Site Descriptions for HS006

Number	Condition	Stand	Flow	Location Notes	
1	debris flow	alder	moderate	numbers 1-8 are all located $^{\sim}35y$ along Mack creek road 0.05 miles from the gate in L104	
2	intact	OG	moderate	0.6 miles from gate	
3	debris flow	YS	moderate	1 mile from gate; L106	
4	debris flow	YS	moderate	1 mile from gate	
5	debris flow	OG	moderate	1.7 miles. Blown out at road, samples taken above 1 and below the blowout	
6	debris flow	OG	moderate	1.8 miles. Next to YS	
7	intact	alder	low	2.3 miles. "Control" for #1	
8	intact	OG	moderate		
9A	debris flow	YS	moderate	WS 3	
9B	intact	YS	moderate	WS 2 Samples taken below the gauge station	
10A	debris flow	YS	high	On main road (1506) 0.2 miles from junction with road 1507. This is paired with the same stream in just off the junction of 1507 and 460	
10B	intact	YS	moderate	See above	
11A	debris flow	YS	slow	0.2 miles past bridge on the McRae Creek Road. This site paired with small creek just up road L501	

Coordinates of sample locations:

Site description	GPS coordinates		
1	NA		
2	NA		
4	44 13.88N, 122 11.70W		
5a	44 13.66N, 122 11.07W		
5b	44 13.66N, 122 11.07W		
6a	NA		
6b	NA		
7	44 13.46N, 122 10.70W		
9a	NA		
9b	44 12.73N, 122 14.66W		
10a	NA		
10b	NA		
11a	44 14.35N, 122 12.39W		
11b	44 14.29N, 122 12.12W		