# **Pioneer**Incident Action Plan

#### Wednesday June 12, 2024

Morning Radio Briefing: 0700 Operational Period: 0600-2200

WA-SES-000173 USFS PNRZ79 (1522) - DOI RZ79 - DNR 221-LDW



MAPS-IAP-Check-In







### Health & Safety Message

#### **Incident Transition**

- Life First: Stop, Think, Talk, and Then Act.
  - o Is the gain worth the risk?
- Review Current Plans, Tactics, and Strategies.
- Know whom you are working for, and who is working for you.
- If you don't know or are unsure.... ASK!
- Establish and Ensure Proper Communications/ Briefings.
- Review Communications Plan.
  - o Ensure that your radios are correctly programmed.
  - o Test frequencies to ensure adequate coverage.
  - o Report poor radio coverage to your supervisor.
- Review of Medical Plan and Procedures.
  - o Review and brief your personnel.
  - Where are the closest medical personnel and equipment?
  - O Where is the closest Medivac Site?
- Establish and Maintain Situational Awareness and LCES!

	Not	tes
		-
	Ground	Air
FS:	Ground	All
DNR:		
OSC:		
FS AA DNR AA:		
5/4I(///\.		

#### **FINANCE MESSAGE**

Finance Email: 2024.pioneer.finance@firenet.gov

Finance Phones: Equipment (208) 891-6877 & TIME (208) 891-8036

**This incident requires electronic documentation.** Please email your time to the Finance email address daily. Finance documents required upon check in are:

Required Documents					
Overhead, Agency Crews & Cooperators	Contract Resources				
Check-in docs needed: Resource Order,	Check-in docs needed: Resource Order, Manifest, Full				
Manifest, Cooperative Agreement, Casual Hire	Contract/Agreement, Certifications (If required) Pre-				
Form w/ECI# (as applicable)	Inspection				
Daily: CTRs, Shift Tickets	Daily: CTRs, Shift Tickets, receipts (claims, etc.)				
<b>Demob:</b> Signed OF-288; Signed OF-286	<b>Demob:</b> Contractor Evaluations, Shift Tickets, receipt(s) for				
	Addition/Deductions, Post-Inspection, Signed OF-286				

Additional Incident Information (to be added to your Shift Ticket or CTR)

Incident Name: Pioneer
Incident Number: WA-SES-000173
Financial codes:
WA DNR – 221-LDW
DOI – RZ79
USDA – PNRZ79 (1522)

THANK YOU!!

CHECK-IN	DEMOB
Please complete the virtual check-in process via the QR code on the front cover.	Fliers complete the "Air Travel Request" via the QR code on the front cover 72 hours prior to flight date.
<ul><li>You are not checked in until you provide the following:</li><li>Red Cards</li><li>Roster/Manifest</li></ul>	<ul> <li>Return supplies to the Cache</li> <li>Return radios, antennas, etc., to Communications</li> <li>Contact Finance about closing out your paperwork</li> </ul>
Please email documents to: 2024.pioneer.demob@firenet.gov	Once the above items have been completed, SCAN the QR code on the front cover and complete the demob questions.

If you have any questions about Check-In or DEMOB please email demob at 2024.pioneer.demob@firenet.gov. Please include your request number in the subject line when emailing.

				2000 Nepperior-		
Moine	IT OR IFOTIVES	1. Incident Name		2. Date	4	3. Time
INCIDENT OBJECTIVES		Pione	er	June 11, 202	4	2000
4. Operation	nal Period: 06/12-0600-	-2200				
5. General O Implement sup  Prov Coo Coo Fffe Coo Operational ob Imp Min Eva Dev Util  5a. Incident Prov Fire unn Inci	bjectives: pression strategies/objectives vide for firefighter and public s rdinate public information to rdinate suppression activities octively manage and track cost ordinate with agency leadershi jectives: element a point protection stra- limize fire impact on private la luate current fire conditions, in elop a long-term strategic plan ize appropriate tactics for curr  Requirements vide Agency Administrator upor fighting operations will implent eccessary exposure to firefight dent values are firefighter and	is for short-term and long- safety through hazard ide provide timely updates to with READs to identify in s with daily IAP reporting p/administrators to ensu- ategy for current infrastru- inds. dentify/utilize features the in for suppression of the in- rent/future fire environment dates and briefings on incomment tactics that offer the iers.	entification and application of agency partners, coopen pacts on the landscape. Some effective and efficient acture on private lands and could lead to fire grouncident. The lands are and predominantly with the lands are to the	management of find triage additional with, and validate swilderness landscapuccess to minimize and natural resources	blic. refighting resource: Il infrastructure wit trategic indirect (ne	s. hin fire planning area. ew/historical) control lines.
Cor Ope pro Stal Log Hur illeg Put Final	P: Engage agencies with strate nmunication: Keep Agency Agerations: Make informed strate bability of success. Reholders: Collaborate with keistics: Provide support ensuring man Resources: Ensure that a gal drug use. Polic Information: Provide time ance: Monitor and communications: Provide incident documents.	dministrators and firefigh tegic/tactical decisions subcal partners, officials, arm ing food, water, and shelt all incident personnel are ely and accurate informat ate incident cost associations.	nters informed of strateging pressing the fire in the and landowners to provide the for incident responde treated with dignity and though media outled the with meeting incident.	right geographic kestuational update rs. respect, while hav ts, briefings, and se t objectives.	ocations with the ap es pertinent to the f ing zero tolerance f	propriate resources and highest fire. for harassment, alcohol, or
6. Weather	Forecast & General Safety	y Message for Period	- See Attached			
7.		Attachn	nents (mark if attach	ed)		H E
☑ Orga	nization List - ICS 203		Weather Forecast		Safety Message	
☑ Div.	Assignment Lists - ICS204		Fire Behavior Forecast		Medical Emerger	ncy Com Plan
⊠ Com	munications Plan - ICS 205		Incident Map			
Med	ical Plan - ICS 206		Air Operations - ICS 220			

