

Here are the results of County storm sampling for fecal coliform in the Samish Basin on 6/2/2010. Rainfall amounts were close to 0.5" in the upper basin. Fecal coliform counts were low in the upper basin (Highway 9 and Upper Prairie Road), increased through the mid-stretch, and were very high in the lower basin. Many of the tributaries and drainage ditches were also quite high, but Parsons Creek continues to show great improvement from last year.

6/2/2010

River Sites		Result	Duplicate
Samish River at Hwy 9	11	30	
Samish River at upper Prairie Rd	SAM3PR	30	
Samish River above Parsons Creek	SAMPAR	220	300
Samish River at Double Creek Ln	SAMDCL	170	
Samish River at first Prairie Rd	SAM1PR	240	
Samish River at Grip Road	SAMGRIP	170	
Samish River at Thomas Rd	32	900	
Drainage Sites			
Alice Bay Pump Station	33	900	
Edison Slough at School	36		
Edison Pump Station	37	1700	
North Edison Pump Station	38		
Tributaries			
Parsons Creek at mouth	PAR	30	
Skarrup Creek at Double Cr Ln	SKAR	1600	
Swede Creek at Grip Rd	8	500	
Weir Creek at Prairie Rd	WCPR	500	
Friday Creek at Prairie Rd	6	110	
Thomas Creek at Hwy 99	3	1600	
Thomas Creek at F&S Grade Road	4	1600	
Colony Creek at Colony Rd	39	130	

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