



**MAP 1: WUI from Wallace Creek to Salmon**  
 Condition: Fire becomes established east of MAP 1  
 Description: MAP 1 is the Diamond Creek Control Line north of Wallace Creek near the Salmon River, west to the Ridge Road continuing south to Williams Creek Summit.  
 Actions:  
 1. Operations will treat the WUI corridor from Wallace Creek to Salmon. Idaho Consider actions based on current and expected fire behavior to initiate protection measures.  
 2. Operations will coordinate with the Idaho Department of Transportation if fire conditions warrant closure of Highway 93.  
 3. Operations will coordinate with the Idaho Department of Transportation if fire conditions warrant closure of Highway 93.  
 4. Operations will coordinate with the Idaho Department of Transportation if fire conditions warrant closure of Highway 93.  
 5. LITANFAN may assist with the behavior projections regarding where/when impacts might occur.  
 Resources:  
 Liason Officer: Sheriff's Office, IOT, Safety Officer  
 Operational Resources include: 30 Engines, 5 water tenders, 4 Dozers, 3 HC, 2 Type 2 IA Crews, 3 Task Force Leaders, 3 Type 1 Helicopters, and 10 Attack/HELICO. Additional resource needs may be required as complexity escalates.

**MAP 2: WUI corridor north of North Fork**  
 Condition: Fire is established east or north of MAP 2  
 Description: MAP 2 follows the west side of Highway 93 north from North Fork and turns west at the Hill Creek Road.  
 Actions:  
 1. Operations will treat the WUI corridor from North Fork to Gibbonville. ID including drainages at Hill Creek, Hill Creek, Hill Creek, and Hill Creek. Consider actions based on current and expected fire behavior to initiate protection measures. Note that structures/WUI immediately north of the fire on Highway 93 and Hill Creek are already protected for structural protection, and the work is continuing north. This MAP is for establishing actions in the WUI further north that have may need to be addressed.  
 2. LITANFAN may assist with the behavior projections regarding where/when impacts might occur.  
 3. LITANFAN may assist with the behavior projections regarding where/when impacts might occur.  
 4. LITANFAN may assist with the behavior projections regarding where/when impacts might occur.  
 Resources:  
 Liason Officer: Sheriff's Office, IOT, Safety Officer  
 Operational Resources include: 30 Engines, 5 water tenders, 4 Dozers, 3 HC, 2 Type 2 IA Crews, 3 Task Force Leaders, 3 Type 1 Helicopters, and 10 Attack/HELICO. Additional resource needs may be required as complexity escalates.

**MAP 3: Notifi Bitterroot National Forest**  
 Condition: If fire becomes established north of MAP 3  
 Description: MAP 3 is a line established north of the Salmon River, east to Ditch Mountain, Bald Mountain, Indian Peak, and ending at Granite Mountain.  
 Actions:  
 1. Based on time of year and projected fire spread, consider notification to the Bitterroot National Forest for potential spread onto their administrative area.  
 2. LITANFAN may assist with the behavior projections regarding where/when impacts might occur.  
 3. LITANFAN may assist with the behavior projections regarding where/when impacts might occur.  
 4. LITANFAN may assist with the behavior projections regarding where/when impacts might occur.  
 Resources:  
 Liason Officer: Forest Staff, LITANFAN, Safety Officer  
 Operational resource needs will be determined given fire location, fuels, topography, and values. Risk to personnel will be a factor in determining actions.