9. Approved by (Incident Commander)
Eric Riener

9. Prepared by Aileen Nichols

ORGANIZATIO	N ASSIGNMENT LIST
1. Incident Name <b>Pioneer</b>	
2. Date <b>June 11, 2024</b>	3. Time <b>1830</b>
4. Operational Period <b>June 12</b> , 2	2024 0600-2200
<u> </u>	
Position	Name
NWIMT 13	3 LWD 6/24/2024
5. Incident Comm	ander and Staff
Incident Commander	Brian Gales (O-8.1)
Deputy Incident Commander	Eric Riener (O-8.2)
Liaison Officer	Bill Neckels (O-8.3)
ISAP	Robert Burnside (O-14)
Information Officer	Eric Waters (O-8.5)
6. Agency/Org	anization Representative(s):
USFS Oak/Wen Agency Administrat	
USFS Oak/Wen Agency Administrat	
DNR Agency Administrator	Larry Leach
DNR Deputy Agency Administrator	· ·
LEAD READ	Brigitte Ranne
REAF – †	
	Hector Rodriguez
7. Planning Sec	Hector Rodriguez
Plans Chief	Hector Rodriguez
Plans Chief Resources Unit	Hector Rodriguez  tion  Aileen Nichols (O-8.14)  Meredith Butcher (O-8.15)
Plans Chief Resources Unit Status Check-In/ Demob Unit	Hector Rodriguez  tion  Aileen Nichols (O-8.14)  Meredith Butcher (O-8.15)  Laura Backlund (O-8.20)
Plans Chief Resources Unit Status Check-In/ Demob Unit Situation Unit	Hector Rodriguez  tion  Aileen Nichols (O-8.14)  Meredith Butcher (O-8.15)  Laura Backlund (O-8.20)  Laurie Bergvall (O-8.18)
Plans Chief Resources Unit Status Check-In/ Demob Unit Situation Unit Fire Behavior Analyst	Hector Rodriguez  tion  Aileen Nichols (O-8.14)  Meredith Butcher (O-8.15)  Laura Backlund (O-8.20)
Plans Chief Resources Unit Status Check-In/ Demob Unit Situation Unit Fire Behavior Analyst Incident Meteorologist	Hector Rodriguez  tion  Aileen Nichols (O-8.14)  Meredith Butcher (O-8.15)  Laura Backlund (O-8.20)  Laurie Bergvall (O-8.18)  Dean Warner (O-8.19)
Plans Chief Resources Unit Status Check-In/ Demob Unit Situation Unit Fire Behavior Analyst Incident Meteorologist GIS Specialist	Hector Rodriguez  tion  Aileen Nichols (O-8.14)  Meredith Butcher (O-8.15)  Laura Backlund (O-8.20)  Laurie Bergvall (O-8.18)  Dean Warner (O-8.19)  Kayla Fermin (O-8.16)
Plans Chief Resources Unit Status Check-In/ Demob Unit Situation Unit Fire Behavior Analyst Incident Meteorologist GIS Specialist Computer Specialist	Hector Rodriguez  tion  Aileen Nichols (O-8.14)  Meredith Butcher (O-8.15)  Laura Backlund (O-8.20)  Laurie Bergvall (O-8.18)  Dean Warner (O-8.19)  Kayla Fermin (O-8.16)  Dave Johnson (O-8.17)
Plans Chief Resources Unit Status Check-In/ Demob Unit Situation Unit Fire Behavior Analyst Incident Meteorologist GIS Specialist Computer Specialist Computer Specialist	Hector Rodriguez  tion  Aileen Nichols (O-8.14)  Meredith Butcher (O-8.15)  Laura Backlund (O-8.20)  Laurie Bergvall (O-8.18)  Dean Warner (O-8.19)  Kayla Fermin (O-8.16)  Dave Johnson (O-8.17)  George Jenkins (O-64)
Plans Chief Resources Unit Status Check-In/ Demob Unit Situation Unit Fire Behavior Analyst Incident Meteorologist GIS Specialist Computer Specialist	Hector Rodriguez  tion  Aileen Nichols (O-8.14)  Meredith Butcher (O-8.15)  Laura Backlund (O-8.20)  Laurie Bergvall (O-8.18)  Dean Warner (O-8.19)  Kayla Fermin (O-8.16)  Dave Johnson (O-8.17)  George Jenkins (O-64)
Plans Chief Resources Unit Status Check-In/ Demob Unit Situation Unit Fire Behavior Analyst Incident Meteorologist GIS Specialist Computer Specialist Computer Specialist 8. Logistics Sect	Hector Rodriguez  tion  Aileen Nichols (O-8.14)  Meredith Butcher (O-8.15)  Laura Backlund (O-8.20)  Laurie Bergvall (O-8.18)  Dean Warner (O-8.19)  Kayla Fermin (O-8.16)  Dave Johnson (O-8.17)  George Jenkins (O-64)  tion  Bryan Swanberg (O-8.22)
Plans Chief Resources Unit Status Check-In/ Demob Unit Situation Unit Fire Behavior Analyst Incident Meteorologist GIS Specialist Computer Specialist Computer Specialist 8. Logistics Sector	Hector Rodriguez  tion  Aileen Nichols (O-8.14)  Meredith Butcher (O-8.15)  Laura Backlund (O-8.20)  Laurie Bergvall (O-8.18)  Dean Warner (O-8.19)  Kayla Fermin (O-8.16)  Dave Johnson (O-8.17)  George Jenkins (O-64)  tion  Bryan Swanberg (O-8.22)  Cindy Preston (O-8.21)
Plans Chief Resources Unit Status Check-In/ Demob Unit Situation Unit Fire Behavior Analyst Incident Meteorologist GIS Specialist Computer Specialist Computer Specialist 8. Logistics Sector	Hector Rodriguez  tion  Aileen Nichols (O-8.14)  Meredith Butcher (O-8.15)  Laura Backlund (O-8.20)  Laurie Bergvall (O-8.18)  Dean Warner (O-8.19)  Kayla Fermin (O-8.16)  Dave Johnson (O-8.17)  George Jenkins (O-64)  tion  Bryan Swanberg (O-8.22)
Plans Chief Resources Unit Status Check-In/ Demob Unit Situation Unit Fire Behavior Analyst Incident Meteorologist GIS Specialist Computer Specialist Computer Specialist 8. Logistics Sect Logistics Chief Deputy Logistics Chief	Hector Rodriguez  Aileen Nichols (O-8.14)  Meredith Butcher (O-8.15)  Laura Backlund (O-8.20)  Laurie Bergvall (O-8.18)  Dean Warner (O-8.19)  Kayla Fermin (O-8.16)  Dave Johnson (O-8.17)  George Jenkins (O-64)  tion  Bryan Swanberg (O-8.22)  Cindy Preston (O-8.21)  Dave Willis (O-8.23)
Plans Chief Resources Unit Status Check-In/ Demob Unit Situation Unit Fire Behavior Analyst Incident Meteorologist GIS Specialist Computer Specialist Computer Specialist 8. Logistics Sect Logistics Chief Deputy Logistics Chief Supply Unit Leader	Hector Rodriguez  ction  Aileen Nichols (O-8.14)  Meredith Butcher (O-8.15)  Laura Backlund (O-8.20)  Laurie Bergvall (O-8.18)  Dean Warner (O-8.19)  Kayla Fermin (O-8.16)  Dave Johnson (O-8.17)  George Jenkins (O-64)  tion  Bryan Swanberg (O-8.22)  Cindy Preston (O-8.21)  Dave Willis (O-8.23)  Jon Byerly (O-8.25)
Plans Chief Resources Unit Status Check-In/ Demob Unit Situation Unit Fire Behavior Analyst Incident Meteorologist GIS Specialist Computer Specialist Computer Specialist 8. Logistics Sectorist Logistics Chief Deputy Logistics Chief Deputy Logistics Chief Supply Unit Leader Ordering Manager	Hector Rodriguez  tion  Aileen Nichols (O-8.14)  Meredith Butcher (O-8.15)  Laura Backlund (O-8.20)  Laurie Bergvall (O-8.18)  Dean Warner (O-8.19)  Kayla Fermin (O-8.16)  Dave Johnson (O-8.17)  George Jenkins (O-64)  tion  Bryan Swanberg (O-8.22)  Cindy Preston (O-8.21)  Dave Willis (O-8.23)  Jon Byerly (O-8.25)  Robert Yarnall (O-8.30)
Plans Chief Resources Unit Status Check-In/ Demob Unit Situation Unit Fire Behavior Analyst Incident Meteorologist GIS Specialist Computer Specialist Computer Specialist 8. Logistics Sect Logistics Chief Deputy Logistics Chief Deputy Logistics Chief Supply Unit Leader Ordering Manager Communications Unit Ldr - t	Hector Rodriguez  Aileen Nichols (O-8.14)  Meredith Butcher (O-8.15)  Laura Backlund (O-8.20)  Laurie Bergvall (O-8.18)  Dean Warner (O-8.19)  Kayla Fermin (O-8.16)  Dave Johnson (O-8.17)  George Jenkins (O-64)  tion  Bryan Swanberg (O-8.22)  Cindy Preston (O-8.21)  Dave Willis (O-8.23)  Jon Byerly (O-8.25)  Robert Yarnall (O-8.30)  Bruce Hanna (O-8.27)
Plans Chief Resources Unit Status Check-In/ Demob Unit Situation Unit Fire Behavior Analyst Incident Meteorologist GIS Specialist Computer Specialist Computer Specialist 8. Logistics Sect Logistics Chief Deputy Logistics Chief Deputy Logistics Chief Supply Unit Leader Ordering Manager Communications Unit Ldr - t Incident Comm Mgr	Hector Rodriguez  Aileen Nichols (O-8.14)  Meredith Butcher (O-8.15)  Laura Backlund (O-8.20)  Laurie Bergvall (O-8.18)  Dean Warner (O-8.19)  Kayla Fermin (O-8.16)  Dave Johnson (O-8.17)  George Jenkins (O-64)  tion  Bryan Swanberg (O-8.22)  Cindy Preston (O-8.21)  Dave Willis (O-8.23)  Jon Byerly (O-8.25)  Robert Yarnall (O-8.30)  Bruce Hanna (O-8.27)  Catherina Contreras (O-8.31)
Plans Chief Resources Unit Status Check-In/ Demob Unit Situation Unit Fire Behavior Analyst Incident Meteorologist GIS Specialist Computer Specialist Computer Specialist 8. Logistics Sect Logistics Chief Deputy Logistics Chief Deputy Logistics Chief Supply Unit Leader Ordering Manager Communications Unit Ldr - t Incident Comm Mgr Com Tech	Hector Rodriguez  Aileen Nichols (O-8.14)  Meredith Butcher (O-8.15)  Laura Backlund (O-8.20)  Laurie Bergvall (O-8.18)  Dean Warner (O-8.19)  Kayla Fermin (O-8.16)  Dave Johnson (O-8.17)  George Jenkins (O-64)  tion  Bryan Swanberg (O-8.22)  Cindy Preston (O-8.21)  Dave Willis (O-8.23)  Jon Byerly (O-8.25)  Robert Yarnall (O-8.30)  Bruce Hanna (O-8.27)  Catherina Contreras (O-8.31)  Brain Wolfenburger (O-8.32)
Plans Chief Resources Unit Status Check-In/ Demob Unit Situation Unit Fire Behavior Analyst Incident Meteorologist GIS Specialist Computer Specialist Computer Specialist 8. Logistics Sect Logistics Chief Deputy Logistics Chief Deputy Logistics Chief Supply Unit Leader Ordering Manager Communications Unit Ldr - t Incident Comm Mgr Com Tech Food Unit Leader	Hector Rodriguez  Aileen Nichols (O-8.14)  Meredith Butcher (O-8.15)  Laura Backlund (O-8.20)  Laurie Bergvall (O-8.18)  Dean Warner (O-8.19)  Kayla Fermin (O-8.16)  Dave Johnson (O-8.17)  George Jenkins (O-64)  tion  Bryan Swanberg (O-8.22)  Cindy Preston (O-8.21)  Dave Willis (O-8.23)  Jon Byerly (O-8.25)  Robert Yarnall (O-8.30)  Bruce Hanna (O-8.27)  Catherina Contreras (O-8.31)  Brain Wolfenburger (O-8.32)  Pat Young (O-8.26)
Plans Chief Resources Unit Status Check-In/ Demob Unit Situation Unit Fire Behavior Analyst Incident Meteorologist GIS Specialist Computer Specialist Computer Specialist 8. Logistics Sect Logistics Chief Deputy Logistics Chief Deputy Logistics Chief Supply Unit Leader Ordering Manager Communications Unit Ldr - t Incident Comm Mgr Com Tech Food Unit Leader	Hector Rodriguez  Aileen Nichols (O-8.14)  Meredith Butcher (O-8.15)  Laura Backlund (O-8.20)  Laurie Bergvall (O-8.18)  Dean Warner (O-8.19)  Kayla Fermin (O-8.16)  Dave Johnson (O-8.17)  George Jenkins (O-64)  tion  Bryan Swanberg (O-8.22)  Cindy Preston (O-8.21)  Dave Willis (O-8.23)  Jon Byerly (O-8.25)  Robert Yarnall (O-8.30)  Bruce Hanna (O-8.27)  Catherina Contreras (O-8.31)  Brain Wolfenburger (O-8.32)  Pat Young (O-8.26)  Keith Yonaka (O-8.24)
Plans Chief Resources Unit Status Check-In/ Demob Unit Situation Unit Fire Behavior Analyst Incident Meteorologist GIS Specialist Computer Specialist Computer Specialist 8. Logistics Sect Logistics Chief Deputy Logistics Chief Deputy Logistics Chief Supply Unit Leader Ordering Manager Communications Unit Ldr - t Incident Comm Mgr Com Tech Food Unit Leader Medical Unit Leader	Hector Rodriguez  Aileen Nichols (O-8.14)  Meredith Butcher (O-8.15)  Laura Backlund (O-8.20)  Laurie Bergvall (O-8.18)  Dean Warner (O-8.19)  Kayla Fermin (O-8.16)  Dave Johnson (O-8.17)  George Jenkins (O-64)  tion  Bryan Swanberg (O-8.22)  Cindy Preston (O-8.21)  Dave Willis (O-8.23)  Jon Byerly (O-8.25)  Robert Yarnall (O-8.30)  Bruce Hanna (O-8.27)  Catherina Contreras (O-8.31)  Brain Wolfenburger (O-8.32)  Pat Young (O-8.26)  Keith Yonaka (O-8.24)  James Brown (O-8.28)
Plans Chief Resources Unit Status Check-In/ Demob Unit Situation Unit Fire Behavior Analyst Incident Meteorologist GIS Specialist Computer Specialist Computer Specialist 8. Logistics Sect Logistics Chief Deputy Logistics Chief Deputy Logistics Chief Supply Unit Leader Ordering Manager Communications Unit Ldr - t Incident Comm Mgr Com Tech Food Unit Leader Medical Unit Leader Ground Support Unit	Hector Rodriguez  Aileen Nichols (O-8.14)  Meredith Butcher (O-8.15)  Laura Backlund (O-8.20)  Laurie Bergvall (O-8.18)  Dean Warner (O-8.19)  Kayla Fermin (O-8.16)  Dave Johnson (O-8.17)  George Jenkins (O-64)  tion  Bryan Swanberg (O-8.22)  Cindy Preston (O-8.21)  Dave Willis (O-8.23)  Jon Byerly (O-8.25)  Robert Yarnall (O-8.30)  Bruce Hanna (O-8.27)  Catherina Contreras (O-8.31)  Brain Wolfenburger (O-8.32)  Pat Young (O-8.26)  Keith Yonaka (O-8.24)  James Brown (O-8.28)  William Braddy (O-8.29)
Plans Chief Resources Unit Status Check-In/ Demob Unit Situation Unit Fire Behavior Analyst Incident Meteorologist GIS Specialist Computer Specialist Computer Specialist 8. Logistics Sect Logistics Chief Deputy Logistics Chief Deputy Logistics Chief Supply Unit Leader Ordering Manager Communications Unit Ldr - t Incident Comm Mgr Com Tech Food Unit Leader Medical Unit Leader Ground Support Unit Receiving/Distribution Mgr	Hector Rodriguez  Aileen Nichols (O-8.14)  Meredith Butcher (O-8.15)  Laura Backlund (O-8.20)  Laurie Bergvall (O-8.18)  Dean Warner (O-8.19)  Kayla Fermin (O-8.16)  Dave Johnson (O-8.17)  George Jenkins (O-64)  tion  Bryan Swanberg (O-8.22)  Cindy Preston (O-8.21)  Dave Willis (O-8.23)  Jon Byerly (O-8.25)  Robert Yarnall (O-8.30)  Bruce Hanna (O-8.27)  Catherina Contreras (O-8.31)  Brain Wolfenburger (O-8.32)  Pat Young (O-8.26)  Keith Yonaka (O-8.24)  James Brown (O-8.28)  William Braddy (O-8.29)  Karl Peterson (O-31)

