	STT-26	5/7/2012	5/7/12 14:00	5	2012	0.30	TSS	17	mg/l	
VI-STT-31	STT-26	5/7/2012	5/7/12 14:00	5	2012	0.30	Turbidity	0.95	NTU	
VI-STT-31	STT-26	5/7/2012	5/7/12 14:00	5	2012	0.37	Turbidity	0	NTU	
VI-STT-31	STT-26	5/7/2012	5/7/12 14:00	5	2012	2.94	Turbidity	0	NTU	
VI-STT-31	STT-26	7/23/2012	7/23/12 11:48	7	2012	0.30	Enterococcus	1	MPN/100ml	
VI-STT-31	STT-26	7/23/2012	7/23/12 11:48	7	2012	0.30	Fecal_Coliform	0	MPN/100ml	
VI-STT-31	STT-26	7/23/2012	7/23/12 11:48	7	2012	0.27	pH	8.02	None	
VI-STT-31	STT-26	7/23/2012	7/23/12 11:48	7	2012	2.70	pH	8	None	
VI-STT-31	STT-26	7/23/2012	7/23/12 11:48	7	2012		Secchi depth			>QL
VI-STT-31	STT-26	7/23/2012	7/23/12 11:48	7	2012	0.27	Temperature	28.93	deg C	
VI-STT-31	STT-26	7/23/2012	7/23/12 11:48	7	2012	2.70	Temperature	28.96	deg C	
VI-STT-31	STT-26	7/23/2012	7/23/12 11:48	7	2012	0.30	TSS	27.3	mg/l	
VI-STT-31	STT-26	7/23/2012	7/23/12 11:48	7	2012	0.27	Turbidity	0.1	NTU	
VI-STT-31	STT-26	7/23/2012	7/23/12 11:48	7	2012	0.30	Turbidity	0.98	NTU	
VI-STT-31	STT-26	7/23/2012	7/23/12 11:48	7	2012	2.70	Turbidity	0	NTU	
VI-STT-31	STT-26	8/28/2012	8/28/12 10:08	8	2012	0.30	Enterococcus	0	MPN/100ml	
VI-STT-31	STT-26	8/28/2012	8/28/12 10:08	8	2012	0.30	Fecal_Coliform	0	MPN/100ml	
VI-STT-31	STT-26	8/28/2012	8/28/12 10:08	8	2012	0.19	pH	8.02	None	
VI-STT-31	STT-26	8/28/2012	8/28/12 10:08	8	2012	2.44	pH	8.02	None	
VI-STT-31	STT-26	8/28/2012	8/28/12 10:08	8	2012		Secchi depth			>QL
VI-STT-31	STT-26	8/28/2012	8/28/12 10:08	8	2012	0.19	Temperature	28.32	deg C	
VI-STT-31	STT-26	8/28/2012	8/28/12 10:08	8	2012	2.44	Temperature	28.39	deg C	
VI-STT-31	STT-26	8/28/2012	8/28/12 10:08	8	2012	0.30	TSS	17.1	mg/l	
VI-STT-31	STT-26	8/28/2012	8/28/12 10:08	8	2012	0.19	Turbidity	0	NTU	
VI-STT-31	STT-26	8/28/2012	8/28/12 10:08	8	2012	0.30	Turbidity	0.9	NTU	
VI-STT-31	STT-26	8/28/2012	8/28/12 10:08	8	2012	2.44	Turbidity	1.5	NTU	
VI-STT-31	STT-26	9/17/2013	9/17/13 16:44	9	2013		DO	6.49	mg/l	
VI-STT-31	STT-26	9/17/2013	9/17/13 16:44	9	2013		DO	6.76	mg/l	
VI-STT-31	STT-26	9/17/2013	9/17/13 16:44	9	2013		Enterococcus		MPN/100ml	
VI-STT-31	STT-26	9/17/2013	9/17/13 16:44	9	2013		pH	8.14	None	
VI-STT-31	STT-26	9/17/2013	9/17/13 16:44	9	2013		pH	8.17	None	
VI-STT-31	STT-26	9/17/2013	9/17/13 16:44	9	2013		Phosphorus	0.036	mg/l	
VI-STT-31	STT-26	9/17/2013	9/17/13 16:44	9	2013		Secchi depth	3.6	m	
VI-STT-31	STT-26	9/17/2013	9/17/13 16:44	9	2013		Temperature	30.36	deg C	
VI-STT-31	STT-26	9/17/2013	9/17/13 16:44	9	2013		Temperature	30.42	deg C	
VI-STT-31	STT-26	9/17/2013	9/17/13 16:44	9	2013		TSS	5	mg/l	
VI-STT-31	STT-26	9/17/2013	9/17/13 16:44	9	2013		Turbidity	3.3	NTU	
VI-STT-31	STT-26	9/17/2013	9/17/13 16:44	9	2013		Turbidity	4.1	NTU	
VI-STT-31	STT-26	12/13/2013	12/13/13 11:26	12	2013		DO	6.3	mg/l	
VI-STT-31	STT-26	12/13/2013	12/13/13 11:26	12	2013		DO	6.33	mg/l	
VI-STT-31	STT-26	12/13/2013	12/13/13 11:26	12	2013		pH	8.06	None	
VI-STT-31	STT-26	12/13/2013	12/13/13 11:26	12	2013		pH	8.07	None	
VI-STT-31	STT-26	12/13/2013	12/13/13 11:26	12	2013		Phosphorus	0.02	mg/l	
VI-STT-31	STT-26	12/13/2013	12/13/13 11:26	12	2013		Secchi depth	3	m	
VI-STT-31	STT-26	12/13/2013	12/13/13 11:26	12	2013		Temperature	27	deg C	
VI-STT-31	STT-26	12/13/2013	12/13/13 11:26	12	2013		Temperature	27.04	deg C	
VI-STT-31	STT-26	12/13/2013	12/13/13 11:26	12	2013		TSS	3	mg/l	
VI-STT-31	STT-26	12/13/2013	12/13/13 11:26	12	2013		Turbidity	0	NTU	
VI-STT-31	STT-26	5/21/2014	5/21/14 14:34	5	2014		DO	6.96	mg/l	
VI-STT-31	STT-26	5/21/2014	5/21/14 14:34	5	2014		DO	7.19	mg/l	
VI-STT-31	STT-26	5/21/2014	5/21/14 14:34	5	2014		Enterococcus		MPN/100ml	
VI-STT-31	STT-26	5/21/2014	5/21/14 14:34	5	2014		pH	8.2	None	
VI-STT-31	STT-26	5/21/2014	5/21/14 14:34	5	2014		pH	8.26	None	
VI-STT-31	STT-26	5/21/2014	5/21/14 14:34	5	2014		Phosphorus	0.038	mg/l	
VI-STT-31	STT-26	5/21/2014	5/21/14 14:34	5	2014		Secchi depth	3.6	m	
VI-STT-31	STT-26	5/21/2014	5/21/14 14:34	5	2014		Temperature	29.12	deg C	
VI-STT-31	STT-26	5/21/2014	5/21/14 14:34	5	2014		Temperature	29.75	deg C	
VI-STT-31	STT-26	5/21/2014	5/21/14 14:34	5	2014		TSS	2	mg/l	
VI-STT-31	STT-26	5/21/2014	5/21/14 14:34	5	2014		Turbidity	0	NTU	
VI-STT-31	STT-26	9/8/2014	9/8/14 15:22	9	2014		DO	6.91	mg/l	
VI-STT-31	STT-26	9/8/2014	9/8/14 15:22	9	2014		DO	7.28	mg/l	
VI-STT-31	STT-26	9/8/2014	9/8/14 15:22	9	2014		Enterococcus		MPN/100ml	
VI-STT-31	STT-26	9/8/2014	9/8/14 15:22	9	2014		Fecal_Coliform		MPN/100ml	
VI-STT-31	STT-26	9/8/2014	9/8/14 15:22	9	2014		pH	8.2	None	
VI-STT-31	STT-26	9/8/2014	9/8/14 15:22	9	2014		pH	8.25	None	
VI-STT-31	STT-26	9/8/2014	9/8/14 15:22	9	2014		Phosphorus	0.5	mg/l	
VI-STT-31	STT-26	9/8/2014	9/8/14 15:22	9	2014		Secchi depth	3.5	m	
VI-STT-31	STT-26	9/8/2014	9/8/14 15:22	9	2014		Temperature	29.69	deg C	
VI-STT-31	STT-26	9/8/2014	9/8/14 15:22	9	2014		Temperature	30.14	deg C	
VI-STT-31	STT-26	9/8/2014	9/8/14 15:22	9	2014		TSS	4	mg/l	
VI-STT-31	STT-26	9/8/2014	9/8/14 15:22	9	2014		Turbidity	0	NTU	
VI-STT-31	STT-26	11/12/2014	11/12/14 15:07	11	2014		Enterococcus		MPN/100ml	
VI-STT-31	STT-26	11/12/2014	11/12/14 15:07	11	2014		Fecal_Coliform		MPN/100ml	
VI-STT-31	STT-26	11/12/2014	11/12/14 15:07	11	2014		pH	8.02	None	
VI-STT-31	STT-26	11/12/2014	11/12/14 15:07	11	2014		pH	8.03	None	
VI-STT-31	STT-26	11/12/2014	11/12/14 15:07	11	2014		Phosphorus	0.032	mg/l	
VI-STT-31	STT-26	11/12/2014	11/12/14 15:07	11	2014		Secchi depth	3.8	m	
VI-STT-31	STT-26	11/12/2014	11/12/14 15:07	11	2014		Temperature	29.29	deg C	
VI-STT-31	STT-26	11/12/2014	11/12/14 15:07	11	2014		Temperature	29.32	deg C	
VI-STT-31	STT-26	11/12/2014	11/12/14 15:07	11	2014		TSS	2	mg/l	
VI-STT-31	STT-26	11/12/2014	11/12/14 15:07	11	2014		Turbidity	0.9	NTU	
VI-STT-31	STT-26	11/12/2014	11/12/14 15:07	11	2014		Turbidity	2.1	NTU	
VI-STT-31	STT-26	2/25/2015	2/25/15 15:13	2	2015		DO	6.76	mg/l	
VI-STT-31	STT-26	2/25/2015	2/25/15 15:13	2	2015		DO	6.92	mg/l	
VI-STT-31	STT-26	2/25/2015	2/25/15 15:13	2	2015		Enterococcus		MPN/100ml	
VI-STT-31	STT-26	2/25/2015	2/25/15 15:13	2	2015		Fecal_Coliform		MPN/100ml	
VI-STT-31	STT-26	2/25/2015	2/25/15 15:13	2	2015		pH	8.14	None	
VI-STT-31	STT-26	2/25/2015	2/25/15 15:13	2	2015		pH	8.15	None	
VI-STT-31	STT-26	2/25/2015	2/25/15 15:13	2	2015		Phosphorus	0.023	mg/l	
VI-STT-31	STT-26	2/25/2015	2/25/15 15:13	2	2015		Secchi depth	3.7	m	
VI-STT-31	STT-26	2/25/2015	2/25/15 15:13	2	2015		Temperature	27.48	deg C	
VI-STT-31	STT-26	2/25/2015	2/25/15 15:13	2	2015		Temperature	27.53	deg C	

ASSUNIT_ID	Station ID	DATE	DTTM	MONTH	YEAR	DEPTH_M	PARM	RESULT	UNITS	COMMENT
VI-STT-31	STT-26	2/25/2015	2/25/15 15:13	2	2015		TSS	1.2	mg/l	
VI-STT-31	STT-26	2/25/2015	2/25/15 15:13	2	2015		Turbidity	0.7	NTU	
VI-STT-31	STT-26A	3/25/1999	3/25/99 0:00	3	1999	0.30	DO	9.31	mg/l	
VI-STT-31	STT-26A	3/25/1999	3/25/99 0:00	3	1999	0.15	Fecal_Coliform	1	MPN/100ml	
VI-STT-31	STT-26A	3/25/1999	3/25/99 0:00	3	1999	0.30	pH	8.1	None	
VI-STT-31	STT-26A	3/25/1999	3/25/99 0:00	3	1999	0.30	Temperature	26.7	deg C	
VI-STT-31	STT-26A	3/25/1999	3/25/99 0:00	3	1999	0.15	Turbidity	0.71	NTU	
VI-STT-31	STT-26A	6/29/1999	6/29/99 0:00	6	1999	0.30	DO	8.8844	mg/l	
VI-STT-31	STT-26A	6/29/1999	6/29/99 0:00	6	1999	0.15	Fecal_Coliform	1	MPN/100ml	
VI-STT-31	STT-26A	6/29/1999	6/29/99 0:00	6	1999	0.30	pH	8	None	
VI-STT-31	STT-26A	6/29/1999	6/29/99 0:00	6	1999	0.30	Temperature	29	deg C	
VI-STT-31	STT-26A	6/29/1999	6/29/99 0:00	6	1999	0.15	Turbidity	0.54	NTU	
VI-STT-31	STT-26A	12/13/1999	12/13/99 0:00	12	1999	0.15	Fecal_Coliform	200	MPN/100ml	
VI-STT-31	STT-26A	12/13/1999	12/13/99 0:00	12	1999	0.30	pH	7.7	None	
VI-STT-31	STT-26A	12/13/1999	12/13/99 0:00	12	1999	0.15	Turbidity	1.53	NTU	
VI-STT-31	STT-26A	6/21/2002	6/21/02 11:02	6	2002		Fecal_Coliform	0	MPN/100ml	
VI-STT-31	STT-26A	6/21/2002	6/21/02 11:02	6	2002		Turbidity	0.22	NTU	
VI-STT-31	STT-26A	9/13/2005	9/13/05 12:13	9	2005	2.30	DO	8.3125	mg/l	
VI-STT-31	STT-26A	9/13/2005	9/13/05 12:13	9	2005	2.30	DO	8.7115	mg/l	
VI-STT-31	STT-26A	9/13/2005	9/13/05 12:13	9	2005	2.30	Enterococcus	0	MPN/100ml	
VI-STT-31	STT-26A	9/13/2005	9/13/05 12:13	9	2005	2.30	Fecal_Coliform	0	MPN/100ml	
VI-STT-31	STT-26A	9/13/2005	9/13/05 12:13	9	2005	2.30	pH	7.97	None	
VI-STT-31	STT-26A	9/13/2005	9/13/05 12:13	9	2005	2.30	pH	7.98	None	
VI-STT-31	STT-26A	9/13/2005	9/13/05 12:13	9	2005	2.30	Temperature	30.57	deg C	
VI-STT-31	STT-26A	9/13/2005	9/13/05 12:13	9	2005	2.30	Temperature	30.74	deg C	
VI-STT-31	STT-26A	9/13/2005	9/13/05 12:13	9	2005	2.30	TSS	1.3	mg/l	
VI-STT-31	STT-26A	9/13/2005	9/13/05 12:13	9	2005	2.30	Turbidity	0.5	NTU	
VI-STT-35	STT-26B	3/25/1999	3/25/99 0:00	3	1999	0.30	DO	6.118	mg/l	
VI-STT-35	STT-26B	3/25/1999	3/25/99 0:00	3	1999	0.15	Fecal_Coliform	80	MPN/100ml	
VI-STT-35	STT-26B	3/25/1999	3/25/99 0:00	3	1999	0.30	pH	8	None	
VI-STT-35	STT-26B	3/25/1999	3/25/99 0:00	3	1999	0.30	Temperature	27.5	deg C	
VI-STT-35	STT-26B	3/25/1999	3/25/99 0:00	3	1999	0.15	Turbidity	11.4	NTU	
VI-STT-35	STT-26B	6/29/1999	6/29/99 0:00	6	1999	0.30	DO	5.0673	mg/l	
VI-STT-35	STT-26B	6/29/1999	6/29/99 0:00	6	1999	0.15	Fecal_Coliform	26	MPN/100ml	
VI-STT-35	STT-26B	6/29/1999	6/29/99 0:00	6	1999	0.30	pH	7.8	None	
VI-STT-35	STT-26B	6/29/1999	6/29/99 0:00	6	1999	0.30	Temperature	29.9	deg C	
VI-STT-35	STT-26B	6/29/1999	6/29/99 0:00	6	1999	0.15	Turbidity	5.69	NTU	
VI-STT-35	STT-26B	12/13/1999	12/13/99 0:00	12	1999	0.15	Fecal_Coliform	200	MPN/100ml	
VI-STT-35	STT-26B	12/13/1999	12/13/99 0:00	12	1999	0.30	pH	7.8	None	
VI-STT-35	STT-26B	12/13/1999	12/13/99 0:00	12	1999	0.15	Turbidity	26.3	NTU	
VI-STT-35	STT-27A	6/29/1999	6/29/99 0:00	6	1999	0.30	DO	7.6608	mg/l	
VI-STT-35	STT-27A	6/29/1999	6/29/99 0:00	6	1999	0.15	Fecal_Coliform	200	MPN/100ml	
VI-STT-35	STT-27A	6/29/1999	6/29/99 0:00	6	1999	0.30	pH	8	None	
VI-STT-35	STT-27A	6/29/1999	6/29/99 0:00	6	1999	0.30	Temperature	29.2	deg C	
VI-STT-35	STT-27A	6/29/1999	6/29/99 0:00	6	1999	0.15	Turbidity	8.27	NTU	
VI-STT-35	STT-27A	10/12/2000	10/12/00 0:00	10	2000		DO	5.6126	mg/l	
VI-STT-35	STT-27A	10/12/2000	10/12/00 0:00	10	2000	0.15	DO	5.985	mg/l	
VI-STT-35	STT-27A	10/12/2000	10/12/00 0:00	10	2000	0.15	Fecal_Coliform	20	MPN/100ml	
VI-STT-35	STT-27A	10/12/2000	10/12/00 0:00	10	2000	0.15	pH	7.8	None	
VI-STT-35	STT-27A	10/12/2000	10/12/00 0:00	10	2000		Temperature	30.7	deg C	
VI-STT-35	STT-27A	10/12/2000	10/12/00 0:00	10	2000	0.15	Temperature	30.9	deg C	
VI-STT-35	STT-27A	10/12/2000	10/12/00 0:00	10	2000	0.15	Turbidity	18.9	NTU	
VI-STT-35	STT-27A	6/14/2001	6/14/01 0:00	6	2001		DO	7.2884	mg/l	
VI-STT-35	STT-27A	6/14/2001	6/14/01 0:00	6	2001	2.13	DO	7.4214	mg/l	
VI-STT-35	STT-27A	6/14/2001	6/14/01 0:00	6	2001	2.13	Fecal_Coliform	14	MPN/100ml	
VI-STT-35	STT-27A	6/14/2001	6/14/01 0:00	6	2001	2.13	pH	7.9	None	
VI-STT-35	STT-27A	6/14/2001	6/14/01 0:00	6	2001		Temperature	29.8	deg C	
VI-STT-35	STT-27A	6/14/2001	6/14/01 0:00	6	2001	2.13	Temperature	29.8	deg C	
VI-STT-35	STT-27A	6/14/2001	6/14/01 0:00	6	2001	2.13	Turbidity	50.9	NTU	
VI-STT-35	STT-27A	7/24/2001	7/24/01 0:00	7	2001		DO	4.5087	mg/l	
VI-STT-35	STT-27A	7/24/2001	7/24/01 0:00	7	2001	3.20	DO	5.3466	mg/l	
VI-STT-35	STT-27A	7/24/2001	7/24/01 0:00	7	2001	3.20	Fecal_Coliform	2	MPN/100ml	
VI-STT-35	STT-27A	7/24/2001	7/24/01 0:00	7	2001	3.20	pH	7.7	None	
VI-STT-35	STT-27A	7/24/2001	7/24/01 0:00	7	2001		Temperature	29.9	deg C	
VI-STT-35	STT-27A	7/24/2001	7/24/01 0:00	7	2001	3.20	Temperature	29.8	deg C	
VI-STT-35	STT-27A	7/24/2001	7/24/01 0:00	7	2001	3.20	Turbidity	1.23	NTU	
VI-STT-35	STT-27A	12/20/2001	12/20/01 0:00	12	2001		DO	0.6118	mg/l	
VI-STT-35	STT-27A	12/20/2001	12/20/01 0:00	12	2001		DO	5.2003	mg/l	
VI-STT-35	STT-27A	12/20/2001	12/20/01 0:00	12	2001	7.20	Fecal_Coliform	57	MPN/100ml	
VI-STT-35	STT-27A	12/20/2001	12/20/01 0:00	12	2001	0.49	pH	8	None	
VI-STT-35	STT-27A	12/20/2001	12/20/01 0:00	12	2001		Temperature	27.55	deg C	
VI-STT-35	STT-27A	12/20/2001	12/20/01 0:00	12	2001	0.49	Temperature	27.08	deg C	
VI-STT-35	STT-27A	12/20/2001	12/20/01 0:00	12	2001	7.20	Turbidity	1.77	NTU	
VI-STT-35	STT-27A	3/13/2002	3/13/02 9:26	3	2002	0.49	DO	5.8653	mg/l	
VI-STT-35	STT-27A	3/13/2002	3/13/02 9:26	3	2002	2.68	DO	5.7722	mg/l	
VI-STT-35	STT-27A	3/13/2002	3/13/02 9:26	3	2002		Fecal_Coliform	20	MPN/100ml	
VI-STT-35	STT-27A	3/13/2002	3/13/02 9:26	3	2002		pH	8.3	None	
VI-STT-35	STT-27A	3/13/2002	3/13/02 9:26	3	2002	0.49	pH	8.03	None	
VI-STT-35	STT-27A	3/13/2002	3/13/02 9:26	3	2002	2.68	pH	8.05	None	
VI-STT-35	STT-27A	3/13/2002	3/13/02 9:26	3	2002	0.49	Secchi depth	3	m	
VI-STT-35	STT-27A	3/13/2002	3/13/02 9:26	3	2002	2.68	Secchi depth	3	m	
VI-STT-35	STT-27A	3/13/2002	3/13/02 9:26	3	2002	0.49	Temperature	27.26	deg C	
VI-STT-35	STT-27A	3/13/2002	3/13/02 9:26	3	2002	2.68	Temperature	27.1	deg C	
VI-STT-35	STT-27A	3/13/2002	3/13/02 9:26	3	2002		Turbidity	20.7	NTU	
VI-STT-35	STT-27A	6/21/2002	6/21/02 11:15	6	2002		Fecal_Coliform	38	MPN/100ml	
VI-STT-35	STT-27A	6/21/2002	6/21/02 11:15	6	2002	2.62	Secchi depth	1.6	m	
VI-STT-35	STT-27A	6/21/2002	6/21/02 11:15	6	2002		Turbidity	1.33	NTU	
VI-STT-35	STT-27A	12/17/2002	12/17/02 11:21	12	2002	2.87	DO	7.581	mg/l	
VI-STT-35	STT-27A	12/17/2002	12/17/02 11:21	12	2002	2.87	DO	8.512	mg/l	
VI-STT-35	STT-27A	12/17/2002	12/17/02 11:21	12	2002		Enterococcus			>QL
VI-STT-35	STT-27A	12/17/2002	12/17/02 11:21	12	2002	2.87	Secchi depth	1.9	m	
VI-STT-35	STT-27A	12/17/2002	12/17/02 11:21	12	2002	2.87	Temperature	27.2	deg C	