**MAP 4: ESA Fish Tributaries**  
 Condition: As suppression actions are developed, care must be taken to avoid negative suppression impacts to fish habitat in identified tributaries on all watersheds.  
 Description: This is a spatial map but there is no MAP. Utilize the ESA maps of fish habitat in WFOSS to be aware of suppression planning in sensitive areas.  
 Actions:  
 1. Operations will coordinate with the Lead READ when planning suppression activities in ESA fish habitat.  
 2. Operations will coordinate with the Lead READ when planning suppression activities in ESA fish habitat.  
 3. Operations will coordinate with the Lead READ when planning suppression activities in ESA fish habitat.  
 4. Operations will coordinate with the Lead READ when planning suppression activities in ESA fish habitat.  
 Resources:  
 Lead READ, Operations Section Chief, and Safety Officer

**MAP 5: Salmon Municipal Watershed**  
 Condition: Fire becomes established north of MAP 5  
 Description: MAP 5 follows the Ridge Road from the west end of the Diamond Creek Line near Wallace Creek, west to the Ridge Road, and the 022 road south to Williams Creek Summit.  
 Actions:  
 1. High intensity fire on the forested slopes in the upper reaches of Polled, Chips, and Jones Creeks may result in high sediment flows that could negatively impact the Salmon municipal water system for a long duration. Fire on lower slopes may have less impact on the water system. People work at both mine sites and travel only based on expected fire behavior and fuel conditions.  
 2. LITANFAN may assist with the behavior projections regarding where/when impacts might occur and communicate to Operations.  
 3. Operations will coordinate with the Lead READ when planning suppression activities in the watershed.  
 4. Operations will coordinate with the Lead READ when planning suppression activities in the watershed.  
 5. LITANFAN may assist with the behavior projections regarding where/when impacts might occur and communicate to Operations.  
 6. LITANFAN may assist with the behavior projections regarding where/when impacts might occur and communicate to Operations.  
 Resources:  
 Local fire staff, Liason Officer: LITANFAN, Safety Officer  
 Operational resource needs will be determined given fire location, fuels, topography, and values.

**MAP 6: Mine Power Line (4 mi buffer)**  
 Condition: Fire crosses MAP 6 and becomes established  
 Description: MAP 6 is a line buffered 4 miles north of the powerline to the Blackbird Mine.  
 Actions:  
 1. Loss of power will threaten the mine's ability to filter wastewater, this will poison the stream and kill fish, having long term ecological and economic impacts. Based on expected fire behavior and fuel conditions.  
 2. Operations and the Liason Officer will coordinate to notify the Power Company to discontinue operations if necessary, and communicate to mine employees.  
 3. Operations will coordinate with the Lead READ when planning suppression activities in the watershed.  
 4. LITANFAN may assist with the behavior projections regarding where/when impacts might occur.  
 5. LITANFAN may assist with the behavior projections regarding where/when impacts might occur.  
 6. LITANFAN may assist with the behavior projections regarding where/when impacts might occur.  
 Resources:  
 Liason Officer: LITANFAN, Safety Officer  
 Additional resource needs may be required as complexity escalates.

**MAP 7: Mine Power Line (1.5 mi buffer)**  
 Condition: Fire crosses MAP 7 and becomes established  
 Description: MAP 7 is a line buffered 1.5 miles north of the powerline to the Blackbird Mine.  
 Actions:  
 1. Loss of power will threaten the mine's ability to filter wastewater, this will poison the stream and kill fish, having long term ecological and economic impacts. Based on expected fire behavior and fuel conditions.  
 2. Operations and the Liason Officer will coordinate to notify the Power Company to discontinue operations if necessary, and communicate to mine employees.  
 3. Operations will coordinate with the Lead READ when planning suppression activities in the watershed.  
 4. LITANFAN may assist with the behavior projections regarding where/when impacts might occur.  
 5. LITANFAN may assist with the behavior projections regarding where/when impacts might occur.  
 6. LITANFAN may assist with the behavior projections regarding where/when impacts might occur.  
 Resources:  
 Liason Officer: Operations Section Chief, and Safety Officer

