



MAP 17 NW Re-assess
 Condition
 MAP Description: Area from Benning Mt to Survey Mt to Goat Mt.
 Intent: Indicates a high probability of the fire getting established in Goat and Callahan drainages.
 Values at Risk: Structures in Troy, Keeler, and Filled structure protection zones; scattered structures and infrastructure within the Goat, Callahan, and Iron creek areas.
 Trigger Condition: Fire gets established in areas east and northeast of Kibrenan Lake Road and is expected to continue sustained growth in that direction.
 Probability: Moderate to high
 Actions
 Notifications: Kootenai National Forest Agency Administrators and Fire Staff, Lincoln County Sheriff (Darren Short), Lincoln County Emergency Manager (Brent Teske), DNR, and/or private landowners.
 Recommended Management Action: Execute reassessment strategy, pre-evacuation or evacuation to protect life, property, and other values at risk.
 Mitigation Actions:
 • Contingency planning and long-term operational planning to identify potential control locations and point protection needs.
 • Identify hazard fuels mitigation to completed for containment and/or structure protection.
 • Point protection and/or coordinate with Emergency Manager and County Sheriff to implement structure protection and/or evacuation plans.
 Resources
 Additional resources required will be determined by operational personnel after consideration of current fire behavior and availability of resources at the time of MAP activation.
 Filled Zone Notification

MAP19 Copper/Iron/Callahan
 Condition
 MAP Description: Area covering the mid to lower portions of the Copper, Iron, and Callahan drainages.
 Intent: Trigger local coordination and communication with partners and entities for structure protection and evacuation planning.
 Values at Risk: Private property and structures within the Troy and Keeler structure fire protection zones.
 Trigger Condition: Fire gets established in Copper, Iron, and/or Callahan drainages and fire spread is expected to down drainage to the east. This area is vulnerable to dry cold front passages and should be triggered if these conditions are forecast.
 Probability: Moderate
 Actions
 Notifications: Kootenai National Forest Agency Administrators and Fire Staff, Lincoln County Sheriff (Darren Short), Lincoln County Emergency Manager (Brent Teske), DNR, and/or private landowners.
 Recommended Management Action: Execute reassessment strategy, pre-evacuation or evacuation to protect life, property, and other values at risk.
 Mitigation Actions:
 • Contingency planning and long-term operational planning on going.
 • Identifying hazard fuels mitigation for containment opportunities and/or point protection needs.
 • Point protection and/or coordinate with Emergency Manager and County Sheriff to implement structure protection and/or evacuation plans.
 Resources
 Additional resources required will be determined by operational personnel after consideration of current fire behavior and availability of resources at the time of MAP activation.

MAP18 Filled Zone Notification
 Condition
 MAP Description: East of Goat Mt ridge south to Keeler Mt area
 Intent: Trigger local coordination and communication with partners and entities for structure protection and evacuation planning.
 Values at Risk: Private property and structures within the Filled structure protection zone.
 Trigger Condition: Fire progresses east of Goat Mt to Keeler Mt area.
 Probability: Low
 Actions
 Notifications: Kootenai National Forest Agency Administrators and Fire Staff, Lincoln County Sheriff (Darren Short), Lincoln County Emergency Manager (Brent Teske), DNR, and/or private landowners.
 Recommended Management Action: Execute reassessment strategy, pre-evacuation or evacuation to protect life, property, and other values at risk.
 Mitigation Actions:
 • Contingency line along ridge south of Goat Mt has been prepped and ready to implement holding operations as necessary.
 • Point protection and/or coordinate with Emergency Manager and County Sheriff to implement structure protection and/or evacuation plans.
 Resources
 Additional resources required will be determined by operational personnel after consideration of current fire behavior and availability of resources at the time of MAP activation.

