

Thursday (7-14): Rain event brings river up > 100 cfs, triggering closure. Skagit County obtains storm samples during river rise

Friday (7-15): Post-storm samples obtained in the morning. In the afternoon, storm sample results from Thursday low enough to rescind closure

Saturday (7-16): Post-storm sample results from Friday's sampling reported, and were high enough to warrant closure of bay

Sunday (7-17): Storm team asked to sample because of bay closure based on Friday samples

Monday (7-18): Skagit County obtained post-storm samples before results of Sunday samples were known. Results from Sunday samples trigger bay reopening

Tuesday (7-19): Skagit County obtains ambient samples in Samish Basin on regular schedule. Results from Monday samples confirm bay reopening.

To sum up: Bay closed Thursday afternoon due to river rise, reopened Friday afternoon because Thursday samples were low, closed Saturday because Friday samples were high, reopened Monday because Sunday samples were low.

7/14-19/2011		14-Jul		15-Jul		7/17/2011 (storm team)	
Location	Site Number	Fecal Coliform, cfu/100 mL	Duplicate	Fecal Coliform, cfu/100 mL	Duplicate	Fecal Coliform, cfu/100 mL	Duplicate
Samish River at Hwy 9	11						
Parsons Creek at mouth	PAR						
Samish River above Parsons Creek	SAMPAR						
Skarrup Creek at Double Creek Ln	SKAR						
Swede Creek at Grip Rd	8						
Samish River at F&S Grade Rd	SAMFS						
Friday Creek at Prairie Rd	6						
Thomas Creek at F&S Grade Rd	4						
Thomas Creek at Hwy 99	3						
Samish River at Thomas Rd	32	240	1600	1600	1700	450	415
Alice Bay Pump Station	33						
Edison Slough at School	36						
Edison Pump Station	37						
North Edison Pump Station	38						
Colony Creek at Colony Road	39						

