



Sunset

Incident Action Plan

Date: Friday September 5th, 2025-Sunday September 7th, 2025

Fire Number: ID-POS-000630

State Code: 320POS03525

Fed Code: PNS7RR (1532)

Identify mitigation measures to reduce risk from hazard trees:

- Identify, communicate, establish, and monitor No-Work-Zones (NWZ) in all highrisk areas until the hazard has been mitigated.
- Assign qualified sawyers and falling bosses based on the complexity of the hazard.
- Consider ordering in higher complexity fallers in advance.
- Use heavy equipment or explosives to avoid placing sawyers under hazards.
- Plan guick and safe escape routes.
- Minimize exposure time at the stump by employing efficient felling procedures.
- Minimize impacts to the hazard tree from wedge pounding or other felling operations in the area.
- · Do not turn your back on a falling tree or known hazard.
- Use lookouts to maintain secure felling areas.
- · Discuss/practice medical evacuation procedures and accept risk accordingly.



	Incident name	2. Date	3. Time			
INCIDENT OBJECTIVES	Sunset	9/04/2025	0800			
4. Operational Period						
Friday September 5 th ,	2025-Sunday September 7	7 th , 2025				
5. General Control Objectives For The Incident (Include Alternative	es)					
INCIDENT OBJECTIVES:						
Implement risk management practices to provide	for firefighter and public safety.	į				
Implement the full suppression strategy to keep to Talache Road, and West of Lake Pend Oreille.	ne fire North of Sunset Road, Ea	st of Cross White Road, S	South of			
Utilize tactics to protect prioritized values, comme	nsurate with responder risk:					
Private residences and property						
2) Critical infrastructure and communications sit	es					
3) US Navy Infrastructure						
4) Private, State and Federal timber lands						
5) Developed recreation infrastructure on Forest Service and BLM lands						
6) Heritage sites on Forest Service and BLM land	s					
INCIDENT REQUIREMENTS:						
Preserve, maintain and foster interagency relations	nips.					
Coordinate routine messaging to the public and idea						
Minimize suppression impacts to heritage resources	,	anad Pasourca Advisors				
		gned Resource Advisors.				
Manage incident costs commensurate with the valu	es at risk.					
6. Weather Forecast for Operational Period	!f					
Please see the attached fire weather forecast	information.					
7. General Safety Message						
Please see attached safety message.						
8. Attachments (Check if attached)						
☐ Organization List (ICS 203) ☑ Medical Plan	(ICS 206) ☑ W	eather Forecast				
☑ Assignment List (ICS 204) ☑ Incident Ma	p 🗆 Air	r Operations Summary				
☐ Communications Plan (ICS 205) ☐ Traffic Plan	☑ Sa	fety Message				
Prepared By (Planning Section Chief)	10. Approved By (Inc	cident Commander)				
Michelle Sarratt	NN	1 m M-				
	/					

HEALTH AND SAFETY MESSAGE

SAFETY starts with **YOU**

We are **ALL** accountable for **SAFE** behaviors

DATE: 9/5/25-9/07/25

INCIDENT: Sunset Fire

5 Day IAP for Transition back to the District:

TRANSITION: The team is handing the fire back over to the District. Make sure that all pertinent information is transferred to the correct persons. Make sure all communication loops are closed and understood. Pass on what was done and what was not done to the correct person.

OPERATIONS: Make sure that the goals and objectives of the fire are communicated to the District. Make sure that all the tasks that are not completed are documented and given to the correct person to follow up on. Make sure we are leaving the District in a good place with all questions answered.

SAFETY: Terrain was an issue on this fire. All Heli spots have been identified and mapped. There is still some fire on the interior of the fire. School is back in session so expect the extra traffic and watch out for the kids waiting at the bus stop.

ASK QUESTIONS IF YOU ARE NOT CLEAR ON WHAT IS EXPECTED.

CHANCE FAVORS THE PREPARED FIREFIGHTER*



Safety Officer: Doug Wurzauf

Fire Weather

.FRIDAY...

- * Sky/Weather.....Sunny. Haze and areas of smoke.
- * Chance of Lightning...0 percent.
- * Max Temperature.....85-93 valleys and 76-86 mountains.
- * Min Humidity.....20-30 percent.
- * 20-foot winds.....
 - Valleys/Lwr Slopes...Northeast 3 to 8 mph.
- * Ridges/Upr Slopes....Northeast 3 to 10 mph.
- * Mixing Height.....8500 ft AGL.
- * Transport Winds....Northeast 5 to 10 mph.
- * CWR (> 0.10 IN)....0 percent.
- .SATURDAY...Mostly clear. Lows 54 to 63. Highs 88 to 95 valleys... 79 to 89 mountains. Northeast wind up to 5 mph.
- .SUNDAY...Mostly cloudy. A chance of showers and thunderstorms. Lows 57 to 66. Highs 79 to 85 valleys...70 to 80 mountains. Southwest wind up to 5 mph.

