

Appendix F: Past, Present, and Future Actions within the Pilgrim Cumulative Effects Boundary

Information was derived from GIS database and specialist knowledge. This table may not reflect small special uses or projects with limited or no ground disturbance or habitat alteration. Projects listed are within the 29,860 acres of 8th order watersheds cumulative effects boundary. Cumulative effects boundaries for the individual resources varied¹. Approximately 8800 acres of this watershed are private lands.

Project, Timber Sale, or Activity Name (1996 to Present) and Implementation Year	Silvicultural Treatment ²			Other
	Thin (ac)	Regeneration (ac)	Salvage (ac)	
Coonrod Visual Enhancement, 2005			20	
Elk Salvage, 2005			10	
Old Station Salvage, 2005			213	
Edson Multiproduct, 2005	400			
Ash Creek Sink Salvage, 2004			199	
South Flats Multiproduct, 2001	1251	110		
Military, 2001	100			
Pilgrim Hazard Tree Removal, 2001	10			
North Flats, 1998	(557)	19		
East Flats, 1997	(1044)	51		
Shroom, 1997	74			
Flow Multiproduct, 1997	160			
Corral, 1997	(729)			

¹ Information was derived from GIS database and specialist knowledge. This table may not reflect small special uses or projects with limited or ground disturbance or habitat alteration. Past actions include timber sales, recorded fuels treatments, and other activities within the past decade. Future actions include those actions within the reasonably foreseeable future (3-5 years). This includes projects with signed decisions not yet implemented as well as proposals far enough along that we can reasonably estimate some environmental effects, even if generally. Relevant boundaries and types of projects assessed for cumulative effects vary by resource and by overlap of effects in time and space. The project files include maps that show harvest and fuels activities in the last decade and future actions, including proposed KV plantation thinning, underburning, and tentative future project units. Minor unaccomplished KV activities from past projects are within the project vicinity (such as short segments of road decommissioning) which are not included in this list, have generally non-measurable resource effects (e.g. sediment), and intended to improve the sale area for resource needs.

² Acres in parentheses are reentries into areas that were previously treated in a recent, earlier sale and are not included in the totals to avoid double-counting the same piece of ground.

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Project, Timber Sale, or Activity Name (1996 to Present) and Implementation Year	Silvicultural Treatment ²			Other
	Thin (ac)	Regeneration (ac)	Salvage (ac)	
North Flats Biomass, 1997	641	19		
Ash Biomass, 1996	1773			
Pilgrim Biomass, 1996	1136			
Private Timber Lands, 1996 to 2005*	2800	350	1050	
Total, timber harvest Treatments	8345	549	1492	
Pilgrim Groomer shed, 2003				1 acre construction
Pilgrim warming hut, 1999				0.5 acres construction
Cattle Camp Campground, 1999				5 acres construction
Underburning completed, approx. 200 acres per year				1590 acres
Underburning,planned, 2007 & 2008				200 acres
Slash Piling & Burning completed, approx. 100 acres pre year				1020 acres
Slash Piling & Burning planned, 2007, 2008 and 2009				700 acres
Precommercial Thinning planned, 2007, 2008				800 acres
Firewood cutting, annually April to December	Dispersed firewood cutting. (Removes snags under 15"DBH)			
Permitted cattle grazing	Bartle cattle grazing allotment:, 240 cow/calf pairs, June 1-Oct. 31. Satisfactory (meets grazing objectives).			
Mushroom gathering, annually April and May	Dispersed mushroom gathering; primarily boletus and morels.			
Road maintenance (USFS and private)	10-15 miles annually (primarily watering and grading earth surface roads)			
Dispersed camping, annually June to October	~5 acres of dispersed impacts			
Snow removal, annually November to April	~5 miles road snow plowing			

* From California Dept. of Forestry Timber Harvest Database

Pilgrim Vegetation Management Project HUC-8 and Critical Habitat Unit



