

## Site Descriptions for SP004

Site #	Cntrl	Aspect	Elev.(m)	Vegetation	Stand age	Further comments
1C	no	south	1433	Douglas-fir	OG	high, dry, hot veg site
2C	no	high flat	1159	Douglas-fir	OG	high flat area with some southern exposure
3C	no	south	762	Douglas-fir	OG	south facing medium elevation site probably in a cold air drainage
4C	no	north	1250	Noble fir	OG	high north facing site, cold wet extreme on Andrews
5C	no	north	945	Douglas-fir	OG	north facing, in cold-air drainage
6C	no	north	854	Douglas-fir	OG	north facing ridge with rocky soil, cool, wet
7C	no	north	777	Douglas-fir	OG	mid elevation north facing site on lower transect
8C	no	south	747	Douglas-fir	OG	south facing ridge top, hot and dry
9C	no	south-flat	473	Douglas-fir	OG	low reference stand 2 wet warm site
10C	no	south	625	Douglas-fir	OG	mid, south facing slope near log decomp. site 3
11C	no	south-flat	579	Douglas-fir	OG	riparian site near concrete bridge
1V	1C	south	1433	clearcut	CC	south facing slope, clearcut, hot-dry site on degraded soils poor seedling regeneration
2V	2VC	north	915	clearcut	CC	north facing clearcut at mid elevation
2VC	no	north	899	Douglas-fir	OG	control for sites 2V and 3V
3V	2VC	north	915	Douglas-fir	15	15 year stand of Douglas-fir
4V	4VC	north-flat	625	Douglas-fir	35	35 year old stand of Douglas-fir

4VC	no	north-flat	625	Douglas-fir	OG	control for 4V
5V	5VC	north-flat	595	Broad-leaf maple	80?	broad-leave maple stand
5VC	no	north-flat	595	Douglas-fir	OG	control for 5V
6V	4C	south	1220	Sitka alder	?	sitka alder stand at high, wet site