			1. Bran	nch		2. D	Division/Group	
DIVISION AS	SIGNMENT	LIST					A/	R
3. Incident Name					Y	4. C	perational Period	
Sunset Fire						Dat Tim		25-September 7 th , 2025
5. OPERATIONS PERSONNEL			5 844			100,00		
Planning Ops	11	7		IC			Liz Bloxsom/Dusty \	Weeks (t)
Line Ops	Terry Zufe	lt		Safety Officer				
6. RESOURCES ASSIGNED TH	IS PERIOD		7953					
RESOURCE				NUMBER			DROP OFF	PICK UP
NAME/DESIGNATOR	RO#	LEADER		OF PEOPLE	Last Shift	•	TIME DEPARTURE POINT DESTINATION	TIME PICKUP POINT DESTINATION
CD214 Data la Data att	0.00	20-11-11			2011-			
CR2IA Patrick Bravo**	C-28	Matt Elliott		20	09/15	+		
CR2IA Patrick Charlie	C-29	Joe Forward I	Ш	20	09/15	_	9.18	
ENG6 Flamechaser 1	E-170	Karl Ingraham	1	3	09/16	+		
ENG6 Flamechaser 2	E-171	Eli Smoking		3	09/17	-		
ENG6 Brockway	E-169			3	09/15	1		1 A
	- 2			Ca.		+		* *
EMPF	0-177	Dylan Somsel		1	9/16			
\$7	en.			2 1		+		
= 10	7			B .,		+	E 5	
				2				
7. CONTROL OPERATIONS			100	President S		NE LE	*6.1	
Secure control lines thro		1 5	A					
Continue to prevent fire	The second control of the second					a lie	a and five and 200 feet	
Mop-up standards: 100	reet from the	tire perimeter w	ntn no	unpurnea tuel b	etween tr	ie iin	e and fire and 300 feet	around structures.

8. SPECIAL INSTRUCTIONS

Back haul unnecessary equipment.

9. DIVISION/GR	OUP COMMUNICATION	SUMMARY					
Function	Frequency	System	Channel	Function	Frequency	System	Channel
TAC	159.3000/77.0 159.3000/77.0	King	IDL DIR3	COMMAND	159.3375/100.0 151.4375/136.5	King	SCHWEITZER
A/G	151.1450 151.1450	King	A/G IDL		* *	- * *	

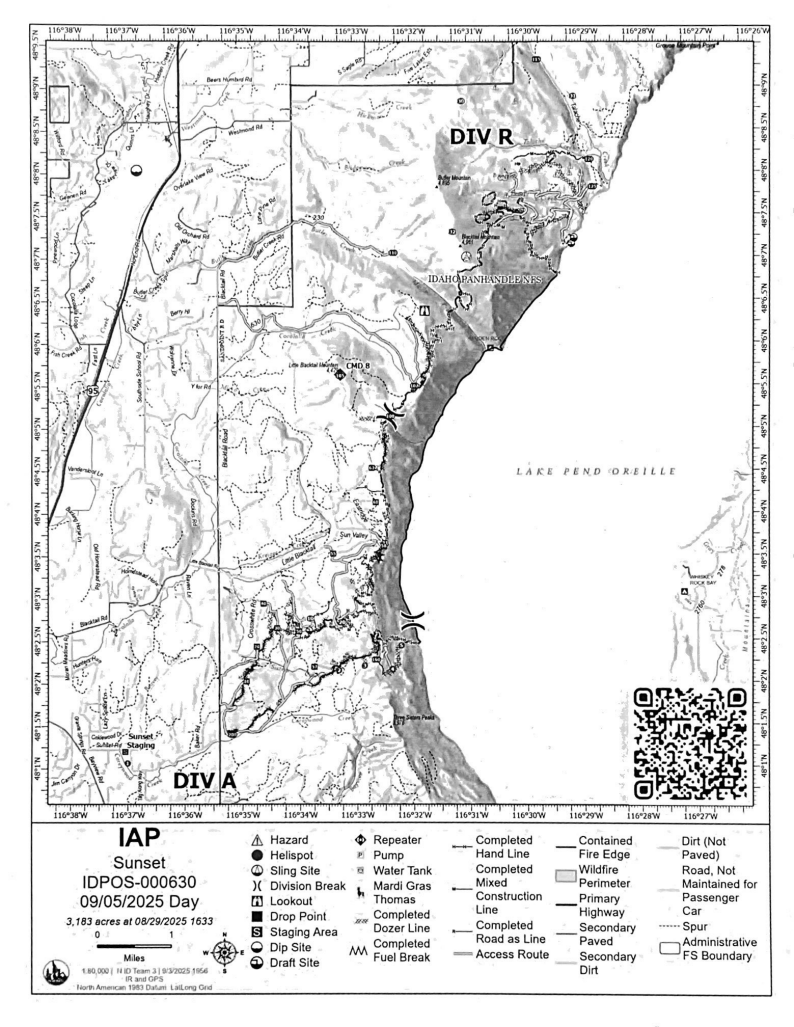
Prepared By (Resource Unit Leader)
Hailey Frank

Approved By (Planning Section Chief)

Date/Time

September 4th, 2025 @ 1500

^{**}Resource available for IA.



