

Branch I

DIV C

DIV E

DIV B

DIV F

DIV A

DIV H

DIV J

DIV L

Branch II

Lolo Peak Fire Operations Map
 MT-LNF-001288
 September 18, 2017
 53,881 Acres



IR data from 20170917 2149
 IR Isolated Heat Sources
 IR Intense Heat
 IR Scattered Heat



Sheriff Repeater	First Aid Station	Landmark	Water Tank	Segment Break	Aerial Foam Drop	Fire Spread Prediction	Active Burnout	Evaluation Order	Nez/Clear NF Parcel
Aerial Hazard	Gate	Restricted Water Source	Wind Speed & Direction	LC_Trial_Lines	Completed Flow Line	Management Action Point	Completed Burnout	Evacuation Warning	Non Federal (Shaded Gray)
Airstrip or Airport	Helibase	Mobile Weather Unit	Unknown	Highways	Explosive Line	Edge of Imagery	Value at Risk	Evacuation Zone	Parcel Owner
Camp	Unimproved Landing Area	Pump	Repeater	County Roads	Proposed Burnout	Other	Closure Area	Primary Access/Roads	WESTERN PACIFIC TIMBER, LLC
Closure	Hot Spot	Retardant/Mud Pit	Unknown	Forest Roads	Active Burnout	Aerial Water Drop	Evacuation Area	State Boundary	Non Federal (Shaded Gray)
Dip Site	Incident Base	Safety Zone	Other	Other Roads	Completed Burnout	Aerial Tanker Retardant	Retardant Avoidance Area	Forest Boundaries	Wayshelter
Dip Point	ICP	Sting Site	Other	Trails	Proposed Doser Line	Aerial Tanker Foam	Wildfire Daily Fire Perimeter	US Bureau of Land Management	Royal/Owner/Parcel_shp
Fire Location	Possible IR Heat Source	Spot Fire	Other	Structures	Fire Break Planned or Incomplete	Hottankers Water	Cloud Cover	State (MT)	US Forest Service
Fire Origin	IR Isolated Heat Source	Staging Area	Other	Lolo Peak Visitor Center	Planned Fire Line	Escape Route	Wildfire Daily Fire Perimeter	USFS	
Fire Station	Internet Access	Water Source	Other	Lolo Park Warning Hut	Planned Secondary Line	Highlighted Manmade Feature	Fire History 1980-Present		
				Dioxon Break	Proposed Burnout	Rogge/Geographic Feature			
				Bridge					
				Lolo Pass Cabana					
				Lolo Pass Visitor Center					
				Lolo Park Warning Hut					
				Outdoor Camp					
				Packer Meadows					
				Stouken Butte L.O.					
				Road as Completed Line					



0 0.5 1 2 Miles