9. Operations Section					
Operations (Field)		John S	Spencer (O-8.6)		
		Whitney Machado - t (O-8.41)			
Operations (Planning)		Tom He	all (O-13)		
a. <b>Branc</b>	h I				
Branch D	Director		Matt James (O-15)		
Division Supervisor	Α		Unstaffed		
Division Supervisor	Z		Robert Boles (O-8.13) Pat Chism - t (O-26)		
Group Supervisor	Structi	ure	Charlie Cronk (O-24) Chris Ramiskey - † (O-27)		
b. Branc	h II		Omio Ramiokoy I (O 27)		
Branch D			Spencer Gregory (O-16)		
Division Supervisor	S		Annalee Graves (O-8.10)		
			Jesse Stone (O-8.12)		
Group Supervisor	Road	ds	Aaron Bruning - t		
C.					
d. Air Op	erations B	Branch			
Air Operations		Nancy	Barker (O-8.8)		
		Callen Wilkins - † (O-17)			
Air Support Group		Jesse I	Machado - † (O-38)		
Helibase Manager		David	Kessler - † (O-39)		
10. <b>Financ</b>	ce Section	1			
Finance Chief			ika Klukas (O-8.33)		
Deputy Finance Chief		Paula	a James (O-8.34)		
Cost Unit - Virtual		Lori Pri	ce (O-8.35)		
Time Unit		Angie	Chapman (O-8.36)		
Personnel Time Record	ler	Heathe	er Fitzpatrick (O-8.38)		
Proc Unit Leader		Eric So	to (O-8.37)		
COMPS/CLAIMS		Lauret	e Gaylord (O-45)		
Incident Cont. Project	Insp	Stan Zazado (O-8.39)			
In-Box Manager		Emily 0	Cohn (O-46)		
PREPARED BY: M	orodith Du	tchor			

#### PIONEER Spot Forecast - NW CIMT 13 - NWS Service Spokane WA

#### .DISCUSSION...

Winds will be noticeably less today.

