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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