

FOREST SERVICE ROADLESS AREA CONSERVATION – Sensitive Species

Attachment S3. Sensitive Species National and Regional Statistics By Species Group and Region for NFS Lands and Inventoried Roadless Areas (GIS Database 2000).

	Amphibian	Bird	Fish	Invertebrate	Mammal	Plant	Reptile	Sum
National Species Summary								
Number of species ¹ :	64	89	158	459	84	2018	72	2944
Number of species on or affected by inventoried roadless areas:	54	73	95	163	68	1454	35	1942
Number of species NOT on or affected by inventoried roadless areas:	10	16	63	296	16	564	37	1002
Number species likely to have habitat within inventoried roadless areas:	50	73	65	127	68	1406	34	1823
Number of species likely to be affected by inventoried roadless areas:	4	0	30	36	0	48	1	119
Region 1								
Number of species:	3	16	8	7	11	208	0	253
Number of species on or affected by inventoried roadless areas:	3	16	7	7	10	202	0	245
Number of species NOT on or affected by inventoried roadless areas:	0	0	1	0	1	6	0	8
Number species likely to have habitat within inventoried roadless areas:	3	16	7	7	10	202	0	245
Number of species likely to be affected by inventoried roadless areas:	0	0	0	0	0	0	0	0
Region 2								
Number of species:	6	32	12	8	17	79	9	163
Number of species on or affected by inventoried roadless areas:	6	31	6	7	16	66	3	135
Number of species NOT on or affected by inventoried roadless areas:	0	1	6	1	1	13	6	28
Number species likely to have habitat within inventoried roadless areas:	6	31	6	6	16	63	3	131
Number of species likely to be affected by inventoried roadless areas:	0	0	0	1	0	3	0	4

¹ The “National Summary” is the total number of species such that a species occurring in more than one Region is only counted once. The combined Regional data do not equal the National Summary data because a species may occur in more than one region.

FOREST SERVICE ROADLESS AREA CONSERVATION – Sensitive Species

	Amphibian	Bird	Fish	Invertebrate	Mammal	Plant	Reptile	Sum
Region 3								
Number of species:	9	17	16	130	27	206	22	427
Number of species on or affected by inventoried roadless areas:	8	10	7	41	20	153	6	245
Number of species NOT on or affected by inventoried roadless areas:	1	7	9	89	7	53	16	182
Number species likely to have habitat within inventoried roadless areas:	8	10	6	38	20	153	6	241
Number of species likely to be affected by inventoried roadless areas:	0	0	1	3	0	0	0	4
Region 4								
Number of species:	1	13	5	0	4	200	0	223
Number of species on or affected by inventoried roadless areas:	1	13	5	0	4	199	0	222
Number of species NOT on or affected by inventoried roadless areas:	0	0	0	0	0	1	0	1
Number species likely to have habitat within inventoried roadless areas:	1	13	5	0	4	195	0	218
Number of species likely to be affected by inventoried roadless areas:	0	0	0	0	0	4	0	4
Region 5								
Number of species:	18	8	19	7	14	329	13	408
Number of species on or affected by inventoried roadless areas:	16	8	16	4	12	247	12	315
Number of species NOT on or affected by inventoried roadless areas:	2	0	3	3	2	82	1	93
Number species likely to have habitat within inventoried roadless areas:	16	8	15	4	12	247	12	314
Number of species likely to be affected by inventoried roadless areas:	0	0	1	0	0	0	0	1
Region 6								
Number of species:	6	12	23	17	6	377	4	445
Number of species on or affected by inventoried roadless areas:	6	12	19	17	6	272	4	336
Number of species NOT on or affected by inventoried roadless areas:	0	0	4	0	0	105	0	109
Number species likely to have habitat within inventoried roadless areas:	6	12	16	10	6	272	3	325
Number of species likely to be affected by inventoried roadless areas:	0	0	3	7	0	0	1	11