The atmosphere behind the dry cold front will remain dry with minimum humidities near 25 percent through Thursday and possibly into Friday. Another dry cold front on Friday will bring breezy winds Friday afternoon. There will be slim shower chances Saturday to Monday as well, but the risk is only around 20%

#### .WEDNESDAY . . . Sky/weather....Sunny. CWR..... percent. LAL....1. Max temperature.....69. Min humidity......26 percent. Wind (20 ft).....Northwest winds 3 to 7 mph. Mixing height......7500 ft AGL. Transport winds.....Northwest 11 to 12 mph Haines Index.....4 Low. .WEDNESDAY NIGHT... Sky/weather.....Mostly clear. CWR..... percent. LAL....1. Min temperature.....Around 48. Max humidity......48 percent. Wind (20 ft).....Northwest winds 5 to 9 mph. Mixing height.....500 ft AGL. Transport winds.....Northwest 9 to 13 mph. Haines Index.....4 Low. .THURSDAY . . . Sky/weather.....Sunny then becoming partly sunny. CWR..... percent. LAL....1. Max temperature.....75. Min humidity.....27 percent. Wind (20 ft)......North winds around 5 mph in the morning becoming upslope 5 to 10 in the afternoon Mixing height......8000 ft AGL. Transport winds.....Northeast around 6 mph shifting to the south around 10 mph in the afternoon. Haines Index.....4 Low.

Fire Behavior Forecast # 1						
Name of Incident:	Administrative Unit:					
Pioneer Fire WA-SES-000173	SE Region DNR / Okanagan-Wenatchee NF					
<b>Date &amp; Time Issued:</b> 1900 – 6/11/2024	Operational Period: Day 6/12/2024					
FBAN: Dean Warner	Signed: Lan J. Van					

**Weather Summary -** See attached Spot Weather Forecast. Sunny and dry with seasonal average temperatures.

#### **Fire Behavior Summary**

General – Max. spot distance:	FUEL MODEL	Maximum ROS	Backing ROS	Maximum Flame length	Backing Flame length
<b>0.2 mi.</b> Probability of Ignition:	GR2 - Moderate load grass shrub	4 ch/hr	½ ch/hr	1 feet	1 feet
Haines Index:	SH2 - Moderate load 2 ch shrub		½ ch/hr	2 feet	1 feet
<b>4 (low)</b> <u>LAL:</u> <b>1</b> <u>ERC – Y:</u>	TU5 – Very high load timber shrub	10 ch/hr	½ ch/hr	8 feet	2 feet
40 (73 percentile)	TL8 – Long needle timber litter	8 ch/hr	½ ch/hr	4 feet	1 feet

**General:** The fire will remain active today. Greener fuels above 2500 feet may tend to limit fire growth. Over all fire movement will be up hill to the northeast and to the south into Rex Creek. If spotting develops, maximum distance is not likely to exceed 2 tenths of a mile.

**Fuels:** The fire is burning in the old Rex Creek burn scar from 2001. This 23 year old fire scar has left behind a mosaic of fuels including a moderate load of heavy fuel, which is dry enough to sustain fire spread. Timber stringers in valleys and draws tend to contain concentrations of available fuel. Rock outcrops can sever the fuel continuity but dry grass and sparse dead and downed material in rocky areas can still maintain fire movement.

**Topography:** This fire lies on the north slopes of the lake providing a very dry south and west aspect. Steep rugged terrain dominates the fire environment. Rolling material and short upslope runs will pose a significant safety risk. Several natural barriers in the form of rock outcrops and scree slopes are present in the fire area. Evaluate natural barriers for absolute lack of fuel prior to utilizing as a containment feature. Expect slope reversals to be more dramatic than usual as this type of fire movement will present in severe contrast from backing rates of spread (ROS).

**Seasonality:** Given the time of year, live fuels remain green and will tend to keep ROS and flame lengths from being overly active.

**ERC:** Due to the time of year, Energy Release Component values remain below the 90<sup>th</sup> percentile. The dry aspect, lake winds, and steep slopes offer ample opportunity for this fire to remain active.

#### Air Ops/Smoke Dispersion

Smoke from active fire may impact visibility for air operations; otherwise no impacts are expected.

#### Safety

Watch for slope reversals. All line resources, lookouts especially, need to know where the fire is on the landscape and the potential for slope reversals to occur. Know your escape routes and safety zones to avoid any sudden changes caused by slope reversals.

DIVISION ASSIGNMENT LIST				1. Branch 2. Division						
3. Incident Name Pioneer					4. Operational Period  Date: 06/12/2024 Time: 0600-2200					
5.			Operations Per	sonnel						
Op	perations Chief	John Spence Whitney Mad	er chado - t	Branch	Director	Matt	James			
Sa	fety Officer	Ray Hershey	1	Division	Supervis	or <b>Unst</b>	affed			
6.			Resources Ass	igned this Pe	eriod					
	Strike Team/Task Force/Resource	e Designator	Leader	# Persons	LWD	Drop Off PT	Off PT./Time Pick Up PT./Time			
1										
2										
3										
4										
5										
6										
7										
8										
9										
10										
11										
12										
13										
14										
15										
16										
17										
18										
19										
20										
21										
22										
23										
24										
			Meal count							
7. Control Operations: Task: Purpose: End state:										
ö. S	pecial Instructions:									
9.			Division/Group Commu	unication Sun	nmary					
			See Communi		Plan					
	pared by (Resource Unit Ldr) redith Butcher		Approved by (Planning Aileen Nichols	Sect. Ch.)		Date <b>06/11/20</b> 2	24	Time <b>2000</b>		

DIVISION ASSIGNMENT LIST				1. <b>Branch</b> 2. Division <b>Z</b>					
3. Incident Name Pioneer				4. Operational Period  Date: 06/12/2024 Time: 0600-2200					
5.			Operations Pers						
	perations Chief	John Spence Whitney Mad	er		Director		Matt Jar	nes	
Sa	fety Officer	Ray Hershey	,	Division	n Supervi	sor	Robert I Pat Chis		
6.			Resources Assiç	gned this Pe	riod				
	Strike Team/Task Force/Resource	e Designator	Leader	# Persons	LWD	Drop	p Off PT./Tim	ie	Pick Up PT./Time
1	C-3 CRW1 Baker River I	НС	Chicks	23					
2	C-4 CRW1 LaGrande IHO	C	Elquezabal	21					
3	Chelan/Entiat Crew 22/5	2	Boots	15	6/12				
4									
5	O-41 WFM1 Eagle Cap		Gabe Hale	10					
6									
7									
8									
9									
10									
11									
12									
13									
14									
15									
16									
17	-								
18									
19									
20			BA I	-					
7.0			Meal count	69					
7. Control Operations:  Task: Contain fire spread to the southwest where terrain and fuels allow for high probability of success. Assess fire perimeter progression to the west/southwest at higher elevations.  Purpose: To contain the fire where we have high probability of success and to monitor the fire's progression.									
End	End state: Fire is contained in the southwest and location of uncontained fire perimeter is known.								
8. Special Instructions: 24, 48, 72 hour planning/logistical support will be paramount to our success.									
9.			Division/Group Commu	nication Sun	nmary				
			See Communic						
Prep	ared by (Resource Unit Ldr)		Approved by (Planning	Sect. Ch.)		Dat			Time
Me	redith Butcher		Aileen Nichols			06	/11/2024		2000

DIVISION ASSIGNMENT LIST				1. Branch 2. Group Structure				Structure	
3. Incident Name Pioneer			4. Operational Period  Date: 06/12/2024 Time: 0600-2200						
5.			Operations Pers	sonnel					
Op	perations Chief	John Spence Whitney Mac		Branch	Director		Matt	James	
Sa	afety Officer	Ray Hershey	,	Division	n Superv	risor		lie Cronl Ramisk	
6.			Resources Assi	gned this Pe	eriod				
	Strike Team/Task Force/Resourc		Leader	# Persons	LWD	Dro	p Off PT.	/Time	Pick Up PT./Time
1	C-1 CRW2 DNR Crew 41	1	Lyle	16					
2	C-2 CR2I Wenatchee Riv	ver C74	Marquart	13					
3									
4	O-20 TFLD-t Boat Coor	rdinator	Katy Giddings	1					
5									
6	ЕМТВ		Granburg	1					
7	O-43 REMS 1		Caitlin Lucia	4					
8									
9									
10									
11									
12									
13									
14									
15									
16									
17									
18									
19									
20									
			Meal count	35					
7. Control Operations: Task: Point protection at inholdings and trail system infrastructure between Prince Creek and Cascade Creek. Purpose: To protect inholdings and infrastructure. End state: Inholdings and infrastructure are secure from fire impacts.									
	pecial Instructions:	nasuuciule dit	s secure moin me impa	icið.					
Boat Coordinator will be located at Fields Point.  24, 48, 72 hour planning/logistical support will be paramount to our success.									
9.	9. Division/Group Communication Summary								
			See Communic	ations F	Plan				
Prep	pared by (Resource Unit Ldr)		Approved by (Planning	Sect. Ch.)		Dat			Time
Me	redith Butcher		Aileen Nichols			06	/11/202	24	2000