MAP16 North Fork Keeler
 Condition
 MAP Description: North Fork Keeler Creek drainage from head waters to road intersection at Keeler Creek Road.
 Intent: Trigger local coordination and communication with partners and entities for structure protection and evacuation planning for structures and properties in the N. Fork Keeler Creek area.
 Values at Risk: Several structures in the lower portions of the drainage. Identified on operational maps.
 Trigger Condition: Fire has crossed or is projected to get established in N. Fork Keeler Creek within 24 hours and is expected to continue sustained growth to down drainage. This area is vulnerable to winds associated with dry cold fronts and should be monitored closely when cold fronts are forecast. The fire spotted into the upper reaching of the N. Fork Keeler on July 25 and operational personnel are assessing opportunities for containment.
 Probability: High
 Actions
 Notifications: Kootenai National Forest Agency Administrators and Fire Staff, Lincoln County Sheriff (Darren Short), Lincoln County Emergency Manager (Brent Teske).
 Recommended Management Action: Execute reassessment strategy, pre-evacuation or evacuation to protect life, property, and other values at risk.
 Mitigation Actions: Activate reassessment measures and/or coordinate with Emergency Manager and County Sheriff to implement structure protection and/or evacuation plans. The N. Fork Keeler Road has received mechanical treatments to improve containment opportunities. The road has been identified as a contingency line should the fire move off the ridge and into that drainage area. See contingency map in COA.
 Resources
 Additional resources required will be determined by operational personnel after consideration of current fire behavior and availability of resources at the time of MAP activation.

MAP20 South of Keeler
 Condition
 MAP Description: Area south of Keeler Creek Rd.
 Intent: Re-assess situation and evaluate potential protection needs for Bull Lake Zone.
 Values at Risk: Bull Lake structure fire protection zone.
 Trigger Condition: Fire progresses south of Keeler Creek Road and establishes/actively spreads on the northern slopes of Spruce Mt.
 Probability: Low
 Actions
 Notifications: Kootenai National Forest Agency Administrators and Fire Staff
 Recommended Management Action: Execute reassessment strategy, pre-evacuation or evacuation to protect life, property, and other values at risk.
 Mitigation Actions: Point protection and/or coordinate with Emergency Manager and County Sheriff to implement structure protection and/or evacuation plans.
 Resources
 Additional resources required will be determined by operational personnel after consideration of current fire behavior and availability of resources at the time of MAP activation.

