



**Core Area Key**

ID	Core Area	ID	Core Area	ID	Core Area
1	Chester Morse Lake	41	Granite Creek	81	Opal Lake
2	Chilliwack River	42	Harrison Lake	82	Pahsimero River
3	Dungeness River	43	Holland Lake	83	Pend Oreille River
4	Ewaha River	44	Hood River	84	Pine, Indian & Washhorse Creeks
5	Fish River	45	Hungry Horse Reservoir	85	Powder River
6	Lower Skagit River	46	Imnaha River	86	Priest Lakes
7	Nocksaak River	47	Isabel Lakes	87	Rock Creek
8	Puyallup River	48	Kanila Lake	88	Selway River
9	Queets River	49	Klickitat River	89	Sheep Creek
10	Quinalt River	50	Kootenai River	90	Sophie Lake
11	Skokomish River	51	Lake Creek	91	South Fork Clearwater River
12	Skokomish & Skwomish Rivers	52	Lake Knapanusta	92	South Fork Salmon River
13	Silligamish River	53	Lake McDonald	93	Squaw Creek
14	Upper Skagit River	54	Lake Pend Oreille	94	Swan Lake
15	Alouala Lake	55	Lemhi River	95	Touchee River
16	Anderson Ranch Reservoir	56	Lewis River	96	Trou Lake
17	Arrow Lake	57	Lincoln Lake	97	Tucannon River
18	Arrowrock Reservoir	58	Lindbergh Lake	98	Umatilla River
19	Asotin Creek	59	Little Lost River	99	Upper Kanila Lake
20	Big Salmon Lake	60	Little Miram River	100	Upper Mainstem John Day River
21	Bitterroot River	61	Little-Lower Salmon River	101	Upper Salmon River
22	Blackfoot River	62	Lochsa River	102	Upper South Fork Payette River
23	Browns Lake	63	Longfin Lake	103	Upper Stillwater Lake
24	Bull Lake	64	Lower Deschutes River	104	Upper Whitefish Lake
25	Cabinet Gorge Reservoir	65	Lower Flathead River	105	Upper Willamette River
26	Cerulean, Quartz & Middle Quartz Lakes	66	Lower Quartz Lake	106	Walla Walla River
27	Clark Fork River (Section 1)	67	Lucky Peak Reservoir	107	Weiser River
28	Clark Fork River (Section 2)	68	Mallheur River	108	Wenatchee River
29	Clark Fork River (Section 3)	69	Methow River	109	West Fork Bitterroot River
30	Clearwater River & Lakes	70	Middle Fork John Day River	110	Whitefish Lake
31	Coeur d'Alene Lake	71	Middle Fork Payette River	111	Yakima River
32	Copline Lake	72	Middle Fork Salmon River	112	Sycan River
33	Deadwood River	73	Middle Salmon River-Parthen Chamberlain	113	Upper Klamath Lake
34	Doctor Lake	74	Middle Salmon River-Parthen	114	Upper Spaquee River
35	Entiat River	75	Middle-Lower Clearwater River	115	Belly River
36	Fish Lake (Lochsa River)	76	North Fork Clearwater River	116	Cracker Lake
37	Fish Lake (North Fork Clearwater River)	77	North Fork John Day River	117	Lee Creek
38	Flathead Lake	78	North Fork Payette River	118	Red Eagle Lake
39	Frozen Lake	79	Nason Rapids Reservoir	119	Saint Mary River
40	Grande Ronde River	80	Odele Lake	120	Slide Lake
				121	Jarbridge River

**Upper Columbia Evolutionary Unit**  
(Unit average : 1.7 miles of roads / sq. mile )

**Coastal Evolutionary Unit**  
(Unit average : 2.5 miles of roads / sq. mile )

**Snake Evolutionary Unit**  
(Unit average : 1.5 miles of roads / sq. mile )

**Map P  
Road Density by Core Area**

(miles of roads per square mile of area)

- Less than 1
- 1 - 2
- 2 - 3
- 3 - 4
- Greater than 4
- CX - Likely Extirpated
- C?
- Evolutionary Boundary

The data used to determine road density came from two different and distinct data sources. Washington and Oregon data came from BLM/FWS roads data, while the Idaho, Montana and Nevada data were from Census (TIGER) data. Comparisons of relative road density should be made within each data group. For example comparisons may be made between Washington and Oregon Core Areas, or between Montana and Idaho Core Areas but are less accurate between Washington and Idaho.