DIVISION ASSIGNMENT LIST				Branch 		2. Divi	sion <b>S</b>	
3. Incident Name Pioneer			4. Operational Period  Date: 06/12/2024 Time: 0600-2200					
5.		Operations Pers	sonnel					
Operations Chief	John Spence Whitney Mac		Branch	Director	Spe	ncer Greç	gory	
Safety Officer	Ray Hershey	1	Division	Supervis	or Ann	a Graves		
6.		Resources Assig	gned this Pe	riod				
Strike Team/Task Force/Resource	e Designator	Leader	# Persons	LWD	Drop Off PT	./Time	Pick Up PT./Time	
1								
2								
3								
4								
5								
6								
7								
8								
9								
10								
11								
12								
13								
14								
15								
16								
17								
18								
19								
20								
		Meal count						
7. Control Operations: Task: Scout division S for secondary control line opportunities (8200 Rd, Coyote Ridge, Nelson Butte and Gold Creek 600 Rd).  Purpose: To identify opportunities for control line.  End state: Potential control lines are identified in alignment with suppression strategy.								
8. Special Instructions:			- pp					
24, 48, 72 hour planning/logistical support will be paramount to our success.								
9.	9. Division/Group Communication Summary							
		See Communic		Plan			T	
Prepared by (Resource Unit Ldr)		Approved by (Planning	Sect. Ch.)		Date	24	Time	
Meredith Butcher		Aileen Nichols			06/11/20	<b>24</b>	2000	

DIVISION A	1.	Branch			2. Group Roads			
Incident Name	4. Operational Period							
	Pioneer		Date: <b>06/12/2024</b> Time: <b>0600-2200</b>					
5.		Operations Pers	onnel					
Operations Chief	John Spencer Whitney Macha	ado - t	Branch	Director		Spen	cer Greç	jory
Safety Officer	Division	sion Supervisor  Jesse Stone Aaron Bruning - t			g - t			
6.		Resources Assig	ned this Pe	riod				
Strike Team/Task Force/Resource	e Designator	Leader	# Persons	LWD	WD Drop Off PT./Time Pick Up PT./Tir			Pick Up PT./Time
1								
2								
3								
4								
5								
6								
7								
8								
9								
10								
11								
12								
13								
14								
15								
16								
17								
18								
19								
20								
	M	leal count						
7. Control Operations:  Task: Scout and prep 8200 I		Rd) to be utilized fo	or mobiliz	zation o	f divisi	ion S r	esource	s.
Purpose: To open the 8200 End state: 8200 Rd is access		urces.						
8. Special Instructions:								
24, 48, 72 hour planning/logis	tical support will	be paramount to our s	success.					
9.		Division/Group Commur	nication Sum	nmary				
-		See Communic	ations F	Plan				
Prepared by (Resource Unit Ldr)		Approved by (Planning S	Sect. Ch.)		Date			Time
Meredith Butcher		Aileen Nichols			06/	11/202	4	2000