ASSUNIT_ID	Station ID	DATE	DTM	MONTH	YEAR	DEPTH_M	PARM	RESULT	UNITS	COMMENT
VI-STT-35	STT-27A	12/17/2002	12/17/02 11:21	12	2002	2.87	Temperature	27.6	deg C	
VI-STT-35	STT-27A	12/17/2002	12/17/02 11:21	12	2002		Turbidity	0.87	NTU	
VI-STT-35	STT-27A	3/6/2003	3/6/03 11:26	3	2003	2.20	DO	7.1554	mg/l	
VI-STT-35	STT-27A	3/6/2003	3/6/03 11:26	3	2003	2.20	DO	7.3416	mg/l	
VI-STT-35	STT-27A	3/6/2003	3/6/03 11:26	3	2003		Fecal_Coliform	2	MPN/100ml	
VI-STT-35	STT-27A	3/6/2003	3/6/03 11:26	3	2003		pH	8	None	
VI-STT-35	STT-27A	3/6/2003	3/6/03 11:26	3	2003	2.20	Secchi depth	2.2	m	
VI-STT-35	STT-27A	3/6/2003	3/6/03 11:26	3	2003	2.20	Temperature	26.9	deg C	
VI-STT-35	STT-27A	3/6/2003	3/6/03 11:26	3	2003	2.20	Temperature	27.1	deg C	
VI-STT-35	STT-27A	3/6/2003	3/6/03 11:26	3	2003		Turbidity	9.99	NTU	
VI-STT-35	STT-27A	6/4/2003	6/4/03 14:33	6	2003		DO	8.0332	mg/l	
VI-STT-35	STT-27A	6/4/2003	6/4/03 14:33	6	2003	0.67	DO	8.0332	mg/l	
VI-STT-35	STT-27A	6/4/2003	6/4/03 14:33	6	2003		Enterococcus	0	MPN/100ml	
VI-STT-35	STT-27A	6/4/2003	6/4/03 14:33	6	2003		Fecal_Coliform	3	MPN/100ml	
VI-STT-35	STT-27A	6/4/2003	6/4/03 14:33	6	2003		Temperature	30.3	deg C	
VI-STT-35	STT-27A	6/4/2003	6/4/03 14:33	6	2003	0.67	Temperature	30.7	deg C	
VI-STT-35	STT-27A	6/4/2003	6/4/03 14:33	6	2003		TSS	9.5	mg/l	
VI-STT-35	STT-27A	6/4/2003	6/4/03 14:33	6	2003		Turbidity	9.66	NTU	
VI-STT-35	STT-27A	11/25/2003	11/25/03 12:51	11	2003	1.40	DO	9.443	mg/l	
VI-STT-35	STT-27A	11/25/2003	11/25/03 12:51	11	2003	1.40	DO	11.4114	mg/l	
VI-STT-35	STT-27A	11/25/2003	11/25/03 12:51	11	2003	1.40	Enterococcus	46	MPN/100ml	
VI-STT-35	STT-27A	11/25/2003	11/25/03 12:51	11	2003	1.40	Fecal_Coliform	288	MPN/100ml	
VI-STT-35	STT-27A	11/25/2003	11/25/03 12:51	11	2003	1.40	pH	7.9	None	
VI-STT-35	STT-27A	11/25/2003	11/25/03 12:51	11	2003	1.40	pH	7.98	None	
VI-STT-35	STT-27A	11/25/2003	11/25/03 12:51	11	2003	1.40	Secchi depth	1	m	
VI-STT-35	STT-27A	11/25/2003	11/25/03 12:51	11	2003	1.40	Temperature	29.04	deg C	
VI-STT-35	STT-27A	11/25/2003	11/25/03 12:51	11	2003	1.40	Temperature	30.08	deg C	
VI-STT-35	STT-27A	11/25/2003	11/25/03 12:51	11	2003	1.40	TSS	50.3	mg/l	
VI-STT-35	STT-27A	11/25/2003	11/25/03 12:51	11	2003	1.40	Turbidity	6.54	NTU	
VI-STT-35	STT-27A	11/25/2003	11/25/03 12:51	11	2003	1.40	Turbidity	8.2	NTU	
VI-STT-35	STT-27A	11/25/2003	11/25/03 12:51	11	2003	1.40	Turbidity	8.9	NTU	
VI-STT-35	STT-27A	2/23/2005	2/23/05 13:16	2	2005	1.28	DO	7.8204	mg/l	
VI-STT-35	STT-27A	2/23/2005	2/23/05 13:16	2	2005	1.28	DO	9.1238	mg/l	
VI-STT-35	STT-27A	2/23/2005	2/23/05 13:16	2	2005	1.28	Enterococcus	0	MPN/100ml	
VI-STT-35	STT-27A	2/23/2005	2/23/05 13:16	2	2005	1.28	Fecal_Coliform	1	MPN/100ml	
VI-STT-35	STT-27A	2/23/2005	2/23/05 13:16	2	2005	1.28	pH	7.91	None	
VI-STT-35	STT-27A	2/23/2005	2/23/05 13:16	2	2005	1.28	pH	7.99	None	
VI-STT-35	STT-27A	2/23/2005	2/23/05 13:16	2	2005	1.28	Secchi depth	1.3	m	
VI-STT-35	STT-27A	2/23/2005	2/23/05 13:16	2	2005	1.28	Temperature	24.53	deg C	
VI-STT-35	STT-27A	2/23/2005	2/23/05 13:16	2	2005	1.28	Temperature	24.68	deg C	
VI-STT-35	STT-27A	2/23/2005	2/23/05 13:16	2	2005	1.28	TSS	14.2	mg/l	
VI-STT-35	STT-27A	2/23/2005	2/23/05 13:16	2	2005	1.28	Turbidity	3.6	NTU	
VI-STT-35	STT-27A	2/23/2005	2/23/05 13:16	2	2005	1.28	Turbidity	5.99	NTU	
VI-STT-35	STT-27A	2/23/2005	2/23/05 13:16	2	2005	1.28	Turbidity	6.5	NTU	
VI-STT-35	STT-27A	6/3/2005	6/3/05 12:59	6	2005	0.85	DO	9.6425	mg/l	
VI-STT-35	STT-27A	6/3/2005	6/3/05 12:59	6	2005	0.85	DO	11.0124	mg/l	
VI-STT-35	STT-27A	6/3/2005	6/3/05 12:59	6	2005	0.85	Enterococcus	1	MPN/100ml	
VI-STT-35	STT-27A	6/3/2005	6/3/05 12:59	6	2005	0.85	Fecal_Coliform	4	MPN/100ml	
VI-STT-35	STT-27A	6/3/2005	6/3/05 12:59	6	2005	0.85	pH	8.06	None	
VI-STT-35	STT-27A	6/3/2005	6/3/05 12:59	6	2005	0.85	pH	8.09	None	
VI-STT-35	STT-27A	6/3/2005	6/3/05 12:59	6	2005	0.85	Temperature	30.91	deg C	
VI-STT-35	STT-27A	6/3/2005	6/3/05 12:59	6	2005	0.85	Temperature	30.92	deg C	
VI-STT-35	STT-27A	6/3/2005	6/3/05 12:59	6	2005	0.85	TSS	6.6	mg/l	
VI-STT-35	STT-27A	6/3/2005	6/3/05 12:59	6	2005	0.85	Turbidity	4	NTU	
VI-STT-35	STT-27A	6/3/2005	6/3/05 12:59	6	2005	0.85	Turbidity	4.7	NTU	
VI-STT-35	STT-27A	6/3/2005	6/3/05 12:59	6	2005	0.85	Turbidity	6.07	NTU	
VI-STT-35	STT-27A	9/13/2005	9/13/05 12:25	9	2005	1.78	DO	8.6051	mg/l	
VI-STT-35	STT-27A	9/13/2005	9/13/05 12:25	9	2005	1.78	DO	8.6583	mg/l	
VI-STT-35	STT-27A	9/13/2005	9/13/05 12:25	9	2005	1.78	Enterococcus	35	MPN/100ml	
VI-STT-35	STT-27A	9/13/2005	9/13/05 12:25	9	2005	1.78	Fecal_Coliform	144	MPN/100ml	
VI-STT-35	STT-27A	9/13/2005	9/13/05 12:25	9	2005	1.78	pH	7.8	None	
VI-STT-35	STT-27A	9/13/2005	9/13/05 12:25	9	2005	1.78	pH	7.81	None	
VI-STT-35	STT-27A	9/13/2005	9/13/05 12:25	9	2005	1.78	Temperature	31.53	deg C	
VI-STT-35	STT-27A	9/13/2005	9/13/05 12:25	9	2005	1.78	Temperature	31.55	deg C	
VI-STT-35	STT-27A	9/13/2005	9/13/05 12:25	9	2005	1.78	TSS	4.7	mg/l	
VI-STT-35	STT-27A	9/13/2005	9/13/05 12:25	9	2005	1.78	Turbidity	4.08	NTU	
VI-STT-35	STT-27A	3/13/2008	3/13/08 12:08	3	2008	0.30	Enterococcus	5	MPN/100ml	
VI-STT-35	STT-27A	3/13/2008	3/13/08 12:08	3	2008	0.30	Fecal_Coliform	1	MPN/100ml	
VI-STT-35	STT-27A	3/13/2008	3/13/08 12:08	3	2008	0.50	pH	6.3	None	
VI-STT-35	STT-27A	3/13/2008	3/13/08 12:08	3	2008	3.00	pH	5.7	None	
VI-STT-35	STT-27A	3/13/2008	3/13/08 12:08	3	2008	0.50	Temperature	27.32	deg C	
VI-STT-35	STT-27A	3/13/2008	3/13/08 12:08	3	2008	3.00	Temperature	26.89	deg C	
VI-STT-35	STT-27A	3/13/2008	3/13/08 12:08	3	2008	0.30	TSS	5.6	mg/l	
VI-STT-35	STT-27A	3/13/2008	3/13/08 12:08	3	2008	0.30	Turbidity	3.76	NTU	
VI-STT-35	STT-27A	3/13/2008	3/13/08 12:08	3	2008	0.50	Turbidity	1.5	NTU	
VI-STT-35	STT-27A	3/13/2008	3/13/08 12:08	3	2008	3.00	Turbidity	2.7	NTU	
VI-STT-35	STT-27A	6/26/2008	6/26/08 14:07	6	2008	0.30	Enterococcus	1	MPN/100ml	
VI-STT-35	STT-27A	6/26/2008	6/26/08 14:07	6	2008	0.30	Fecal_Coliform	1	MPN/100ml	
VI-STT-35	STT-27A	6/26/2008	6/26/08 14:07	6	2008	0.50	pH	3.15	None	
VI-STT-35	STT-27A	6/26/2008	6/26/08 14:07	6	2008	3.00	pH	3.17	None	
VI-STT-35	STT-27A	6/26/2008	6/26/08 14:07	6	2008	0.50	Temperature	28.63	deg C	
VI-STT-35	STT-27A	6/26/2008	6/26/08 14:07	6	2008	3.00	Temperature	28.63	deg C	
VI-STT-35	STT-27A	6/26/2008	6/26/08 14:07	6	2008	0.30	TSS	5.9	mg/l	
VI-STT-35	STT-27A	6/26/2008	6/26/08 14:07	6	2008	0.30	Turbidity	5.2	NTU	
VI-STT-35	STT-27A	6/26/2008	6/26/08 14:07	6	2008	0.50	Turbidity	1.1	NTU	
VI-STT-35	STT-27A	6/26/2008	6/26/08 14:07	6	2008	3.00	Turbidity	1.3	NTU	
VI-STT-35	STT-27A	8/18/2008	8/18/08 13:31	8	2008	0.30	Enterococcus	59	MPN/100ml	
VI-STT-35	STT-27A	8/18/2008	8/18/08 13:31	8	2008	0.30	Fecal_Coliform	4	MPN/100ml	
VI-STT-35	STT-27A	8/18/2008	8/18/08 13:31	8	2008	0.50	pH	4.59	None	
VI-STT-35	STT-27A	8/18/2008	8/18/08 13:31	8	2008	3.00	pH	4.27	None	
VI-STT-35	STT-27A	8/18/2008	8/18/08 13:31	8	2008	0.50	Temperature	32.95	deg C	
VI-STT-35	STT-27A	8/18/2008	8/18/08 13:31	8	2008	3.00	Temperature	32.88	deg C	

ASSUNIT_ID	Station ID	DATE	DTTM	MONTH	YEAR	DEPTH_M	PARM	RESULT	UNITS	COMMENT
VI-STT-35	STT-27A	8/18/2008	8/18/08 13:31	8	2008	0.30	TSS	7.33	mg/l	
VI-STT-35	STT-27A	8/18/2008	8/18/08 13:31	8	2008	0.30	Turbidity	3.8	NTU	
VI-STT-35	STT-27A	8/18/2008	8/18/08 13:31	8	2008	0.50	Turbidity	4.1	NTU	
VI-STT-35	STT-27A	8/18/2008	8/18/08 13:31	8	2008	3.00	Turbidity	2.6	NTU	
VI-STT-35	STT-27A	12/11/2008	12/11/08 11:50	12	2008	0.30	Enterococcus	30	MPN/100ml	
VI-STT-35	STT-27A	12/11/2008	12/11/08 11:50	12	2008	0.30	Fecal_Coliform	8	MPN/100ml	
VI-STT-35	STT-27A	12/11/2008	12/11/08 11:50	12	2008	0.50	pH	6.03	None	
VI-STT-35	STT-27A	12/11/2008	12/11/08 11:50	12	2008	3.00	pH	5.4	None	
VI-STT-35	STT-27A	12/11/2008	12/11/08 11:50	12	2008	0.50	Temperature	26.02	deg C	
VI-STT-35	STT-27A	12/11/2008	12/11/08 11:50	12	2008	3.00	Temperature	25.64	deg C	
VI-STT-35	STT-27A	12/11/2008	12/11/08 11:50	12	2008	0.30	TSS	4.4	mg/l	
VI-STT-35	STT-27A	12/11/2008	12/11/08 11:50	12	2008	0.30	Turbidity	3.87	NTU	
VI-STT-35	STT-27A	12/11/2008	12/11/08 11:50	12	2008	0.50	Turbidity	0.6	NTU	
VI-STT-35	STT-27A	12/11/2008	12/11/08 11:50	12	2008	3.00	Turbidity	0.6	NTU	
VI-STT-35	STT-27A	3/26/2009	3/26/09 11:13	3	2009	0.30	Enterococcus	23	MPN/100ml	
VI-STT-35	STT-27A	3/26/2009	3/26/09 11:13	3	2009	0.30	Fecal_Coliform	36	MPN/100ml	
VI-STT-35	STT-27A	3/26/2009	3/26/09 11:13	3	2009	0.50	pH	7.82	None	
VI-STT-35	STT-27A	3/26/2009	3/26/09 11:13	3	2009	3.00	pH	7.91	None	
VI-STT-35	STT-27A	3/26/2009	3/26/09 11:13	3	2009	0.50	Temperature	26.41	deg C	
VI-STT-35	STT-27A	3/26/2009	3/26/09 11:13	3	2009	3.00	Temperature	26.5	deg C	
VI-STT-35	STT-27A	3/26/2009	3/26/09 11:13	3	2009	0.30	TSS	7.1	mg/l	
VI-STT-35	STT-27A	3/26/2009	3/26/09 11:13	3	2009	0.30	Turbidity	1.97	NTU	
VI-STT-35	STT-27A	3/26/2009	3/26/09 11:13	3	2009	0.50	Turbidity	1.5	NTU	
VI-STT-35	STT-27A	3/26/2009	3/26/09 11:13	3	2009	3.00	Turbidity	1.5	NTU	
VI-STT-35	STT-27A	6/23/2009	6/23/09 11:45	6	2009	0.30	Enterococcus	26	MPN/100ml	
VI-STT-35	STT-27A	6/23/2009	6/23/09 11:45	6	2009	0.30	Fecal_Coliform	0	MPN/100ml	
VI-STT-35	STT-27A	6/23/2009	6/23/09 11:45	6	2009	0.50	pH	7.19	None	
VI-STT-35	STT-27A	6/23/2009	6/23/09 11:45	6	2009	3.00	pH	7.18	None	
VI-STT-35	STT-27A	6/23/2009	6/23/09 11:45	6	2009	0.50	Temperature	28.42	deg C	
VI-STT-35	STT-27A	6/23/2009	6/23/09 11:45	6	2009	3.00	Temperature	28.67	deg C	
VI-STT-35	STT-27A	6/23/2009	6/23/09 11:45	6	2009	0.30	TSS	8.7	mg/l	
VI-STT-35	STT-27A	6/23/2009	6/23/09 11:45	6	2009	0.30	Turbidity	2.12	NTU	
VI-STT-35	STT-27A	6/23/2009	6/23/09 11:45	6	2009	0.50	Turbidity			Not Reported
VI-STT-35	STT-27A	6/23/2009	6/23/09 11:45	6	2009	3.00	Turbidity			Not Reported
VI-STT-35	STT-27A	5/11/2010	5/11/10 12:08	5	2010	0.30	Enterococcus	4	MPN/100ml	
VI-STT-35	STT-27A	5/11/2010	5/11/10 12:08	5	2010	0.30	Fecal_Coliform	25	MPN/100ml	
VI-STT-35	STT-27A	5/11/2010	5/11/10 12:08	5	2010	0.50	pH	7.79	None	
VI-STT-35	STT-27A	5/11/2010	5/11/10 12:08	5	2010	3.00	pH	7.88	None	
VI-STT-35	STT-27A	5/11/2010	5/11/10 12:08	5	2010		Secchi depth	0.773	m	
VI-STT-35	STT-27A	5/11/2010	5/11/10 12:08	5	2010	0.50	Temperature	30.96	deg C	
VI-STT-35	STT-27A	5/11/2010	5/11/10 12:08	5	2010	3.00	Temperature	30.97	deg C	
VI-STT-35	STT-27A	5/11/2010	5/11/10 12:08	5	2010	0.30	TSS	1.9	mg/l	
VI-STT-35	STT-27A	5/11/2010	5/11/10 12:08	5	2010	0.30	Turbidity	2.22	NTU	
VI-STT-35	STT-27A	5/11/2010	5/11/10 12:08	5	2010	0.50	Turbidity	0.3	NTU	
VI-STT-35	STT-27A	5/11/2010	5/11/10 12:08	5	2010	3.00	Turbidity	0.6	NTU	
VI-STT-35	STT-27A	3/22/2011	3/22/11 9:36	3	2011	0.30	Enterococcus	0	MPN/100ml	
VI-STT-35	STT-27A	3/22/2011	3/22/11 9:36	3	2011	0.30	Fecal_Coliform	3	MPN/100ml	
VI-STT-35	STT-27A	3/22/2011	3/22/11 9:36	3	2011	0.50	pH	7.89	None	
VI-STT-35	STT-27A	3/22/2011	3/22/11 9:36	3	2011	3.00	pH	7.89	None	
VI-STT-35	STT-27A	3/22/2011	3/22/11 9:36	3	2011		Secchi depth			>QL
VI-STT-35	STT-27A	3/22/2011	3/22/11 9:36	3	2011	0.50	Temperature	25.7	deg C	
VI-STT-35	STT-27A	3/22/2011	3/22/11 9:36	3	2011	3.00	Temperature	25.7	deg C	
VI-STT-35	STT-27A	3/22/2011	3/22/11 9:36	3	2011	0.30	TSS	4.7	mg/l	
VI-STT-35	STT-27A	3/22/2011	3/22/11 9:36	3	2011	0.30	Turbidity	2.69	NTU	
VI-STT-35	STT-27A	3/22/2011	3/22/11 9:36	3	2011	0.50	Turbidity	1	NTU	
VI-STT-35	STT-27A	3/22/2011	3/22/11 9:36	3	2011	3.00	Turbidity	1.2	NTU	
VI-STT-35	STT-27A	7/20/2011	7/20/11 12:08	7	2011	0.30	Enterococcus	0	MPN/100ml	
VI-STT-35	STT-27A	7/20/2011	7/20/11 12:08	7	2011	0.30	Fecal_Coliform	5	MPN/100ml	
VI-STT-35	STT-27A	7/20/2011	7/20/11 12:08	7	2011	0.50	pH			Not Reported
VI-STT-35	STT-27A	7/20/2011	7/20/11 12:08	7	2011	3.00	pH			Not Reported
VI-STT-35	STT-27A	7/20/2011	7/20/11 12:08	7	2011		Secchi depth	1	m	
VI-STT-35	STT-27A	7/20/2011	7/20/11 12:08	7	2011	0.50	Temperature	31.63	deg C	
VI-STT-35	STT-27A	7/20/2011	7/20/11 12:08	7	2011	3.00	Temperature	31.34	deg C	
VI-STT-35	STT-27A	7/20/2011	7/20/11 12:08	7	2011	0.30	TSS	4.5	mg/l	
VI-STT-35	STT-27A	7/20/2011	7/20/11 12:08	7	2011	0.30	Turbidity	4.03	NTU	
VI-STT-35	STT-27A	7/20/2011	7/20/11 12:08	7	2011	0.50	Turbidity	0.9	NTU	
VI-STT-35	STT-27A	7/20/2011	7/20/11 12:08	7	2011	3.00	Turbidity	1	NTU	
VI-STT-35	STT-27A	5/8/2012	5/8/12 14:34	5	2012	0.30	Enterococcus	10	MPN/100ml	
VI-STT-35	STT-27A	5/8/2012	5/8/12 14:34	5	2012	0.30	Fecal_Coliform	5	MPN/100ml	
VI-STT-35	STT-27A	5/8/2012	5/8/12 14:34	5	2012	0.20	pH	7.93	None	
VI-STT-35	STT-27A	5/8/2012	5/8/12 14:34	5	2012	1.22	pH	7.96	None	
VI-STT-35	STT-27A	5/8/2012	5/8/12 14:34	5	2012		Secchi depth	1.2	m	
VI-STT-35	STT-27A	5/8/2012	5/8/12 14:34	5	2012	0.20	Temperature	30.46	deg C	
VI-STT-35	STT-27A	5/8/2012	5/8/12 14:34	5	2012	1.22	Temperature	30.04	deg C	
VI-STT-35	STT-27A	5/8/2012	5/8/12 14:34	5	2012	0.30	TSS	28.7	mg/l	
VI-STT-35	STT-27A	5/8/2012	5/8/12 14:34	5	2012	0.20	Turbidity	4.8	NTU	
VI-STT-35	STT-27A	5/8/2012	5/8/12 14:34	5	2012	0.30	Turbidity	11.6	NTU	
VI-STT-35	STT-27A	5/8/2012	5/8/12 14:34	5	2012	1.22	Turbidity	4.6	NTU	
VI-STT-35	STT-27A	7/23/2012	7/23/12 12:07	7	2012	0.30	Enterococcus	20	MPN/100ml	
VI-STT-35	STT-27A	7/23/2012	7/23/12 12:07	7	2012	0.30	Fecal_Coliform	18	MPN/100ml	
VI-STT-35	STT-27A	7/23/2012	7/23/12 12:07	7	2012	0.29	pH	7.89	None	
VI-STT-35	STT-27A	7/23/2012	7/23/12 12:07	7	2012	2.14	pH	7.89	None	
VI-STT-35	STT-27A	7/23/2012	7/23/12 12:07	7	2012		Secchi depth	1.7	m	
VI-STT-35	STT-27A	7/23/2012	7/23/12 12:07	7	2012	0.29	Temperature	29.64	deg C	
VI-STT-35	STT-27A	7/23/2012	7/23/12 12:07	7	2012	2.14	Temperature	29.62	deg C	
VI-STT-35	STT-27A	7/23/2012	7/23/12 12:07	7	2012	0.30	TSS	20.5	mg/l	
VI-STT-35	STT-27A	7/23/2012	7/23/12 12:07	7	2012	0.29	Turbidity	1.3	NTU	
VI-STT-35	STT-27A	7/23/2012	7/23/12 12:07	7	2012	0.30	Turbidity	1.91	NTU	
VI-STT-35	STT-27A	7/23/2012	7/23/12 12:07	7	2012	2.14	Turbidity	4.2	NTU	
VI-STT-35	STT-27A	8/28/2012	8/28/12 10:44	8	2012	0.30	Enterococcus	0	MPN/100ml	
VI-STT-35	STT-27A	8/28/2012	8/28/12 10:44	8	2012	0.30	Fecal_Coliform	13	MPN/100ml	
VI-STT-35	STT-27A	8/28/2012	8/28/12 10:44	8	2012	0.24	pH	7.77	None	

ASSUNIT_ID	Station ID	DATE	DTTM	MONTH	YEAR	DEPTH_M	PARAM	RESULT	UNITS	COMMENT
VI-STT-35	STT-27A	8/28/2012	8/28/12 10:44	8	2012	1.10	pH	7.78	None	
VI-STT-35	STT-27A	8/28/2012	8/28/12 10:44	8	2012		Secchi depth			>QL
VI-STT-35	STT-27A	8/28/2012	8/28/12 10:44	8	2012	0.24	Temperature	28.36	deg C	
VI-STT-35	STT-27A	8/28/2012	8/28/12 10:44	8	2012	1.10	Temperature	28.26	deg C	
VI-STT-35	STT-27A	8/28/2012	8/28/12 10:44	8	2012	0.30	TSS	25.3	mg/l	
VI-STT-35	STT-27A	8/28/2012	8/28/12 10:44	8	2012	0.24	Turbidity	0	NTU	
VI-STT-35	STT-27A	8/28/2012	8/28/12 10:44	8	2012	0.30	Turbidity	2.28	NTU	
VI-STT-35	STT-27A	8/28/2012	8/28/12 10:44	8	2012	1.10	Turbidity	0	NTU	
VI-STT-35	STT-27A	9/17/2013	9/17/13 15:53	9	2013		DO	5.41	mg/l	
VI-STT-35	STT-27A	9/17/2013	9/17/13 15:53	9	2013		DO	5.45	mg/l	
VI-STT-35	STT-27A	9/17/2013	9/17/13 15:53	9	2013		Enterococcus	75	MPN/100ml	
VI-STT-35	STT-27A	9/17/2013	9/17/13 15:53	9	2013		pH	8.07	None	
VI-STT-35	STT-27A	9/17/2013	9/17/13 15:53	9	2013		pH	8.09	None	
VI-STT-35	STT-27A	9/17/2013	9/17/13 15:53	9	2013		Secchi depth	1	m	
VI-STT-35	STT-27A	9/17/2013	9/17/13 15:53	9	2013		Temperature	32.89	deg C	
VI-STT-35	STT-27A	9/17/2013	9/17/13 15:53	9	2013		TSS	13	mg/l	
VI-STT-35	STT-27A	9/17/2013	9/17/13 15:53	9	2013		Turbidity	14.8	NTU	
VI-STT-35	STT-27A	9/17/2013	9/17/13 15:53	9	2013		Turbidity	22.6	NTU	
VI-STT-35	STT-27A	12/11/2013	12/11/13 15:31	12	2013		DO	8.4	mg/l	
VI-STT-35	STT-27A	12/11/2013	12/11/13 15:31	12	2013		DO	9.19	mg/l	
VI-STT-35	STT-27A	12/11/2013	12/11/13 15:31	12	2013		pH	8.02	None	
VI-STT-35	STT-27A	12/11/2013	12/11/13 15:31	12	2013		Phosphorus	0.018	mg/l	
VI-STT-35	STT-27A	12/11/2013	12/11/13 15:31	12	2013		Secchi depth	1	m	
VI-STT-35	STT-27A	12/11/2013	12/11/13 15:31	12	2013		Temperature	27.85	deg C	
VI-STT-35	STT-27A	12/11/2013	12/11/13 15:31	12	2013		Temperature	28.1	deg C	
VI-STT-35	STT-27A	12/11/2013	12/11/13 15:31	12	2013		TSS	6	mg/l	
VI-STT-35	STT-27A	12/11/2013	12/11/13 15:31	12	2013		Turbidity	22	NTU	
VI-STT-35	STT-27A	12/11/2013	12/11/13 15:31	12	2013		Turbidity	22.4	NTU	
VI-STT-35	STT-27A	5/21/2014	5/21/14 14:51	5	2014		DO	7.48	mg/l	
VI-STT-35	STT-27A	5/21/2014	5/21/14 14:51	5	2014		DO	9.44	mg/l	
VI-STT-35	STT-27A	5/21/2014	5/21/14 14:51	5	2014		Enterococcus		MPN/100ml	
VI-STT-35	STT-27A	5/21/2014	5/21/14 14:51	5	2014		pH	8.17	None	
VI-STT-35	STT-27A	5/21/2014	5/21/14 14:51	5	2014		pH	8.29	None	
VI-STT-35	STT-27A	5/21/2014	5/21/14 14:51	5	2014		Phosphorus	0.041	mg/l	
VI-STT-35	STT-27A	5/21/2014	5/21/14 14:51	5	2014		Secchi depth	2	m	
VI-STT-35	STT-27A	5/21/2014	5/21/14 14:51	5	2014		Temperature	29.91	deg C	
VI-STT-35	STT-27A	5/21/2014	5/21/14 14:51	5	2014		Temperature	30.65	deg C	
VI-STT-35	STT-27A	5/21/2014	5/21/14 14:51	5	2014		TSS	3	mg/l	
VI-STT-35	STT-27A	5/21/2014	5/21/14 14:51	5	2014		Turbidity	0	NTU	
VI-STT-35	STT-27A	5/21/2014	5/21/14 14:51	5	2014		Turbidity	1.8	NTU	
VI-STT-35	STT-27A	9/8/2014	9/8/14 15:36	9	2014		DO	10.06	mg/l	
VI-STT-35	STT-27A	9/8/2014	9/8/14 15:36	9	2014		DO	10.85	mg/l	
VI-STT-35	STT-27A	9/8/2014	9/8/14 15:36	9	2014		Enterococcus		MPN/100ml	
VI-STT-35	STT-27A	9/8/2014	9/8/14 15:36	9	2014		Fecal_Coliform		MPN/100ml	
VI-STT-35	STT-27A	9/8/2014	9/8/14 15:36	9	2014		pH	8.21	None	
VI-STT-35	STT-27A	9/8/2014	9/8/14 15:36	9	2014		pH	8.26	None	
VI-STT-35	STT-27A	9/8/2014	9/8/14 15:36	9	2014		Phosphorus	0.041	mg/l	
VI-STT-35	STT-27A	9/8/2014	9/8/14 15:36	9	2014		Secchi depth	1.9	m	
VI-STT-35	STT-27A	9/8/2014	9/8/14 15:36	9	2014		Temperature	30.35	deg C	
VI-STT-35	STT-27A	9/8/2014	9/8/14 15:36	9	2014		Temperature	30.58	deg C	
VI-STT-35	STT-27A	9/8/2014	9/8/14 15:36	9	2014		TSS	6	mg/l	
VI-STT-35	STT-27A	9/8/2014	9/8/14 15:36	9	2014		Turbidity	0	NTU	
VI-STT-35	STT-27A	9/8/2014	9/8/14 15:36	9	2014		Turbidity	2.6	NTU	
VI-STT-35	STT-27A	11/12/2014	11/12/14 15:20	11	2014		Enterococcus	20	MPN/100ml	
VI-STT-35	STT-27A	11/12/2014	11/12/14 15:20	11	2014		Fecal_Coliform	74	MPN/100ml	
VI-STT-35	STT-27A	11/12/2014	11/12/14 15:20	11	2014		pH	7.8	None	
VI-STT-35	STT-27A	11/12/2014	11/12/14 15:20	11	2014		pH	7.96	None	
VI-STT-35	STT-27A	11/12/2014	11/12/14 15:20	11	2014		Phosphorus	0.042	mg/l	
VI-STT-35	STT-27A	11/12/2014	11/12/14 15:20	11	2014		Secchi depth	1	m	
VI-STT-35	STT-27A	11/12/2014	11/12/14 15:20	11	2014		Temperature	30.4	deg C	
VI-STT-35	STT-27A	11/12/2014	11/12/14 15:20	11	2014		Temperature	30.77	deg C	
VI-STT-35	STT-27A	11/12/2014	11/12/14 15:20	11	2014		TSS	4	mg/l	
VI-STT-35	STT-27A	11/12/2014	11/12/14 15:20	11	2014		Turbidity	1.9	NTU	
VI-STT-35	STT-27A	11/12/2014	11/12/14 15:20	11	2014		Turbidity	3.7	NTU	
VI-STT-35	STT-27A	2/25/2015	2/25/15 15:28	2	2015		DO	9.59	mg/l	
VI-STT-35	STT-27A	2/25/2015	2/25/15 15:28	2	2015		DO	10.78	mg/l	
VI-STT-35	STT-27A	2/25/2015	2/25/15 15:28	2	2015		Enterococcus		MPN/100ml	
VI-STT-35	STT-27A	2/25/2015	2/25/15 15:28	2	2015		Fecal_Coliform		MPN/100ml	
VI-STT-35	STT-27A	2/25/2015	2/25/15 15:28	2	2015		pH	8.19	None	
VI-STT-35	STT-27A	2/25/2015	2/25/15 15:28	2	2015		pH	8.26	None	
VI-STT-35	STT-27A	2/25/2015	2/25/15 15:28	2	2015		Phosphorus	0.074	mg/l	
VI-STT-35	STT-27A	2/25/2015	2/25/15 15:28	2	2015		Secchi depth	1.9	m	
VI-STT-35	STT-27A	2/25/2015	2/25/15 15:28	2	2015		Temperature	28.92	deg C	
VI-STT-35	STT-27A	2/25/2015	2/25/15 15:28	2	2015		Temperature	29.19	deg C	
VI-STT-35	STT-27A	2/25/2015	2/25/15 15:28	2	2015		TSS	2	mg/l	
VI-STT-35	STT-27A	2/25/2015	2/25/15 15:28	2	2015		Turbidity	0.6	NTU	
VI-STT-35	STT-27A	2/25/2015	2/25/15 15:28	2	2015		Turbidity	0.8	NTU	
VI-STT-35	STT-27B	12/13/1999	12/13/99 0:00	12	1999	0.15	Fecal_Coliform	200	MPN/100ml	
VI-STT-35	STT-27B	12/13/1999	12/13/99 0:00	12	1999	0.30	pH	7.7	None	
VI-STT-35	STT-27B	12/13/1999	12/13/99 0:00	12	1999	0.15	Turbidity	22.5	NTU	
VI-STT-35	STT-27B	10/12/2000	10/12/00 0:00	10	2000		DO	5.8254	mg/l	
VI-STT-35	STT-27B	10/12/2000	10/12/00 0:00	10	2000	0.15	DO	6.0249	mg/l	
VI-STT-35	STT-27B	10/12/2000	10/12/00 0:00	10	2000	0.15	Fecal_Coliform	20	MPN/100ml	
VI-STT-35	STT-27B	10/12/2000	10/12/00 0:00	10	2000		pH	7.8	None	
VI-STT-35	STT-27B	10/12/2000	10/12/00 0:00	10	2000		Temperature	30.7	deg C	
VI-STT-35	STT-27B	10/12/2000	10/12/00 0:00	10	2000	0.15	Temperature	30.8	deg C	
VI-STT-35	STT-27B	10/12/2000	10/12/00 0:00	10	2000	0.15	Turbidity	28.1	NTU	
VI-STT-35	STT-27B	6/14/2001	6/14/01 0:00	6	2001		DO	7.2618	mg/l	
VI-STT-35	STT-27B	6/14/2001	6/14/01 0:00	6	2001	1.43	DO	7.4214	mg/l	
VI-STT-35	STT-27B	6/14/2001	6/14/01 0:00	6	2001	1.43	Fecal_Coliform	7	MPN/100ml	
VI-STT-35	STT-27B	6/14/2001	6/14/01 0:00	6	2001	1.43	pH	7.9	None	
VI-STT-35	STT-27B	6/14/2001	6/14/01 0:00	6	2001		Temperature	29.8	deg C	

