

San Juan Island Watershed 'Raw Data'

DATE MM/DD/YY	WATERSHED	SITE #	AIR TEMP °C	H2O Temp °C	Average H2O Temp	DO mg/L	Average DO	pH	Average pH	TURBIDITY NTU	A verage Turbidity	VOLUME mL	F. COLIFORM col/100ml	Average	Geometric Mean	FLOW ft <sup>3</sup> /sec	Water Condition	Flow # rating	Nitrate mg/l	Phosphate mg/l
3/27/02	FalseBay/BV	blank										30	0					1-still/pooled		
4/1/02	FalseBay/BV	blank										30	0					2-trickle		
5/1/02	FalseBay/BV	blank										200	0					3-slow run/low flow		
5/6/02	FalseBay/BV	blank										100	0					4-running		
6/3/02	FalseBay/BV	blank										200	0					5-rushing/fast flow		
6/5/02	FalseBay/BV	blank										100	0							
6/10/02	FalseBay/BV	blank										100	0							
7/16/02	FalseBay/BV	blank										50	0							
10/1/02	FalseBay/BV	blank										100	0							
11/20/02	FalseBay/BV	blank										100	0							
1/7/03	FalseBay/BV	blank										100	0							
1/9/03	FalseBay/BV	blank										100	0							
2/25/03	FalseBay/BV	blank										100	0							
2/27/03	FalseBay/BV	blank										100	0							
3/24/03	FalseBay/BV	blank										100	0							
3/26/03	FalseBay/BV	Blank										100	0							
4/28/03	FalseBay/BV	blank										100	0							
4/30/03	FalseBay/BV	blank										100	0							
6/17/03	FalseBay/BV	blank										100	0							
8/5/03	FalseBay/BV	blank										100	0							
10/6/03	FalseBay/BV	blank										50	0							
11/19/03	FalseBay/BV	Blank										50	0							
1/5/04	FalseBay/BV																all frozen			
1/29/04	FalseBay/BV	blank										100	0							
3/9/04	FalseBay/BV	blank										100	0							
4/22/04	FalseBay/BV	blank										100	0							
5/17/04	FalseBay/BV	Blank										100	0							
7/9/04	FalseBay/BV	Blank										100	0							
8/19/04	FalseBay/BV	Blank										100	0							
10/5/04	FalseBay/BV	blank										100	0							
10/6/04	FalseBay/BV	blank										100	0							
11/15/04	FalseBay/BV	blank										100	0							
2/28/06	FalseBay/BV	blank										100	0							
1/4/05	FalseBay/BV	blank										100	0							
2/15/05	FalseBay/BV	Blank										100	0							
3/29/05	FalseBay/BV	blank										100	0							
5/4/05	FalseBay/BV	blank										100	0							
6/9/05	FalseBay/BV	blank										100	0							
7/8/05	FalseBay/BV	blank										100	0							
8/21/05	FalseBay/BV	blank										100	0							
9/28/05	FalseBay/BV	blank										50	0							
10/26/05	FalseBay/BV	blank										100	0							
11/30/05	FalseBay/BV	blank										100	0							
1/17/06	FalseBay/BV	blank										100	0							
4/6/06	FalseBay/BV	blank										100	0							
5/11/06	FalseBay/BV	blank										100	0							
6/15/06	FalseBay/BV	blank										100	0							
7/28/06	FalseBay/BV	blank										100	0							
9/14/06	FalseBay/BV	blank										100	0							
10/30/06	FalseBay/BV	blank										100	0							
12/12/06	FalseBay/BV	blank										100	0							
1/30/07	FalseBay/BV	blank										100	0							
3/6/07	FalseBay/BV	blank										100	0							
4/17/07	FalseBay/BV	blank										100	0							
6/4/07	FalseBay/BV	blank										50	0							
7/19/07	FalseBay/BV	blank										50	0							
8/20/07	FalseBay/BV	blank										100	0							
10/16/07	FalseBay/BV	blank										100	0							
11/15/07	FalseBay/BV	blank										50	0							
1/8/08	FalseBay/BV	blank										50	0							
2/29/08	FalseBay/BV	blank										50	0							
4/16/08	FalseBay/BV	blank										50	0							
5/8/08	FalseBay/BV	blank										50	0							
7/9/08	FalseBay/BV	blank										100	0							
9/9/08	FalseBay/BV	blank										100	0							
12/4/08	FalseBay/BV	blank										100	0							
1/28/09	FalseBay/BV	blank										100	0							
3/3/09	FalseBay/BV	blank										100	0							
4/23/09	FalseBay/BV	blank										100	0							
DATE MM/DD/YY	WATERSHED	SITE #	AIR TEMP °C	H2O Temp °C	Average H2O Temp	DO mg/L	Average DO	pH	Average pH	TURBIDITY NTU	A verage Turbidity	VOLUME mL	F. COLIFORM col/100ml	Average	Geometric Mean	FLOW ft <sup>3</sup> /sec	Water Condition	Nitrate mg/l	Phosphate mg/l	
3/27/02	Beaverton V.	BV3	8.4	7.2	7.2	14.04	14.1	7.28	7.30	2.37	2.0	100	0	3.00		10.87				
3/27/02	Beaverton V.	BV3		7.2		14.13		7.31		1.7		100	5							
3/27/02	Beaverton V.	BV3		7.2		14.24		7.3		1.85		100	4							
5/1/02	Beaverton V.	BV3	12.9	11.7	11.7	9.24	7.9	7.61	7.62	4.7	4.0	200	5	3.00		7.25				
5/1/02	Beaverton V.	BV3		11.7		7.15		7.63		3.67		200	1.5							
5/1/02	Beaverton V.	BV3		11.7		7.22		7.61		3.68		200	2.5							
6/3/02	Beaverton V.	BV3		13.7	13.5	11.11	11.6	7.89	7.91	9.45	10.4	200	1	5.00		0.891				

























1/28/09	Westcott Bay	WB7	7.7	3.2	3.2	15.84	15.97	8.01	8.03	7.31	7.31	100	24	26.67			running, can hear and see	0.47	0.06
1/28/09	Westcott Bay	WB7		3.2		16.19		8.03		7.37		100	25						
1/28/09	Westcott Bay	WB7		3.1		15.88		8.04		7.26		100	31						
3/3/09	Westcott Bay	WB7	12.6	6.1	6.07	10.38	10.57	8	8.00	4.55	4.36	100	21	18.67			fast run	0.47	0.06
3/3/09	Westcott Bay	WB7		6.1		10.59		8		4.9		100	15						
3/3/09	Westcott Bay	WB7		6		10.74		8		3.62		100	20						
4/23/09	Westcott Bay	WB7	15.9	7.4	7.47	11.46	11.43	8.46	8.44	2.33	2.51	50	4	5.3	11.0	0.16	slow run, can see/hear	0.46	0.03
4/23/09	Westcott Bay	WB7		7.5		11.55		8.44		2.33		50	6						
4/23/09	Westcott Bay	WB7		7.5		11.29		8.43		2.86		50	6						