Incident Name / Number   Sunrise   Sunsise   Airport   Pumpkin   Shutdown   Operational Period   Operational Property   Operational Pro	Sunset   Airport   Pumpkin   Shutdown   Operational Period - Date	Shutd 21: Helibase In Pioneer Heliba Location 47 51.96 N 119 56.56 W Phone 509-560-9484	21:28	Airport S10 ial Equipme	Sunset 20:58 ons Speci	Sunrise 05:00 r Operatio	Hazards, Ai Command or S ces. uence.	le / Number SES-000173 Safety Notes, I	Incident Nam Pioneer / WA ral Remarks,	
Pioneer / WA-SES-000173   05:00   20:58   \$10   21:28   21:00   6:12/2024   0600-7     General Remarks, Safety Notes, Hazards, Air Operations Special Equipment, etc.   Helibase Information   TFR 4/5504   Medivac Ship     Torder All Aircraft through CWICC Dispatch. Command or 509-884-3473   Sanitize Buckets before changing water sources.   Clear drop areal/line before initiating drop sequence.   47 51:96 N	20:58   S10   21:28   21:00   6/12/2024	21: Helibase In Pioneer Heliba Location 47 51.96 N 119 56.56 W Phone 509-560-9484	21:28	S10 ial Equipme	20:58 ons Speci	05:00 r Operatio	Command or 5 ces. uence.	SES-000173 Safety Notes, I	Pioneer / WA	
General Remarks, Safety Notes, Hazards, Air Operations Special Equipment, etc.   Helibase Information   TFR 4/5504   Surface to 10,000′ MSL   Sunface to 10,000′ MSL   Su	Helibase Information   TFR 4/5504   Pioneer Helibase   Surface to 10,000' MSL   Location   H1   48 10.813N / 120 31.914W   Prith Aircraft.   119 56.56 W   25 Mile   47 59.212N / 120 16.526W   Location   Lucerne   48 12.162N / 120 35.447W   Lucerne   48 12.162N / 120 35.447W   From the content of the con	Helibase In Pioneer Heliba Location 47 51.96 N 119 56.56 W Phone 509-560-9484		ial Equipme	ons Speci	r Operatio	Command or 5 ces. uence.	Safety Notes, I /ICC Dispatch. C ging water sourc	ral Remarks,	
Corder All Aircraft through CWCC Dispatch. Command or 509-884-3473	Pioneer Helibase   Surface to 10,000' MSL   Na	Pioneer Heliba Location 47 51.96 N 119 56.56 W Phone 509-560-9484	ent, etc.		3	509-884-347	Command or 5 ces. uence.	/ICC Dispatch. C ging water sourc		_
Sanitze Buckets before changing water sources.   Clear drop area@ine before initiating drop sequence.   19 65.56 W   Phone   19 65.56 W   Phone   19 65.56 W   Phone   25 Mile   47 59.212N / 120 16.526W   Clear drop area@ine before initiating drop sequence.   19 65.56 W   Phone   19 65.56 W   Phone   25 Mile   47 59.212N / 120 16.526W   Clear drop area@ine before initiating drop sequence.   19 65.56 W   Phone   25 Mile   47 59.212N / 120 16.526W   Clear drop area@ine before initiating drop sequence.   19 65.56 W   Phone   25 Mile   47 59.212N / 120 16.526W   Clear drop area@ine before initiating drop sequence.   19 65.56 W   Phone   25 Mile   47 59.212N / 120 16.526W   Clear drop area@ine before initiating drop sequence.   19 69.560 W   Clear drop area@ine before initiating drop sequence.   19 65.56 W   Phone   25 Mile   47 59.212N / 120 16.526W   Clear drop area@ine before initiating drop sequence.   19 69.560 W   Clear drop area.   19 69.560 W   19 69.560 W   Clear drop area.   19 69.560 W   Clear drop ar	Location 47 51.96 N H1   48 10.813N / 120 31.914W Phone 509-560-9484	Location 47 51.96 N 119 56.56 W Phone 509-560-9484		aft.			ces. uence.	ging water sourc	craft through CV	Genei
Air to Air Primary (A-8)         123.4000         123.4000         AM         AOBD         Nancy Barker         253-312-4301         Com Trailer           Air to Air Secondary (A-9)         118.2750         118.2750         AM         AOBD-T         Callan Wilkins         509-899-3876         Com Trailer           AGSS         ASGS S	00         AM         AOBD         Nancy Barker         253-312-4301           50         AM         AOBD-T         Callan Wilkins         509-899-3876           ASGS         ASGS-T         Jesse Machado         509-881-9393           00         FM         HEBM-T         David Kessler         509-560-9484	Position					)firenet.gov	and enviromenta DDM	rea/line before in t of all overhead be collected in L	*Sanitize Buck *Clear drop are *Be cognizant *All GPS is to l
Air to Air Secondary (A-9)   118.2750   118.2750   AM   AOBD-T   Callan Wilkins   509-899-3876	50         AM         AOBD-T         Callan Wilkins         509-899-3876           ASGS         ASGS-T         Jesse Machado         509-881-9393           00         FM         HEBM-T         David Kessler         509-560-9484		AM/FM	Tone	X	T.	Tone	RX		
ASGS ASGS-T Jesse Machado 509-881-9393 A/G Primary (A-10) 169.1500 169.1500 FM HEBM-T David Kessler 509-560-9484 A/G Secondary (A-11) 168.4000 168.4000 FM  AIR GUARD 168.6250 110.9 FM  VMED 29 - Life Flight 155.3475 156.7 FM  HELICOPTERS - Lake Chelan  HELICOPTERS - Lake Chelan  HELICOPTERS - GACC Prepo. *NOT assigned FAA # TYPE Make/Model Helibase Start Avail HB-16FH 1 UH-60A Chelan 0800 0900 BKT/LL H-205TK 2 Bell 205A WEN 0800 0900 PM HT/LL H-205TK 2 Bell 205A WEN 0800 0900 PM PKT/LL H-205TK 2 Bell 205A WEN 0800 0900 PM PKT/LL H-205TK 2 Bell 205A WEN 0800 0900 PM PKT/LL H-205TK 2 Bell 205A WEN 0800 0900	ASGS ASGS-T Jesse Machado 509-881-9393  FM HEBM-T David Kessler 509-560-9484									
A/G Primary (A-10)  A/G Primary (A-11)  169.1500  169.1500  169.1500  FM  HEBM-T  David Kessler  509-560-9484  A/G Secondary (A-11)  168.4000  A/R Guard  A/R Guard  168.6250  168.6250  110.9  FM  VMED 29 - Life Flight  155.3475  156.7  FM  UAO  Cory Dolberry  509-668-2801  HELICOPTERS - Lake Chelan  HELICOPTERS - Lake Chelan  FAA # TYPE Make/Model Helibase Start Avail Remarks  HB-16FH  1 UH-60 Chelan  0800  0900  BKT/LL  H-407RL  3 407  WEN  0800  0900  BKT/LL  H-205TK  2 Bell 205A  WEN  0800  0900	ASGS-T         Jesse Machado         509-881-9393           00         FM         HEBM-T         David Kessler         509-560-9484		AM		2750	118.2		118.2750	econdary (A-9)	Air to Air Se
A/G Primary (A-10)         169.1500         169.1500         FM         HEBM-T         David Kessler         509-560-9484           A/G Secondary (A-11)         168.4000         168.4000         FM         FM           AIR GUARD         168.6250         168.6250         110.9         FM           VMED 29 - Life Flight         155.3475         156.7         155.3475         156.7         FM           VMED 29 - Life Flight         155.3475         156.7         FM         FM         FM           HELICOPTERS - Lake Chelan         HELICOPTERS - GACC Prepo. *NOT assigned           FAA #         TYPE         Make/Model Helibase         Start Start Avail         Remarks         FAA #         TYPE Make/Model Airport Start Avail         Start Avail           HB-16FH         1         UH-60A         Chelan 0800 0900         BKT/LL         H-407RL         3         407 WEN 0800 0900           HB-17FH         1         UH-60A Chelan 0800 0900         BKT/LL         H-205TK         2         Bell 205A WEN 0800 0900	00 FM <b>HEBM-T</b> David Kessler 509-560-9484		ļ							
A/G Secondary (A-11) 168.4000 168.4000 FM  AIR GUARD 168.6250 168.6250 110.9 FM  VMED 29 - Life Flight 155.3475 156.7 155.3475 156.7 FM  UAO Cory Dolberry 509-668-2801  HELICOPTERS - Lake Chelan  HELICOPTERS - GACC Prepo. *NOT assigned  FAA # TYPE Make/Model Helibase Start Avail Remarks FAA # TYPE Make/Model Airport Start Avail HB-16FH 1 UH-60 Chelan 0800 0900 BKT/LL H-407RL 3 407 WEN 0800 0900 HB-17FH 1 UH-600 Chelan 0800 0900 BKT/LL H-205TK 2 Bell 205A WEN 0800 0900	1.== =		EM		1500	160 -		160 1500	oany (A-10)	A/G Prim
AIR GUARD   168.6250   168.6250   110.9   FM	.00 I EM I I	перім-і								
VMED 29 - Life Flight         155.3475         156.7         FM           UAO         Cory Dolberry         509-668-2801           HELICOPTERS - Lake Chelan         HELICOPTERS - GACC Prepo. *NOT assigned           FAA #         TYPE         Make/Model         Helibase         Start         Avail         Remarks         FAA #         TYPE         Make/Model         Airport         Start         Avail           HB-16FH         1         UH-60         Chelan         0800         0900         BKT/LL         H-407RL         3         407         WEN         0800         0900           HB-17FH         1         UH-60A         Chelan         0800         0900         BKT/LL         H-205TK         2         Bell 205A         WEN         0800         0900			1 101		1000	100		100.4000	iluary (A-11)	A/O Decoi
VMED 29 - Life Flight         155.3475         156.7         FM           UAO         Cory Dolberry         509-668-2801           HELICOPTERS - Lake Chelan         HELICOPTERS - GACC Prepo. *NOT assigned           FAA #         TYPE         Make/Model         Helibase         Start         Avail         Remarks         FAA #         TYPE         Make/Model         Airport         Start         Avail           HB-16FH         1         UH-60         Chelan         0800         0900         BKT/LL         H-407RL         3         407         WEN         0800         0900           HB-17FH         1         UH-60A         Chelan         0800         0900         BKT/LL         H-205TK         2         Bell 205A         WEN         0800         0900										
UAO   Cory Dolberry   509-668-2801     UAO   U	50 110.9 FM		FM	110.9	6250	168.6		168.6250	GUARD	AIR G
HELICOPTERS - Lake Chelan	75 156.7 FM		FM	156.7	3475	155.3	156.7	155.3475	- Life Flight	VMED 29
HELICOPTERS - Lake Chelan										
FAA #         TYPE         Make/Model         Helibase         Start         Avail         Remarks         FAA #         TYPE         Make/Model         Airport         Start         Avail           HB-16FH         1         UH-60         Chelan         0800         0900         BKT/LL         H-407RL         3         407         WEN         0800         0900         HB-17FH         1         UH-60A         Chelan         0800         0900         BKT/LL         H-205TK         2         Bell 205A         WEN         0800         0900	UAO Cory Dolberry 509-668-2801	UAO								
FAA #         TYPE         Make/Model         Helibase         Start         Avail         Remarks         FAA #         TYPE         Make/Model         Airport         Start         Avail           HB-16FH         1         UH-60         Chelan         0800         0900         BKT/LL         H-407RL         3         407         WEN         0800         0900         HB-17FH         1         UH-60A         Chelan         0800         0900         BKT/LL         H-205TK         2         Bell 205A         WEN         0800         0900	HELICOPTERS - GACC Prepo. *NOT as				an	ake Chela	OPTERS - L	HELICO		
HB-17FH 1 UH-60A Chelan 0800 0900 BKT/LL H-205TK 2 Bell 205A WEN 0800 0900		FAA#	marks	Rer					TYPE	FAA#
									1	
HB-T01KA   1   K-1200   Chelan   0800   0900   BK1/LL		H-205TK							· •	
	0900 BK1/LL		(1/LL	Br	0900	0800	Chelan	K-1200	1	HB-161KA
UAS FIXED WING AA/HLCO	FIXED WING AA/HLCO						UAS			
Call Sign   Type   Make/Model   Base   Start   Avail   Remarks   FAA #   Call Sign   Make/Model   Base   Start   Avail		FAA#	marks	Rer	Avail	Start	Base	Make/Model	Type	Call Sign
	Avail Remarks FAA # Call Sign Make/Model Base Start									
	Avail Remarks FAA # Call Sign Make/Model Base Start	<b></b>								
	Avail Remarks FAA # Call Sign Make/Model Base Start								1	

1. Incident Name: 2. Da			Date/Time Prepared:		3. O	l:						
TIONEEN				Pate: 06/11/2024 Time: 18:00			Date/Time From	: 06/12/2024 060	00 D	Date/Time To: 06/12/2024 2200		
. Basic Ra	dio Cha	nnel Use:			_	_			_			
Zone Group	Ch #	Function	Channel Name/Trunked Ra System Talkgrou		RX Freq	RX Tone/NAC	TX Freq	TX Tone/NAC	Mode (A,D, or M)	Remarks		
	1	COMMAND	SLIDE	ALL DIVS	173.0500	146.2	164.9125	141.3	Α	SLIDE MT (SE OF FIRE)		
	2	COMMAND	OLD MAID	ALL DIVS	173.0500	146.2	164.9125	136.5	А	OLD MAID MT (N OF FIRE)		
	3	TACTICAL-1	FS TAC	DIVS A&Z	168.2000	0.000	168.2000	0.000	А			
	4	TACTICAL-2	WEN-PROJ	DIVS S & ROADS	168.6750	0.000	168.6750	0.000	А			
	5	LOCAL RPTR	MCGREGOR		166.7500	0.000	165.9750	131.8	А	BACK-UP REPEATER		
	6	ROAD TRAFFIC	TRAFFIC	ALL DIVS	159.5400	0.000	159.5400	0.000	А	TRAFFIC		
	7	TACTICAL	DNR COMMON	TACTICAL	151.4150	103.5	151.4150	103.5	А			
	8	LOCAL RPTR	DNR CHELAN		159.2250	156.7	151.4750	156.7	А	BACK-UP REPEATER		
	9	BLANK							А			
	10	BLANK							А			
	11	AIR-GROUND	A/G PRI	AIR PRIMAIRY	169.1500	0.000	169.1500	0.000	А			
	12	AIR-GROUND	A/G SEC	AIR SECONDARY	168.4000	0.000	168.4000	0.000	А			
	13	BLANK							А			
	14	BLANK							А			
	15	AIR MEDICAL	VMED 29	AIR MEDICAL	155.3475	156.7	155.3475	156.7	А	EMS AIR COORDINATION		
_	16	AIR TO GROUND	AIRGUARD	AIRGUARD	168.6250	0.000	168.6250	110.9	А	EMERGENCY AIRCRAFT CONTACT		
5. Special I	nstructio	ons:										
6. Prepared	By CO	<b>NL</b>		Name: Bruce Hanna	Name: Bruce Hanna					Signature: /s/ Bruce Hanna		
CS 205				IAP Page	IAP Page					Date/Time: 06/11/2024 19:00		