ASSUNIT_ID	Station ID	DATE	DTTM	MONTH	YEAR	DEPTH_M	PARAM	RESULT	UNITS	COMMENT
VI-STT-35	STT-27B	6/14/2001	6/14/01 0:00	6	2001	1.43	Temperature	29.7	deg C	
VI-STT-35	STT-27B	6/14/2001	6/14/01 0:00	6	2001	1.43	Turbidity	47.6	NTU	
VI-STT-35	STT-27B	7/24/2001	7/24/01 0:00	7	2001		DO	5.7456	mg/l	
VI-STT-35	STT-27B	7/24/2001	7/24/01 0:00	7	2001	1.43	DO	5.3732	mg/l	
VI-STT-35	STT-27B	7/24/2001	7/24/01 0:00	7	2001	1.43	Fecal_Coliform	2	MPN/100ml	
VI-STT-35	STT-27B	7/24/2001	7/24/01 0:00	7	2001	1.43	pH	7.7	None	
VI-STT-35	STT-27B	7/24/2001	7/24/01 0:00	7	2001		Temperature	29.9	deg C	
VI-STT-35	STT-27B	7/24/2001	7/24/01 0:00	7	2001	1.43	Temperature	29.9	deg C	
VI-STT-35	STT-27B	7/24/2001	7/24/01 0:00	7	2001	1.43	Turbidity	2.84	NTU	
VI-STT-35	STT-27B	12/20/2001	12/20/01 0:00	12	2001		DO	2.2211	mg/l	
VI-STT-35	STT-27B	12/20/2001	12/20/01 0:00	12	2001	0.58	DO	1.9152	mg/l	
VI-STT-35	STT-27B	12/20/2001	12/20/01 0:00	12	2001	1.01	Fecal_Coliform	28	MPN/100ml	
VI-STT-35	STT-27B	12/20/2001	12/20/01 0:00	12	2001	0.58	pH	8.2	None	
VI-STT-35	STT-27B	12/20/2001	12/20/01 0:00	12	2001		Temperature	27.53	deg C	
VI-STT-35	STT-27B	12/20/2001	12/20/01 0:00	12	2001	0.58	Temperature	27.37	deg C	
VI-STT-35	STT-27B	12/20/2001	12/20/01 0:00	12	2001	1.01	Turbidity	2.65	NTU	
VI-STT-35	STT-27B	3/13/2002	3/13/02 9:29	3	2002	0.46	DO	6.0249	mg/l	
VI-STT-35	STT-27B	3/13/2002	3/13/02 9:29	3	2002	1.52	DO	5.7722	mg/l	
VI-STT-35	STT-27B	3/13/2002	3/13/02 9:29	3	2002		Fecal_Coliform	11	MPN/100ml	
VI-STT-35	STT-27B	3/13/2002	3/13/02 9:29	3	2002		pH	7.8	None	
VI-STT-35	STT-27B	3/13/2002	3/13/02 9:29	3	2002	0.46	pH	8.05	None	
VI-STT-35	STT-27B	3/13/2002	3/13/02 9:29	3	2002	1.52	pH	4.34	None	
VI-STT-35	STT-27B	3/13/2002	3/13/02 9:29	3	2002	0.46	Temperature	27.29	deg C	
VI-STT-35	STT-27B	3/13/2002	3/13/02 9:29	3	2002	1.52	Temperature	27.28	deg C	
VI-STT-35	STT-27B	3/13/2002	3/13/02 9:29	3	2002		Turbidity	20.1	NTU	
VI-STT-35	STT-27B	6/21/2002	6/21/02 11:18	6	2002		Fecal_Coliform	21	MPN/100ml	
VI-STT-35	STT-27B	6/21/2002	6/21/02 11:18	6	2002		Turbidity	44.7	NTU	
VI-STT-35	STT-27B	12/17/2002	12/17/02 11:31	12	2002	1.86	DO	6.517	mg/l	
VI-STT-35	STT-27B	12/17/2002	12/17/02 11:31	12	2002	1.86	DO	7.448	mg/l	
VI-STT-35	STT-27B	12/17/2002	12/17/02 11:31	12	2002		Enterococcus	11	MPN/100ml	
VI-STT-35	STT-27B	12/17/2002	12/17/02 11:31	12	2002	1.86	Temperature	27.6	deg C	
VI-STT-35	STT-27B	12/17/2002	12/17/02 11:31	12	2002	1.86	Temperature	27.7	deg C	
VI-STT-35	STT-27B	12/17/2002	12/17/02 11:31	12	2002		Turbidity	0.68	NTU	
VI-STT-35	STT-27B	3/6/2003	3/6/03 11:31	3	2003	1.10	DO	6.6234	mg/l	
VI-STT-35	STT-27B	3/6/2003	3/6/03 11:31	3	2003	1.10	DO	6.7298	mg/l	
VI-STT-35	STT-27B	3/6/2003	3/6/03 11:31	3	2003		Fecal_Coliform	4	MPN/100ml	
VI-STT-35	STT-27B	3/6/2003	3/6/03 11:31	3	2003		pH	8	None	
VI-STT-35	STT-27B	3/6/2003	3/6/03 11:31	3	2003	1.10	Secchi depth	1.5	m	
VI-STT-35	STT-27B	3/6/2003	3/6/03 11:31	3	2003	1.10	Temperature	26.9	deg C	
VI-STT-35	STT-27B	3/6/2003	3/6/03 11:31	3	2003	1.10	Temperature	27	deg C	
VI-STT-35	STT-27B	3/6/2003	3/6/03 11:31	3	2003		Turbidity	14.1	NTU	
VI-STT-35	STT-27B	6/4/2003	6/4/03 14:01	6	2003		DO	7.9002	mg/l	
VI-STT-35	STT-27B	6/4/2003	6/4/03 14:01	6	2003	0.37	DO	7.8869	mg/l	
VI-STT-35	STT-27B	6/4/2003	6/4/03 14:01	6	2003		Enterococcus	0	MPN/100ml	
VI-STT-35	STT-27B	6/4/2003	6/4/03 14:01	6	2003		Fecal_Coliform	1	MPN/100ml	
VI-STT-35	STT-27B	6/4/2003	6/4/03 14:01	6	2003		Temperature	29.4	deg C	
VI-STT-35	STT-27B	6/4/2003	6/4/03 14:01	6	2003	0.37	Temperature	29.4	deg C	
VI-STT-35	STT-27B	6/4/2003	6/4/03 14:01	6	2003		TSS	3.5	mg/l	
VI-STT-35	STT-27B	6/4/2003	6/4/03 14:01	6	2003		Turbidity	0.3	NTU	
VI-STT-35	STT-27B	9/25/2003	9/25/03 0:00	9	2003	0.58	Enterococcus	3	MPN/100ml	
VI-STT-35	STT-27B	9/25/2003	9/25/03 0:00	9	2003	0.58	Fecal_Coliform	7	MPN/100ml	
VI-STT-35	STT-27B	9/25/2003	9/25/03 0:00	9	2003	0.02	pH	7.91	None	
VI-STT-35	STT-27B	9/25/2003	9/25/03 0:00	9	2003		Temperature	32.87	deg C	
VI-STT-35	STT-27B	9/25/2003	9/25/03 0:00	9	2003	0.02	Temperature	32.8	deg C	
VI-STT-35	STT-27B	9/25/2003	9/25/03 0:00	9	2003	0.58	TSS	12	mg/l	
VI-STT-35	STT-27B	9/25/2003	9/25/03 0:00	9	2003	0.58	Turbidity	3.52	NTU	
VI-STT-35	STT-27B	11/25/2003	11/25/03 12:14	11	2003	1.60	DO	9.1105	mg/l	
VI-STT-35	STT-27B	11/25/2003	11/25/03 12:14	11	2003	1.60	DO	9.7489	mg/l	
VI-STT-35	STT-27B	11/25/2003	11/25/03 12:14	11	2003	1.60	Enterococcus	43	MPN/100ml	
VI-STT-35	STT-27B	11/25/2003	11/25/03 12:14	11	2003	1.60	Fecal_Coliform	196	MPN/100ml	
VI-STT-35	STT-27B	11/25/2003	11/25/03 12:14	11	2003	1.60	pH	7.89	None	
VI-STT-35	STT-27B	11/25/2003	11/25/03 12:14	11	2003	1.60	pH	7.98	None	
VI-STT-35	STT-27B	11/25/2003	11/25/03 12:14	11	2003	1.60	Secchi depth	1.5	m	
VI-STT-35	STT-27B	11/25/2003	11/25/03 12:14	11	2003	1.60	Temperature	28.24	deg C	
VI-STT-35	STT-27B	11/25/2003	11/25/03 12:14	11	2003	1.60	Temperature	29.73	deg C	
VI-STT-35	STT-27B	11/25/2003	11/25/03 12:14	11	2003	1.60	TSS	27.4	mg/l	
VI-STT-35	STT-27B	11/25/2003	11/25/03 12:14	11	2003	1.60	Turbidity	5.6	NTU	
VI-STT-35	STT-27B	11/25/2003	11/25/03 12:14	11	2003	1.60	Turbidity	7.27	NTU	
VI-STT-35	STT-27B	11/25/2003	11/25/03 12:14	11	2003	1.60	Turbidity	21	NTU	
VI-STT-35	STT-27B	6/29/2004	6/29/04 9:26	6	2004	1.20	DO	8.0066	mg/l	
VI-STT-35	STT-27B	6/29/2004	6/29/04 9:26	6	2004	1.20	DO	8.4322	mg/l	
VI-STT-35	STT-27B	6/29/2004	6/29/04 9:26	6	2004	1.20	Enterococcus	1	MPN/100ml	
VI-STT-35	STT-27B	6/29/2004	6/29/04 9:26	6	2004	1.20	Fecal_Coliform	2	MPN/100ml	
VI-STT-35	STT-27B	6/29/2004	6/29/04 9:26	6	2004	1.20	pH	7.99	None	
VI-STT-35	STT-27B	6/29/2004	6/29/04 9:26	6	2004	1.20	pH	8.02	None	
VI-STT-35	STT-27B	6/29/2004	6/29/04 9:26	6	2004	1.20	Secchi depth	1.2	m	
VI-STT-35	STT-27B	6/29/2004	6/29/04 9:26	6	2004	1.20	Temperature	28.93	deg C	
VI-STT-35	STT-27B	6/29/2004	6/29/04 9:26	6	2004	1.20	TSS	8.5	mg/l	
VI-STT-35	STT-27B	6/29/2004	6/29/04 9:26	6	2004	1.20	Turbidity	1	NTU	
VI-STT-35	STT-27B	6/29/2004	6/29/04 9:26	6	2004	1.20	Turbidity	3.22	NTU	
VI-STT-35	STT-27B	6/29/2004	6/29/04 9:26	6	2004	1.20	Turbidity	4.7	NTU	
VI-STT-35	STT-27B	8/24/2004	8/24/04 13:00	8	2004	1.17	DO	6.783	mg/l	
VI-STT-35	STT-27B	8/24/2004	8/24/04 13:00	8	2004	1.17	DO	7.1022	mg/l	
VI-STT-35	STT-27B	8/24/2004	8/24/04 13:00	8	2004	1.17	Enterococcus	15	MPN/100ml	
VI-STT-35	STT-27B	8/24/2004	8/24/04 13:00	8	2004	1.17	Fecal_Coliform	43	MPN/100ml	
VI-STT-35	STT-27B	8/24/2004	8/24/04 13:00	8	2004	1.17	pH	8.04	None	
VI-STT-35	STT-27B	8/24/2004	8/24/04 13:00	8	2004	1.17	pH	8.07	None	
VI-STT-35	STT-27B	8/24/2004	8/24/04 13:00	8	2004	1.17	Temperature	31.32	deg C	
VI-STT-35	STT-27B	8/24/2004	8/24/04 13:00	8	2004	1.17	Temperature	31.37	deg C	
VI-STT-35	STT-27B	8/24/2004	8/24/04 13:00	8	2004	1.17	TSS	8.2	mg/l	
VI-STT-35	STT-27B	8/24/2004	8/24/04 13:00	8	2004	1.17	Turbidity	0.9	NTU	
VI-STT-35	STT-27B	8/24/2004	8/24/04 13:00	8	2004	1.17	Turbidity	1	NTU	

ASSUNIT_ID	Station ID	DATE	DTTM	MONTH	YEAR	DEPTH_M	PARAM	RESULT	UNITS	COMMENT
VI-STT-35	STT-27B	8/24/2004	8/24/04 13:00	8	2004	1.17	Turbidity	1.74	NTU	
VI-STT-35	STT-27B	2/23/2005	2/23/05 13:22	2	2005	0.50	DO	7.4879	mg/l	
VI-STT-35	STT-27B	2/23/2005	2/23/05 13:22	2	2005	0.50	DO	8.4987	mg/l	
VI-STT-35	STT-27B	2/23/2005	2/23/05 13:22	2	2005	0.50	Enterococcus	26	MPN/100ml	
VI-STT-35	STT-27B	2/23/2005	2/23/05 13:22	2	2005	0.50	Fecal_Coliform	27	MPN/100ml	
VI-STT-35	STT-27B	2/23/2005	2/23/05 13:22	2	2005	0.50	pH	7.88	None	
VI-STT-35	STT-27B	2/23/2005	2/23/05 13:22	2	2005	0.50	pH	7.9	None	
VI-STT-35	STT-27B	2/23/2005	2/23/05 13:22	2	2005	0.50	Temperature	24.58	deg C	
VI-STT-35	STT-27B	2/23/2005	2/23/05 13:22	2	2005	0.50	Temperature	24.59	deg C	
VI-STT-35	STT-27B	2/23/2005	2/23/05 13:22	2	2005	0.50	TSS	19.1	mg/l	
VI-STT-35	STT-27B	2/23/2005	2/23/05 13:22	2	2005	0.50	Turbidity	2.08	NTU	
VI-STT-35	STT-27B	2/23/2005	2/23/05 13:22	2	2005	0.50	Turbidity	2.8	NTU	
VI-STT-35	STT-27B	2/23/2005	2/23/05 13:22	2	2005	0.50	Turbidity	4.3	NTU	
VI-STT-35	STT-27B	6/3/2005	6/3/05 13:05	6	2005	0.74	DO	8.3657	mg/l	
VI-STT-35	STT-27B	6/3/2005	6/3/05 13:05	6	2005	0.74	DO	9.0706	mg/l	
VI-STT-35	STT-27B	6/3/2005	6/3/05 13:05	6	2005	0.74	Enterococcus	1	MPN/100ml	
VI-STT-35	STT-27B	6/3/2005	6/3/05 13:05	6	2005	0.74	Fecal_Coliform	14	MPN/100ml	
VI-STT-35	STT-27B	6/3/2005	6/3/05 13:05	6	2005	0.74	pH	8.05	None	
VI-STT-35	STT-27B	6/3/2005	6/3/05 13:05	6	2005	0.74	Temperature	30.68	deg C	
VI-STT-35	STT-27B	6/3/2005	6/3/05 13:05	6	2005	0.74	TSS	9.6	mg/l	
VI-STT-35	STT-27B	6/3/2005	6/3/05 13:05	6	2005	0.74	Turbidity	3.7	NTU	
VI-STT-35	STT-27B	6/3/2005	6/3/05 13:05	6	2005	0.74	Turbidity	4.1	NTU	
VI-STT-35	STT-27B	6/3/2005	6/3/05 13:05	6	2005	0.74	Turbidity	4.8	NTU	
VI-STT-35	STT-27B	9/13/2005	9/13/05 12:35	9	2005	1.87	DO	8.7381	mg/l	
VI-STT-35	STT-27B	9/13/2005	9/13/05 12:35	9	2005	1.87	DO	8.8711	mg/l	
VI-STT-35	STT-27B	9/13/2005	9/13/05 12:35	9	2005	1.87	Enterococcus	50	MPN/100ml	
VI-STT-35	STT-27B	9/13/2005	9/13/05 12:35	9	2005	1.87	Fecal_Coliform	73	MPN/100ml	
VI-STT-35	STT-27B	9/13/2005	9/13/05 12:35	9	2005	1.87	pH	7.77	None	
VI-STT-35	STT-27B	9/13/2005	9/13/05 12:35	9	2005	1.87	pH	7.8	None	
VI-STT-35	STT-27B	9/13/2005	9/13/05 12:35	9	2005	1.87	Secchi depth	1.7	m	
VI-STT-35	STT-27B	9/13/2005	9/13/05 12:35	9	2005	1.87	Temperature	31.73	deg C	
VI-STT-35	STT-27B	9/13/2005	9/13/05 12:35	9	2005	1.87	Temperature	31.76	deg C	
VI-STT-35	STT-27B	9/13/2005	9/13/05 12:35	9	2005	1.87	TSS	4.4	mg/l	
VI-STT-35	STT-27B	9/13/2005	9/13/05 12:35	9	2005	1.87	Turbidity	3.47	NTU	
VI-STT-35	STT-27B	3/13/2008	3/13/08 12:15	3	2008	0.30	Enterococcus	12	MPN/100ml	
VI-STT-35	STT-27B	3/13/2008	3/13/08 12:15	3	2008	0.30	Fecal_Coliform	1	MPN/100ml	
VI-STT-35	STT-27B	3/13/2008	3/13/08 12:15	3	2008	0.50	pH	5.46	None	
VI-STT-35	STT-27B	3/13/2008	3/13/08 12:15	3	2008	3.00	pH	5.18	None	
VI-STT-35	STT-27B	3/13/2008	3/13/08 12:15	3	2008	0.50	Temperature	27.36	deg C	
VI-STT-35	STT-27B	3/13/2008	3/13/08 12:15	3	2008	3.00	Temperature	27.3	deg C	
VI-STT-35	STT-27B	3/13/2008	3/13/08 12:15	3	2008	0.30	TSS	6	mg/l	
VI-STT-35	STT-27B	3/13/2008	3/13/08 12:15	3	2008	0.30	Turbidity	6.27	NTU	
VI-STT-35	STT-27B	3/13/2008	3/13/08 12:15	3	2008	0.50	Turbidity	1.4	NTU	
VI-STT-35	STT-27B	3/13/2008	3/13/08 12:15	3	2008	3.00	Turbidity	3.4	NTU	
VI-STT-35	STT-27B	6/26/2008	6/26/08 14:14	6	2008	0.30	Enterococcus	0	MPN/100ml	
VI-STT-35	STT-27B	6/26/2008	6/26/08 14:14	6	2008	0.30	Fecal_Coliform	1	MPN/100ml	
VI-STT-35	STT-27B	6/26/2008	6/26/08 14:14	6	2008	0.50	pH	5.18	None	
VI-STT-35	STT-27B	6/26/2008	6/26/08 14:14	6	2008	3.00	pH	4.51	None	
VI-STT-35	STT-27B	6/26/2008	6/26/08 14:14	6	2008	0.50	Temperature	29.05	deg C	
VI-STT-35	STT-27B	6/26/2008	6/26/08 14:14	6	2008	3.00	Temperature	29.05	deg C	
VI-STT-35	STT-27B	6/26/2008	6/26/08 14:14	6	2008	0.30	TSS	6.2	mg/l	
VI-STT-35	STT-27B	6/26/2008	6/26/08 14:14	6	2008	0.30	Turbidity	4.25	NTU	
VI-STT-35	STT-27B	6/26/2008	6/26/08 14:14	6	2008	0.50	Turbidity	2	NTU	
VI-STT-35	STT-27B	6/26/2008	6/26/08 14:14	6	2008	3.00	Turbidity	4.3	NTU	
VI-STT-35	STT-27B	8/18/2008	8/18/08 13:25	8	2008	0.30	Enterococcus	35	MPN/100ml	
VI-STT-35	STT-27B	8/18/2008	8/18/08 13:25	8	2008	0.30	Fecal_Coliform	3	MPN/100ml	
VI-STT-35	STT-27B	8/18/2008	8/18/08 13:25	8	2008	0.50	pH	6.07	None	
VI-STT-35	STT-27B	8/18/2008	8/18/08 13:25	8	2008	3.00	pH	5.98	None	
VI-STT-35	STT-27B	8/18/2008	8/18/08 13:25	8	2008	0.50	Temperature	32.95	deg C	
VI-STT-35	STT-27B	8/18/2008	8/18/08 13:25	8	2008	3.00	Temperature	32.93	deg C	
VI-STT-35	STT-27B	8/18/2008	8/18/08 13:25	8	2008	0.30	TSS	5.77	mg/l	
VI-STT-35	STT-27B	8/18/2008	8/18/08 13:25	8	2008	0.30	Turbidity	5.28	NTU	
VI-STT-35	STT-27B	8/18/2008	8/18/08 13:25	8	2008	0.50	Turbidity	2.2	NTU	
VI-STT-35	STT-27B	8/18/2008	8/18/08 13:25	8	2008	3.00	Turbidity	3	NTU	
VI-STT-35	STT-27B	12/11/2008	12/11/08 11:36	12	2008	0.30	Enterococcus	50	MPN/100ml	
VI-STT-35	STT-27B	12/11/2008	12/11/08 11:36	12	2008	0.30	Fecal_Coliform	119	MPN/100ml	
VI-STT-35	STT-27B	12/11/2008	12/11/08 11:36	12	2008	0.50	pH	5.74	None	
VI-STT-35	STT-27B	12/11/2008	12/11/08 11:36	12	2008	3.00	pH	5.36	None	
VI-STT-35	STT-27B	12/11/2008	12/11/08 11:36	12	2008	0.50	Temperature	29.72	deg C	
VI-STT-35	STT-27B	12/11/2008	12/11/08 11:36	12	2008	3.00	Temperature	29.67	deg C	
VI-STT-35	STT-27B	12/11/2008	12/11/08 11:36	12	2008	0.30	TSS	6.7	mg/l	
VI-STT-35	STT-27B	12/11/2008	12/11/08 11:36	12	2008	0.30	Turbidity	6.23	NTU	
VI-STT-35	STT-27B	12/11/2008	12/11/08 11:36	12	2008	0.50	Turbidity	0.5	NTU	
VI-STT-35	STT-27B	12/11/2008	12/11/08 11:36	12	2008	3.00	Turbidity	0.6	NTU	
VI-STT-35	STT-27B	3/26/2009	3/26/09 10:53	3	2009	0.30	Enterococcus	95	MPN/100ml	
VI-STT-35	STT-27B	3/26/2009	3/26/09 10:53	3	2009	0.30	Fecal_Coliform	83	MPN/100ml	
VI-STT-35	STT-27B	3/26/2009	3/26/09 10:53	3	2009	0.50	pH	7.69	None	
VI-STT-35	STT-27B	3/26/2009	3/26/09 10:53	3	2009	3.00	pH	7.77	None	
VI-STT-35	STT-27B	3/26/2009	3/26/09 10:53	3	2009	0.50	Temperature	26.05	deg C	
VI-STT-35	STT-27B	3/26/2009	3/26/09 10:53	3	2009	3.00	Temperature	26.03	deg C	
VI-STT-35	STT-27B	3/26/2009	3/26/09 10:53	3	2009	0.30	TSS	9.7	mg/l	
VI-STT-35	STT-27B	3/26/2009	3/26/09 10:53	3	2009	0.30	Turbidity	4.17	NTU	
VI-STT-35	STT-27B	3/26/2009	3/26/09 10:53	3	2009	0.50	Turbidity	1.3	NTU	
VI-STT-35	STT-27B	3/26/2009	3/26/09 10:53	3	2009	3.00	Turbidity	1.2	NTU	
VI-STT-35	STT-27B	6/23/2009	6/23/09 11:47	6	2009	0.30	Enterococcus	9	MPN/100ml	
VI-STT-35	STT-27B	6/23/2009	6/23/09 11:47	6	2009	0.30	Fecal_Coliform	3	MPN/100ml	
VI-STT-35	STT-27B	6/23/2009	6/23/09 11:47	6	2009	0.50	pH	7.34	None	
VI-STT-35	STT-27B	6/23/2009	6/23/09 11:47	6	2009	3.00	pH	7.34	None	
VI-STT-35	STT-27B	6/23/2009	6/23/09 11:47	6	2009	0.50	Temperature	29.51	deg C	
VI-STT-35	STT-27B	6/23/2009	6/23/09 11:47	6	2009	3.00	Temperature	30.24	deg C	
VI-STT-35	STT-27B	6/23/2009	6/23/09 11:47	6	2009	0.30	TSS	7.5	mg/l	
VI-STT-35	STT-27B	6/23/2009	6/23/09 11:47	6	2009	0.30	Turbidity	3.29	NTU	

