

Attachment K

Constraint	Acreage	Description
Stream Class 1	563.59	150 ft buffer around Class 1 waterways
Stream Class 2	1,370.81	100 ft buffer around Class 2 waterways
Stream Class 3	1,153.85	50 ft buffer around Class 3 waterways
Stream Class 4	0	100 ft buffer around Class 4 waterways
NDDDB Species	818.39	Natural Diversity Database species subject to surveying and habitat and avoidance requirements
Federal List	267.50	Subset of NDDDB species that are threatened and endangered under federal law; Pacific fisher is only listed species in project area
Wild and Scenic River	333.58	1/4 mile zone around Klamath River; clear-cutting not explicitly prohibited from Wild & Scenic Zone but is not included in the model or the baseline
Coho Habitat	1,723.21	1,000 ft buffer around Coho habitat
Osprey Nests	24.12	500 ft buffer around osprey nests
Northern Spotted Owl Territories	711.52	500 acres of owl habitat must be maintained within 0.7 miles of NSO detections, and 1,336 acres within 1.3 miles
Salamander Detections	307.78	Salamander observations from landowner data
Pacific Fisher Detections	224.65	Pacific fisher observations from landowner data
Clear Cut Adjacency		Forest Practice Rules for even-aged silviculture requiring at least 300 feet between harvested units
Stocking Standards		Minimum planting and residual basal area standards of Resource Conservation from the Forest Practice Rules

Due to overlaps in constraints, the total constrained acreage within the project area is 5,305.42.