GENERAL MESSAGE (ICS 213)

1. Incident Name	(Ontional):			
2. To (Name and				
3. From (Name a				
	ma r osmony.		T. S.	I o Time
4. Subject:			5. Date: Date	6. Time HHMM
7. Message:				
1				
8. Approved by:	Name:	Signature:	Position/Title:	
9. Reply:				
10. Replied by: ICS 213	Name:	Position/Title: Date/Time: Date	Signature:	

UNIT LO	G	1. Incident Name	2. Da	ate Prepared	3. Time Prepared
4. Unit Name/Designators		5. Unit Leader (Name and P	osition)		6. Operational Period
7.		Personnel Roster A	Assigned		
Name		ICS Positio			Home Base
			(2002/2017)		
8.		Activity Log			
Time			Major Events		
		NOTE OF THE RESIDENCE OF THE PARTY OF THE PA			
9. Prepared by (Name and Pos	ition)				

MEDICAL PLAN (ICS 206 WF)

Controlled Unclassified Information//Basic

Medical Incident Report

FOR A NON-EMERGENCY INCIDENT, WORK THROUGH CHAIN OF COMMAND TO REPORT AND TRANSPORT INJURED PERSONNEL AS NECESSARY.

FOR A MEDICAL EMERGENCY: IDENTIFY ON-SCENE INCIDENT COMMANDER BY NAME AND POSITION AND ANNOUNCE "MEDICAL EMERGENCY" TO INITIATE RESPONSE FROM IMT COMMUNICATIONS/DISPATCH.

Use the following items to communicate situation to communications/dispatch.

Meadow Medical, IC is TFLD Jones EMT Smith is providing medical care." Seventy of Emergency / Transport Priority Seventy of Emergency / Transport Ex: Significant trauma, unable to walk, 2" - 3" burns more than 4 palm sizes, heat stroke, disoriented. YELLOW / PRIORITY 2 Serious Injury or Illness. Evacuation may be DELAYED if necessary. Ex: Significant trauma, unable to walk, 2" - 3" burns not more than 1-3 palm sizes. GREEN / PRIORITY 3 Minor Injury or Illness. Non-Emergency transport Ex: Sprains, strains, minor heat-related illness. Brief Summary of Injury or Illness (Ex: Unconscious, Struck by Falling Tree (Ex: Unconscious, Struck by Falling Tree (Ex: Unconscious, Struck by Falling Tree (Ex: Trout Ambulance / Other Descriptive Location & Lat. / Long. (WGS) Incident Name On-Scene Incident Commander Patient Care Name of on-scene IC of Incident within a Incident (Ex: TFLD Jones) Name of Care Provider (Ex: EMT Smith) Patient Assessment: See IRPG PAGE 106	84)
Nature of Injury or Illness & Mechanism of Injury Evacuation Request Patient Location Incident Name On-Scene Incident Commander Patient Care Patient Care Brief Summary of Injury or Illness (Ex: Unconscious, Struck by Falling Tree Air Ambulance / Short Haul/Hoist Ground Ambulance / Other Descriptive Location & Lat. / Long. (WGS) Geographic Name + Medical (Ex: Trout Meadow Medical) Name of on-scene IC of Incident within a Incident (Ex: TFLD Jones) Name of Care Provider (Ex: EMT Smith) 3. INITIAL PATIENT ASSESSMENT: Complete this section for each patient as applicable (start with the most severe patient)	84)
Patient Location Descriptive Location & Lat. / Long. (WGS) Incident Name On-Scene Incident Commander Patient Care Patient Care Geographic Name + Medical (Ex: Trout Meadow Medical) Name of on-scene IC of Incident within a Incident (Ex: TFLD Jones) Name of Care Provider (Ex: EMT Smith) 3. INITIAL PATIENT ASSESSMENT: Complete this section for each patient as applicable (start with the most severe patient)	
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Treatment:	
4. EVACUATION PLAN: Evacuation Location (if different): (Descriptive Location (drop point, intersection, etc.) or Lat. / Long.) Patient's ETA to Evacuation Location:	
Evacuation Location (if different): (Descriptive Location (drop point, intersection, etc.) of Eat. 7 Long.) Failent's ETA to Evacuation Location.	
Helispot / Extraction Site Size and Hazards:	
5. ADDITIONAL RESOURCES / EQUIPMENT NEEDS:	
Example. Paramedic/EMT, crews, immobilization devices, AED, oxygen, trauma bag, IV/fluid(s), splints, rope rescue, wheeled litter, HAZMAT, extrication	
6. COMMUNICATIONS: Identify State Air/Ground EMS Frequencies and Hospital Contacts as applicable	
Function Channel Name/Number Receive (RX) Tone/NAC * Transmit (TX) Tone/NAC *	
COMMAND AIR-TO-GRND	
TACTICAL	
7. CONTINGENCY: Considerations: If primary options fail, what actions can be implemented in conjunction with primary evacuation method? Be thinking ahe	ad
8. ADDITIONAL INFORMATION: Updates/Changes, etc.	
REMEMBER: Confirm ETAs of resources ordered. Act according to your level of training. Be Alert. Keep Calm. Think Clearly. Act Decisive	y.