ASSUNIT_ID	Station ID	DATE	DTTM	MONTH	YEAR	DEPTH_M	PARAM	RESULT	UNITS	COMMENT
VI-STT-35	STT-27B	6/23/2009	6/23/09 11:47	6	2009	0.50	Turbidity			Not Reported
VI-STT-35	STT-27B	6/23/2009	6/23/09 11:47	6	2009	3.00	Turbidity			Not Reported
VI-STT-35	STT-27B	9/17/2009	9/17/09 11:56	9	2009	0.30	Enterococcus	0	MPN/100ml	
VI-STT-35	STT-27B	9/17/2009	9/17/09 11:56	9	2009	0.30	Fecal_Coliform	1	MPN/100ml	
VI-STT-35	STT-27B	9/17/2009	9/17/09 11:56	9	2009	0.50	pH	7.58	None	
VI-STT-35	STT-27B	9/17/2009	9/17/09 11:56	9	2009	3.00	pH	7.6	None	
VI-STT-35	STT-27B	9/17/2009	9/17/09 11:56	9	2009	0.50	Temperature	29.65	deg C	
VI-STT-35	STT-27B	9/17/2009	9/17/09 11:56	9	2009	3.00	Temperature	29.92	deg C	
VI-STT-35	STT-27B	9/17/2009	9/17/09 11:56	9	2009	0.30	TSS	3.5	mg/l	
VI-STT-35	STT-27B	9/17/2009	9/17/09 11:56	9	2009	0.30	Turbidity	1.93	NTU	
VI-STT-35	STT-27B	9/17/2009	9/17/09 11:56	9	2009	0.50	Turbidity			Not Reported
VI-STT-35	STT-27B	9/17/2009	9/17/09 11:56	9	2009	3.00	Turbidity			Not Reported
VI-STT-35	STT-27B	5/11/2010	5/11/10 12:02	5	2010	0.30	Enterococcus	7	MPN/100ml	
VI-STT-35	STT-27B	5/11/2010	5/11/10 12:02	5	2010	0.30	Fecal_Coliform	54	MPN/100ml	
VI-STT-35	STT-27B	5/11/2010	5/11/10 12:02	5	2010	0.50	pH	7.76	None	
VI-STT-35	STT-27B	5/11/2010	5/11/10 12:02	5	2010	3.00	pH	7.76	None	
VI-STT-35	STT-27B	5/11/2010	5/11/10 12:02	5	2010		Secchi depth			>QL
VI-STT-35	STT-27B	5/11/2010	5/11/10 12:02	5	2010	0.50	Temperature	30.78	deg C	
VI-STT-35	STT-27B	5/11/2010	5/11/10 12:02	5	2010	3.00	Temperature	30.73	deg C	
VI-STT-35	STT-27B	5/11/2010	5/11/10 12:02	5	2010	0.30	TSS	4	mg/l	
VI-STT-35	STT-27B	5/11/2010	5/11/10 12:02	5	2010	0.30	Turbidity	3.06	NTU	
VI-STT-35	STT-27B	5/11/2010	5/11/10 12:02	5	2010	0.50	Turbidity	2	NTU	
VI-STT-35	STT-27B	5/11/2010	5/11/10 12:02	5	2010	3.00	Turbidity	1	NTU	
VI-STT-35	STT-27B	3/22/2011	3/22/11 9:41	3	2011	0.30	Enterococcus	1	MPN/100ml	
VI-STT-35	STT-27B	3/22/2011	3/22/11 9:41	3	2011	0.30	Fecal_Coliform	1	MPN/100ml	
VI-STT-35	STT-27B	3/22/2011	3/22/11 9:41	3	2011	0.50	pH	7.89	None	
VI-STT-35	STT-27B	3/22/2011	3/22/11 9:41	3	2011	3.00	pH	7.9	None	
VI-STT-35	STT-27B	3/22/2011	3/22/11 9:41	3	2011		Secchi depth			>QL
VI-STT-35	STT-27B	3/22/2011	3/22/11 9:41	3	2011	0.50	Temperature	25.7	deg C	
VI-STT-35	STT-27B	3/22/2011	3/22/11 9:41	3	2011	3.00	Temperature	25.65	deg C	
VI-STT-35	STT-27B	3/22/2011	3/22/11 9:41	3	2011	0.30	TSS	4.1	mg/l	
VI-STT-35	STT-27B	3/22/2011	3/22/11 9:41	3	2011	0.30	Turbidity	3.16	NTU	
VI-STT-35	STT-27B	3/22/2011	3/22/11 9:41	3	2011	0.50	Turbidity	1.8	NTU	
VI-STT-35	STT-27B	3/22/2011	3/22/11 9:41	3	2011	3.00	Turbidity	2	NTU	
VI-STT-35	STT-27B	7/20/2011	7/20/11 12:06	7	2011	0.30	Enterococcus	2	MPN/100ml	
VI-STT-35	STT-27B	7/20/2011	7/20/11 12:06	7	2011	0.30	Fecal_Coliform	2	MPN/100ml	
VI-STT-35	STT-27B	7/20/2011	7/20/11 12:06	7	2011	0.50	pH			Not Reported
VI-STT-35	STT-27B	7/20/2011	7/20/11 12:06	7	2011	3.00	pH			Not Reported
VI-STT-35	STT-27B	7/20/2011	7/20/11 12:06	7	2011		Secchi depth	1	m	
VI-STT-35	STT-27B	7/20/2011	7/20/11 12:06	7	2011	0.50	Temperature	31.9	deg C	
VI-STT-35	STT-27B	7/20/2011	7/20/11 12:06	7	2011	3.00	Temperature	31.64	deg C	
VI-STT-35	STT-27B	7/20/2011	7/20/11 12:06	7	2011	0.30	TSS	5.5	mg/l	
VI-STT-35	STT-27B	7/20/2011	7/20/11 12:06	7	2011	0.30	Turbidity	5.19	NTU	
VI-STT-35	STT-27B	7/20/2011	7/20/11 12:06	7	2011	0.50	Turbidity	0.7	NTU	
VI-STT-35	STT-27B	7/20/2011	7/20/11 12:06	7	2011	3.00	Turbidity	0.8	NTU	
VI-STT-35	STT-27B	5/8/2012	5/8/12 14:31	5	2012	0.30	Enterococcus	12	MPN/100ml	
VI-STT-35	STT-27B	5/8/2012	5/8/12 14:31	5	2012	0.30	Fecal_Coliform	4	MPN/100ml	
VI-STT-35	STT-27B	5/8/2012	5/8/12 14:31	5	2012	0.33	pH	7.9	None	
VI-STT-35	STT-27B	5/8/2012	5/8/12 14:31	5	2012	1.04	pH	7.9	None	
VI-STT-35	STT-27B	5/8/2012	5/8/12 14:31	5	2012		Secchi depth	1.2	m	
VI-STT-35	STT-27B	5/8/2012	5/8/12 14:31	5	2012	0.33	Temperature	29.95	deg C	
VI-STT-35	STT-27B	5/8/2012	5/8/12 14:31	5	2012	1.04	Temperature	29.62	deg C	
VI-STT-35	STT-27B	5/8/2012	5/8/12 14:31	5	2012	0.30	TSS	27.5	mg/l	
VI-STT-35	STT-27B	5/8/2012	5/8/12 14:31	5	2012	0.30	Turbidity	6.29	NTU	
VI-STT-35	STT-27B	5/8/2012	5/8/12 14:31	5	2012	0.33	Turbidity	1.6	NTU	
VI-STT-35	STT-27B	5/8/2012	5/8/12 14:31	5	2012	1.04	Turbidity	2.9	NTU	
VI-STT-35	STT-27B	7/23/2012	7/23/12 12:03	7	2012	0.30	Enterococcus	7	MPN/100ml	
VI-STT-35	STT-27B	7/23/2012	7/23/12 12:03	7	2012	0.30	Fecal_Coliform	83	MPN/100ml	
VI-STT-35	STT-27B	7/23/2012	7/23/12 12:03	7	2012	0.18	pH	7.97	None	
VI-STT-35	STT-27B	7/23/2012	7/23/12 12:03	7	2012	1.62	pH	7.94	None	
VI-STT-35	STT-27B	7/23/2012	7/23/12 12:03	7	2012		Secchi depth	0.6	m	
VI-STT-35	STT-27B	7/23/2012	7/23/12 12:03	7	2012	0.18	Temperature	29.81	deg C	
VI-STT-35	STT-27B	7/23/2012	7/23/12 12:03	7	2012	1.62	Temperature	29.79	deg C	
VI-STT-35	STT-27B	7/23/2012	7/23/12 12:03	7	2012	0.30	TSS	19.9	mg/l	
VI-STT-35	STT-27B	7/23/2012	7/23/12 12:03	7	2012	0.18	Turbidity	2.5	NTU	
VI-STT-35	STT-27B	7/23/2012	7/23/12 12:03	7	2012	0.30	Turbidity	3.76	NTU	
VI-STT-35	STT-27B	7/23/2012	7/23/12 12:03	7	2012	1.62	Turbidity	5.6	NTU	
VI-STT-35	STT-27B	8/28/2012	8/28/12 10:40	8	2012	0.30	Enterococcus	3	MPN/100ml	
VI-STT-35	STT-27B	8/28/2012	8/28/12 10:40	8	2012	0.30	Fecal_Coliform	21	MPN/100ml	
VI-STT-35	STT-27B	8/28/2012	8/28/12 10:40	8	2012	0.25	pH	7.72	None	
VI-STT-35	STT-27B	8/28/2012	8/28/12 10:40	8	2012	1.08	pH	7.73	None	
VI-STT-35	STT-27B	8/28/2012	8/28/12 10:40	8	2012		Secchi depth			>QL
VI-STT-35	STT-27B	8/28/2012	8/28/12 10:40	8	2012	0.25	Temperature	28.11	deg C	
VI-STT-35	STT-27B	8/28/2012	8/28/12 10:40	8	2012	1.08	Temperature	28.08	deg C	
VI-STT-35	STT-27B	8/28/2012	8/28/12 10:40	8	2012	0.30	TSS	26.6	mg/l	
VI-STT-35	STT-27B	8/28/2012	8/28/12 10:40	8	2012	0.25	Turbidity	0.1	NTU	
VI-STT-35	STT-27B	8/28/2012	8/28/12 10:40	8	2012	0.30	Turbidity	3.07	NTU	
VI-STT-35	STT-27B	8/28/2012	8/28/12 10:40	8	2012	1.08	Turbidity	1.2	NTU	
VI-STT-35	STT-27B	9/17/2013	9/17/13 16:01	9	2013		DO	5.89	mg/l	
VI-STT-35	STT-27B	9/17/2013	9/17/13 16:01	9	2013		DO	6.14	mg/l	
VI-STT-35	STT-27B	9/17/2013	9/17/13 16:01	9	2013		Enterococcus	31	MPN/100ml	
VI-STT-35	STT-27B	9/17/2013	9/17/13 16:01	9	2013		pH	8.09	None	
VI-STT-35	STT-27B	9/17/2013	9/17/13 16:01	9	2013		pH	8.11	None	
VI-STT-35	STT-27B	9/17/2013	9/17/13 16:01	9	2013		Phosphorus	0.038	mg/l	
VI-STT-35	STT-27B	9/17/2013	9/17/13 16:01	9	2013		Secchi depth	1	m	
VI-STT-35	STT-27B	9/17/2013	9/17/13 16:01	9	2013		Temperature	32.01	deg C	
VI-STT-35	STT-27B	9/17/2013	9/17/13 16:01	9	2013		Temperature	33.42	deg C	
VI-STT-35	STT-27B	9/17/2013	9/17/13 16:01	9	2013		TSS	12	mg/l	
VI-STT-35	STT-27B	9/17/2013	9/17/13 16:01	9	2013		Turbidity	8.5	NTU	
VI-STT-35	STT-27B	9/17/2013	9/17/13 16:01	9	2013		Turbidity	11.3	NTU	
VI-STT-35	STT-27B	12/11/2013	12/11/13 15:38	12	2013		DO	7.45	mg/l	
VI-STT-35	STT-27B	12/11/2013	12/11/13 15:38	12	2013		DO	8.12	mg/l	

ASSUNIT_ID	Station ID	DATE	DTM	MONTH	YEAR	DEPTH_M	PARAM	RESULT	UNITS	COMMENT
VI-STT-35	STT-27B	12/11/2013	12/11/13 15:38	12	2013		pH	7.95	None	
VI-STT-35	STT-27B	12/11/2013	12/11/13 15:38	12	2013		pH	9.75	None	
VI-STT-35	STT-27B	12/11/2013	12/11/13 15:38	12	2013		Phosphorus	0.031	mg/l	
VI-STT-35	STT-27B	12/11/2013	12/11/13 15:38	12	2013		Secchi depth	0.5	m	
VI-STT-35	STT-27B	12/11/2013	12/11/13 15:38	12	2013		Temperature	27.89	deg C	
VI-STT-35	STT-27B	12/11/2013	12/11/13 15:38	12	2013		Temperature	27.93	deg C	
VI-STT-35	STT-27B	12/11/2013	12/11/13 15:38	12	2013		TSS	9	mg/l	
VI-STT-35	STT-27B	12/11/2013	12/11/13 15:38	12	2013		Turbidity	21.7	NTU	
VI-STT-35	STT-27B	12/11/2013	12/11/13 15:38	12	2013		Turbidity	21.8	NTU	
VI-STT-35	STT-27B	5/21/2014	5/21/14 14:57	5	2014		DO	6.95	mg/l	
VI-STT-35	STT-27B	5/21/2014	5/21/14 14:57	5	2014		DO	7.31	mg/l	
VI-STT-35	STT-27B	5/21/2014	5/21/14 14:57	5	2014		Enterococcus	10	MPN/100ml	
VI-STT-35	STT-27B	5/21/2014	5/21/14 14:57	5	2014		pH	8.17	None	
VI-STT-35	STT-27B	5/21/2014	5/21/14 14:57	5	2014		pH	8.2	None	
VI-STT-35	STT-27B	5/21/2014	5/21/14 14:57	5	2014		Phosphorus	0.042	mg/l	
VI-STT-35	STT-27B	5/21/2014	5/21/14 14:57	5	2014		Secchi depth	1.2	m	
VI-STT-35	STT-27B	5/21/2014	5/21/14 14:57	5	2014		Temperature	30.14	deg C	
VI-STT-35	STT-27B	5/21/2014	5/21/14 14:57	5	2014		Temperature	30.52	deg C	
VI-STT-35	STT-27B	5/21/2014	5/21/14 14:57	5	2014		TSS	3	mg/l	
VI-STT-35	STT-27B	5/21/2014	5/21/14 14:57	5	2014		Turbidity	7.1	NTU	
VI-STT-35	STT-27B	9/8/2014	9/8/14 15:43	9	2014		DO	10.55	mg/l	
VI-STT-35	STT-27B	9/8/2014	9/8/14 15:43	9	2014		DO	10.59	mg/l	
VI-STT-35	STT-27B	9/8/2014	9/8/14 15:43	9	2014		Enterococcus		MPN/100ml	
VI-STT-35	STT-27B	9/8/2014	9/8/14 15:43	9	2014		Fecal_Coliform		MPN/100ml	
VI-STT-35	STT-27B	9/8/2014	9/8/14 15:43	9	2014		pH	8.23	None	
VI-STT-35	STT-27B	9/8/2014	9/8/14 15:43	9	2014		pH	8.25	None	
VI-STT-35	STT-27B	9/8/2014	9/8/14 15:43	9	2014		Phosphorus	0.043	mg/l	
VI-STT-35	STT-27B	9/8/2014	9/8/14 15:43	9	2014		Secchi depth	1.1	m	
VI-STT-35	STT-27B	9/8/2014	9/8/14 15:43	9	2014		Temperature	30.22	deg C	
VI-STT-35	STT-27B	9/8/2014	9/8/14 15:43	9	2014		Temperature	30.27	deg C	
VI-STT-35	STT-27B	9/8/2014	9/8/14 15:43	9	2014		TSS	15	mg/l	
VI-STT-35	STT-27B	9/8/2014	9/8/14 15:43	9	2014		Turbidity	0	NTU	
VI-STT-35	STT-27B	11/12/2014	11/12/14 15:27	11	2014		Enterococcus	20	MPN/100ml	
VI-STT-35	STT-27B	11/12/2014	11/12/14 15:27	11	2014		Fecal_Coliform	41	MPN/100ml	
VI-STT-35	STT-27B	11/12/2014	11/12/14 15:27	11	2014		pH	7.77	None	
VI-STT-35	STT-27B	11/12/2014	11/12/14 15:27	11	2014		pH	8	None	
VI-STT-35	STT-27B	11/12/2014	11/12/14 15:27	11	2014		Phosphorus	0.038	mg/l	
VI-STT-35	STT-27B	11/12/2014	11/12/14 15:27	11	2014		Secchi depth	1	m	
VI-STT-35	STT-27B	11/12/2014	11/12/14 15:27	11	2014		Temperature	30.46	deg C	
VI-STT-35	STT-27B	11/12/2014	11/12/14 15:27	11	2014		Temperature	30.55	deg C	
VI-STT-35	STT-27B	11/12/2014	11/12/14 15:27	11	2014		TSS	4	mg/l	
VI-STT-35	STT-27B	11/12/2014	11/12/14 15:27	11	2014		Turbidity	3.6	NTU	
VI-STT-35	STT-27B	11/12/2014	11/12/14 15:27	11	2014		Turbidity	5	NTU	
VI-STT-35	STT-27B	2/25/2015	2/25/15 15:32	2	2015		DO	9.06	mg/l	
VI-STT-35	STT-27B	2/25/2015	2/25/15 15:32	2	2015		DO	9.26	mg/l	
VI-STT-35	STT-27B	2/25/2015	2/25/15 15:32	2	2015		Enterococcus		MPN/100ml	
VI-STT-35	STT-27B	2/25/2015	2/25/15 15:32	2	2015		Fecal_Coliform		MPN/100ml	
VI-STT-35	STT-27B	2/25/2015	2/25/15 15:32	2	2015		pH	8.16	None	
VI-STT-35	STT-27B	2/25/2015	2/25/15 15:32	2	2015		pH	8.17	None	
VI-STT-35	STT-27B	2/25/2015	2/25/15 15:32	2	2015		Phosphorus	0.03	mg/l	
VI-STT-35	STT-27B	2/25/2015	2/25/15 15:32	2	2015		Secchi depth	1.3	m	
VI-STT-35	STT-27B	2/25/2015	2/25/15 15:32	2	2015		Temperature	28.81	deg C	
VI-STT-35	STT-27B	2/25/2015	2/25/15 15:32	2	2015		Temperature	28.85	deg C	
VI-STT-35	STT-27B	2/25/2015	2/25/15 15:32	2	2015		TSS	1.7	mg/l	
VI-STT-35	STT-27B	2/25/2015	2/25/15 15:32	2	2015		Turbidity	0.9	NTU	
VI-STT-35	STT-27B	2/25/2015	2/25/15 15:32	2	2015		Turbidity	4.7	NTU	
VI-STT-35	STT-27C	3/25/1999	3/25/99 0:00	3	1999	0.30	DO	5.187	mg/l	
VI-STT-35	STT-27C	3/25/1999	3/25/99 0:00	3	1999	0.15	Fecal_Coliform	27	MPN/100ml	
VI-STT-35	STT-27C	3/25/1999	3/25/99 0:00	3	1999	0.30	pH	8	None	
VI-STT-35	STT-27C	3/25/1999	3/25/99 0:00	3	1999	0.30	Temperature	27.2	deg C	
VI-STT-35	STT-27C	6/29/1999	6/29/99 0:00	6	1999	0.30	DO	6.3175	mg/l	
VI-STT-35	STT-27C	6/29/1999	6/29/99 0:00	6	1999	0.15	Fecal_Coliform	1	MPN/100ml	
VI-STT-35	STT-27C	6/29/1999	6/29/99 0:00	6	1999	0.30	pH	7.9	None	
VI-STT-35	STT-27C	6/29/1999	6/29/99 0:00	6	1999	0.30	Temperature	29.1	deg C	
VI-STT-35	STT-27C	6/29/1999	6/29/99 0:00	6	1999	0.15	Turbidity	3.35	NTU	
VI-STT-35	STT-27C	12/13/1999	12/13/99 0:00	12	1999	0.15	Fecal_Coliform	200	MPN/100ml	
VI-STT-35	STT-27C	12/13/1999	12/13/99 0:00	12	1999	0.30	pH	7.7	None	
VI-STT-35	STT-27C	12/13/1999	12/13/99 0:00	12	1999	0.15	Turbidity	23.2	NTU	
VI-STT-35	STT-27C	10/12/2000	10/12/00 0:00	10	2000		DO	6.5702	mg/l	
VI-STT-35	STT-27C	10/12/2000	10/12/00 0:00	10	2000	0.15	DO	6.3574	mg/l	
VI-STT-35	STT-27C	10/12/2000	10/12/00 0:00	10	2000	0.15	Fecal_Coliform	24	MPN/100ml	
VI-STT-35	STT-27C	10/12/2000	10/12/00 0:00	10	2000	0.15	pH	7.7	None	
VI-STT-35	STT-27C	10/12/2000	10/12/00 0:00	10	2000		Temperature	30.7	deg C	
VI-STT-35	STT-27C	10/12/2000	10/12/00 0:00	10	2000	0.15	Temperature	30.7	deg C	
VI-STT-35	STT-27C	10/12/2000	10/12/00 0:00	10	2000	0.15	Turbidity	34.3	NTU	
VI-STT-35	STT-27C	6/14/2001	6/14/01 0:00	6	2001		DO	7.2751	mg/l	
VI-STT-35	STT-27C	6/14/2001	6/14/01 0:00	6	2001	1.43	DO	6.9825	mg/l	
VI-STT-35	STT-27C	6/14/2001	6/14/01 0:00	6	2001	1.43	Fecal_Coliform	10	MPN/100ml	
VI-STT-35	STT-27C	6/14/2001	6/14/01 0:00	6	2001		pH	7.9	None	
VI-STT-35	STT-27C	6/14/2001	6/14/01 0:00	6	2001		Temperature	30	deg C	
VI-STT-35	STT-27C	6/14/2001	6/14/01 0:00	6	2001	1.43	Temperature	30	deg C	
VI-STT-35	STT-27C	6/14/2001	6/14/01 0:00	6	2001	1.43	Turbidity	32.4	NTU	
VI-STT-35	STT-27C	7/24/2001	7/24/01 0:00	7	2001		DO	6.1845	mg/l	
VI-STT-35	STT-27C	7/24/2001	7/24/01 0:00	7	2001	1.46	DO	6.0116	mg/l	
VI-STT-35	STT-27C	7/24/2001	7/24/01 0:00	7	2001	1.46	Fecal_Coliform	2	MPN/100ml	
VI-STT-35	STT-27C	7/24/2001	7/24/01 0:00	7	2001	1.46	pH	7.9	None	
VI-STT-35	STT-27C	7/24/2001	7/24/01 0:00	7	2001		Temperature	30	deg C	
VI-STT-35	STT-27C	7/24/2001	7/24/01 0:00	7	2001	1.46	Temperature	29.9	deg C	
VI-STT-35	STT-27C	7/24/2001	7/24/01 0:00	7	2001	1.46	Turbidity	2.74	NTU	
VI-STT-35	STT-27C	12/20/2001	12/20/01 0:00	12	2001		DO	5.054	mg/l	
VI-STT-35	STT-27C	12/20/2001	12/20/01 0:00	12	2001	0.52	DO	5.32	mg/l	
VI-STT-35	STT-27C	12/20/2001	12/20/01 0:00	12	2001	1.16	Fecal_Coliform	7	MPN/100ml	

ASSUNIT_ID	Station ID	DATE	DTTM	MONTH	YEAR	DEPTH_M	PARAM	RESULT	UNITS	COMMENT
VI-STT-35	STT-27C	12/20/2001	12/20/01 0:00	12	2001	0.52	pH	8.1	None	
VI-STT-35	STT-27C	12/20/2001	12/20/01 0:00	12	2001		Temperature	27.6	deg C	
VI-STT-35	STT-27C	12/20/2001	12/20/01 0:00	12	2001	0.52	Temperature	27.59	deg C	
VI-STT-35	STT-27C	12/20/2001	12/20/01 0:00	12	2001	1.16	Turbidity	6.74	NTU	
VI-STT-35	STT-27C	3/13/2002	3/13/02 9:32	3	2002	0.58	DO	7.2219	mg/l	
VI-STT-35	STT-27C	3/13/2002	3/13/02 9:32	3	2002	1.37	DO	7.0091	mg/l	
VI-STT-35	STT-27C	3/13/2002	3/13/02 9:32	3	2002		Fecal_Coliform	3	MPN/100ml	
VI-STT-35	STT-27C	3/13/2002	3/13/02 9:32	3	2002		pH	7.9	None	
VI-STT-35	STT-27C	3/13/2002	3/13/02 9:32	3	2002	0.58	pH	8.05	None	
VI-STT-35	STT-27C	3/13/2002	3/13/02 9:32	3	2002	1.37	pH	8.06	None	
VI-STT-35	STT-27C	3/13/2002	3/13/02 9:32	3	2002	0.58	Temperature	27.49	deg C	
VI-STT-35	STT-27C	3/13/2002	3/13/02 9:32	3	2002	1.37	Temperature	27.5	deg C	
VI-STT-35	STT-27C	3/13/2002	3/13/02 9:32	3	2002		Turbidity	11.3	NTU	
VI-STT-35	STT-27C	6/21/2002	6/21/02 11:24	6	2002		Fecal_Coliform	3	MPN/100ml	
VI-STT-35	STT-27C	6/21/2002	6/21/02 11:24	6	2002		Turbidity	39	NTU	
VI-STT-35	STT-27C	12/17/2002	12/17/02 11:41	12	2002	1.74	DO	6.65	mg/l	
VI-STT-35	STT-27C	12/17/2002	12/17/02 11:41	12	2002	1.74	DO	8.113	mg/l	
VI-STT-35	STT-27C	12/17/2002	12/17/02 11:41	12	2002		Enterococcus	106	MPN/100ml	
VI-STT-35	STT-27C	12/17/2002	12/17/02 11:41	12	2002	1.74	Temperature	27.5	deg C	
VI-STT-35	STT-27C	12/17/2002	12/17/02 11:41	12	2002	1.74	Temperature	27.9	deg C	
VI-STT-35	STT-27C	12/17/2002	12/17/02 11:41	12	2002		Turbidity	0.96	NTU	
VI-STT-35	STT-27C	3/6/2003	3/6/03 11:36	3	2003	1.00	DO	7.4746	mg/l	
VI-STT-35	STT-27C	3/6/2003	3/6/03 11:36	3	2003	1.00	DO	8.2194	mg/l	
VI-STT-35	STT-27C	3/6/2003	3/6/03 11:36	3	2003		Fecal_Coliform	0	MPN/100ml	
VI-STT-35	STT-27C	3/6/2003	3/6/03 11:36	3	2003		pH	7.8	None	
VI-STT-35	STT-27C	3/6/2003	3/6/03 11:36	3	2003	1.00	Temperature	27.6	deg C	
VI-STT-35	STT-27C	3/6/2003	3/6/03 11:36	3	2003	1.00	Temperature	27.7	deg C	
VI-STT-35	STT-27C	3/6/2003	3/6/03 11:36	3	2003		Turbidity	12.2	NTU	
VI-STT-35	STT-27C	9/25/2003	9/25/03 0:00	9	2003	0.46	Enterococcus	4	MPN/100ml	
VI-STT-35	STT-27C	9/25/2003	9/25/03 0:00	9	2003	0.46	Fecal_Coliform	3	MPN/100ml	
VI-STT-35	STT-27C	9/25/2003	9/25/03 0:00	9	2003	0.00	pH	7.87	None	
VI-STT-35	STT-27C	9/25/2003	9/25/03 0:00	9	2003		Temperature	31.7	deg C	
VI-STT-35	STT-27C	9/25/2003	9/25/03 0:00	9	2003	0.00	Temperature	31.95	deg C	
VI-STT-35	STT-27C	9/25/2003	9/25/03 0:00	9	2003	0.46	TSS	6.4	mg/l	
VI-STT-35	STT-27C	9/25/2003	9/25/03 0:00	9	2003	0.46	Turbidity	1.43	NTU	
VI-STT-35	STT-27C	11/25/2003	11/25/03 12:38	11	2003	1.20	DO	10.0016	mg/l	
VI-STT-35	STT-27C	11/25/2003	11/25/03 12:38	11	2003	1.20	DO	11.1055	mg/l	
VI-STT-35	STT-27C	11/25/2003	11/25/03 12:38	11	2003	1.20	Enterococcus	696	MPN/100ml	
VI-STT-35	STT-27C	11/25/2003	11/25/03 12:38	11	2003	1.20	Fecal_Coliform	1180	MPN/100ml	
VI-STT-35	STT-27C	11/25/2003	11/25/03 12:38	11	2003	1.20	pH	7.95	None	
VI-STT-35	STT-27C	11/25/2003	11/25/03 12:38	11	2003	1.20	Secchi depth	1	m	
VI-STT-35	STT-27C	11/25/2003	11/25/03 12:38	11	2003	1.20	Temperature	28.45	deg C	
VI-STT-35	STT-27C	11/25/2003	11/25/03 12:38	11	2003	1.20	Temperature	28.86	deg C	
VI-STT-35	STT-27C	11/25/2003	11/25/03 12:38	11	2003	1.20	TSS	7.1	mg/l	
VI-STT-35	STT-27C	11/25/2003	11/25/03 12:38	11	2003	1.20	Turbidity	3.2	NTU	
VI-STT-35	STT-27C	11/25/2003	11/25/03 12:38	11	2003	1.20	Turbidity	5.5	NTU	
VI-STT-35	STT-27C	11/25/2003	11/25/03 12:38	11	2003	1.20	Turbidity	10.8	NTU	
VI-STT-35	STT-27C	6/29/2004	6/29/04 9:43	6	2004	2.00	DO	8.8046	mg/l	
VI-STT-35	STT-27C	6/29/2004	6/29/04 9:43	6	2004	2.00	DO	8.9775	mg/l	
VI-STT-35	STT-27C	6/29/2004	6/29/04 9:43	6	2004	2.00	Enterococcus	33	MPN/100ml	
VI-STT-35	STT-27C	6/29/2004	6/29/04 9:43	6	2004	2.00	Fecal_Coliform	180	MPN/100ml	
VI-STT-35	STT-27C	6/29/2004	6/29/04 9:43	6	2004	2.00	pH	8.05	None	
VI-STT-35	STT-27C	6/29/2004	6/29/04 9:43	6	2004	2.00	pH	8.06	None	
VI-STT-35	STT-27C	6/29/2004	6/29/04 9:43	6	2004	2.00	Secchi depth	2	m	
VI-STT-35	STT-27C	6/29/2004	6/29/04 9:43	6	2004	2.00	Temperature	29.01	deg C	
VI-STT-35	STT-27C	6/29/2004	6/29/04 9:43	6	2004	2.00	Temperature	29.02	deg C	
VI-STT-35	STT-27C	6/29/2004	6/29/04 9:43	6	2004	2.00	TSS	7.8	mg/l	
VI-STT-35	STT-27C	6/29/2004	6/29/04 9:43	6	2004	2.00	Turbidity	3.3	NTU	
VI-STT-35	STT-27C	6/29/2004	6/29/04 9:43	6	2004	2.00	Turbidity	8.47	NTU	
VI-STT-35	STT-27C	8/24/2004	8/24/04 13:11	8	2004	0.91	DO	7.1022	mg/l	
VI-STT-35	STT-27C	8/24/2004	8/24/04 13:11	8	2004	0.91	Enterococcus	5	MPN/100ml	
VI-STT-35	STT-27C	8/24/2004	8/24/04 13:11	8	2004	0.91	Fecal_Coliform	4	MPN/100ml	
VI-STT-35	STT-27C	8/24/2004	8/24/04 13:11	8	2004	0.91	pH	7.99	None	
VI-STT-35	STT-27C	8/24/2004	8/24/04 13:11	8	2004	0.91	pH	8.03	None	
VI-STT-35	STT-27C	8/24/2004	8/24/04 13:11	8	2004	0.91	Secchi depth	1.5	m	
VI-STT-35	STT-27C	8/24/2004	8/24/04 13:11	8	2004	0.91	Temperature	31.64	deg C	
VI-STT-35	STT-27C	8/24/2004	8/24/04 13:11	8	2004	0.91	Temperature	32.29	deg C	
VI-STT-35	STT-27C	8/24/2004	8/24/04 13:11	8	2004	0.91	TSS	13.1	mg/l	
VI-STT-35	STT-27C	8/24/2004	8/24/04 13:11	8	2004	0.91	Turbidity	6.5	NTU	
VI-STT-35	STT-27C	8/24/2004	8/24/04 13:11	8	2004	0.91	Turbidity	6.6	NTU	
VI-STT-35	STT-27C	8/24/2004	8/24/04 13:11	8	2004	0.91	Turbidity	8.89	NTU	
VI-STT-35	STT-27C	2/23/2005	2/23/05 13:41	2	2005	1.30	DO	9.0706	mg/l	
VI-STT-35	STT-27C	2/23/2005	2/23/05 13:41	2	2005	1.30	DO	10.3208	mg/l	
VI-STT-35	STT-27C	2/23/2005	2/23/05 13:41	2	2005	1.30	Enterococcus	1	MPN/100ml	
VI-STT-35	STT-27C	2/23/2005	2/23/05 13:41	2	2005	1.30	Fecal_Coliform	2	MPN/100ml	
VI-STT-35	STT-27C	2/23/2005	2/23/05 13:41	2	2005	1.30	pH	7.87	None	
VI-STT-35	STT-27C	2/23/2005	2/23/05 13:41	2	2005	1.30	pH	7.9	None	
VI-STT-35	STT-27C	2/23/2005	2/23/05 13:41	2	2005	1.30	Secchi depth	1.149	m	
VI-STT-35	STT-27C	2/23/2005	2/23/05 13:41	2	2005	1.30	Temperature	24.88	deg C	
VI-STT-35	STT-27C	2/23/2005	2/23/05 13:41	2	2005	1.30	Temperature	25.09	deg C	
VI-STT-35	STT-27C	2/23/2005	2/23/05 13:41	2	2005	1.30	TSS	25.8	mg/l	
VI-STT-35	STT-27C	2/23/2005	2/23/05 13:41	2	2005	1.30	Turbidity	3	NTU	
VI-STT-35	STT-27C	2/23/2005	2/23/05 13:41	2	2005	1.30	Turbidity	4.6	NTU	
VI-STT-35	STT-27C	2/23/2005	2/23/05 13:41	2	2005	1.30	Turbidity	4.72	NTU	
VI-STT-35	STT-27C	6/3/2005	6/3/05 13:14	6	2005	0.95	DO	8.0332	mg/l	
VI-STT-35	STT-27C	6/3/2005	6/3/05 13:14	6	2005	0.95	DO	9.1238	mg/l	
VI-STT-35	STT-27C	6/3/2005	6/3/05 13:14	6	2005	0.95	Enterococcus	3	MPN/100ml	
VI-STT-35	STT-27C	6/3/2005	6/3/05 13:14	6	2005	0.95	Fecal_Coliform	2	MPN/100ml	
VI-STT-35	STT-27C	6/3/2005	6/3/05 13:14	6	2005	0.95	pH	8.07	None	
VI-STT-35	STT-27C	6/3/2005	6/3/05 13:14	6	2005	0.95	pH	8.1	None	
VI-STT-35	STT-27C	6/3/2005	6/3/05 13:14	6	2005	0.95	Secchi depth	0.5	m	
VI-STT-35	STT-27C	6/3/2005	6/3/05 13:14	6	2005	0.95	Temperature	30.63	deg C	