4066 est. acres
 Acres from IR 8/15/2021 2113 hrs
 29% Contained

0 1 2 Miles

| | | | | | | | |
|-------------------------|-----------------------|---------------------|---|------------------------------|----------------------|-------------------------------|---------------------------------|
| Water Tank | Incident Command Post | Mobile Weather Unit | Completed Road as Line | Aerial Hazard | State or Territory | 4WD | USFS |
| Aerial Hazard | Drop Point | Repeater | Planned Road Line | Temporary Flight Restriction | County or Equivalent | Trail | State |
| Dip Site | Camp | Hazard | Fire Edge | Decommissioned | Forest Service | Other Private | Private |
| Helibase | Staging Area | Water Source | Planned Road as Line | Contained Line | Secondary Road | Wildfire Daily Fire Perimeter | Other Private |
| Community Control Lines | Lookout | Completed Dose Line | Access or Improved Road | Chowhalls | Local Connector | 18 Roadless Area | Private Lands/Barlands |
| Pump | Division Break | Completed Hand Line | Roads Open to Highway Legal Vehicles Only, Working | Fire History | Local Road | IC Roadless Area | Bureau of Land Management (BLM) |
| | | | Roads Open to Highway Legal Vehicles Only, Seasonal | Hazardous Fuel Treatment | Local Road | USFS | State |
| | | | 3 - BARRIERS/LEGALLY NO ADMIN USE | | Local Road | USFS | State |
| | | | 4 - OPEN DURING BEAR SEASON | | Local Road | USFS | State |
| | | | Road Open for Fire | | Local Road | USFS | State |
| | | | Decommissioned | | Local Road | USFS | State |
| | | | Wildfire Daily Fire Perimeter | | Local Road | USFS | State |
| | | | Wildfire Daily Fire Perimeter | | Local Road | USFS | State |
| | | | Wildfire Daily Fire Perimeter | | Local Road | USFS | State |
| | | | Wildfire Daily Fire Perimeter | | Local Road | USFS | State |
| | | | Wildfire Daily Fire Perimeter | | Local Road | USFS | State |
| | | | Wildfire Daily Fire Perimeter | | Local Road | USFS | State |
| | | | Wildfire Daily Fire Perimeter | | Local Road | USFS | State |
| | | | Wildfire Daily Fire Perimeter | | Local Road | USFS | State |
| | | | Wildfire Daily Fire Perimeter | | Local Road | USFS | State |
| | | | Wildfire Daily Fire Perimeter | | Local Road | USFS | State |
| | | | Wildfire Daily Fire Perimeter | | Local Road | USFS | State |
| | | | Wildfire Daily Fire Perimeter | | Local Road | USFS | State |
| | | | Wildfire Daily Fire Perimeter | | Local Road | USFS | State |
| | | | Wildfire Daily Fire Perimeter | | Local Road | USFS | State |
| | | | Wildfire Daily Fire Perimeter | | Local Road | USFS | State |
| | | | Wildfire Daily Fire Perimeter | | Local Road | USFS | State |
| | | | Wildfire Daily Fire Perimeter | | Local Road | USFS | State |
| | | | Wildfire Daily Fire Perimeter | | Local Road | USFS | State |
| | | | Wildfire Daily Fire Perimeter | | Local Road | USFS | State |
| | | | Wildfire Daily Fire Perimeter | | Local Road | USFS | State |
| | | | Wildfire Daily Fire Perimeter | | Local Road | USFS | State |
| | | | Wildfire Daily Fire Perimeter | | Local Road | USFS | State |
| | | | Wildfire Daily Fire Perimeter | | Local Road | USFS | State |
| | | | Wildfire Daily Fire Perimeter | | Local Road | USFS | State |
| | | | Wildfire Daily Fire Perimeter | | Local Road | USFS | State |
| | | | Wildfire Daily Fire Perimeter | | Local Road | USFS | State |
| | | | Wildfire Daily Fire Perimeter | | Local Road | USFS | State |
| | | | Wildfire Daily Fire Perimeter | | Local Road | USFS | State |
| | | | Wildfire Daily Fire Perimeter | | Local Road | USFS | State |
| | | | Wildfire Daily Fire Perimeter | | Local Road | USFS | State |
| | | | Wildfire Daily Fire Perimeter | | Local Road | USFS | State |
| | | | Wildfire Daily Fire Perimeter | | Local Road | USFS | State |
| | | | Wildfire Daily Fire Perimeter | | Local Road | USFS | State |
| | | | Wildfire Daily Fire Perimeter | | Local Road | USFS | State |
| | | | Wildfire Daily Fire Perimeter | | Local Road | USFS | State |
| | | | Wildfire Daily Fire Perimeter | | Local Road | USFS | State |
| | | | Wildfire Daily Fire Perimeter | | Local Road | USFS | State |