# OKANOGAN-WENATCHEE NATIONAL FOREST

### **Resource Guidelines for Uplake Fire Suppression**

**Fire: Pioneer** 

**Location: Pioneer Creek, North shore of Lake Chelan** 

Date: 6/11/2024

#### **Resource Advisors**

Lead READ: Brigitte Ranne 509-663-6118, brigitte.ranne@usda.gov

REAF trainee: Hector Rodriguez

# HUMAN SAFETY IS THE HIGHEST PRIORITY FOR EVERY EMERGENCY RESPONSE ACTION

MIST for Spike Camp and Lucerne Forward Operating Base Management

- Employ minimum impact suppression tactics (MIST) where feasible, especially in remote or sensitive areas.
- If spike camps are necessary, use existing, or previously impacted campsites where available. If
  existing campsites are not available; use your local resource advisor to help identify the most
  resilient sites in rocky or sandy soils. Avoid camping in wet meadows, along streams, or on lake
  shores.
- In small spike camp situations (not Lucerne), individuals should use the "cat-hole" method of disposing of human waste. Toilet seats should be located a minimum of 200 feet from water sources. Holes should be duq 6-8 inches deep.
- Store food properly so that it is not accessible to wildlife. Consider hanging food in trees at least 15 feet off the ground and 5 feet from the trunk of the tree, or store food in sealable containers. Store food away from the campsite (300 feet is ideal) to reduce the risk of human and bear (and rodent!) conflicts.
- Do not let garbage and food scraps accumulate in camp. All garbage and food scraps need to be removed from the camp ASAP and before leaving the site.
- Minimize disturbance to land in preparing bedding and campfire sites. Do not clear vegetation, trench, or excavate a flat spot to create bedding sites.
- Do not use nails in trees. Don't construct camp furniture.
- If a campfire is built for warmth in the evening, build either a pit or mound fire. Use dead and down firewood. Use small diameter wood that burns down more cleanly. Don't burn plastics or aluminum pack it out with the rest of the camp garbage.

#### Dipping and Drafting

- No cross-dipping between water bodies. All buckets or snorkels should be cleaned, inspected, and dried in the sun if they must be used between lakes. Dipping in small lakes must be preapproved by the READ or AA.
- When drafting, use already disturbed areas for stream access (road crossings, dispersed campsites) to reduce the need for riparian vegetation clearing.
- Use screens (3/32" inch) for all pumping operations.
- Use containment pads and basins under pumps and fuel cans. Ensure a spill kit is present with every operating pump.

#### Invasive Species

- The fire is burning within an infestation of common crupina, a WA State Class A Noxious weed. Prevent spread of crupina off site plan to wash hose and other equipment. Request fire fighters brush boots before boarding boat.
- Inspect slings and remove all plant/soil material prior to use.
- Ensure all camps, staging areas, helispots and cargo areas are free of invasive plants to prevent spread to un-infested areas.

#### Fisheries / Aquatic Recommendations

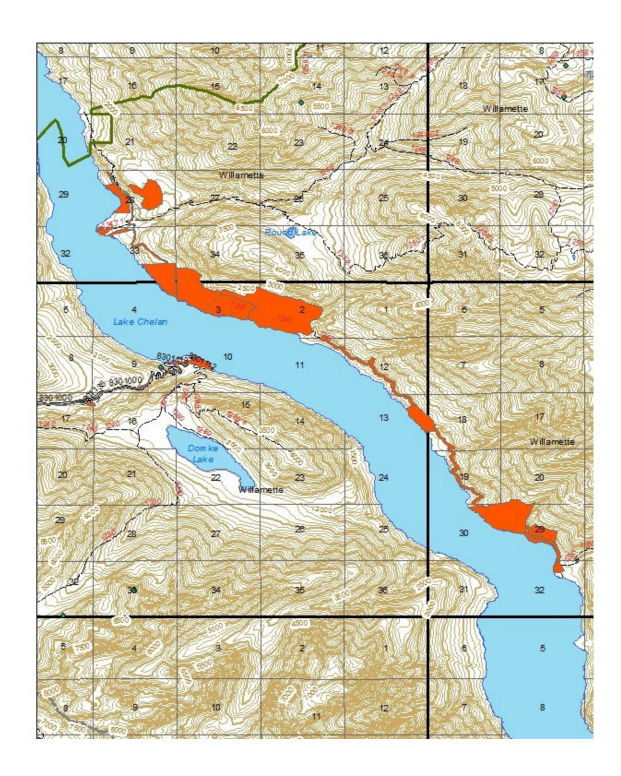
• If trees must be felled in riparian areas for suppression or safety reasons, fell them toward streams where possible and minimize bucking where possible.

#### **Cultural Resources**

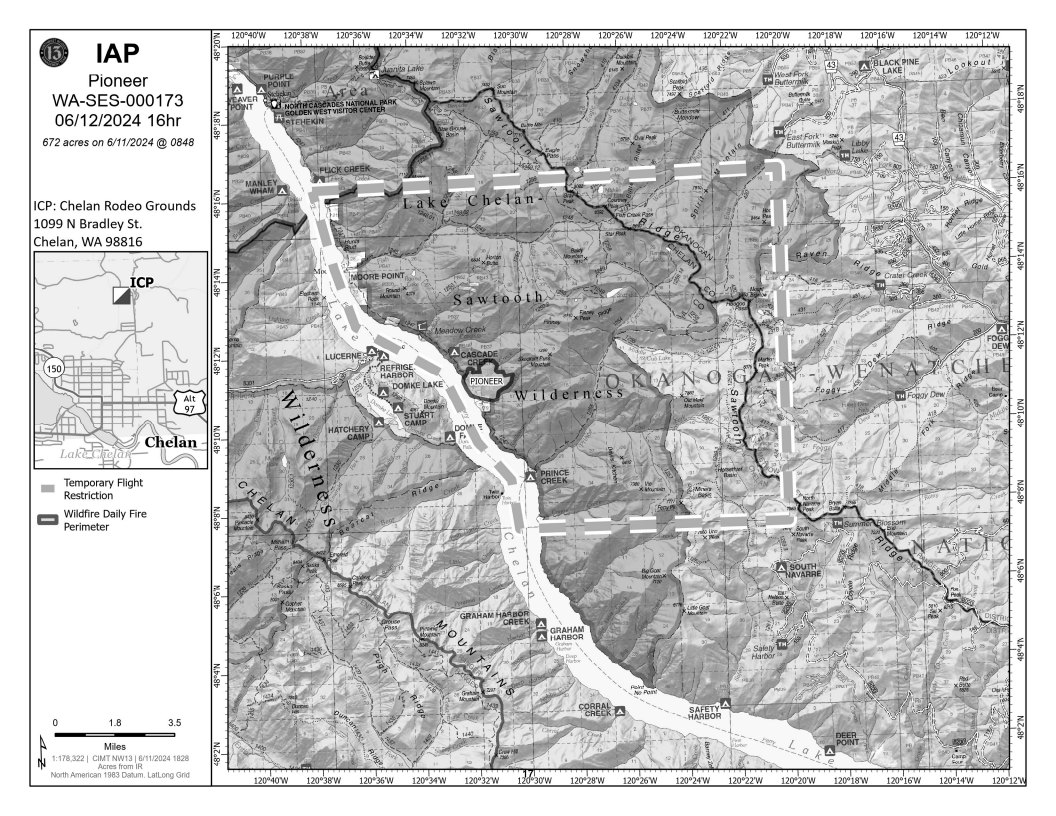
• If cultural resources are discovered during suppression activities, leave on site and notify READ.