ASSUNIT_ID	Station ID	DATE	DTM	MONTH	YEAR	DEPTH_M	PARM	RESULT	UNITS	COMMENT
VI-STT-35	STT-27C	6/3/2005	6/3/05 13:14	6	2005	0.95	Temperature	30.64	deg C	
VI-STT-35	STT-27C	6/3/2005	6/3/05 13:14	6	2005	0.95	TSS	9.5	mg/l	
VI-STT-35	STT-27C	6/3/2005	6/3/05 13:14	6	2005	0.95	Turbidity	3	NTU	
VI-STT-35	STT-27C	6/3/2005	6/3/05 13:14	6	2005	0.95	Turbidity	3.4	NTU	
VI-STT-35	STT-27C	6/3/2005	6/3/05 13:14	6	2005	0.95	Turbidity	4.24	NTU	
VI-STT-35	STT-27C	9/13/2005	9/13/05 12:37	9	2005	1.73	DO	8.0598	mg/l	
VI-STT-35	STT-27C	9/13/2005	9/13/05 12:37	9	2005	1.73	DO	8.6583	mg/l	
VI-STT-35	STT-27C	9/13/2005	9/13/05 12:37	9	2005	1.73	Enterococcus	10	MPN/100ml	
VI-STT-35	STT-27C	9/13/2005	9/13/05 12:37	9	2005	1.73	Fecal_Coliform	360	MPN/100ml	
VI-STT-35	STT-27C	9/13/2005	9/13/05 12:37	9	2005	1.73	pH	7.78	None	
VI-STT-35	STT-27C	9/13/2005	9/13/05 12:37	9	2005	1.73	Secchi depth	1.3	m	
VI-STT-35	STT-27C	9/13/2005	9/13/05 12:37	9	2005	1.73	Temperature	31.46	deg C	
VI-STT-35	STT-27C	9/13/2005	9/13/05 12:37	9	2005	1.73	Temperature	31.52	deg C	
VI-STT-35	STT-27C	9/13/2005	9/13/05 12:37	9	2005	1.73	TSS	4.1	mg/l	
VI-STT-35	STT-27C	9/13/2005	9/13/05 12:37	9	2005	1.73	Turbidity	3.97	NTU	
VI-STT-35	STT-27C	6/26/2008	6/26/08 14:20	6	2008	0.30	Enterococcus	1	MPN/100ml	
VI-STT-35	STT-27C	6/26/2008	6/26/08 14:20	6	2008	0.30	Fecal_Coliform	0	MPN/100ml	
VI-STT-35	STT-27C	6/26/2008	6/26/08 14:20	6	2008	0.50	pH	4.67	None	
VI-STT-35	STT-27C	6/26/2008	6/26/08 14:20	6	2008	3.00	pH	4.51	None	
VI-STT-35	STT-27C	6/26/2008	6/26/08 14:20	6	2008	0.50	Temperature	29.22	deg C	
VI-STT-35	STT-27C	6/26/2008	6/26/08 14:20	6	2008	3.00	Temperature	29.1	deg C	
VI-STT-35	STT-27C	6/26/2008	6/26/08 14:20	6	2008	0.30	TSS	4.9	mg/l	
VI-STT-35	STT-27C	6/26/2008	6/26/08 14:20	6	2008	0.30	Turbidity	5.32	NTU	
VI-STT-35	STT-27C	6/26/2008	6/26/08 14:20	6	2008	0.50	Turbidity	1.8	NTU	
VI-STT-35	STT-27C	6/26/2008	6/26/08 14:20	6	2008	3.00	Turbidity	2.2	NTU	
VI-STT-35	STT-27C	8/18/2008	8/18/08 13:39	8	2008	0.30	Enterococcus	140	MPN/100ml	
VI-STT-35	STT-27C	8/18/2008	8/18/08 13:39	8	2008	0.30	Fecal_Coliform	7	MPN/100ml	
VI-STT-35	STT-27C	8/18/2008	8/18/08 13:39	8	2008	0.50	pH	4.85	None	
VI-STT-35	STT-27C	8/18/2008	8/18/08 13:39	8	2008	3.00	pH	4.14	None	
VI-STT-35	STT-27C	8/18/2008	8/18/08 13:39	8	2008	0.50	Temperature	32.57	deg C	
VI-STT-35	STT-27C	8/18/2008	8/18/08 13:39	8	2008	3.00	Temperature	30.99	deg C	
VI-STT-35	STT-27C	8/18/2008	8/18/08 13:39	8	2008	0.30	TSS	5.63	mg/l	
VI-STT-35	STT-27C	8/18/2008	8/18/08 13:39	8	2008	0.30	Turbidity	3.22	NTU	
VI-STT-35	STT-27C	8/18/2008	8/18/08 13:39	8	2008	0.50	Turbidity	1.5	NTU	
VI-STT-35	STT-27C	8/18/2008	8/18/08 13:39	8	2008	3.00	Turbidity	1.9	NTU	
VI-STT-35	STT-27C	12/11/2008	12/11/08 11:26	12	2008	0.30	Enterococcus	80	MPN/100ml	
VI-STT-35	STT-27C	12/11/2008	12/11/08 11:26	12	2008	0.30	Fecal_Coliform	26	MPN/100ml	
VI-STT-35	STT-27C	12/11/2008	12/11/08 11:26	12	2008	0.50	pH	5	None	
VI-STT-35	STT-27C	12/11/2008	12/11/08 11:26	12	2008	3.00	pH	4.9	None	
VI-STT-35	STT-27C	12/11/2008	12/11/08 11:26	12	2008	0.50	Temperature	25.68	deg C	
VI-STT-35	STT-27C	12/11/2008	12/11/08 11:26	12	2008	3.00	Temperature	25.64	deg C	
VI-STT-35	STT-27C	12/11/2008	12/11/08 11:26	12	2008	0.30	TSS	4.3	mg/l	
VI-STT-35	STT-27C	12/11/2008	12/11/08 11:26	12	2008	0.30	Turbidity	5.93	NTU	
VI-STT-35	STT-27C	12/11/2008	12/11/08 11:26	12	2008	0.50	Turbidity	0.5	NTU	
VI-STT-35	STT-27C	12/11/2008	12/11/08 11:26	12	2008	3.00	Turbidity	0.4	NTU	
VI-STT-35	STT-27C	3/26/2009	3/26/09 11:06	3	2009	0.30	Enterococcus	54	MPN/100ml	
VI-STT-35	STT-27C	3/26/2009	3/26/09 11:06	3	2009	0.30	Fecal_Coliform	39	MPN/100ml	
VI-STT-35	STT-27C	3/26/2009	3/26/09 11:06	3	2009	0.50	pH	7.78	None	
VI-STT-35	STT-27C	3/26/2009	3/26/09 11:06	3	2009	3.00	pH	7.81	None	
VI-STT-35	STT-27C	3/26/2009	3/26/09 11:06	3	2009	0.50	Temperature	26.43	deg C	
VI-STT-35	STT-27C	3/26/2009	3/26/09 11:06	3	2009	3.00	Temperature	26.44	deg C	
VI-STT-35	STT-27C	3/26/2009	3/26/09 11:06	3	2009	0.30	TSS	4.6	mg/l	
VI-STT-35	STT-27C	3/26/2009	3/26/09 11:06	3	2009	0.30	Turbidity	1.9	NTU	
VI-STT-35	STT-27C	3/26/2009	3/26/09 11:06	3	2009	0.50	Turbidity	1.5	NTU	
VI-STT-35	STT-27C	3/26/2009	3/26/09 11:06	3	2009	3.00	Turbidity	1.1	NTU	
VI-STT-35	STT-27C	9/17/2009	9/17/09 12:03	9	2009	0.30	Enterococcus	5	MPN/100ml	
VI-STT-35	STT-27C	9/17/2009	9/17/09 12:03	9	2009	0.30	Fecal_Coliform	0	MPN/100ml	
VI-STT-35	STT-27C	9/17/2009	9/17/09 12:03	9	2009	0.50	pH	7.61	None	
VI-STT-35	STT-27C	9/17/2009	9/17/09 12:03	9	2009	3.00	pH	7.61	None	
VI-STT-35	STT-27C	9/17/2009	9/17/09 12:03	9	2009	0.50	Temperature	29.28	deg C	
VI-STT-35	STT-27C	9/17/2009	9/17/09 12:03	9	2009	3.00	Temperature	29.98	deg C	
VI-STT-35	STT-27C	9/17/2009	9/17/09 12:03	9	2009	0.30	TSS	2.4	mg/l	
VI-STT-35	STT-27C	9/17/2009	9/17/09 12:03	9	2009	0.30	Turbidity	1.99	NTU	
VI-STT-35	STT-27C	9/17/2009	9/17/09 12:03	9	2009	0.50	Turbidity			Not Reported
VI-STT-35	STT-27C	9/17/2009	9/17/09 12:03	9	2009	3.00	Turbidity			Not Reported
VI-STT-35	STT-27C	5/11/2010	5/11/10 11:56	5	2010	0.30	Enterococcus	1	MPN/100ml	
VI-STT-35	STT-27C	5/11/2010	5/11/10 11:56	5	2010	0.30	Fecal_Coliform	31	MPN/100ml	
VI-STT-35	STT-27C	5/11/2010	5/11/10 11:56	5	2010	0.50	pH	7.8	None	
VI-STT-35	STT-27C	5/11/2010	5/11/10 11:56	5	2010	3.00	pH	7.79	None	
VI-STT-35	STT-27C	5/11/2010	5/11/10 11:56	5	2010		Secchi depth			>QL
VI-STT-35	STT-27C	5/11/2010	5/11/10 11:56	5	2010	0.50	Temperature	31.15	deg C	
VI-STT-35	STT-27C	5/11/2010	5/11/10 11:56	5	2010	3.00	Temperature	30.78	deg C	
VI-STT-35	STT-27C	5/11/2010	5/11/10 11:56	5	2010	0.30	TSS	5.4	mg/l	
VI-STT-35	STT-27C	5/11/2010	5/11/10 11:56	5	2010	0.30	Turbidity	4.22	NTU	
VI-STT-35	STT-27C	5/11/2010	5/11/10 11:56	5	2010	0.50	Turbidity	15	NTU	
VI-STT-35	STT-27C	5/11/2010	5/11/10 11:56	5	2010	3.00	Turbidity	21.1	NTU	
VI-STT-35	STT-27C	3/22/2011	3/22/11 10:00	3	2011	0.30	Enterococcus	3	MPN/100ml	
VI-STT-35	STT-27C	3/22/2011	3/22/11 10:00	3	2011	0.30	Fecal_Coliform	24	MPN/100ml	
VI-STT-35	STT-27C	3/22/2011	3/22/11 10:00	3	2011	0.50	pH	7.96	None	
VI-STT-35	STT-27C	3/22/2011	3/22/11 10:00	3	2011	3.00	pH	7.96	None	
VI-STT-35	STT-27C	3/22/2011	3/22/11 10:00	3	2011		Secchi depth	1.2	m	
VI-STT-35	STT-27C	3/22/2011	3/22/11 10:00	3	2011	0.50	Temperature	25.65	deg C	
VI-STT-35	STT-27C	3/22/2011	3/22/11 10:00	3	2011	3.00	Temperature	26.6	deg C	
VI-STT-35	STT-27C	3/22/2011	3/22/11 10:00	3	2011	0.30	TSS	5.3	mg/l	
VI-STT-35	STT-27C	3/22/2011	3/22/11 10:00	3	2011	0.30	Turbidity	4.38	NTU	
VI-STT-35	STT-27C	3/22/2011	3/22/11 10:00	3	2011	0.50	Turbidity	2	NTU	
VI-STT-35	STT-27C	3/22/2011	3/22/11 10:00	3	2011	3.00	Turbidity	2.2	NTU	
VI-STT-35	STT-27C	7/20/2011	7/20/11 12:03	7	2011	0.30	Enterococcus	0	MPN/100ml	
VI-STT-35	STT-27C	7/20/2011	7/20/11 12:03	7	2011	0.30	Fecal_Coliform	6	MPN/100ml	
VI-STT-35	STT-27C	7/20/2011	7/20/11 12:03	7	2011	0.50	pH			Not Reported
VI-STT-35	STT-27C	7/20/2011	7/20/11 12:03	7	2011	3.00	pH			Not Reported
VI-STT-35	STT-27C	7/20/2011	7/20/11 12:03	7	2011		Secchi depth	1	m	

ASSUNIT_ID	Station ID	DATE	DTM	MONTH	YEAR	DEPTH_M	PARM	RESULT	UNITS	COMMENT
VI-STT-35	STT-27C	7/20/2011	7/20/11 12:03	7	2011	0.50	Temperature	31.7	deg C	
VI-STT-35	STT-27C	7/20/2011	7/20/11 12:03	7	2011	3.00	Temperature	31.64	deg C	
VI-STT-35	STT-27C	7/20/2011	7/20/11 12:03	7	2011	0.30	TSS	3.9	mg/l	
VI-STT-35	STT-27C	7/20/2011	7/20/11 12:03	7	2011	0.30	Turbidity	4.61	NTU	
VI-STT-35	STT-27C	7/20/2011	7/20/11 12:03	7	2011	0.50	Turbidity	1.6	NTU	
VI-STT-35	STT-27C	7/20/2011	7/20/11 12:03	7	2011	3.00	Turbidity	1.8	NTU	
VI-STT-35	STT-27C	5/8/2012	5/8/12 14:10	5	2012	0.30	Enterococcus	20	MPN/100ml	
VI-STT-35	STT-27C	5/8/2012	5/8/12 14:10	5	2012	0.30	Fecal_Coliform	5	MPN/100ml	
VI-STT-35	STT-27C	5/8/2012	5/8/12 14:10	5	2012	0.45	pH	7.93	None	
VI-STT-35	STT-27C	5/8/2012	5/8/12 14:10	5	2012	1.59	pH	8.02	None	
VI-STT-35	STT-27C	5/8/2012	5/8/12 14:10	5	2012	0.45	Secchi depth	0.896	m	
VI-STT-35	STT-27C	5/8/2012	5/8/12 14:10	5	2012	1.59	Temperature	29.69	deg C	
VI-STT-35	STT-27C	5/8/2012	5/8/12 14:10	5	2012	1.59	Temperature	29.47	deg C	
VI-STT-35	STT-27C	5/8/2012	5/8/12 14:10	5	2012	0.30	TSS	17.1	mg/l	
VI-STT-35	STT-27C	5/8/2012	5/8/12 14:10	5	2012	0.30	Turbidity	7.26	NTU	
VI-STT-35	STT-27C	5/8/2012	5/8/12 14:10	5	2012	0.45	Turbidity	2.5	NTU	
VI-STT-35	STT-27C	5/8/2012	5/8/12 14:10	5	2012	1.59	Turbidity	4.4	NTU	
VI-STT-35	STT-27C	7/23/2012	7/23/12 11:56	7	2012	0.30	Enterococcus	4	MPN/100ml	
VI-STT-35	STT-27C	7/23/2012	7/23/12 11:56	7	2012	0.30	Fecal_Coliform	41	MPN/100ml	
VI-STT-35	STT-27C	7/23/2012	7/23/12 11:56	7	2012	0.22	pH	7.97	None	
VI-STT-35	STT-27C	7/23/2012	7/23/12 11:56	7	2012	1.16	pH	7.97	None	
VI-STT-35	STT-27C	7/23/2012	7/23/12 11:56	7	2012	0.22	Secchi depth	1.1	m	
VI-STT-35	STT-27C	7/23/2012	7/23/12 11:56	7	2012	0.22	Temperature	29.97	deg C	
VI-STT-35	STT-27C	7/23/2012	7/23/12 11:56	7	2012	1.16	Temperature	29.98	deg C	
VI-STT-35	STT-27C	7/23/2012	7/23/12 11:56	7	2012	0.30	TSS	30	mg/l	
VI-STT-35	STT-27C	7/23/2012	7/23/12 11:56	7	2012	0.22	Turbidity	3.1	NTU	
VI-STT-35	STT-27C	7/23/2012	7/23/12 11:56	7	2012	0.30	Turbidity	0.98	NTU	
VI-STT-35	STT-27C	7/23/2012	7/23/12 11:56	7	2012	1.16	Turbidity	4.4	NTU	
VI-STT-35	STT-27C	8/28/2012	8/28/12 10:36	8	2012	0.30	Enterococcus	2	MPN/100ml	
VI-STT-35	STT-27C	8/28/2012	8/28/12 10:36	8	2012	0.30	Fecal_Coliform	26	MPN/100ml	
VI-STT-35	STT-27C	8/28/2012	8/28/12 10:36	8	2012	0.41	pH	7.73	None	
VI-STT-35	STT-27C	8/28/2012	8/28/12 10:36	8	2012	1.56	pH	7.75	None	
VI-STT-35	STT-27C	8/28/2012	8/28/12 10:36	8	2012	0.41	Secchi depth	28.34	deg C	>QL
VI-STT-35	STT-27C	8/28/2012	8/28/12 10:36	8	2012	1.56	Temperature	28.23	deg C	
VI-STT-35	STT-27C	8/28/2012	8/28/12 10:36	8	2012	0.30	TSS	26	mg/l	
VI-STT-35	STT-27C	8/28/2012	8/28/12 10:36	8	2012	0.41	Turbidity	0.3	NTU	
VI-STT-35	STT-27C	8/28/2012	8/28/12 10:36	8	2012	1.56	Turbidity	2.3	NTU	
VI-STT-35	STT-27C	9/17/2013	9/17/13 16:09	9	2013	0.30	DO	6.09	mg/l	
VI-STT-35	STT-27C	9/17/2013	9/17/13 16:09	9	2013	0.30	DO	6.2	mg/l	
VI-STT-35	STT-27C	9/17/2013	9/17/13 16:09	9	2013	0.30	Enterococcus	30	MPN/100ml	
VI-STT-35	STT-27C	9/17/2013	9/17/13 16:09	9	2013	0.30	pH	8.1	None	
VI-STT-35	STT-27C	9/17/2013	9/17/13 16:09	9	2013	0.30	pH	8.11	None	
VI-STT-35	STT-27C	9/17/2013	9/17/13 16:09	9	2013	0.30	Phosphorus	0.043	mg/l	
VI-STT-35	STT-27C	9/17/2013	9/17/13 16:09	9	2013	0.30	Secchi depth	1	m	
VI-STT-35	STT-27C	9/17/2013	9/17/13 16:09	9	2013	0.30	Temperature	33.33	deg C	
VI-STT-35	STT-27C	9/17/2013	9/17/13 16:09	9	2013	0.30	Temperature	33.54	deg C	
VI-STT-35	STT-27C	9/17/2013	9/17/13 16:09	9	2013	0.30	TSS	5	mg/l	
VI-STT-35	STT-27C	9/17/2013	9/17/13 16:09	9	2013	0.30	Turbidity	7.3	NTU	
VI-STT-35	STT-27C	9/17/2013	9/17/13 16:09	9	2013	0.30	Turbidity	8.6	NTU	
VI-STT-35	STT-27C	12/11/2013	12/11/13 15:44	12	2013	0.30	DO	6.47	mg/l	
VI-STT-35	STT-27C	12/11/2013	12/11/13 15:44	12	2013	0.30	DO	6.56	mg/l	
VI-STT-35	STT-27C	12/11/2013	12/11/13 15:44	12	2013	0.30	pH	7.92	None	
VI-STT-35	STT-27C	12/11/2013	12/11/13 15:44	12	2013	0.30	pH	7.93	None	
VI-STT-35	STT-27C	12/11/2013	12/11/13 15:44	12	2013	0.30	Phosphorus	0.026	mg/l	
VI-STT-35	STT-27C	12/11/2013	12/11/13 15:44	12	2013	0.30	Secchi depth	1	m	
VI-STT-35	STT-27C	12/11/2013	12/11/13 15:44	12	2013	0.30	Temperature	27.79	deg C	
VI-STT-35	STT-27C	12/11/2013	12/11/13 15:44	12	2013	0.30	Temperature	27.96	deg C	
VI-STT-35	STT-27C	12/11/2013	12/11/13 15:44	12	2013	0.30	TSS	8	mg/l	
VI-STT-35	STT-27C	12/11/2013	12/11/13 15:44	12	2013	0.30	Turbidity	21.9	NTU	
VI-STT-35	STT-27C	5/21/2014	5/21/14 15:04	5	2014	0.30	DO	9.56	mg/l	
VI-STT-35	STT-27C	5/21/2014	5/21/14 15:04	5	2014	0.30	DO	9.63	mg/l	
VI-STT-35	STT-27C	5/21/2014	5/21/14 15:04	5	2014	0.30	Enterococcus	10	MPN/100ml	
VI-STT-35	STT-27C	5/21/2014	5/21/14 15:04	5	2014	0.30	pH	8.3	None	
VI-STT-35	STT-27C	5/21/2014	5/21/14 15:04	5	2014	0.30	pH	8.31	None	
VI-STT-35	STT-27C	5/21/2014	5/21/14 15:04	5	2014	0.30	Phosphorus	0.043	mg/l	
VI-STT-35	STT-27C	5/21/2014	5/21/14 15:04	5	2014	0.30	Secchi depth	1.1	m	
VI-STT-35	STT-27C	5/21/2014	5/21/14 15:04	5	2014	0.30	Temperature	31.1	deg C	
VI-STT-35	STT-27C	5/21/2014	5/21/14 15:04	5	2014	0.30	Temperature	31.29	deg C	
VI-STT-35	STT-27C	5/21/2014	5/21/14 15:04	5	2014	0.30	TSS	2	mg/l	
VI-STT-35	STT-27C	5/21/2014	5/21/14 15:04	5	2014	0.30	Turbidity	5.3	NTU	
VI-STT-35	STT-27C	5/21/2014	5/21/14 15:04	5	2014	0.30	Turbidity	6.5	NTU	
VI-STT-35	STT-27C	9/8/2014	9/8/14 15:51	9	2014	0.30	DO	9.87	mg/l	
VI-STT-35	STT-27C	9/8/2014	9/8/14 15:51	9	2014	0.30	DO	9.93	mg/l	
VI-STT-35	STT-27C	9/8/2014	9/8/14 15:51	9	2014	0.30	Enterococcus	10	MPN/100ml	
VI-STT-35	STT-27C	9/8/2014	9/8/14 15:51	9	2014	0.30	Fecal_Coliform	10	MPN/100ml	
VI-STT-35	STT-27C	9/8/2014	9/8/14 15:51	9	2014	0.30	pH	8.21	None	
VI-STT-35	STT-27C	9/8/2014	9/8/14 15:51	9	2014	0.30	pH	8.22	None	
VI-STT-35	STT-27C	9/8/2014	9/8/14 15:51	9	2014	0.30	Phosphorus	0.045	mg/l	
VI-STT-35	STT-27C	9/8/2014	9/8/14 15:51	9	2014	0.30	Secchi depth	1.1	m	
VI-STT-35	STT-27C	9/8/2014	9/8/14 15:51	9	2014	0.30	Temperature	30.23	deg C	
VI-STT-35	STT-27C	9/8/2014	9/8/14 15:51	9	2014	0.30	Temperature	30.38	deg C	
VI-STT-35	STT-27C	9/8/2014	9/8/14 15:51	9	2014	0.30	TSS	15	mg/l	
VI-STT-35	STT-27C	9/8/2014	9/8/14 15:51	9	2014	0.30	Turbidity	0	NTU	
VI-STT-35	STT-27C	11/12/2014	11/12/14 15:38	11	2014	0.30	Enterococcus	20	MPN/100ml	
VI-STT-35	STT-27C	11/12/2014	11/12/14 15:38	11	2014	0.30	Fecal_Coliform	161	MPN/100ml	
VI-STT-35	STT-27C	11/12/2014	11/12/14 15:38	11	2014	0.30	pH	7.81	None	
VI-STT-35	STT-27C	11/12/2014	11/12/14 15:38	11	2014	0.30	pH	7.86	None	
VI-STT-35	STT-27C	11/12/2014	11/12/14 15:38	11	2014	0.30	Phosphorus	0.052	mg/l	
VI-STT-35	STT-27C	11/12/2014	11/12/14 15:38	11	2014	0.30	Secchi depth	1	m	
VI-STT-35	STT-27C	11/12/2014	11/12/14 15:38	11	2014	0.30	Temperature	30.55	deg C	