| | | | Wildfire Daily Fire Perimeter | | Local Road | USFS | State |
| | | | Wildfire Daily Fire Perimeter | | Local Road | USFS | State |
| | | | Wildfire Daily Fire Perimeter | | Local Road | USFS | State |
| | | | Wildfire Daily Fire Perimeter | | Local Road | USFS | State |
| | | | Wildfire Daily Fire Perimeter | | Local Road | USFS | State |
| | | | Wildfire Daily Fire Perimeter | | Local Road | USFS | State |
| | | | Wildfire Daily Fire Perimeter | | Local Road | USFS | State |
| | | | Wildfire Daily Fire Perimeter | | Local Road | USFS | State |
| | | | Wildfire Daily Fire Perimeter | | Local Road | USFS | State |
| | | | Wildfire Daily Fire Perimeter | | Local Road | USFS | State |
| | | | Wildfire Daily Fire Perimeter | | Local Road | USFS | State |
| | | | Wildfire Daily Fire Perimeter | | Local Road | USFS | State |
| | | | Wildfire Daily Fire Perimeter | | Local Road | USFS | State |
| | | | Wildfire Daily Fire Perimeter | | Local Road | USFS | State |
| | | | Wildfire Daily Fire Perimeter | | Local Road | USFS | State |
| | | | Wildfire Daily Fire Perimeter | | Local Road | USFS | State |
| | | | Wildfire Daily Fire Perimeter | | Local Road | USFS | State |
| | | | Wildfire Daily Fire Perimeter | | Local Road | USFS | State |
| | | | Wildfire Daily Fire Perimeter | | Local Road | USFS | State |
| | | | Wildfire Daily Fire Perimeter | | Local Road | USFS | State |
| | | | Wildfire Daily Fire Perimeter | | Local Road | USFS | State |
| | | | Wildfire Daily Fire Perimeter | | Local Road | USFS | State |
| | | | Wildfire Daily Fire Perimeter | | Local Road | USFS | State |
| | | | Wildfire Daily Fire Perimeter | | Local Road | USFS | State |
| | | | Wildfire Daily Fire Perimeter | | Local Road | USFS | State |
| | | | Wildfire Daily Fire Perimeter | | Local Road | USFS | State |
| | | | Wildfire Daily Fire Perimeter | | Local Road | USFS | State |
| | | | Wildfire Daily Fire Perimeter | | Local Road | USFS | State |
| | | | Wildfire Daily Fire Perimeter | | Local Road | USFS | State |
| | | | Wildfire Daily Fire Perimeter | | Local Road | USFS | State |
| | | | Wildfire Daily Fire Perimeter | | Local Road | USFS | State |
| | | | Wildfire Daily Fire Perimeter | | Local Road | USFS | State |
| | | | Wildfire Daily Fire Perimeter | | Local Road | USFS | State |
| | | | Wildfire Daily Fire Perimeter | | Local Road | USFS | State |
| | | | Wildfire Daily Fire Perimeter | | Local Road | USFS | State |
| | | | Wildfire Daily Fire Perimeter | | Local Road | USFS | State |
| | | | Wildfire Daily Fire Perimeter | | Local Road | USFS | State |
| | | | Wildfire Daily Fire Perimeter | | Local Road | USFS | State |
| | | | Wildfire Daily Fire Perimeter | | Local Road | USFS | State |
| | | | Wildfire Daily Fire Perimeter | | Local Road | USFS | State |
| | | | Wildfire Daily Fire Perimeter | | Local Road | USFS | State |
| | | | Wildfire Daily Fire Perimeter | | Local Road | USFS | State |
| | | | Wildfire Daily Fire Perimeter | | Local Road | USFS | State |
| | | | Wildfire Daily Fire Perimeter | | Local Road | USFS | State |
| | | | Wildfire Daily Fire Perimeter | | Local Road | USFS | State |
| | | | Wildfire Daily Fire Perimeter | | Local Road | USFS | State |
| | | | Wildfire Daily Fire Perimeter | | Local Road | USFS | State |
| | | | Wildfire Daily Fire Perimeter | | Local Road | USFS | State |
| | | | Wildfire Daily Fire Perimeter | | Local Road | USFS | State |
| | | | Wildfire Daily Fire Perimeter | | Local Road | USFS | State |
| | | | Wildfire Daily Fire Perimeter | | Local Road | USFS | State |
| | | | Wildfire Daily Fire Perimeter | | Local Road | USFS | State |
| | | | Wildfire Daily Fire Perimeter | | Local Road | USFS | State |
| | | | Wildfire Daily Fire Perimeter | | Local Road | USFS | State |
| | | | Wildfire Daily Fire Perimeter | | Local Road | USFS | State |
| | | | Wildfire Daily Fire Perimeter | | Local Road | USFS | State |
| | | | Wildfire Daily Fire Perimeter | | Local Road | USFS | State |
| | | | Wildfire Daily Fire Perimeter | | Local Road | USFS | State |
| | | | | | | | |