Crupina Seed



Location of common crupina infestations (north shore of Lake Chelan only). The infestation shown at Lucerne is knapweed.



#### **RETURN TO PLANNING OPS BY 1300 HRS**

#### Via radio (preferred method), text, email, photo, or cell phone Project for Next Operational Period and 48 & 72 hours in the Future

	DIVIS	Divis	ion/ Group	roup Name Of Division ,			on /Group Supervisor		
Next Ope Date:	rational Per	iod							
		Operation	ons and Re	sourc	e unit te	xt numb	er an	d e-mail	
	□- F	Roll over assigned Re	esources	□-6	Excess r	esource	es	□-Co	orrection to 204
E or C number	Strike Ted	am/Task Force/ Resource Designator			Leader			Number Persons	Comments
		Γ	-Request	for c	addition	nal Resc	nurce	2	
Number	Туре	Resource Kind		ımber	Туре		70.00		esource Kind
Operation	al Projection	n/Resource Needs/Excess Re	sources (48 ho	ours):					
	,	,							
Operation	al Projectior	n/Resource Needs/Excess Re	sources (72 ho	ours):					
Comments	5								

# **ACTIVITY LOG (ICS 214)**

1. Incident Name:			2. Operational Period: Date	Date To:	
			Time	e From:	Time To:
3. Name:		4. IC	S Position:	5.	Home Agency (and Unit):
6. Resources Assig	gned:			<u> </u>	
Nan			ICS Position		Home Agency (and Unit)
7. Activity Log:					
Date/Time	Notable Activities				
8. Prepared by: Na	l		Position/Title:		Signature:
	anie				
ICS 214, Page 1			Date/Time:		

# **ACTIVITY LOG (ICS 214)**

1. Incident Name:			2. Operational Period: Date	Date To:	
			Time	e From:	Time To:
3. Name:		4. IC	S Position:	5.	Home Agency (and Unit):
6. Resources Assig	gned:			<u> </u>	
Nan			ICS Position		Home Agency (and Unit)
7. Activity Log:					
Date/Time	Notable Activities				
8. Prepared by: Na	l		Position/Title:		Signature:
	anie				
ICS 214, Page 1			Date/Time:		

1. Incident/Project Name					2. Operational Period						
Pioneer Fire					Date/Time: <b>06/12/24 0600-2200</b>						
3. Ambulance Services											
Name	Complete Addre	Complete Address				Advanced Life Support (ALS) Yes No					
Lake Chelan EMS	Chelan, WA	4		911		Х					
4. Air Ambulance Service	es		,			, , , , , , , , , , , , , , , , , , ,					
Name	Phone	Phone			Type of Aircraft & Capability						
Life Flight- Brewst	1-800-232-0911				Rotor, ALS, 24 hr						
Airlift NW- Wenatch		1-800-426-2430	911			tor, ALS, 24 h					
Wenatchee Short haul- Che					Ro	tor, BLS, Day	time, Short	haul			
Snohawk 10- Snohon		1-800-258-5990	911		Ro	tor, ALS, Day	time. Hoist				
Spokane County Hoist-S		1-509-532-8930	911			tor, ALS, 24 h					
5. Hospitals	<b>,</b>		*				•				
C. Hospitals			T	I Time							
Name	De	egrees Decimal Minutes		n Fire Boat	Phone	Helipa Yes		Level of Care			
Lake Chelan Health	Lat:	47° 50' 20 N	30	3							
110 S. Apple Blossom Drive Chelan WA	Long:	119° 59' 20 W	Min	Hrs	509-683-2474		Х	Level IV Trauma			
Central Washington Hospital 1201 S. Miller	Lat:	47° 24. 43 N	1	4	509-433-3115	x		Level II Trauma			
Wenatchee WA	Long:	120° 19. 28 W	Hr	Hrs	509-455-5115	^		Level II Trauma			
Harborview Medical Center	Lat:	47° 36. 24 N						Level I Trauma			
325 9 <sup>th</sup> Ave Seattle WA	Long:	122° 19. 45 W	1.5 Hr	6 Hrs	206-744-4025	Х		Burn Center			
Geattle WA		MC Decreased and S. Comphili	<u> </u>	James Brown MEDL/Paramedic 360-775-5413							
		MS Responders & Capabili quipment Available on Scene		James Brown MEDL/Paramedic 360-775-5413  ALS Kit, AED, O2, OTC meds							
		edical Emergency Channel:	; <u>.</u>	Old Maid Repeater							
ICP		TA for Ambulance to Scene:									
ICI		Air:			NA						
		Ground:			15 Min						
	Α	Approved Heli-Spot:			NA NA						
		Lat:		NA							
		Long:		NA	0.4.0.1111.1.1.1.1		4.46	2 200 2512			
		MS Responders & Capabili quipment Available on Scene			S 1 Caitlin Lucia +3		443	3-699-2512			
<b>BRANCH I</b>		edical Emergency Channel:	; <u>.                                    </u>		ALS Kit, Defib, O2, Rescue gear Old Maid Repeater						
DRANCHI		TA for Ambulance to Scene:		Old II	Olu Ivialu Repeatel						
		Air:		2 hr	2 hr						
		Water/Ground:		3 hr							
	Α	pproved Heli-Spot:									
	Н	-1 48° 10.813 N		LUCI	ERNE 48° 12.16						
		120° 31.9242 W			120° 35.44	176 W					
		MS Responders & Capabili									
DDANCILII		quipment Available on Scene ledical Emergency Channel:	·.	Old v	Maid Repeater						
<b>BRANCH II</b>		TA for Ambulance to Scene:		Olu II	naid Nepealei						
	<u>                                   </u>	Air:		2 hr							
		Ground:		3 hr							
	A	pproved Heli-Spot:									
		Lat:									
		Long:									

Prepared By (Medical Unit Leader)	Date	Reviewed By (Safety Officer)	Date
James Brown MEDL	06/11/24	Ray Hershey SOF2	06/11/24
Signature: James Brown		Signature: Ray Hershey	

#### 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.

Ex: "Communications, Div. Alp  INCIDENT STATUS: Provide Ex: "Communications, I have a deadow Medical, IC is TFLD Jones	Red priority patient, unconscious,	struck by a falling tree. Requ		rest Road 1 at (Lat./Long.) This will be the Trout
Severity of Emergency / Trans Priority	port Ex: Unconscious, diffic  YELLOW / PRIORITY Ex: Significant trauma,	ulty breathing, bleeding seven Y 2 Serious Injury or illno unable to walk, 2° – 3° burns n 3 Minor Injury or illness.	ely, 2° – 3° burns more thar ess. Evacuation may b not more than 1-3 palm size	
Nature of Injury or Illness & Mechanism of Injury				Brief Summary of Injury or Illness (Ex: Unconscious, Struck by Falling Tree)
Evacuation Request				Air Ambulance / Short Haul/Hoist Ground Ambulance / Other
Patient Location			Е	Descriptive Location & Lat. / Long. (WGS84)
Incident Name				Geographic Name + Medical (Ex: Trout Meadow Medical)
On-Scene Incident Command	ler			Name of on-scene IC of Incident within an Incident (Ex: TFLD Jones)
Patient Care				Name of Care Provider (Ex: EMT Smith)
. INITIAL PATIENT ASSESSM	MENT: Complete this section for ea	ch patient as applicable (start wi	th the most severe patient)	
Patient Assessment: See IRP	G PAGE 106			
Treatment:				
. EVACUATION PLAN:				
vacuation Location ( <i>if different</i>	t): (Descriptive Location (drop	point, intersection, etc.) or	Lat. / Long.) Patient's	ETA to Evacuation Location:
lelispot / Extraction Site Size a	nd Hazards:			
ADDITIONAL DESCURCES	COURMENT NEEDS.			
. ADDITIONAL RESOURCES in a service of the service		en, trauma bag, IV/fluid(s), spi	ints, rope rescue, wheeled	litter, HAZMAT, extrication
	fy State Air/Ground EMS Fre e/Number Receive (RX)		ontacts as applicable Transmit (TX)	Tone/NAC *
Function Channel Name COMMAND	E/Number Receive (RX)	TORE/INAC	Hansilii (TA)	i one/NAC
AIR-TO-GRND				
TACTICAL				

REMEMBER: Confirm ETAs of resources ordered. Act according to your level of training. Be Alert. Keep Calm. Think Clearly. Act Decisively.

8. ADDITIONAL INFORMATION: Updates/Changes, etc.