



- MAP 1: Will from Wallace Creek to Salmon**  
 Condition: If the branches or immediately threaten the holding line and becomes established east of MAP 1.  
 Description: MAP 1 is the Diamond Creek Control Line north of Wallace Creek over the Salmon River west to the Ridge Road continuing south to Williams Creek Summit.  
 Actions: Fire may threaten the MUJ corridor from Wallace Creek to Salmon. Idaho Consider actions based on current and expected fire behavior to initiate protection measures.  
 1. Operations notifies Lemhi County Sheriff to issue evacuation notices if fire conditions warrant.  
 2. Operations notifies Idaho Department of Transportation if the conditions warrant closure of Highway 83.  
 3. Operations structure protection measures based on plans, fire behavior and personnel safety.  
 4. Liaison Officer notifies county and Salmon city officials and BLM Salmon Field Office and aware of the threat.  
 5. LITANFMAN may assist with fire behavior projections regarding when/where impacts might occur.  
 Resources: Liaison Officer, Sheriff's Office, IDT, Safety Officer.  
 Operational Resources include: 30 Engines, 5 water tenders, 2 Dozers, 5 HC, 2 Type 2 IA Crews, 3 Task Force Leaders, 3 Type 1 Helicopters, and Air Attack/HELCO. Additional resource needs may be required as complexity escalates.
- MAP 2: Will corridor north of North Fork**  
 Condition: Fire becomes established north of MAP 2.  
 Description: MAP 2 follows the west side of Highway 83 north from North Fork and turns west at the Hill Creek Road.  
 Actions: Fire may threaten the MUJ corridor from North Fork to Gibberville, ID including drainage of Hughes Creek, Outh Creek, and Sheep Creek. Consider actions based on current and expected fire behavior to initiate protection measures. Note that structures are already assessed for structure protection, and this work is continuing north. This MAP 2 is for relating actions in the Will further north that have may be required to be assessed/dropped.  
 1. In consultation with Operations, Liaison Officer will notify Lemhi County Sheriff to issue evacuation notices if fire conditions warrant.  
 2. Notify Idaho Department of Transportation if fire conditions warrant closure of Highway 83.  
 3. Liaison Officer structure protection measures based on plans, fire behavior and personnel safety.  
 4. Liaison Officer will ensure county officials are aware of the situation.  
 Resources: Liaison Officer, LITANFMAN, Safety Officer.  
 Operational Resources include: 20 Engines, 5 water tenders, 2 Dozers, 5 HC, 3 Type 2 IA Crews, 3 Task Force Leaders, 3 Type 1 Helicopters, and Air Attack/HELCO. Additional resource needs may be required as complexity escalates.
- MAP 3: Notify Bitterroot National Forest**  
 Condition: If fire becomes established north of MAP 3.  
 Description: MAP 3 is a line from Bear Spring Ridge to Sheepeater Point, east to Datcher Mountain, Bald Mountain, Indian Peak, and ending at Granite Mountain.  
 Actions: Based on time of year and projected fire spread, consider notification to the Bitterroot National Forest for potential spread into their administrative area.  
 1. LITANFMAN may assist with fire behavior projections regarding when/where impacts might occur.  
 2. Liaison Officer will notify the Bitterroot National Forest regarding expected spread.  
 3. The Forest will consider expanding the planning boundary to include the Bitterroot NF and coordinate with them about additional values and needs on the Bitterroot NF.  
 4. Liaison Officer will notify Planning Area and evaluate additional values and needs on the Salmon-Challis north of MAP 3.  
 Resources: Liaison Officer, Forest Staffs, LITANFMAN, 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 special in nature but there is a MAP 4 utilize the ESA maps of fish habitat in WFDSS to be aware of suppression planning in sensitive areas.  
 Actions: Fire alone is not problematic in riparian corridors, but fire intensities that remove cover or suppression activities that disturb stream and stream banks is undesirable.  