**MAP 8: Blackbird Mine Access**  
 Condition: If fire becomes established, travel could be halted for mine employees.  
 Description: This is an east-west line buffered 2 miles north of the access road from Salmon to Blackbird Mine, which goes east to west following Williams Creek Road, Deep Creek Rd, Panther Creek Rd to Blackbird Creek Road.  
 Actions:  
 1. Maintaining traffic flow to the mine is essential for the local economy and could jeopardize mine safety operations, consider actions to keep the roads to Blackbird Mine open, based on projected fire spread and behavior.  
 2. LITANFAN may assist with the behavior projections regarding where/when impacts might occur.  
 3. LITANFAN may assist with the behavior projections regarding where/when impacts might occur.  
 4. LITANFAN may assist with the behavior projections regarding where/when impacts might occur.  
 5. LITANFAN may assist with the behavior projections regarding where/when impacts might occur.  
 Resources:  
 LITANFAN, Lead READ, Mine Officials, Safety Officer  
 Operational resources include a Task Force Leader

**MAP 9: Panther Creek Closure and WUI**  
 Condition: Fire crosses MAP 9 and becomes established  
 Description: MAP 9 is a north-south line buffered 2 miles east of the north portion of Panther Creek Road and extends from the Salmon River, south to Nagas Creek.  
 Actions:  
 1. Operations and the Liason Officer will coordinate with the Sheriff to plan for and implement road closures and/or evacuations.  
 2. Operations will coordinate with the Sheriff to plan for and implement road closures and/or evacuations.  
 3. Operations will coordinate with the Sheriff to plan for and implement road closures and/or evacuations.  
 4. LITANFAN may assist with the behavior projections regarding where/when impacts might occur.  
 5. LITANFAN may assist with the behavior projections regarding where/when impacts might occur.  
 6. LITANFAN may assist with the behavior projections regarding where/when impacts might occur.  
 Resources:  
 Liason Officer: LITANFAN, Sheriff's Office, Safety Officer  
 Operational Resources include: 20 Engines, 3 water tenders, 2 HC, 2 Type 2 IA Crews, 3 Task Force Leaders, 3 Type 1 Helicopters, and 10 Attack/HELICO. Additional resource needs may be required as complexity escalates.

**MAP 10: Notifi Beaverhead-Deerlodge National Forest**  
 Condition: If fire breaches and becomes established east of MAP 10  
 Description: MAP 10 extends north to south approximately 2 miles west of the Beaverhead-Deerlodge National Forest.  
 Actions:  
 1. Based on time of year and projected fire spread, consider notification to the Beaverhead-Deerlodge National Forest for potential spread onto their administrative area.  
 2. LITANFAN may assist with the behavior projections regarding where/when impacts might occur.  
 3. LITANFAN may assist with the behavior projections regarding where/when impacts might occur.  
 4. LITANFAN may assist with the behavior projections regarding where/when impacts might occur.  
 Resources:  
 Liason Officer: Forest Staff, LITANFAN, Safety Officer  
 Operational resource needs will be determined given fire location, fuels, topography, and values. Risk to personnel will be a factor in determining actions.

**Strategy & M.A.P**  
 Moose ID-SCF-022105  
 67,466 Acres  
 08/05/2022



- ✖ Mine
  - ▭ Planning Area
  - ▭ Contained
  - ▭ Uncontained
  - ▭ PACE
  - ▭ Contingency
  - ▭ Potential Control Line
  - ▭ Primary
  - ▭ Salmon Watershed
- ID Power Transmission
  - Event Line
  - Ops Completed
  - Completed Burnout
  - Completed Dozer Line
  - Completed Fuel Break
  - Completed Hand Line
  - Completed Mixed Construction Line
  - Completed Road as Line
- Ops Planned
  - Planned Dozer Line
  - Planned Fuel Break
  - Planned Hand Line
  - Planned Mixed Construction Line
  - Planned Secondary Line
  - Access or Improved Road
  - Management Action Point
- Other
  - Repair
  - Repair Line
  - Air Ops
  - Aerial Hazard
  - Retardant Drop
  - Temporary Flight Restriction
  - Paved Road
  - Gravel Road
- Dirt Roads
  - Unimproved Roads
  - Unspecified
  - Closed Roads
  - Wild and Scenic River

created 8/5/2022 @ 0645  
 North American 1983 Datum, Lat/Long Grid  
 0 1 2 Miles