



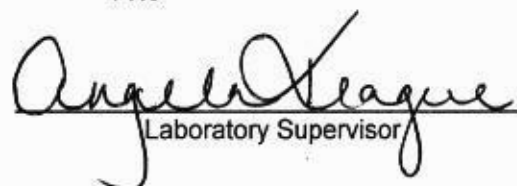
Client Washington State Department of Ecology
Contact Name Mak Kaufman
Chain of Custody 4200
Date Sampled 01/07/13
Date Received 01/07/13
Date Reported 01/09/13
Test Performed Fecal Coliform Membrane Filter
Project Name Marr Mink Farm
P.O. # F94AG

Sample Identification	Log Number	Method	Sample Result	Units	Date Analyzed	Analyst
0) Flow from Mt. Baker Road Facility	05721304	sm9222D	4,500	FC/100 mL	01/07/13	DH
1) Upstream of Cornell Cr Facility	05721305	sm9222D	5,000	FC/100 mL	01/07/13	DH
2) SW flow from driveway	05721306	sm9222D	4,200	FC/100 mL	01/07/13	DH
3) Sump	05721307	sm9222D	2,400	FC/100 mL	01/07/13	DH
4) Sump between #3 & #4 Barns	05721308	sm9222D	6,000	FC/100 mL	01/07/13	DH
5) Contaminated area #4 Barn	05721309	sm9222D	2,100	FC/100 mL	01/07/13	DH
6) Confluence of East & West	05721310	sm9222D	1,900	FC/100 mL	01/07/13	DH
7) Contaminated area #3 Barn	05721311	sm9222D	2,500	FC/100 mL	01/07/13	DH
8) West Creek downstream of Mink Farm	05721312	sm9222D	2,600	FC/100 mL	01/07/13	DH

QUALITY CONTROL DATA

Test Performed	Growth	Result FC/100mL	Duplicate Difference
Blank	Negative	--	--
E. Coli	Positive	--	--
Enterobacter aerogenes	Negative	--	--
Fecal Coliform Sample Result	Positive	4,500	--
Lab Duplicate	Positive	3,900	14%

--: No Existing Value
FC: Fecal Coliform


Laboratory Supervisor