ASSUNIT_ID	Station ID	DATE	DTM	MONTH	YEAR	DEPTH_M	PARM	RESULT	UNITS	COMMENT
VI-STT-35	STT-27C	11/12/2014	11/12/14 15:38	11	2014		Temperature	30.9	deg C	
VI-STT-35	STT-27C	11/12/2014	11/12/14 15:38	11	2014		TSS	4	mg/l	
VI-STT-35	STT-27C	11/12/2014	11/12/14 15:38	11	2014		Turbidity	4.1	NTU	
VI-STT-35	STT-27C	11/12/2014	11/12/14 15:38	11	2014		Turbidity	7.9	NTU	
VI-STT-35	STT-27C	2/25/2015	2/25/15 15:39	2	2015		DO	8.99	mg/l	
VI-STT-35	STT-27C	2/25/2015	2/25/15 15:39	2	2015		DO	9.28	mg/l	
VI-STT-35	STT-27C	2/25/2015	2/25/15 15:39	2	2015		Enterococcus		MPN/100ml	
VI-STT-35	STT-27C	2/25/2015	2/25/15 15:39	2	2015		Fecal_Coliform	10	MPN/100ml	
VI-STT-35	STT-27C	2/25/2015	2/25/15 15:39	2	2015		pH	8.17	None	
VI-STT-35	STT-27C	2/25/2015	2/25/15 15:39	2	2015		Phosphorus	0.048	mg/l	
VI-STT-35	STT-27C	2/25/2015	2/25/15 15:39	2	2015		Secchi depth	1.2	m	
VI-STT-35	STT-27C	2/25/2015	2/25/15 15:39	2	2015		Temperature	29.13	deg C	
VI-STT-35	STT-27C	2/25/2015	2/25/15 15:39	2	2015		Temperature	29.27	deg C	
VI-STT-35	STT-27C	2/25/2015	2/25/15 15:39	2	2015		TSS	4.7	mg/l	
VI-STT-35	STT-27C	2/25/2015	2/25/15 15:39	2	2015		Turbidity	1.7	NTU	
VI-STT-35	STT-27C	2/25/2015	2/25/15 15:39	2	2015		Turbidity	2.6	NTU	
VI-STT-34	STT-27D	6/29/1999	6/29/99 0:00	6	1999	0.30	DO	6.1446	mg/l	
VI-STT-34	STT-27D	6/29/1999	6/29/99 0:00	6	1999	0.15	Fecal_Coliform	4	MPN/100ml	
VI-STT-34	STT-27D	6/29/1999	6/29/99 0:00	6	1999	0.30	pH	7.8	None	
VI-STT-34	STT-27D	6/29/1999	6/29/99 0:00	6	1999	0.30	Temperature	29	deg C	
VI-STT-34	STT-27D	6/29/1999	6/29/99 0:00	6	1999	0.15	Turbidity	4.15	NTU	
VI-STT-34	STT-27D	12/13/1999	12/13/99 0:00	12	1999	0.15	Fecal_Coliform	200	MPN/100ml	
VI-STT-34	STT-27D	12/13/1999	12/13/99 0:00	12	1999	0.30	pH	8	None	
VI-STT-34	STT-27D	12/13/1999	12/13/99 0:00	12	1999	0.15	Turbidity	10.8	NTU	
VI-STT-34	STT-27D	10/12/2000	10/12/00 0:00	10	2000		DO	6.7963	mg/l	
VI-STT-34	STT-27D	10/12/2000	10/12/00 0:00	10	2000	0.15	DO	6.8495	mg/l	
VI-STT-34	STT-27D	10/12/2000	10/12/00 0:00	10	2000	0.15	Fecal_Coliform	31	MPN/100ml	
VI-STT-34	STT-27D	10/12/2000	10/12/00 0:00	10	2000	0.15	pH	7.9	None	
VI-STT-34	STT-27D	10/12/2000	10/12/00 0:00	10	2000		Temperature	30.7	deg C	
VI-STT-34	STT-27D	10/12/2000	10/12/00 0:00	10	2000	0.15	Temperature	30.8	deg C	
VI-STT-34	STT-27D	10/12/2000	10/12/00 0:00	10	2000	0.15	Turbidity	4.35	NTU	
VI-STT-34	STT-27D	6/14/2001	6/14/01 0:00	6	2001		DO	6.5835	mg/l	
VI-STT-34	STT-27D	6/14/2001	6/14/01 0:00	6	2001	1.25	DO	6.5835	mg/l	
VI-STT-34	STT-27D	6/14/2001	6/14/01 0:00	6	2001	1.25	Fecal_Coliform	1	MPN/100ml	
VI-STT-34	STT-27D	6/14/2001	6/14/01 0:00	6	2001	1.25	pH	7.9	None	
VI-STT-34	STT-27D	6/14/2001	6/14/01 0:00	6	2001		Temperature	30.4	deg C	
VI-STT-34	STT-27D	6/14/2001	6/14/01 0:00	6	2001	1.25	Temperature	30.4	deg C	
VI-STT-34	STT-27D	6/14/2001	6/14/01 0:00	6	2001	1.25	Turbidity	11.5	NTU	
VI-STT-34	STT-27D	7/24/2001	7/24/01 0:00	7	2001		DO	4.7082	mg/l	
VI-STT-34	STT-27D	7/24/2001	7/24/01 0:00	7	2001	2.56	DO	4.9476	mg/l	
VI-STT-34	STT-27D	7/24/2001	7/24/01 0:00	7	2001	2.56	Fecal_Coliform	14	MPN/100ml	
VI-STT-34	STT-27D	7/24/2001	7/24/01 0:00	7	2001	2.56	pH	7.8	None	
VI-STT-34	STT-27D	7/24/2001	7/24/01 0:00	7	2001		Temperature	30.7	deg C	
VI-STT-34	STT-27D	7/24/2001	7/24/01 0:00	7	2001	2.56	Temperature	31	deg C	
VI-STT-34	STT-27D	7/24/2001	7/24/01 0:00	7	2001	2.56	Turbidity	1.57	NTU	
VI-STT-34	STT-27D	12/20/2001	12/20/01 0:00	12	2001		DO	5.7722	mg/l	
VI-STT-34	STT-27D	12/20/2001	12/20/01 0:00	12	2001	0.64	DO	9.31	mg/l	
VI-STT-34	STT-27D	12/20/2001	12/20/01 0:00	12	2001	1.65	Fecal_Coliform	34	MPN/100ml	
VI-STT-34	STT-27D	12/20/2001	12/20/01 0:00	12	2001	0.64	pH	8.3	None	
VI-STT-34	STT-27D	12/20/2001	12/20/01 0:00	12	2001		Temperature	27.4	deg C	
VI-STT-34	STT-27D	12/20/2001	12/20/01 0:00	12	2001	0.64	Temperature	27.72	deg C	
VI-STT-34	STT-27D	12/20/2001	12/20/01 0:00	12	2001	1.65	Turbidity	4.29	NTU	
VI-STT-34	STT-27D	3/13/2002	3/13/02 9:38	3	2002	0.49	DO	5.453	mg/l	
VI-STT-34	STT-27D	3/13/2002	3/13/02 9:38	3	2002	1.86	DO	4.8811	mg/l	
VI-STT-34	STT-27D	3/13/2002	3/13/02 9:38	3	2002		Fecal_Coliform			>QL
VI-STT-34	STT-27D	3/13/2002	3/13/02 9:38	3	2002		pH	8.2	None	
VI-STT-34	STT-27D	3/13/2002	3/13/02 9:38	3	2002	0.49	pH	7.81	None	
VI-STT-34	STT-27D	3/13/2002	3/13/02 9:38	3	2002	1.86	pH	7.86	None	
VI-STT-34	STT-27D	3/13/2002	3/13/02 9:38	3	2002	0.49	Secchi depth	0	m	
VI-STT-34	STT-27D	3/13/2002	3/13/02 9:38	3	2002	1.86	Secchi depth	1.5	m	
VI-STT-34	STT-27D	3/13/2002	3/13/02 9:38	3	2002	0.49	Temperature	27.88	deg C	
VI-STT-34	STT-27D	3/13/2002	3/13/02 9:38	3	2002	1.86	Temperature	27.73	deg C	
VI-STT-34	STT-27D	3/13/2002	3/13/02 9:38	3	2002		Turbidity	8.21	NTU	
VI-STT-34	STT-27D	6/21/2002	6/21/02 11:32	6	2002		Fecal_Coliform	1	MPN/100ml	
VI-STT-34	STT-27D	6/21/2002	6/21/02 11:32	6	2002	2.13	Secchi depth	1.3	m	
VI-STT-34	STT-27D	6/21/2002	6/21/02 11:32	6	2002		Turbidity	3.12	NTU	
VI-STT-34	STT-27D	12/17/2002	12/17/02 11:50	12	2002	2.62	DO	5.187	mg/l	
VI-STT-34	STT-27D	12/17/2002	12/17/02 11:50	12	2002	2.62	DO	7.847	mg/l	
VI-STT-34	STT-27D	12/17/2002	12/17/02 11:50	12	2002		Enterococcus	0	MPN/100ml	
VI-STT-34	STT-27D	12/17/2002	12/17/02 11:50	12	2002	2.62	Secchi depth	2.37	m	
VI-STT-34	STT-27D	12/17/2002	12/17/02 11:50	12	2002	2.62	Temperature	28	deg C	
VI-STT-34	STT-27D	12/17/2002	12/17/02 11:50	12	2002	2.62	Temperature	28.2	deg C	
VI-STT-34	STT-27D	12/17/2002	12/17/02 11:50	12	2002		Turbidity	0.9	NTU	
VI-STT-34	STT-27D	3/6/2003	3/6/03 11:45	3	2003	1.60	DO	5.7323	mg/l	
VI-STT-34	STT-27D	3/6/2003	3/6/03 11:45	3	2003	1.60	DO	6.9426	mg/l	
VI-STT-34	STT-27D	3/6/2003	3/6/03 11:45	3	2003		Fecal_Coliform	38	MPN/100ml	
VI-STT-34	STT-27D	3/6/2003	3/6/03 11:45	3	2003		pH	7.9	None	
VI-STT-34	STT-27D	3/6/2003	3/6/03 11:45	3	2003	1.60	Secchi depth	1	m	
VI-STT-34	STT-27D	3/6/2003	3/6/03 11:45	3	2003	1.60	Temperature	27.8	deg C	
VI-STT-34	STT-27D	3/6/2003	3/6/03 11:45	3	2003	1.60	Temperature	28	deg C	
VI-STT-34	STT-27D	3/6/2003	3/6/03 11:45	3	2003		Turbidity	8.61	NTU	
VI-STT-34	STT-27D	9/25/2003	9/25/03 0:00	9	2003	0.64	Enterococcus	0	MPN/100ml	
VI-STT-34	STT-27D	9/25/2003	9/25/03 0:00	9	2003	0.64	Fecal_Coliform	0	MPN/100ml	
VI-STT-34	STT-27D	9/25/2003	9/25/03 0:00	9	2003	0.03	pH	7.96	None	
VI-STT-34	STT-27D	9/25/2003	9/25/03 0:00	9	2003		Temperature	30.37	deg C	
VI-STT-34	STT-27D	9/25/2003	9/25/03 0:00	9	2003	0.03	Temperature	31.3	deg C	
VI-STT-34	STT-27D	9/25/2003	9/25/03 0:00	9	2003	0.64	TSS	3.5	mg/l	
VI-STT-34	STT-27D	9/25/2003	9/25/03 0:00	9	2003	0.64	Turbidity	2.05	NTU	
VI-STT-34	STT-27D	11/25/2003	11/25/03 12:31	11	2003	2.00	DO	10.64	mg/l	
VI-STT-34	STT-27D	11/25/2003	11/25/03 12:31	11	2003	2.00	DO	12.8079	mg/l	
VI-STT-34	STT-27D	11/25/2003	11/25/03 12:31	11	2003	2.00	Enterococcus	104	MPN/100ml	
VI-STT-34	STT-27D	11/25/2003	11/25/03 12:31	11	2003	2.00	Fecal_Coliform	8	MPN/100ml	

ASSUNIT_ID	Station ID	DATE	DTM	MONTH	YEAR	DEPTH_M	PARAM	RESULT	UNITS	COMMENT
VI-STT-34	STT-27D	11/25/2003	11/25/03 12:31	11	2003	2.00	pH	8.04	None	
VI-STT-34	STT-27D	11/25/2003	11/25/03 12:31	11	2003	2.00	pH	8.05	None	
VI-STT-34	STT-27D	11/25/2003	11/25/03 12:31	11	2003	2.00	Secchi depth	1	m	
VI-STT-34	STT-27D	11/25/2003	11/25/03 12:31	11	2003	2.00	Temperature	28.68	deg C	
VI-STT-34	STT-27D	11/25/2003	11/25/03 12:31	11	2003	2.00	Temperature	29.3	deg C	
VI-STT-34	STT-27D	11/25/2003	11/25/03 12:31	11	2003	2.00	TSS	5.3	mg/l	
VI-STT-34	STT-27D	11/25/2003	11/25/03 12:31	11	2003	2.00	Turbidity	4.83	NTU	
VI-STT-34	STT-27D	11/25/2003	11/25/03 12:31	11	2003	2.00	Turbidity	4.9	NTU	
VI-STT-34	STT-27D	11/25/2003	11/25/03 12:31	11	2003	2.00	Turbidity	10.5	NTU	
VI-STT-34	STT-27D	6/29/2004	6/29/04 9:58	6	2004	1.50	DO	6.2111	mg/l	
VI-STT-34	STT-27D	6/29/2004	6/29/04 9:58	6	2004	1.50	DO	6.3042	mg/l	
VI-STT-34	STT-27D	6/29/2004	6/29/04 9:58	6	2004	1.50	Enterococcus	10	MPN/100ml	
VI-STT-34	STT-27D	6/29/2004	6/29/04 9:58	6	2004	1.50	Fecal_Coliform	11	MPN/100ml	
VI-STT-34	STT-27D	6/29/2004	6/29/04 9:58	6	2004	1.50	pH	7.91	None	
VI-STT-34	STT-27D	6/29/2004	6/29/04 9:58	6	2004	1.50	pH	7.92	None	
VI-STT-34	STT-27D	6/29/2004	6/29/04 9:58	6	2004	1.50	Secchi depth	2	m	
VI-STT-34	STT-27D	6/29/2004	6/29/04 9:58	6	2004	1.50	Temperature	29.91	deg C	
VI-STT-34	STT-27D	6/29/2004	6/29/04 9:58	6	2004	1.50	Temperature	29.93	deg C	
VI-STT-34	STT-27D	6/29/2004	6/29/04 9:58	6	2004	1.50	TSS	11.5	mg/l	
VI-STT-34	STT-27D	6/29/2004	6/29/04 9:58	6	2004	1.50	Turbidity	5	NTU	
VI-STT-34	STT-27D	6/29/2004	6/29/04 9:58	6	2004	1.50	Turbidity	7.38	NTU	
VI-STT-34	STT-27D	6/29/2004	6/29/04 9:58	6	2004	1.50	Turbidity	9.6	NTU	
VI-STT-34	STT-27D	8/24/2004	8/24/04 13:26	8	2004	1.38	DO	6.8362	mg/l	
VI-STT-34	STT-27D	8/24/2004	8/24/04 13:26	8	2004	1.38	DO	6.9027	mg/l	
VI-STT-34	STT-27D	8/24/2004	8/24/04 13:26	8	2004	1.38	Enterococcus	0	MPN/100ml	
VI-STT-34	STT-27D	8/24/2004	8/24/04 13:26	8	2004	1.38	Fecal_Coliform	4	MPN/100ml	
VI-STT-34	STT-27D	8/24/2004	8/24/04 13:26	8	2004	1.38	pH	8.03	None	
VI-STT-34	STT-27D	8/24/2004	8/24/04 13:26	8	2004	1.38	Secchi depth	1.5	m	
VI-STT-34	STT-27D	8/24/2004	8/24/04 13:26	8	2004	1.38	Temperature	31.71	deg C	
VI-STT-34	STT-27D	8/24/2004	8/24/04 13:26	8	2004	1.38	Temperature	31.86	deg C	
VI-STT-34	STT-27D	8/24/2004	8/24/04 13:26	8	2004	1.38	TSS	3.3	mg/l	
VI-STT-34	STT-27D	8/24/2004	8/24/04 13:26	8	2004	1.38	Turbidity	2.8	NTU	
VI-STT-34	STT-27D	8/24/2004	8/24/04 13:26	8	2004	1.38	Turbidity	2.81	NTU	
VI-STT-34	STT-27D	8/24/2004	8/24/04 13:26	8	2004	1.38	Turbidity	3.1	NTU	
VI-STT-34	STT-27D	2/23/2005	2/23/05 13:56	2	2005	1.23	DO	8.0066	mg/l	
VI-STT-34	STT-27D	2/23/2005	2/23/05 13:56	2	2005	1.23	DO	9.5893	mg/l	
VI-STT-34	STT-27D	2/23/2005	2/23/05 13:56	2	2005	1.23	Enterococcus	1	MPN/100ml	
VI-STT-34	STT-27D	2/23/2005	2/23/05 13:56	2	2005	1.23	Fecal_Coliform	0	MPN/100ml	
VI-STT-34	STT-27D	2/23/2005	2/23/05 13:56	2	2005	1.23	pH	7.78	None	
VI-STT-34	STT-27D	2/23/2005	2/23/05 13:56	2	2005	1.23	pH	7.87	None	
VI-STT-34	STT-27D	2/23/2005	2/23/05 13:56	2	2005	1.23	Secchi depth	1.13	m	
VI-STT-34	STT-27D	2/23/2005	2/23/05 13:56	2	2005	1.23	Temperature	24.95	deg C	
VI-STT-34	STT-27D	2/23/2005	2/23/05 13:56	2	2005	1.23	Temperature	25.25	deg C	
VI-STT-34	STT-27D	2/23/2005	2/23/05 13:56	2	2005	1.23	TSS	10.7	mg/l	
VI-STT-34	STT-27D	2/23/2005	2/23/05 13:56	2	2005	1.23	Turbidity	3.3	NTU	
VI-STT-34	STT-27D	2/23/2005	2/23/05 13:56	2	2005	1.23	Turbidity	4.02	NTU	
VI-STT-34	STT-27D	2/23/2005	2/23/05 13:56	2	2005	1.23	Turbidity	4.2	NTU	
VI-STT-34	STT-27D	6/3/2005	6/3/05 13:29	6	2005	1.12	DO	8.3524	mg/l	
VI-STT-34	STT-27D	6/3/2005	6/3/05 13:29	6	2005	1.12	DO	9.2302	mg/l	
VI-STT-34	STT-27D	6/3/2005	6/3/05 13:29	6	2005	1.12	Enterococcus	4	MPN/100ml	
VI-STT-34	STT-27D	6/3/2005	6/3/05 13:29	6	2005	1.12	Fecal_Coliform	3	MPN/100ml	
VI-STT-34	STT-27D	6/3/2005	6/3/05 13:29	6	2005	1.12	pH	7.95	None	
VI-STT-34	STT-27D	6/3/2005	6/3/05 13:29	6	2005	1.12	pH	7.97	None	
VI-STT-34	STT-27D	6/3/2005	6/3/05 13:29	6	2005	1.12	Secchi depth	1	m	
VI-STT-34	STT-27D	6/3/2005	6/3/05 13:29	6	2005	1.12	Temperature	31.51	deg C	
VI-STT-34	STT-27D	6/3/2005	6/3/05 13:29	6	2005	1.12	Temperature	31.52	deg C	
VI-STT-34	STT-27D	6/3/2005	6/3/05 13:29	6	2005	1.12	TSS	4.9	mg/l	
VI-STT-34	STT-27D	6/3/2005	6/3/05 13:29	6	2005	1.12	Turbidity	2.4	NTU	
VI-STT-34	STT-27D	6/3/2005	6/3/05 13:29	6	2005	1.12	Turbidity	3.5	NTU	
VI-STT-34	STT-27D	6/3/2005	6/3/05 13:29	6	2005	1.12	Turbidity	4.53	NTU	
VI-STT-34	STT-27D	9/13/2005	9/13/05 12:42	9	2005	1.93	DO	6.3707	mg/l	
VI-STT-34	STT-27D	9/13/2005	9/13/05 12:42	9	2005	1.93	DO	6.4505	mg/l	
VI-STT-34	STT-27D	9/13/2005	9/13/05 12:42	9	2005	1.93	Enterococcus	22	MPN/100ml	
VI-STT-34	STT-27D	9/13/2005	9/13/05 12:42	9	2005	1.93	Fecal_Coliform	84	MPN/100ml	
VI-STT-34	STT-27D	9/13/2005	9/13/05 12:42	9	2005	1.93	pH	7.69	None	
VI-STT-34	STT-27D	9/13/2005	9/13/05 12:42	9	2005	1.93	pH	7.7	None	
VI-STT-34	STT-27D	9/13/2005	9/13/05 12:42	9	2005	1.93	Secchi depth	1.5	m	
VI-STT-34	STT-27D	9/13/2005	9/13/05 12:42	9	2005	1.93	Temperature	31.66	deg C	
VI-STT-34	STT-27D	9/13/2005	9/13/05 12:42	9	2005	1.93	Temperature	31.67	deg C	
VI-STT-34	STT-27D	9/13/2005	9/13/05 12:42	9	2005	1.93	TSS	6.8	mg/l	
VI-STT-34	STT-27D	9/13/2005	9/13/05 12:42	9	2005	1.93	Turbidity	3.96	NTU	
VI-STT-34	STT-27D	6/26/2008	6/26/08 14:25	6	2008	0.30	Enterococcus	0	MPN/100ml	
VI-STT-34	STT-27D	6/26/2008	6/26/08 14:25	6	2008	0.30	Fecal_Coliform	0	MPN/100ml	
VI-STT-34	STT-27D	6/26/2008	6/26/08 14:25	6	2008	0.50	pH	5.2	None	
VI-STT-34	STT-27D	6/26/2008	6/26/08 14:25	6	2008	3.00	pH	4.62	None	
VI-STT-34	STT-27D	6/26/2008	6/26/08 14:25	6	2008	0.50	Temperature	30.12	deg C	
VI-STT-34	STT-27D	6/26/2008	6/26/08 14:25	6	2008	3.00	Temperature	29.41	deg C	
VI-STT-34	STT-27D	6/26/2008	6/26/08 14:25	6	2008	0.30	TSS	7	mg/l	
VI-STT-34	STT-27D	6/26/2008	6/26/08 14:25	6	2008	0.30	Turbidity	6.09	NTU	
VI-STT-34	STT-27D	6/26/2008	6/26/08 14:25	6	2008	0.50	Turbidity	3.7	NTU	
VI-STT-34	STT-27D	6/26/2008	6/26/08 14:25	6	2008	3.00	Turbidity	8.2	NTU	
VI-STT-34	STT-27D	8/18/2008	8/18/08 13:48	8	2008	0.30	Enterococcus	780	MPN/100ml	
VI-STT-34	STT-27D	8/18/2008	8/18/08 13:48	8	2008	0.30	Fecal_Coliform	0	MPN/100ml	
VI-STT-34	STT-27D	8/18/2008	8/18/08 13:48	8	2008	0.50	pH	4.63	None	
VI-STT-34	STT-27D	8/18/2008	8/18/08 13:48	8	2008	3.00	pH	4.04	None	
VI-STT-34	STT-27D	8/18/2008	8/18/08 13:48	8	2008	0.50	Temperature	31.73	deg C	
VI-STT-34	STT-27D	8/18/2008	8/18/08 13:48	8	2008	3.00	Temperature	30.5	deg C	
VI-STT-34	STT-27D	8/18/2008	8/18/08 13:48	8	2008	0.30	TSS	7.55	mg/l	
VI-STT-34	STT-27D	8/18/2008	8/18/08 13:48	8	2008	0.30	Turbidity	4.15	NTU	
VI-STT-34	STT-27D	8/18/2008	8/18/08 13:48	8	2008	0.50	Turbidity	0.9	NTU	
VI-STT-34	STT-27D	8/18/2008	8/18/08 13:48	8	2008	3.00	Turbidity	2	NTU	
VI-STT-34	STT-27D	12/11/2008	12/11/08 11:48	12	2008	0.30	Enterococcus	24	MPN/100ml	