 1. Operations consults with Lead READ when planning suppression activities in ESA Fish Tributaries as identified in WFDSS (not just US FWC Service lists).  
 2. Operations assesses ground conditions when possible.  
 3. Operations assesses potential impacts and protection measures to Bear Track Mine site and infrastructure and the historic building located on road.  
 4. Operations assesses potential impacts and protection measures to Bear Track Mine site and infrastructure and the historic building located on road.  
 5. Liaison Officer contacts Tribal Liaison regarding impacts to Cobalt Guard Station & Panther Creek (fish weirs).  
 6. Liaison Officer reviews appropriate messaging and current fire activity and notifies stakeholders.  
 Resources: Lead READ, Operations Section Chief, and Safety Officer.
- MAP 5: Salmon Municipal Watershed**  
 Condition: Fire crosses MAP 5 and becomes established.  
 Description: MAP 5 follows the Ridge Road from the west end of the Diamond Control Line near Wallace Creek, west to the Ridge Road, and the 052 road south to Williams Creek Summit.  
 Actions: High intensity fire on the forested slopes in the upper reaches of Panther, Chipps, and Jonas Creeks may result in high sediment flows that could negatively impact the Salmon municipal water system by clogging the intake and treatment facilities.  
 1. Based on projected fire spread, fire conditions, and expected fire behavior, operations considers management actions to limit fire intensity in the watershed.  
 2. Liaison Officer notifies the Salmon Municipal Water Utility regarding when/where impacts might occur.  
 3. Notify Forest Supervisor and Deputy Forest Supervisor along with Agency Administrators if fire crosses the watershed and impacts the Salmon Municipal Water Utility.  
 4. Operations consults with the Lead READ, and Salmon-Challis NF Fire Management employees. Manage Staffs, Use ID and Idaho State Fire Management employees.  
 5. Liaison Officer contacts Tribal Liaison regarding impacts to Cobalt Guard Station & Panther Creek (fish weirs).  
 6. Liaison Officer reviews appropriate messaging and current fire activity and notifies stakeholders.  
 Resources: Local fire staffs, Liaison Officer, LITANFMAN, 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 from Salmon, ID to the Blackbird Mine.  
 Actions: Loss of power will threaten Blackbird and Bear Track mines' wastewater filtration, potentially poisoning the stream and killing fish, having long term ecological and economic impacts. People might not be able to get to work. Consider actions based on current and expected fire behavior and fire conditions.  
 1. LITANFMAN may assist with fire behavior projections regarding when/where impacts might occur and communication to Operations.  
 2. Operations assesses potential impacts and protection measures to Bear Track Mine site infrastructure and the historic building located on road.  
 3. Operations assesses potential impacts and protection measures to Bear Track Mine site and infrastructure and the historic building located on road.  
 4. Liaison Officer contacts Tribal Liaison regarding impacts to Cobalt Guard Station & Panther Creek (fish weirs).  
 5. Liaison Officer reviews appropriate messaging and current fire activity and notifies stakeholders.  
 Resources: Liaison Officer, LITANFMAN, Safety Officer.  
 Operational 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: 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. People might not be able to get to work. Consider actions based on current and expected fire behavior and fire conditions.  
 1. Operations and the Liaison Officer will coordinate to notify the Power Company to de-energize powerlines if necessary, and communicate this to Mine Officials, ensuring mine workers that power will be restored as quickly as possible.  
 2. Operations will consider implementing any planned strategies to limit or control fire threat to the power lines and the mine.  
 3. LITANFMAN may assist with fire behavior projections regarding when/where impacts might occur.  
 4. Liaison Officer will assess southern Planning Area boundary, values, and need for additional planning and MAP 7 (Williams Creek) mining infrastructure, personnel, closures.  
 5. Liaison Officer contacts Tribal Liaison regarding impacts to Cobalt Guard Station & Panther Creek (fish weirs).  
 6. Liaison Officer will notify stakeholders.  
 Resources: Liaison Officer, Operations Section Chief, and Safety Officer.
