

	<b>BLUE_ MOUNTAIN</b>	<b>COLUMBIA_ CASCADE</b>	<b>COLUMBIA_ GORGE</b>	<b>COLUMBIA_ PLATEAU</b>	<b>MOUNTAIN_ SNAKE</b>
	<b>Current</b>	<b>Current</b>	<b>Current</b>	<b>Current</b>	<b>Current</b>
Alkalinity					
Bed scour	90	87	33	955	350
Benthos diversity and production	84	36	36	1164	312
CONFINE					
ConfineHydro					552
Dissolved oxygen					
Embeddedness	204	312	204	1620	708
Flow - interannual variability in high flows	4			16	2
Flow - intra-annual flow pattern-monthly variation					
Flow - interannual variability in low flows	36	32	23	204	193
Fine sediment	612	564	228	2592	2580
Fish community richness					
Fish pathogens					
Fish species introductions					
Gradient					
Harvest and harassment					
Hatchery fish outplants					
SumOfHydroRegimeReg					
Icing					
Metals - in sediments/soils					
Metals - in water column					
Miscellaneous toxic pollutants - water column					84
Nutrient enrichment	115	43	12	662	522
Obstructions to fish migration					
Predation risk					
Riparian function	624	576	252	2868	2028
Salmon Carcasses					
Temperature - daily maximum (by month)	157	154	44	722	555
Temperature - daily minimum (by month)			18		
Temperature - spatial variation					
Turbidity	241	266	126	1268	522
Wood debris	624	600	300	2640	2208

**Table IV.A.5 Number of instances where Current Potential environmental attributes are degraded from the Historic Potential.**

Note 1: Blank cells imply values for the Level 2 attribute did not exist or that the differences between the Current Potential and the Historic