

**Attachment E: Roads & Hydrologic Connectivity**

March, 2000

Northern California Province Category 1 watersheds meeting "management-constrained" criteria

KNF	Name	Analysis shed acres	Road miles [total]	Road density [mi / sqmi]	Steep road miles [slopes >45%]	Low road miles [low slope position]	Stream buffer road miles [within 105 m of stream]	Rd/strm Intersects [# in shed]	Rating [total]
	1	Blue Creek	80,337.8	136.5	1.09	52.9	26.6	26.4	68
	Clear Creek	71,282.1	50.6	0.45	23.4	15.0	12.1	35	11.2
	Coffee Creek	74,377.7	73.7	0.63	6.0	41.0	30.4	72	19.3
1	Grider	27,640.1	56.4	1.31	23.5	13.5	12.6	31	28.2
	Lower Trinity	114,818.9	235.6	1.31	41.9	85.2	98.7	250	39.1
	Lwr NF Smith	43,998.1	61.9	0.90	9.0	12.6	18.7	27	16.5
	Myrtle/Hrdscrbl	17,787.3	51.0	1.83	5.5	21.0	16.7	29	41.8
1	North Fork Salmon	130,394.2	210.3	1.03	87.0	98.8	76.4	171	32.5
	North Fork Trinity River	97,410.1	44.5	0.29	15.8	23.8	22.7	58	11.7
	Stuart Fork	123,243.4	364.3	1.89	8.3	156.1	169.7	385	56.5
	Thatcher Creek	18,999.2	47.9	1.61	0.4	7.6	8.3	23	19.0
1	Thompson Creek	22,729.9	40.9	1.15	14.7	12.2	7.4	19	22.5
	Upper Middle Fork Eel River	129,297.1	190.7	0.94	9.6	54.9	47.0	126	17.1
1	Upper South Fork Salmon	118,390.0	229.8	1.24	67.2	116.1	91.1	186	38.7
1	Wooley Creek	95,185.2	19.5	0.13	7.4	5.1	5.2	12	3.0