- MAP 8: Blackbird Mine Access**  
 Condition: Fire crosses MAP 8 and becomes established, travel could be halted for mine employees.  
 Description: This is an east-west line buffered 3 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 Mine.  
 Actions: 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 fire conditions.  
 1. Liaison Officer notifies appropriate stakeholders of potential closure or need for road project the shutoff in place plan.  
 2. Liaison Officer will coordinate with Operations, will coordinate with the mine regarding the shutoff in place plan.  
 3. Liaison Officer will coordinate with Operations, will coordinate with the mine regarding the shutoff in place plan.  
 4. Liaison Officer will coordinate with Operations, will coordinate with the mine regarding the shutoff in place plan.  
 5. Liaison Officer will coordinate with Operations, will coordinate with the mine regarding the shutoff in place plan.  
 6. Liaison Officer will coordinate with Operations, will coordinate with the mine regarding the shutoff in place plan.  
 7. Liaison Officer will coordinate with Operations, will coordinate with the mine regarding the shutoff in place plan.  
 Resources: LITANFMAN, Lead READ, Mine Officials, Safety Officer.  
 Operational resources include a Task Force Leader.
- MAP 9: Panther Creek Closure and Will**  
 Condition: Fire crosses MAP 9 and becomes established.  
 Description: MAP 9 is a north-south line buffered 2 miles east of the south portion of Panther Creek Road and extends from the Salmon River, south to Nappa Creek.  
 Actions: Operations and the Liaison Officer will coordinate with the Sheriff's plan for and implement road closures and/or evacuations.  
 1. Operations and the Liaison Officer will coordinate with the Sheriff's plan for and implement road closures and/or evacuations.  
 2. Operations considers whether road closures or one-way traffic is viable based on conditions.  
 3. Liaison Officer will coordinate with the Sheriff's plan for and implement road closures and/or evacuations.  
 4. LITANFMAN may assist with fire behavior projections regarding when/where impacts might occur.  
 5. Liaison Officer will coordinate with the Sheriff's plan for and implement road closures and/or evacuations.  
 6. Liaison Officer will coordinate with the Sheriff's plan for and implement road closures and/or evacuations.  
 7. Liaison Officer will coordinate with the Sheriff's plan for and implement road closures and/or evacuations.  
 Resources: Liaison Officer, LITANFMAN, 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 Air Attack/HELCO. Additional resource needs may be required as complexity escalates.
- MAP 10: Notify Beaverhead-Overhead National Forest**  
 Condition: If fire branches and becomes established east of MAP 10.  
 Description: MAP 10 extends north to south approximately 2 miles west of the Beaverhead NF boundary.  
 Actions: Based on time of year and projected fire spread, consider notification to the Beaverhead-Overhead National Forest for potential spread into their administrative area.  
 1. LITANFMAN may assist with fire behavior projections regarding when/where impacts might occur.  
 2. Liaison Officer will notify the Beaverhead-Overhead National Forest regarding expected spread.  
 3. Liaison Officer will coordinate with them about additional values and needs on the Beaverhead-Overhead NF.  
 4. Liaison Officer will notify Planning Area and evaluate additional values and needs on the Salmon-Challis east of MAP 10.  
 Resources: Liaison Officer, Forest Staffs, LITANFMAN, 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  
 62,410 Acres  
 08/03/2022



- Planning Area
- Contained
- Uncontained
- PACE
- Contingency
- Potential Control Line
- Primary
- Salmon Watershed
- Assignment Breaks
- Division Break
- Branch Break
- Completed Burnout
- Completed Dozer Line
- Completed Hand Line
- Completed Road as Line
- Planned Dozer Line
- Planned Hand Line
- Access or Improved Road
- Management Action Point
- Repair Line
- Aerial Hazard
- Temporary Flight Restriction
- ID Power Transmission
- Paved Road
- Gravel Road
- Dirt Roads
- Unimproved Roads
- Unspecified
- Closed Roads
- Wild and Scenic River