



GISID_Misc2	FeatureCategory	Label	LengthFeet	RepairStatus	RepairsNeeded
1373	Dozer Push	41° 53.010' N 123° 59.988' W		Repair Needed	excavator to pull in rocks, soil, debris. REAF Loose 062523
184	Dozer Push	41° 50.833' N 123° 59.854' W		Repair Needed	Process rootwads, trees, and slash. Type 2 Excavator. REAF This 9/6 // Use Type 2 excavator to break up larger slash/trees and disperse. Masticate smaller diameter debris. REAF Olson 9/18
185	Dozer Push	41° 50.817' N 123° 59.862' W		Repair Needed	Process rootwads and whole trees in push. REAF This 9/6
183	Dozer Push	41° 50.761' N 123° 59.847' W		Repair Needed	Address hazard trees. Chip brush. Consider options to process whole trees. REAF This 9/6
182	Dozer Push	41° 50.860' N 123° 59.845' W		Repair Needed	Knock down berm, Buck logs to firewood size. Would be Very quick excavator repair. REAF This 9/28
158	Dozer Push	41° 51.016' N 123° 58.515' W		In Progress	25x15' push of trees, brush, soil. Pull berm back and back small trees. Toss rootwads. 10/1 REAF This
164	Dozer Push	41° 51.055' N 123° 58.805' W		In Progress	Pull back boulders, soil, brush push berms next to power line access road. 10/1 REAF This
175	Repair Point	41° 50.993' N 123° 59.653' W		Repair Needed	Chipping needed (logs already bucked). Pull back small dozer push behind slash. 10/1 This
179	Dozer Push	41° 50.909' N 123° 59.822' W		Repair Needed	Pull back 5' tall dozer push (mostly soil and rocks). 10/1
1168	Resource Location	41° 50.923' N 123° 56.226' W		Needs Assessment	Arch?
187	Dozer Push	41° 50.737' N 123° 59.899' W		Repair Needed	Pull dozer push back toward the road. Slash bare soil (Gritzner)
1610	Dozer Push	41° 51.254' N 123° 59.212' W		Repair Needed	Pull back berms from dozer push REAF Kovasi 4/26/24
1622	Repair Point	41° 50.552' N 123° 55.586' W		Repair Needed	Use hand crew to remove bucked logs and cut brush from creek.
2	Completed Dozer Line	In Progress	1052		Pull back berm, create hummocks. Water bars not needed. 9/4 REAF This // STRATEGIC LINE. Partial pull down of berms, keep line open. 10/5 This
3	Completed Dozer Line	In Progress	669		Recontour with hummocks. 1 water bar at north end, otherwise No water bars needed. Pull berms. Type 2 excavator with thumb. REAF This 9/4
4	Completed Dozer Line	In Progress	2131		Water bars to forest standard, pull back berms with slash, earthen barrier at intersection with road. 09/24 READ Gomez// STRATEGIC LINE, no heaves, 30% cover. REAF This 10/2
8	Completed Dozer Line	In Progress	83		
16	Completed Dozer Line	In Progress	746		CRITICAL REPAIR: Planned dozer line (16' up to 64' wide in some sections) Use excavator to water bar or potato patch as needed for erosion control. Pull in rock/wood debris, covering dozer line. REAF Olson 9/13
17	Completed Dozer Line	In Progress	3763		excavator to pull in rocks, soil, debris, potato patch as needed for erosion control. Pull in rock/wood debris, covering dozer line. REAF Loose 0826
43	Completed Hand Line	In Progress	Chip	1373	Line looks like it's repairing itself after the winter, excess slash could be chipped though REAF Kovasi 4-25-24. lop and scatter slash or chip slash behind house- above handline on old rd bed. pull berms onto handline and spread slash REAF_TONER 10/11
44	Completed Road as Line	In Progress	Chip	4565	Chip slash on side entire length of road. Install water bars to spec.
65	Completed Mixed Construction Line	In Progress	Chip	5214	Consider chipping intermittent brush piles. Knock drainage holes in dirt berm. REAF This 9/6
66	Completed Hand Line	Repair Needed	224		Pull back berm and create waterbars on steep slope. 9/6 REAF This
67	Completed Road as Line	In Progress	Chip	3659	Chip slash on both sides of road. Grade length of road being mindful of sidecast at stream crossings. Rolling dips as staked. Estimated equipment time 3 days. REAF Manager 9/22

	In Use - Fire Management		In Use - Fire Management
	Needs Assessment		Needs Assessment
	Repair Needed		Repair Needed
	In Progress		In Progress
	Completed - Ready for Construction		Completed - Ready for Construction
	Completed - Impacted		Completed - Impacted
	Completed - Ready for Construction		Completed - Ready for Construction
	Other - See Comments		Other - See Comments

- Staging Area
- Gate
- Resource Location
- Repair Point
- Dozer Push
- Completed Dozer Line
- Completed Hand Line
- Completed Mixed Construction Line
- Completed Road as Line
- Access or Improved Road
- Paved Road
- Gravel Road
- Primitive Road
- Closed Roads
- Local Road
- 4WD
- Closed Road
- Highway
- Smith River Cx Wildfire Perimeter

SPRING SUPPRESSION REPAIR

Smith River Complex - Gasquet / Elk Camp Repair Area

94,639 acres as of 11/13/2023
Map Date 05/03/2024

0 0.25 0.5 0.75 1.0 Miles
1:15,000 NAD83 UTM 10N

Smith River Complex
CA-SRF-000968
REPAIR