ASSUNIT_ID	Station ID	DATE	DTM	MONTH	YEAR	DEPTH_M	PARAM	RESULT	UNITS	COMMENT
VI-STT-34	STT-27D	12/11/2008	12/11/08 11:48	12	2008	0.30	Fecal_Coliform	44	MPN/100ml	
VI-STT-34	STT-27D	12/11/2008	12/11/08 11:48	12	2008	0.50	pH	6.38	None	
VI-STT-34	STT-27D	12/11/2008	12/11/08 11:48	12	2008	3.00	pH	5.57	None	
VI-STT-34	STT-27D	12/11/2008	12/11/08 11:48	12	2008	0.50	Temperature	28.44	deg C	
VI-STT-34	STT-27D	12/11/2008	12/11/08 11:48	12	2008	3.00	Temperature	28.37	deg C	
VI-STT-34	STT-27D	12/11/2008	12/11/08 11:48	12	2008	0.30	TSS	4.6	mg/l	
VI-STT-34	STT-27D	12/11/2008	12/11/08 11:48	12	2008	0.30	Turbidity	5	NTU	
VI-STT-34	STT-27D	12/11/2008	12/11/08 11:48	12	2008	0.50	Turbidity	0.6	NTU	
VI-STT-34	STT-27D	12/11/2008	12/11/08 11:48	12	2008	3.00	Turbidity	0.8	NTU	
VI-STT-34	STT-27D	3/26/2009	3/26/09 11:20	3	2009	0.30	Enterococcus	20	MPN/100ml	
VI-STT-34	STT-27D	3/26/2009	3/26/09 11:20	3	2009	0.30	Fecal_Coliform	8	MPN/100ml	
VI-STT-34	STT-27D	3/26/2009	3/26/09 11:20	3	2009	0.50	pH	7.92	None	
VI-STT-34	STT-27D	3/26/2009	3/26/09 11:20	3	2009	3.00	pH	7.94	None	
VI-STT-34	STT-27D	3/26/2009	3/26/09 11:20	3	2009	0.50	Temperature	27.66	deg C	
VI-STT-34	STT-27D	3/26/2009	3/26/09 11:20	3	2009	3.00	Temperature	27.66	deg C	
VI-STT-34	STT-27D	3/26/2009	3/26/09 11:20	3	2009	0.30	TSS	7.9	mg/l	
VI-STT-34	STT-27D	3/26/2009	3/26/09 11:20	3	2009	0.30	Turbidity	2.91	NTU	
VI-STT-34	STT-27D	3/26/2009	3/26/09 11:20	3	2009	0.50	Turbidity	1.5	NTU	
VI-STT-34	STT-27D	3/26/2009	3/26/09 11:20	3	2009	3.00	Turbidity	1.6	NTU	
VI-STT-34	STT-27D	6/22/2009	6/22/09 11:40	6	2009	0.30	Enterococcus	11	MPN/100ml	
VI-STT-34	STT-27D	6/22/2009	6/22/09 11:40	6	2009	0.30	Fecal_Coliform	2	MPN/100ml	
VI-STT-34	STT-27D	6/22/2009	6/22/09 11:40	6	2009	0.50	pH	7.43	None	
VI-STT-34	STT-27D	6/22/2009	6/22/09 11:40	6	2009	3.00	pH	7.41	None	
VI-STT-34	STT-27D	6/22/2009	6/22/09 11:40	6	2009	0.50	Temperature	27.54	deg C	
VI-STT-34	STT-27D	6/22/2009	6/22/09 11:40	6	2009	3.00	Temperature	28	deg C	
VI-STT-34	STT-27D	6/22/2009	6/22/09 11:40	6	2009	0.30	TSS	6.3	mg/l	
VI-STT-34	STT-27D	6/22/2009	6/22/09 11:40	6	2009	0.30	Turbidity	4.21	NTU	
VI-STT-34	STT-27D	6/22/2009	6/22/09 11:40	6	2009	0.50	Turbidity			Not Reported
VI-STT-34	STT-27D	6/22/2009	6/22/09 11:40	6	2009	3.00	Turbidity			Not Reported
VI-STT-34	STT-27D	9/17/2009	9/17/09 12:14	9	2009	0.30	Enterococcus	220	MPN/100ml	
VI-STT-34	STT-27D	9/17/2009	9/17/09 12:14	9	2009	0.30	Fecal_Coliform	1	MPN/100ml	
VI-STT-34	STT-27D	9/17/2009	9/17/09 12:14	9	2009	0.50	pH	7.6	None	
VI-STT-34	STT-27D	9/17/2009	9/17/09 12:14	9	2009	3.00	pH	7.62	None	
VI-STT-34	STT-27D	9/17/2009	9/17/09 12:14	9	2009	0.50	Temperature	28.98	deg C	
VI-STT-34	STT-27D	9/17/2009	9/17/09 12:14	9	2009	3.00	Temperature	30.66	deg C	
VI-STT-34	STT-27D	9/17/2009	9/17/09 12:14	9	2009	0.30	TSS	7.3	mg/l	
VI-STT-34	STT-27D	9/17/2009	9/17/09 12:14	9	2009	0.30	Turbidity	5.2	NTU	
VI-STT-34	STT-27D	9/17/2009	9/17/09 12:14	9	2009	0.50	Turbidity			Not Reported
VI-STT-34	STT-27D	9/17/2009	9/17/09 12:14	9	2009	3.00	Turbidity			Not Reported
VI-STT-34	STT-27D	5/11/2010	5/11/10 11:22	5	2010	0.30	Enterococcus	2	MPN/100ml	
VI-STT-34	STT-27D	5/11/2010	5/11/10 11:22	5	2010	0.30	Fecal_Coliform	320	MPN/100ml	
VI-STT-34	STT-27D	5/11/2010	5/11/10 11:22	5	2010	0.50	pH	7.62	None	
VI-STT-34	STT-27D	5/11/2010	5/11/10 11:22	5	2010	3.00	pH	7.78	None	
VI-STT-34	STT-27D	5/11/2010	5/11/10 11:22	5	2010		Secchi depth	1.4	m	
VI-STT-34	STT-27D	5/11/2010	5/11/10 11:22	5	2010	0.50	Temperature	30.23	deg C	
VI-STT-34	STT-27D	5/11/2010	5/11/10 11:22	5	2010	3.00	Temperature	29.82	deg C	
VI-STT-34	STT-27D	5/11/2010	5/11/10 11:22	5	2010	0.30	TSS	5.6	mg/l	
VI-STT-34	STT-27D	5/11/2010	5/11/10 11:22	5	2010	0.30	Turbidity	5.35	NTU	
VI-STT-34	STT-27D	5/11/2010	5/11/10 11:22	5	2010	0.50	Turbidity	21.3	NTU	
VI-STT-34	STT-27D	5/11/2010	5/11/10 11:22	5	2010	3.00	Turbidity	20	NTU	
VI-STT-34	STT-27D	3/22/2011	3/22/11 10:08	3	2011	0.30	Enterococcus	2	MPN/100ml	
VI-STT-34	STT-27D	3/22/2011	3/22/11 10:08	3	2011	0.30	Fecal_Coliform	1740	MPN/100ml	
VI-STT-34	STT-27D	3/22/2011	3/22/11 10:08	3	2011	0.50	pH	7.96	None	
VI-STT-34	STT-27D	3/22/2011	3/22/11 10:08	3	2011	3.00	pH	7.96	None	
VI-STT-34	STT-27D	3/22/2011	3/22/11 10:08	3	2011		Secchi depth	1.3	m	
VI-STT-34	STT-27D	3/22/2011	3/22/11 10:08	3	2011	0.50	Temperature	26.32	deg C	
VI-STT-34	STT-27D	3/22/2011	3/22/11 10:08	3	2011	3.00	Temperature	25.47	deg C	
VI-STT-34	STT-27D	3/22/2011	3/22/11 10:08	3	2011	0.30	TSS	5.9	mg/l	
VI-STT-34	STT-27D	3/22/2011	3/22/11 10:08	3	2011	0.30	Turbidity	7.76	NTU	
VI-STT-34	STT-27D	3/22/2011	3/22/11 10:08	3	2011	0.50	Turbidity	2.4	NTU	
VI-STT-34	STT-27D	3/22/2011	3/22/11 10:08	3	2011	3.00	Turbidity	3.2	NTU	
VI-STT-34	STT-27D	7/20/2011	7/20/11 12:00	7	2011	0.30	Enterococcus	0	MPN/100ml	
VI-STT-34	STT-27D	7/20/2011	7/20/11 12:00	7	2011	0.30	Fecal_Coliform	11	MPN/100ml	
VI-STT-34	STT-27D	7/20/2011	7/20/11 12:00	7	2011	0.50	pH			Not Reported
VI-STT-34	STT-27D	7/20/2011	7/20/11 12:00	7	2011	3.00	pH			Not Reported
VI-STT-34	STT-27D	7/20/2011	7/20/11 12:00	7	2011		Secchi depth	1.8	m	
VI-STT-34	STT-27D	7/20/2011	7/20/11 12:00	7	2011	0.50	Temperature	32.22	deg C	
VI-STT-34	STT-27D	7/20/2011	7/20/11 12:00	7	2011	3.00	Temperature	31.4	deg C	
VI-STT-34	STT-27D	7/20/2011	7/20/11 12:00	7	2011	0.30	TSS	6.7	mg/l	
VI-STT-34	STT-27D	7/20/2011	7/20/11 12:00	7	2011	0.30	Turbidity	5.45	NTU	
VI-STT-34	STT-27D	7/20/2011	7/20/11 12:00	7	2011	0.50	Turbidity	0.5	NTU	
VI-STT-34	STT-27D	7/20/2011	7/20/11 12:00	7	2011	3.00	Turbidity	0.7	NTU	
VI-STT-34	STT-27D	5/7/2012	5/7/12 14:14	5	2012	0.30	Enterococcus	65	MPN/100ml	
VI-STT-34	STT-27D	5/7/2012	5/7/12 14:14	5	2012	0.30	Fecal_Coliform	13	MPN/100ml	
VI-STT-34	STT-27D	5/7/2012	5/7/12 14:14	5	2012	0.18	pH	7.94	None	
VI-STT-34	STT-27D	5/7/2012	5/7/12 14:14	5	2012	1.43	pH	8.02	None	
VI-STT-34	STT-27D	5/7/2012	5/7/12 14:14	5	2012		Secchi depth	0.9	m	
VI-STT-34	STT-27D	5/7/2012	5/7/12 14:14	5	2012	0.18	Temperature	28.27	deg C	
VI-STT-34	STT-27D	5/7/2012	5/7/12 14:14	5	2012	1.43	Temperature	27.97	deg C	
VI-STT-34	STT-27D	5/7/2012	5/7/12 14:14	5	2012	0.30	TSS	23.3	mg/l	
VI-STT-34	STT-27D	5/7/2012	5/7/12 14:14	5	2012	0.18	Turbidity	3.8	NTU	
VI-STT-34	STT-27D	5/7/2012	5/7/12 14:14	5	2012	0.30	Turbidity	5.56	NTU	
VI-STT-34	STT-27D	5/7/2012	5/7/12 14:14	5	2012	1.43	Turbidity	5.09	NTU	
VI-STT-34	STT-27D	7/23/2012	7/23/12 12:19	7	2012	0.30	Enterococcus	4	MPN/100ml	
VI-STT-34	STT-27D	7/23/2012	7/23/12 12:19	7	2012	0.30	Fecal_Coliform	860	MPN/100ml	
VI-STT-34	STT-27D	7/23/2012	7/23/12 12:19	7	2012	0.15	pH	7.77	None	
VI-STT-34	STT-27D	7/23/2012	7/23/12 12:19	7	2012	0.97	pH	7.78	None	
VI-STT-34	STT-27D	7/23/2012	7/23/12 12:19	7	2012		Secchi depth	0.8	m	
VI-STT-34	STT-27D	7/23/2012	7/23/12 12:19	7	2012	0.15	Temperature	31	deg C	
VI-STT-34	STT-27D	7/23/2012	7/23/12 12:19	7	2012	0.97	Temperature	30.63	deg C	
VI-STT-34	STT-27D	7/23/2012	7/23/12 12:19	7	2012	0.30	TSS	28.9	mg/l	
VI-STT-34	STT-27D	7/23/2012	7/23/12 12:19	7	2012	0.15	Turbidity	4	NTU	

ASSUNIT_ID	Station ID	DATE	DTM	MONTH	YEAR	DEPTH_M	PARAM	RESULT	UNITS	COMMENT
VI-STT-34	STT-27D	7/23/2012	7/23/12 12:19	7	2012	0.30	Turbidity	7.79	NTU	
VI-STT-34	STT-27D	7/23/2012	7/23/12 12:19	7	2012	0.97	Turbidity	12.8	NTU	
VI-STT-34	STT-27D	8/21/2012	8/21/12 13:19	8	2012	0.30	Enterococcus	67	MPN/100ml	
VI-STT-34	STT-27D	8/21/2012	8/21/12 13:19	8	2012	0.30	Fecal_Coliform	4	MPN/100ml	
VI-STT-34	STT-27D	8/21/2012	8/21/12 13:19	8	2012	0.18	pH	7.85	None	
VI-STT-34	STT-27D	8/21/2012	8/21/12 13:19	8	2012	2.52	pH	7.82	None	
VI-STT-34	STT-27D	8/21/2012	8/21/12 13:19	8	2012		Secchi depth			>QL
VI-STT-34	STT-27D	8/21/2012	8/21/12 13:19	8	2012	0.18	Temperature	30.38	deg C	
VI-STT-34	STT-27D	8/21/2012	8/21/12 13:19	8	2012	2.52	Temperature	30.35	deg C	
VI-STT-34	STT-27D	8/21/2012	8/21/12 13:19	8	2012	0.30	TSS	25	mg/l	
VI-STT-34	STT-27D	8/21/2012	8/21/12 13:19	8	2012	0.18	Turbidity	4.3	NTU	
VI-STT-34	STT-27D	8/21/2012	8/21/12 13:19	8	2012	0.30	Turbidity	6.29	NTU	
VI-STT-34	STT-27D	8/21/2012	8/21/12 13:19	8	2012	2.52	Turbidity	8	NTU	
VI-STT-34	STT-27D	9/17/2013	9/17/13 16:20	9	2013		DO	3.64	mg/l	
VI-STT-34	STT-27D	9/17/2013	9/17/13 16:20	9	2013		DO	6.27	mg/l	
VI-STT-34	STT-27D	9/17/2013	9/17/13 16:20	9	2013		Enterococcus	10	MPN/100ml	
VI-STT-34	STT-27D	9/17/2013	9/17/13 16:20	9	2013		pH	7.91	None	
VI-STT-34	STT-27D	9/17/2013	9/17/13 16:20	9	2013		pH	8.1	None	
VI-STT-34	STT-27D	9/17/2013	9/17/13 16:20	9	2013		Phosphorus	0.042	mg/l	
VI-STT-34	STT-27D	9/17/2013	9/17/13 16:20	9	2013		Secchi depth	1.5	m	
VI-STT-34	STT-27D	9/17/2013	9/17/13 16:20	9	2013		Temperature	31.08	deg C	
VI-STT-34	STT-27D	9/17/2013	9/17/13 16:20	9	2013		Temperature	33.17	deg C	
VI-STT-34	STT-27D	9/17/2013	9/17/13 16:20	9	2013		TSS	7	mg/l	
VI-STT-34	STT-27D	9/17/2013	9/17/13 16:20	9	2013		Turbidity	5.3	NTU	
VI-STT-34	STT-27D	9/17/2013	9/17/13 16:20	9	2013		Turbidity	11.7	NTU	
VI-STT-34	STT-27D	12/11/2013	12/11/13 15:58	12	2013		DO	4.3	mg/l	
VI-STT-34	STT-27D	12/11/2013	12/11/13 15:58	12	2013		DO	5.04	mg/l	
VI-STT-34	STT-27D	12/11/2013	12/11/13 15:58	12	2013		pH	7.81	None	
VI-STT-34	STT-27D	12/11/2013	12/11/13 15:58	12	2013		Phosphorus	0.025	mg/l	
VI-STT-34	STT-27D	12/11/2013	12/11/13 15:58	12	2013		Secchi depth	1	m	
VI-STT-34	STT-27D	12/11/2013	12/11/13 15:58	12	2013		Temperature	27.43	deg C	
VI-STT-34	STT-27D	12/11/2013	12/11/13 15:58	12	2013		Temperature	27.84	deg C	
VI-STT-34	STT-27D	12/11/2013	12/11/13 15:58	12	2013		TSS	7	mg/l	
VI-STT-34	STT-27D	12/11/2013	12/11/13 15:58	12	2013		Turbidity	18.8	NTU	
VI-STT-34	STT-27D	12/11/2013	12/11/13 15:58	12	2013		Turbidity	18.9	NTU	
VI-STT-34	STT-27D	5/21/2014	5/21/14 15:20	5	2014		DO	5.65	mg/l	
VI-STT-34	STT-27D	5/21/2014	5/21/14 15:20	5	2014		DO	5.68	mg/l	
VI-STT-34	STT-27D	5/21/2014	5/21/14 15:20	5	2014		Enterococcus		MPN/100ml	
VI-STT-34	STT-27D	5/21/2014	5/21/14 15:20	5	2014		pH	8.08	None	
VI-STT-34	STT-27D	5/21/2014	5/21/14 15:20	5	2014		pH	8.11	None	
VI-STT-34	STT-27D	5/21/2014	5/21/14 15:20	5	2014		Phosphorus	0.041	mg/l	
VI-STT-34	STT-27D	5/21/2014	5/21/14 15:20	5	2014		Secchi depth	1	m	
VI-STT-34	STT-27D	5/21/2014	5/21/14 15:20	5	2014		Temperature	29.87	deg C	
VI-STT-34	STT-27D	5/21/2014	5/21/14 15:20	5	2014		Temperature	31.16	deg C	
VI-STT-34	STT-27D	5/21/2014	5/21/14 15:20	5	2014		TSS	5	mg/l	
VI-STT-34	STT-27D	5/21/2014	5/21/14 15:20	5	2014		Turbidity	1.6	NTU	
VI-STT-34	STT-27D	5/21/2014	5/21/14 15:20	5	2014		Turbidity	3.7	NTU	
VI-STT-34	STT-27D	9/8/2014	9/8/14 16:13	9	2014		DO	3.78	mg/l	
VI-STT-34	STT-27D	9/8/2014	9/8/14 16:13	9	2014		DO	3.86	mg/l	
VI-STT-34	STT-27D	9/8/2014	9/8/14 16:13	9	2014		Enterococcus		MPN/100ml	
VI-STT-34	STT-27D	9/8/2014	9/8/14 16:13	9	2014		Fecal_Coliform	10	MPN/100ml	
VI-STT-34	STT-27D	9/8/2014	9/8/14 16:13	9	2014		pH	7.89	None	
VI-STT-34	STT-27D	9/8/2014	9/8/14 16:13	9	2014		pH	7.92	None	
VI-STT-34	STT-27D	9/8/2014	9/8/14 16:13	9	2014		Phosphorus	0.044	mg/l	
VI-STT-34	STT-27D	9/8/2014	9/8/14 16:13	9	2014		Secchi depth	1.5	m	
VI-STT-34	STT-27D	9/8/2014	9/8/14 16:13	9	2014		Temperature	29.62	deg C	
VI-STT-34	STT-27D	9/8/2014	9/8/14 16:13	9	2014		Temperature	31.36	deg C	
VI-STT-34	STT-27D	9/8/2014	9/8/14 16:13	9	2014		TSS	7	mg/l	
VI-STT-34	STT-27D	9/8/2014	9/8/14 16:13	9	2014		Turbidity	0	NTU	
VI-STT-34	STT-27D	9/8/2014	9/8/14 16:13	9	2014		Turbidity	0.7	NTU	
VI-STT-34	STT-27D	11/12/2014	11/12/14 15:51	11	2014		Enterococcus		MPN/100ml	
VI-STT-34	STT-27D	11/12/2014	11/12/14 15:51	11	2014		Fecal_Coliform	20	MPN/100ml	
VI-STT-34	STT-27D	11/12/2014	11/12/14 15:51	11	2014		pH	7.89	None	
VI-STT-34	STT-27D	11/12/2014	11/12/14 15:51	11	2014		pH	7.97	None	
VI-STT-34	STT-27D	11/12/2014	11/12/14 15:51	11	2014		Phosphorus	0.041	mg/l	
VI-STT-34	STT-27D	11/12/2014	11/12/14 15:51	11	2014		Secchi depth	1	m	
VI-STT-34	STT-27D	11/12/2014	11/12/14 15:51	11	2014		Temperature	29.69	deg C	
VI-STT-34	STT-27D	11/12/2014	11/12/14 15:51	11	2014		Temperature	30.42	deg C	
VI-STT-34	STT-27D	11/12/2014	11/12/14 15:51	11	2014		TSS	4	mg/l	
VI-STT-34	STT-27D	11/12/2014	11/12/14 15:51	11	2014		Turbidity	5.3	NTU	
VI-STT-34	STT-27D	11/12/2014	11/12/14 15:51	11	2014		Turbidity	9.8	NTU	
VI-STT-34	STT-27D	2/25/2015	2/25/15 15:23	2	2015		DO	5.67	mg/l	
VI-STT-34	STT-27D	2/25/2015	2/25/15 15:23	2	2015		DO	5.75	mg/l	
VI-STT-34	STT-27D	2/25/2015	2/25/15 15:23	2	2015		Enterococcus	41	MPN/100ml	
VI-STT-34	STT-27D	2/25/2015	2/25/15 15:23	2	2015		Fecal_Coliform		MPN/100ml	
VI-STT-34	STT-27D	2/25/2015	2/25/15 15:23	2	2015		pH	8	None	
VI-STT-34	STT-27D	2/25/2015	2/25/15 15:23	2	2015		pH	8.02	None	
VI-STT-34	STT-27D	2/25/2015	2/25/15 15:23	2	2015		Phosphorus	0.03	mg/l	
VI-STT-34	STT-27D	2/25/2015	2/25/15 15:23	2	2015		Secchi depth	1.5	m	
VI-STT-34	STT-27D	2/25/2015	2/25/15 15:23	2	2015		Temperature	28.58	deg C	
VI-STT-34	STT-27D	2/25/2015	2/25/15 15:23	2	2015		Temperature	29.02	deg C	
VI-STT-34	STT-27D	2/25/2015	2/25/15 15:23	2	2015		TSS	4.5	mg/l	
VI-STT-34	STT-27D	2/25/2015	2/25/15 15:23	2	2015		Turbidity	3.1	NTU	
VI-STT-34	STT-27D	2/25/2015	2/25/15 15:23	2	2015		Turbidity	7.7	NTU	
VI-STT-33	STT-27F	3/6/2003	3/6/03 12:05	3	2003	1.20	DO	9.709	mg/l	
VI-STT-33	STT-27F	3/6/2003	3/6/03 12:05	3	2003	1.20	DO	9.7223	mg/l	
VI-STT-33	STT-27F	3/6/2003	3/6/03 12:05	3	2003		Fecal_Coliform	4	MPN/100ml	
VI-STT-33	STT-27F	3/6/2003	3/6/03 12:05	3	2003		pH	8.1	None	
VI-STT-33	STT-27F	3/6/2003	3/6/03 12:05	3	2003	1.20	Temperature	27.7	deg C	
VI-STT-33	STT-27F	3/6/2003	3/6/03 12:05	3	2003	1.20	Temperature	27.9	deg C	
VI-STT-33	STT-27F	3/6/2003	3/6/03 12:05	3	2003		Turbidity	1.27	NTU	
VI-STT-33	STT-27F	6/4/2003	6/4/03 14:12	6	2003	2.10	DO	9.9351	mg/l	

ASSUNIT_ID	Station ID	DATE	DTTM	MONTH	YEAR	DEPTH_M	PARM	RESULT	UNITS	COMMENT
VI-STT-33	STT-27F	6/4/2003	6/4/03 14:12	6	2003	2.10	DO	10.0016	mg/l	
VI-STT-33	STT-27F	6/4/2003	6/4/03 14:12	6	2003	2.10	Temperature	29.9	deg C	
VI-STT-33	STT-27F	6/4/2003	6/4/03 14:12	6	2003	2.10	Temperature	30	deg C	
VI-STT-32	VI04-0013	8/12/2004	8/12/04 0:00	8	2004		Chlorophyll a	0.1909	ug/l	
VI-STT-32	VI04-0013	8/12/2004	8/12/04 0:00	8	2004		Chlorophyll a	0.1929	ug/l	
VI-STT-32	VI04-0013	8/12/2004	8/12/04 0:00	8	2004		Chlorophyll a	0.2133	ug/l	
VI-STT-32	VI04-0013	8/12/2004	8/12/04 0:00	8	2004	9.00	DO	5.3	mg/l	
VI-STT-32	VI04-0013	8/12/2004	8/12/04 0:00	8	2004	9.00	DO	5.35	mg/l	
VI-STT-32	VI04-0013	8/12/2004	8/12/04 0:00	8	2004	9.00	DO	5.4	mg/l	
VI-STT-32	VI04-0013	8/12/2004	8/12/04 0:00	8	2004	9.00	DO	5.5	mg/l	
VI-STT-32	VI04-0013	8/12/2004	8/12/04 0:00	8	2004	9.00	DO	5.7	mg/l	
VI-STT-32	VI04-0013	8/12/2004	8/12/04 0:00	8	2004		Inorganic Nitrogen	0.00578	mg/l	
VI-STT-32	VI04-0013	8/12/2004	8/12/04 0:00	8	2004		Inorganic Nitrogen	0.00756	mg/l	
VI-STT-32	VI04-0013	8/12/2004	8/12/04 0:00	8	2004		Inorganic Nitrogen	0.00782	mg/l	
VI-STT-32	VI04-0013	8/12/2004	8/12/04 0:00	8	2004		Nitrogen	0.079032304	mg/l	
VI-STT-32	VI04-0013	8/12/2004	8/12/04 0:00	8	2004		Nitrogen	0.107883583	mg/l	
VI-STT-32	VI04-0013	8/12/2004	8/12/04 0:00	8	2004		Nitrogen	0.111356341	mg/l	
VI-STT-32	VI04-0013	8/12/2004	8/12/04 0:00	8	2004	9.00	pH	8.1	None	
VI-STT-32	VI04-0013	8/12/2004	8/12/04 0:00	8	2004		Phosphorus	0.007654128	mg/l	
VI-STT-32	VI04-0013	8/12/2004	8/12/04 0:00	8	2004		Phosphorus	0.008275449	mg/l	
VI-STT-32	VI04-0013	8/12/2004	8/12/04 0:00	8	2004		Phosphorus	0.00857495	mg/l	
VI-STT-32	VI04-0013	8/12/2004	8/12/04 0:00	8	2004	9.00	Temperature	29.1	deg C	
VI-STT-32	VI04-0013	8/12/2004	8/12/04 0:00	8	2004	9.00	Temperature	29.2	deg C	
VI-STT-31	VI04-0018	8/12/2004	8/12/04 0:00	8	2004		Chlorophyll a	0.2374	ug/l	
VI-STT-31	VI04-0018	8/12/2004	8/12/04 0:00	8	2004		Chlorophyll a	0.2414	ug/l	
VI-STT-31	VI04-0018	8/12/2004	8/12/04 0:00	8	2004		Chlorophyll a	0.2446	ug/l	
VI-STT-31	VI04-0018	8/12/2004	8/12/04 0:00	8	2004	6.50	DO	5.3	mg/l	
VI-STT-31	VI04-0018	8/12/2004	8/12/04 0:00	8	2004	6.50	DO	5.4	mg/l	
VI-STT-31	VI04-0018	8/12/2004	8/12/04 0:00	8	2004	6.50	DO	5.5	mg/l	
VI-STT-31	VI04-0018	8/12/2004	8/12/04 0:00	8	2004	6.50	DO	5.55	mg/l	
VI-STT-31	VI04-0018	8/12/2004	8/12/04 0:00	8	2004	6.50	DO	5.65	mg/l	
VI-STT-31	VI04-0018	8/12/2004	8/12/04 0:00	8	2004	6.50	DO	5.8	mg/l	
VI-STT-31	VI04-0018	8/12/2004	8/12/04 0:00	8	2004		Inorganic Nitrogen	0.00533	mg/l	
VI-STT-31	VI04-0018	8/12/2004	8/12/04 0:00	8	2004		Inorganic Nitrogen	0.00556	mg/l	
VI-STT-31	VI04-0018	8/12/2004	8/12/04 0:00	8	2004		Inorganic Nitrogen	0.00734	mg/l	
VI-STT-31	VI04-0018	8/12/2004	8/12/04 0:00	8	2004		Nitrogen	0.089169139	mg/l	
VI-STT-31	VI04-0018	8/12/2004	8/12/04 0:00	8	2004		Nitrogen	0.100818824	mg/l	
VI-STT-31	VI04-0018	8/12/2004	8/12/04 0:00	8	2004		Nitrogen	0.130048171	mg/l	
VI-STT-31	VI04-0018	8/12/2004	8/12/04 0:00	8	2004	6.50	pH	8.1	None	
VI-STT-31	VI04-0018	8/12/2004	8/12/04 0:00	8	2004		Phosphorus	0.008576672	mg/l	
VI-STT-31	VI04-0018	8/12/2004	8/12/04 0:00	8	2004		Phosphorus	0.008884964	mg/l	
VI-STT-31	VI04-0018	8/12/2004	8/12/04 0:00	8	2004		Phosphorus	0.009197662	mg/l	
VI-STT-31	VI04-0018	8/12/2004	8/12/04 0:00	8	2004	6.50	Temperature	29.3	deg C	
VI-STT-33	VI04-0019	8/12/2004	8/12/04 0:00	8	2004		Chlorophyll a	0.5168	ug/l	
VI-STT-33	VI04-0019	8/12/2004	8/12/04 0:00	8	2004		Chlorophyll a	0.5378	ug/l	
VI-STT-33	VI04-0019	8/12/2004	8/12/04 0:00	8	2004	1.60	DO	5.7	mg/l	
VI-STT-33	VI04-0019	8/12/2004	8/12/04 0:00	8	2004	1.60	DO	5.8	mg/l	
VI-STT-33	VI04-0019	8/12/2004	8/12/04 0:00	8	2004	1.60	DO	5.9	mg/l	
VI-STT-33	VI04-0019	8/12/2004	8/12/04 0:00	8	2004		Inorganic Nitrogen	0.00457	mg/l	
VI-STT-33	VI04-0019	8/12/2004	8/12/04 0:00	8	2004		Inorganic Nitrogen	0.00472	mg/l	
VI-STT-33	VI04-0019	8/12/2004	8/12/04 0:00	8	2004		Nitrogen	0.177657897	mg/l	
VI-STT-33	VI04-0019	8/12/2004	8/12/04 0:00	8	2004		Nitrogen	0.240541484	mg/l	
VI-STT-33	VI04-0019	8/12/2004	8/12/04 0:00	8	2004	1.60	pH	8.1	None	
VI-STT-33	VI04-0019	8/12/2004	8/12/04 0:00	8	2004		Phosphorus	0.010744305	mg/l	
VI-STT-33	VI04-0019	8/12/2004	8/12/04 0:00	8	2004		Phosphorus	0.011981192	mg/l	
VI-STT-33	VI04-0019	8/12/2004	8/12/04 0:00	8	2004	1.60	Temperature	30.3	deg C	
VI-STT-25	VI04-0027	8/12/2004	8/12/04 0:00	8	2004		Chlorophyll a	0.1811	ug/l	
VI-STT-25	VI04-0027	8/12/2004	8/12/04 0:00	8	2004		Chlorophyll a	0.3066	ug/l	
VI-STT-25	VI04-0027	8/12/2004	8/12/04 0:00	8	2004		Chlorophyll a	0.3316	ug/l	
VI-STT-25	VI04-0027	8/12/2004	8/12/04 0:00	8	2004	15.00	DO	5.4	mg/l	
VI-STT-25	VI04-0027	8/12/2004	8/12/04 0:00	8	2004	15.00	DO	5.55	mg/l	
VI-STT-25	VI04-0027	8/12/2004	8/12/04 0:00	8	2004	15.00	DO	5.6	mg/l	
VI-STT-25	VI04-0027	8/12/2004	8/12/04 0:00	8	2004	15.00	DO	5.65	mg/l	
VI-STT-25	VI04-0027	8/12/2004	8/12/04 0:00	8	2004	15.00	DO	5.7	mg/l	
VI-STT-25	VI04-0027	8/12/2004	8/12/04 0:00	8	2004		Inorganic Nitrogen	0.00585	mg/l	
VI-STT-25	VI04-0027	8/12/2004	8/12/04 0:00	8	2004		Inorganic Nitrogen	0.006	mg/l	
VI-STT-25	VI04-0027	8/12/2004	8/12/04 0:00	8	2004		Inorganic Nitrogen	0.00615	mg/l	
VI-STT-25	VI04-0027	8/12/2004	8/12/04 0:00	8	2004		Nitrogen	0.086897922	mg/l	
VI-STT-25	VI04-0027	8/12/2004	8/12/04 0:00	8	2004		Nitrogen	0.087622009	mg/l	
VI-STT-25	VI04-0027	8/12/2004	8/12/04 0:00	8	2004		Nitrogen	0.13413336	mg/l	
VI-STT-25	VI04-0027	8/12/2004	8/12/04 0:00	8	2004	15.00	pH	8.1	None	
VI-STT-25	VI04-0027	8/12/2004	8/12/04 0:00	8	2004		Phosphorus	0.00771255	mg/l	
VI-STT-25	VI04-0027	8/12/2004	8/12/04 0:00	8	2004		Phosphorus	0.008040369	mg/l	
VI-STT-25	VI04-0027	8/12/2004	8/12/04 0:00	8	2004		Phosphorus	0.008062527	mg/l	
VI-STT-25	VI04-0027	8/12/2004	8/12/04 0:00	8	2004	15.00	Temperature	29	deg C	
VI-STT-25	VI04-0027	8/12/2004	8/12/04 0:00	8	2004	15.00	Temperature	29.1	deg C	
VI-STT-33	VI04-0049	8/12/2004	8/12/04 0:00	8	2004		Chlorophyll a	0.1447	ug/l	
VI-STT-33	VI04-0049	8/12/2004	8/12/04 0:00	8	2004		Chlorophyll a	0.173	ug/l	
VI-STT-33	VI04-0049	8/12/2004	8/12/04 0:00	8	2004	1.60	DO	4.3	mg/l	
VI-STT-33	VI04-0049	8/12/2004	8/12/04 0:00	8	2004	1.60	DO	4.5	mg/l	
VI-STT-33	VI04-0049	8/12/2004	8/12/04 0:00	8	2004	1.60	DO	5.1	mg/l	
VI-STT-33	VI04-0049	8/12/2004	8/12/04 0:00	8	2004		Inorganic Nitrogen	0.0056	mg/l	
VI-STT-33	VI04-0049	8/12/2004	8/12/04 0:00	8	2004		Inorganic Nitrogen	0.00574	mg/l	
VI-STT-33	VI04-0049	8/12/2004	8/12/04 0:00	8	2004		Nitrogen	0.122439478	mg/l	
VI-STT-33	VI04-0049	8/12/2004	8/12/04 0:00	8	2004		Nitrogen	0.138977915	mg/l	
VI-STT-33	VI04-0049	8/12/2004	8/12/04 0:00	8	2004	1.60	pH	8	None	
VI-STT-33	VI04-0049	8/12/2004	8/12/04 0:00	8	2004	1.60	pH	8.1	None	
VI-STT-33	VI04-0049	8/12/2004	8/12/04 0:00	8	2004		Phosphorus	0.006973982	mg/l	
VI-STT-33	VI04-0049	8/12/2004	8/12/04 0:00	8	2004		Phosphorus	0.007731808	mg/l	
VI-STT-33	VI04-0049	8/12/2004	8/12/04 0:00	8	2004	1.60	Temperature	29.2	deg C	
VI-STT-33	VI04-0049	8/12/2004	8/12/04 0:00	8	2004	1.60	Temperature	29.3	deg C	
VI-STT-31	VI389422	7/23/2004	7/23/04 16:25	7	2004	0.61	Enterococcus	3	MPN/100ml	

ASSUNIT_ID	Station ID	DATE	DTTM	MONTH	YEAR	DEPTH_M	PARM	RESULT	UNITS	COMMENT
VI-STT-31	VI389422	7/27/2004	7/27/04 14:15	7	2004	0.61	Enterococcus	10	MPN/100ml	
VI-STT-31	VI389422	8/6/2004	8/6/04 15:53	8	2004	0.61	Enterococcus	2	MPN/100ml	
VI-STT-31	VI389422	8/10/2004	8/10/04 8:51	8	2004	0.61	Enterococcus	0	MPN/100ml	
VI-STT-31	VI389422	8/11/2004	8/11/04 15:15	8	2004	0.61	Enterococcus	0	MPN/100ml	
VI-STT-31	VI389422	8/13/2004	8/13/04 0:00	8	2004	0.61	Enterococcus	0	MPN/100ml	
VI-STT-31	VI389422	8/17/2004	8/17/04 8:30	8	2004	0.61	Enterococcus	0	MPN/100ml	
VI-STT-31	VI389422	8/18/2004	8/18/04 15:59	8	2004	0.61	Enterococcus	21	MPN/100ml	
VI-STT-31	VI389422	8/24/2004	8/24/04 8:15	8	2004	0.61	Enterococcus	4	MPN/100ml	
VI-STT-31	VI389422	8/25/2004	8/25/04 15:30	8	2004	0.61	Enterococcus	0	MPN/100ml	
VI-STT-31	VI389422	8/30/2004	8/30/04 15:45	8	2004	0.61	Enterococcus	0	MPN/100ml	
VI-STT-31	VI389422	8/31/2004	8/31/04 8:35	8	2004	0.61	Enterococcus	34	MPN/100ml	
VI-STT-31	VI389422	9/7/2004	9/7/04 9:00	9	2004	0.61	Enterococcus	12	MPN/100ml	
VI-STT-31	VI389422	9/9/2004	9/9/04 10:52	9	2004	0.61	Enterococcus	0	MPN/100ml	
VI-STT-31	VI389422	9/14/2004	9/14/04 9:05	9	2004	0.61	Enterococcus	7	MPN/100ml	
VI-STT-31	VI389422	9/14/2004	9/14/04 13:37	9	2004	0.61	Enterococcus	4	MPN/100ml	
VI-STT-31	VI389422	9/20/2004	9/20/04 9:10	9	2004	0.61	Enterococcus	1	MPN/100ml	
VI-STT-31	VI389422	9/20/2004	9/20/04 15:50	9	2004	0.61	Enterococcus	1	MPN/100ml	
VI-STT-31	VI389422	9/21/2004	9/21/04 0:00	9	2004	0.61	Enterococcus	0	MPN/100ml	
VI-STT-31	VI389422	9/22/2004	9/22/04 0:00	9	2004	0.61	Enterococcus	0	MPN/100ml	
VI-STT-31	VI389422	9/27/2004	9/27/04 15:41	9	2004	0.61	Enterococcus	0	MPN/100ml	
VI-STT-31	VI389422	10/11/2004	10/11/04 13:49	10	2004	0.61	Enterococcus	0	MPN/100ml	
VI-STT-31	VI389422	10/18/2004	10/18/04 13:34	10	2004	0.61	Enterococcus	0	MPN/100ml	
VI-STT-31	VI389422	10/26/2004	10/26/04 11:35	10	2004	0.61	Enterococcus	0	MPN/100ml	
VI-STT-31	VI389422	11/9/2004	11/9/04 11:48	11	2004	0.61	Enterococcus	4	MPN/100ml	
VI-STT-31	VI389422	11/12/2004	11/12/04 13:35	11	2004	0.61	Enterococcus	65	MPN/100ml	
VI-STT-31	VI389422	11/15/2004	11/15/04 10:13	11	2004	0.61	Enterococcus	0	MPN/100ml	
VI-STT-31	VI389422	11/28/2004	11/28/04 9:57	11	2004	0.61	Enterococcus	0	MPN/100ml	
VI-STT-31	VI389422	12/6/2004	12/6/04 10:11	12	2004	0.61	Enterococcus	0	MPN/100ml	
VI-STT-31	VI389422	12/12/2004	12/12/04 13:11	12	2004	0.61	Enterococcus	0	MPN/100ml	
VI-STT-31	VI389422	12/19/2004	12/19/04 13:32	12	2004	0.61	Enterococcus	21	MPN/100ml	
VI-STT-31	VI389422	12/27/2004	12/27/04 14:32	12	2004	0.61	Enterococcus	0	MPN/100ml	
VI-STT-31	VI389422	1/3/2005	1/3/05 10:54	1	2005	0.61	Enterococcus	0	MPN/100ml	
VI-STT-31	VI389422	1/10/2005	1/10/05 11:04	1	2005	0.61	Enterococcus	36	MPN/100ml	
VI-STT-31	VI389422	1/18/2005	1/18/05 11:20	1	2005	0.61	Enterococcus	0	MPN/100ml	
VI-STT-31	VI389422	1/24/2005	1/24/05 11:25	1	2005	0.61	Enterococcus	0	MPN/100ml	
VI-STT-31	VI389422	1/31/2005	1/31/05 11:14	1	2005	0.61	Enterococcus	4	MPN/100ml	
VI-STT-31	VI389422	2/7/2005	2/7/05 11:15	2	2005	0.61	Enterococcus	8	MPN/100ml	
VI-STT-31	VI389422	2/14/2005	2/14/05 11:56	2	2005	0.61	Enterococcus	1	MPN/100ml	
VI-STT-31	VI389422	2/22/2005	2/22/05 11:21	2	2005	0.61	Enterococcus	0	MPN/100ml	
VI-STT-31	VI389422	2/28/2005	2/28/05 13:03	2	2005	0.61	Enterococcus	0	MPN/100ml	
VI-STT-31	VI389422	3/7/2005	3/7/05 12:06	3	2005	0.61	Enterococcus	135	MPN/100ml	
VI-STT-31	VI389422	3/14/2005	3/14/05 12:16	3	2005	0.61	Enterococcus	0	MPN/100ml	
VI-STT-31	VI389422	3/29/2005	3/29/05 12:02	3	2005	0.61	Enterococcus	10	MPN/100ml	
VI-STT-31	VI389422	4/4/2005	4/4/05 12:19	4	2005	0.61	Enterococcus	67	MPN/100ml	
VI-STT-31	VI389422	4/11/2005	4/11/05 14:40	4	2005	0.61	Enterococcus	5	MPN/100ml	
VI-STT-31	VI389422	4/18/2005	4/18/05 11:55	4	2005	0.61	Enterococcus	9	MPN/100ml	
VI-STT-31	VI389422	5/2/2005	5/2/05 12:15	5	2005	0.61	Enterococcus	70	MPN/100ml	
VI-STT-31	VI389422	5/9/2005	5/9/05 13:30	5	2005	0.61	Enterococcus	0	MPN/100ml	
VI-STT-31	VI389422	5/17/2005	5/17/05 13:32	5	2005	0.61	Enterococcus	54	MPN/100ml	
VI-STT-31	VI389422	5/24/2005	5/24/05 13:10	5	2005	0.61	Enterococcus	0	MPN/100ml	
VI-STT-31	VI389422	5/31/2005	5/31/05 13:44	5	2005	0.61	Enterococcus	0	MPN/100ml	
VI-STT-31	VI389422	6/6/2005	6/6/05 13:36	6	2005	0.61	Enterococcus	64	MPN/100ml	
VI-STT-31	VI389422	6/13/2005	6/13/05 13:07	6	2005	0.61	Enterococcus	8	MPN/100ml	
VI-STT-31	VI389422	6/20/2005	6/20/05 0:00	6	2005	0.61	Enterococcus	0	MPN/100ml	
VI-STT-31	VI389422	7/11/2005	7/11/05 15:30	7	2005	0.61	Enterococcus	0	MPN/100ml	
VI-STT-31	VI389422	7/18/2005	7/18/05 14:30	7	2005	0.61	Enterococcus	0	MPN/100ml	
VI-STT-31	VI389422	7/25/2005	7/25/05 14:29	7	2005	0.61	Enterococcus	2	MPN/100ml	
VI-STT-31	VI389422	7/28/2005	7/28/05 12:55	7	2005	0.61	Enterococcus	51	MPN/100ml	
VI-STT-31	VI389422	7/28/2005	7/28/05 12:57	7	2005	0.61	Enterococcus	32	MPN/100ml	
VI-STT-31	VI389422	7/28/2005	7/28/05 13:00	7	2005	0.61	Enterococcus	133	MPN/100ml	
VI-STT-31	VI389422	7/28/2005	7/28/05 13:03	7	2005	0.61	Enterococcus	0	MPN/100ml	
VI-STT-31	VI389422	8/1/2005	8/1/05 0:00	8	2005	0.61	Enterococcus	0	MPN/100ml	
VI-STT-31	VI389422	8/2/2005	8/2/05 14:30	8	2005	0.61	Enterococcus	8	MPN/100ml	
VI-STT-31	VI389422	8/2/2005	8/2/05 14:37	8	2005	0.61	Enterococcus	0	MPN/100ml	
VI-STT-31	VI389422	8/2/2005	8/2/05 14:45	8	2005	0.61	Enterococcus	0	MPN/100ml	
VI-STT-31	VI389422	8/8/2005	8/8/05 13:30	8	2005	0.61	Enterococcus	0	MPN/100ml	
VI-STT-31	VI389422	8/15/2005	8/15/05 13:48	8	2005	0.61	Enterococcus	0	MPN/100ml	
VI-STT-31	VI389422	8/22/2005	8/22/05 13:52	8	2005	0.61	Enterococcus	3	MPN/100ml	
VI-STT-31	VI389422	8/29/2005	8/29/05 13:18	8	2005	0.61	Enterococcus	0	MPN/100ml	
VI-STT-31	VI389422	9/6/2005	9/6/05 13:47	9	2005	0.61	Enterococcus	0	MPN/100ml	
VI-STT-31	VI389422	9/12/2005	9/12/05 13:06	9	2005	0.61	Enterococcus	1600	MPN/100ml	
VI-STT-31	VI389422	9/14/2005	9/14/05 13:59	9	2005	0.61	Enterococcus	297	MPN/100ml	
VI-STT-31	VI389422	9/14/2005	9/14/05 14:00	9	2005	0.61	Enterococcus	695	MPN/100ml	
VI-STT-31	VI389422	9/14/2005	9/14/05 14:05	9	2005	0.61	Enterococcus	115	MPN/100ml	
VI-STT-31	VI389422	9/19/2005	9/19/05 12:56	9	2005	0.61	Enterococcus	171	MPN/100ml	
VI-STT-31	VI389422	9/21/2005	9/21/05 0:00	9	2005	0.61	Enterococcus	0	MPN/100ml	
VI-STT-31	VI389422	9/21/2005	9/21/05 0:00	9	2005	0.61	Enterococcus	1	MPN/100ml	
VI-STT-31	VI389422	9/21/2005	9/21/05 12:00	9	2005	0.61	Enterococcus	11	MPN/100ml	
VI-STT-31	VI389422	9/26/2005	9/26/05 13:35	9	2005	0.61	Enterococcus	0	MPN/100ml	
VI-STT-31	VI389422	10/4/2005	10/4/05 13:14	10	2005	0.61	Enterococcus	1600	MPN/100ml	
VI-STT-31	VI389422	10/6/2005	10/6/05 11:20	10	2005	0.61	Enterococcus	0	MPN/100ml	
VI-STT-31	VI389422	10/6/2005	10/6/05 11:25	10	2005	0.61	Enterococcus	0	MPN/100ml	
VI-STT-31	VI389422	10/6/2005	10/6/05 11:34	10	2005	0.61	Enterococcus	0	MPN/100ml	
VI-STT-31	VI389422	10/13/2005	10/13/05 12:27	10	2005	0.61	Enterococcus	43	MPN/100ml	
VI-STT-31	VI389422	10/17/2005	10/17/05 14:18	10	2005	0.61	Enterococcus	2	MPN/100ml	
VI-STT-31	VI389422	10/24/2005	10/24/05 15:31	10	2005	0.61	Enterococcus	0	MPN/100ml	
VI-STT-31	VI389422	10/31/2005	10/31/05 12:40	10	2005	0.61	Enterococcus	0	MPN/100ml	
VI-STT-31	VI389422	11/7/2005	11/7/05 13:07	11	2005	0.61	Enterococcus	13	MPN/100ml	
VI-STT-31	VI389422	11/14/2005	11/14/05 13:00	11	2005	0.61	Enterococcus	0	MPN/100ml	
VI-STT-31	VI389422	11/21/2005	11/21/05 13:22	11	2005	0.61	Enterococcus	1	MPN/100ml	
VI-STT-31	VI389422	11/28/2005	11/28/05 13:51	11	2005	0.61	Enterococcus	0	MPN/100ml	
VI-STT-31	VI389422	12/5/2005	12/5/05 14:17	12	2005	0.61	Enterococcus	0	MPN/100ml	

ASSUNIT_ID	Station ID	DATE	DTTM	MONTH	YEAR	DEPTH_M	PARM	RESULT	UNITS	COMMENT
VI-STT-31	VI389422	12/12/2005	12/12/05 13:16	12	2005	0.61	Enterococcus	0	MPN/100ml	
VI-STT-31	VI389422	12/19/2005	12/19/05 13:09	12	2005	0.61	Enterococcus	0	MPN/100ml	
VI-STT-31	VI389422	12/27/2005	12/27/05 13:03	12	2005	0.61	Enterococcus	0	MPN/100ml	
VI-STT-25	VI505006	7/27/2004	7/27/04 15:35	7	2004	0.61	Enterococcus	55	MPN/100ml	
VI-STT-25	VI505006	8/6/2004	8/6/04 16:23	8	2004	0.61	Enterococcus	5	MPN/100ml	
VI-STT-25	VI505006	8/10/2004	8/10/04 8:38	8	2004	0.61	Enterococcus	0	MPN/100ml	
VI-STT-25	VI505006	8/11/2004	8/11/04 15:05	8	2004	0.61	Enterococcus	0	MPN/100ml	
VI-STT-25	VI505006	8/13/2004	8/13/04 0:00	8	2004	0.61	Enterococcus	0	MPN/100ml	
VI-STT-25	VI505006	8/17/2004	8/17/04 8:40	8	2004	0.61	Enterococcus	0	MPN/100ml	
VI-STT-25	VI505006	8/18/2004	8/18/04 15:51	8	2004	0.61	Enterococcus	8	MPN/100ml	
VI-STT-25	VI505006	8/24/2004	8/24/04 8:35	8	2004	0.61	Enterococcus	1	MPN/100ml	
VI-STT-25	VI505006	8/25/2004	8/25/04 15:20	8	2004	0.61	Enterococcus	13	MPN/100ml	
VI-STT-25	VI505006	8/30/2004	8/30/04 15:30	8	2004	0.61	Enterococcus	0	MPN/100ml	
VI-STT-25	VI505006	8/31/2004	8/31/04 8:49	8	2004	0.61	Enterococcus	738	MPN/100ml	
VI-STT-25	VI505006	9/7/2004	9/7/04 9:12	9	2004	0.61	Enterococcus	4	MPN/100ml	
VI-STT-25	VI505006	9/9/2004	9/9/04 12:11	9	2004	0.61	Enterococcus	2	MPN/100ml	
VI-STT-25	VI505006	9/14/2004	9/14/04 9:15	9	2004	0.61	Enterococcus	6	MPN/100ml	
VI-STT-25	VI505006	9/14/2004	9/14/04 13:14	9	2004	0.61	Enterococcus	0	MPN/100ml	
VI-STT-25	VI505006	9/20/2004	9/20/04 9:23	9	2004	0.61	Enterococcus	7	MPN/100ml	
VI-STT-25	VI505006	9/20/2004	9/20/04 15:40	9	2004	0.61	Enterococcus	4	MPN/100ml	
VI-STT-25	VI505006	9/21/2004	9/21/04 0:00	9	2004	0.61	Enterococcus	0	MPN/100ml	
VI-STT-25	VI505006	9/22/2004	9/22/04 0:00	9	2004	0.61	Enterococcus	0	MPN/100ml	
VI-STT-25	VI505006	9/27/2004	9/27/04 15:22	9	2004	0.61	Enterococcus	0	MPN/100ml	
VI-STT-25	VI505006	10/11/2004	10/11/04 13:37	10	2004	0.61	Enterococcus	1	MPN/100ml	
VI-STT-25	VI505006	10/18/2004	10/18/04 13:15	10	2004	0.61	Enterococcus	0	MPN/100ml	
VI-STT-25	VI505006	10/26/2004	10/26/04 11:56	10	2004	0.61	Enterococcus	0	MPN/100ml	
VI-STT-25	VI505006	11/9/2004	11/9/04 11:33	11	2004	0.61	Enterococcus	0	MPN/100ml	
VI-STT-25	VI505006	11/12/2004	11/12/04 13:30	11	2004	0.61	Enterococcus	0	MPN/100ml	
VI-STT-25	VI505006	11/15/2004	11/15/04 10:03	11	2004	0.61	Enterococcus	0	MPN/100ml	
VI-STT-25	VI505006	11/28/2004	11/28/04 9:47	11	2004	0.61	Enterococcus	0	MPN/100ml	
VI-STT-25	VI505006	12/6/2004	12/6/04 10:07	12	2004	0.61	Enterococcus	0	MPN/100ml	
VI-STT-25	VI505006	12/12/2004	12/12/04 13:04	12	2004	0.61	Enterococcus	6	MPN/100ml	
VI-STT-25	VI505006	12/19/2004	12/19/04 13:28	12	2004	0.61	Enterococcus	27	MPN/100ml	
VI-STT-25	VI505006	12/27/2004	12/27/04 14:22	12	2004	0.61	Enterococcus	0	MPN/100ml	
VI-STT-25	VI505006	1/3/2005	1/3/05 10:43	1	2005	0.61	Enterococcus	0	MPN/100ml	
VI-STT-25	VI505006	1/10/2005	1/10/05 10:57	1	2005	0.61	Enterococcus	12	MPN/100ml	
VI-STT-25	VI505006	1/18/2005	1/18/05 11:15	1	2005	0.61	Enterococcus	200	MPN/100ml	
VI-STT-25	VI505006	1/22/2005	1/22/05 14:33	1	2005	0.61	Enterococcus	51	MPN/100ml	
VI-STT-25	VI505006	1/22/2005	1/22/05 14:41	1	2005	0.61	Enterococcus	0	MPN/100ml	
VI-STT-25	VI505006	1/22/2005	1/22/05 14:47	1	2005	0.61	Enterococcus	16	MPN/100ml	
VI-STT-25	VI505006	1/24/2005	1/24/05 11:20	1	2005	0.61	Enterococcus	2	MPN/100ml	
VI-STT-25	VI505006	1/31/2005	1/31/05 11:04	1	2005	0.61	Enterococcus	0	MPN/100ml	
VI-STT-25	VI505006	2/7/2005	2/7/05 11:04	2	2005	0.61	Enterococcus	5	MPN/100ml	
VI-STT-25	VI505006	2/14/2005	2/14/05 11:45	2	2005	0.61	Enterococcus	0	MPN/100ml	
VI-STT-25	VI505006	2/22/2005	2/22/05 11:12	2	2005	0.61	Enterococcus	80	MPN/100ml	
VI-STT-25	VI505006	2/28/2005	2/28/05 12:55	2	2005	0.61	Enterococcus	0	MPN/100ml	
VI-STT-25	VI505006	3/7/2005	3/7/05 12:00	3	2005	0.61	Enterococcus	181	MPN/100ml	
VI-STT-25	VI505006	3/9/2005	3/9/05 12:06	3	2005	0.61	Enterococcus	1	MPN/100ml	
VI-STT-25	VI505006	3/9/2005	3/9/05 12:09	3	2005	0.61	Enterococcus	0	MPN/100ml	
VI-STT-25	VI505006	3/9/2005	3/9/05 12:15	3	2005	0.61	Enterococcus	0	MPN/100ml	
VI-STT-25	VI505006	3/14/2005	3/14/05 12:12	3	2005	0.61	Enterococcus	10	MPN/100ml	
VI-STT-25	VI505006	3/29/2005	3/29/05 11:57	3	2005	0.61	Enterococcus	0	MPN/100ml	
VI-STT-25	VI505006	4/4/2005	4/4/05 12:12	4	2005	0.61	Enterococcus	0	MPN/100ml	
VI-STT-25	VI505006	4/11/2005	4/11/05 14:30	4	2005	0.61	Enterococcus	0	MPN/100ml	
VI-STT-25	VI505006	4/18/2005	4/18/05 11:43	4	2005	0.61	Enterococcus	0	MPN/100ml	
VI-STT-25	VI505006	5/2/2005	5/2/05 12:10	5	2005	0.61	Enterococcus	26	MPN/100ml	
VI-STT-25	VI505006	5/9/2005	5/9/05 13:20	5	2005	0.61	Enterococcus	5	MPN/100ml	
VI-STT-25	VI505006	5/17/2005	5/17/05 13:25	5	2005	0.61	Enterococcus	1	MPN/100ml	
VI-STT-25	VI505006	5/24/2005	5/24/05 12:57	5	2005	0.61	Enterococcus	4	MPN/100ml	
VI-STT-25	VI505006	5/31/2005	5/31/05 13:31	5	2005	0.61	Enterococcus	0	MPN/100ml	
VI-STT-25	VI505006	6/6/2005	6/6/05 13:23	6	2005	0.61	Enterococcus	54	MPN/100ml	
VI-STT-25	VI505006	6/13/2005	6/13/05 13:02	6	2005	0.61	Enterococcus	0	MPN/100ml	
VI-STT-25	VI505006	6/20/2005	6/20/05 13:28	6	2005	0.61	Enterococcus	0	MPN/100ml	
VI-STT-25	VI505006	7/11/2005	7/11/05 15:25	7	2005	0.61	Enterococcus	2	MPN/100ml	
VI-STT-25	VI505006	7/18/2005	7/18/05 14:23	7	2005	0.61	Enterococcus	0	MPN/100ml	
VI-STT-25	VI505006	7/25/2005	7/25/05 14:23	7	2005	0.61	Enterococcus	0	MPN/100ml	
VI-STT-25	VI505006	8/1/2005	8/1/05 13:05	8	2005	0.61	Enterococcus	2	MPN/100ml	
VI-STT-25	VI505006	8/8/2005	8/8/05 13:26	8	2005	0.61	Enterococcus	0	MPN/100ml	
VI-STT-25	VI505006	8/15/2005	8/15/05 13:35	8	2005	0.61	Enterococcus	0	MPN/100ml	
VI-STT-25	VI505006	8/22/2005	8/22/05 13:48	8	2005	0.61	Enterococcus	3	MPN/100ml	
VI-STT-25	VI505006	8/29/2005	8/29/05 13:10	8	2005	0.61	Enterococcus	0	MPN/100ml	
VI-STT-25	VI505006	9/6/2005	9/6/05 13:48	9	2005	0.61	Enterococcus	0	MPN/100ml	
VI-STT-25	VI505006	9/12/2005	9/12/05 12:57	9	2005	0.61	Enterococcus	0	MPN/100ml	
VI-STT-25	VI505006	9/19/2005	9/19/05 12:49	9	2005	0.61	Enterococcus	0	MPN/100ml	
VI-STT-25	VI505006	9/26/2005	9/26/05 13:57	9	2005	0.61	Enterococcus	0	MPN/100ml	
VI-STT-25	VI505006	10/4/2005	10/4/05 13:10	10	2005	0.61	Enterococcus	2	MPN/100ml	
VI-STT-25	VI505006	10/13/2005	10/13/05 12:21	10	2005	0.61	Enterococcus	0	MPN/100ml	
VI-STT-25	VI505006	10/17/2005	10/17/05 14:12	10	2005	0.61	Enterococcus	1	MPN/100ml	
VI-STT-25	VI505006	10/24/2005	10/24/05 15:23	10	2005	0.61	Enterococcus	0	MPN/100ml	
VI-STT-25	VI505006	10/31/2005	10/31/05 12:34	10	2005	0.61	Enterococcus	2	MPN/100ml	
VI-STT-25	VI505006	11/7/2005	11/7/05 13:02	11	2005	0.61	Enterococcus	16	MPN/100ml	
VI-STT-25	VI505006	11/14/2005	11/14/05 12:51	11	2005	0.61	Enterococcus	0	MPN/100ml	
VI-STT-25	VI505006	11/21/2005	11/21/05 13:15	11	2005	0.61	Enterococcus	2	MPN/100ml	
VI-STT-25	VI505006	11/28/2005	11/28/05 13:39	11	2005	0.61	Enterococcus	0	MPN/100ml	
VI-STT-25	VI505006	12/5/2005	12/5/05 14:11	12	2005	0.61	Enterococcus	0	MPN/100ml	
VI-STT-25	VI505006	12/12/2005	12/12/05 13:05	12	2005	0.61	Enterococcus	0	MPN/100ml	
VI-STT-25	VI505006	12/19/2005	12/19/05 12:46	12	2005	0.61	Enterococcus	0	MPN/100ml	
VI-STT-25	VI505006	12/27/2005	12/27/05 12:50	12	2005	0.61	Enterococcus	0	MPN/100ml	