

FINANCE MESSAGE

<u>Finance Email</u>: <u>2024.pioneer.finance@firenet.gov</u> <u>Finance Phones</u>: 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:

Requir	red Documents
Overhead, Agency Crews & Cooperators	Contract Resources
Check-in docs needed: Resource Order, Che	eck-in docs needed: Resource Order, Manifest, Full
Manifest, Cooperative Agreement, Casual Hire Con	tract/Agreement, Certifications (If required) Pre-
	pection
Daily: CTRs, Shift Tickets Dail	ly: CTRs, Shift Tickets, receipts (claims, etc.)
	nob: Contractor Evaluations, Shift Tickets, receipt(s) for lition/Deductions, Post-Inspection, Signed OF-286
	(to be added to your Shift Ticket or CTR)
	it Name: Pioneer
Incident Num	nber: WA-SES-000173
	ancial codes:
	NR – 221-LDW
	OI – RZ79
	- PNRZ79 (1522)
	on the front of the IAP and then email your time daily.
ТНА	NK YOU!!
CHECK-IN	DEMOB
Please complete the virtual check-in process via the Q code on the front cover.	PR Fliers complete the "Air Travel Request" via the QR code on the front cover 72 hours prior to flight date.
code on the front cover.You are not checked in until you provide the followingRed Cards	code on the front cover 72 hours prior to flight date.
 code on the front cover. You are not checked in until you provide the following Red Cards 	 code on the front cover 72 hours prior to flight date. g: Return supplies to the Cache Return radios, antennas, etc., to Communications
 code on the front cover. You are not checked in until you provide the following Red Cards Roster/Manifest Please email documents to:	 code on the front cover 72 hours prior to flight date. g: Return supplies to the Cache Return radios, antennas, etc., to Communications Contact Finance about closing out your paperwork Once the above items have been completed, SCAN the QR code on the front cover and complete the

INCIDENT	OBJECTIVES
	0001011110

4. Operational Period: 06/13 0600-2200

5. General Objectives:

Implement suppression strategies/objectives for short-term and long-term incident planning.

- Provide for firefighter and public safety through hazard identification and application of a shared risk management process.
- Coordinate public information to provide timely updates to agency partners, cooperators, and the public.
- Coordinate suppression activities with READs to identify impacts on the landscape.
- Effectively manage and track costs with daily IAP reporting.
- Coordinate with agency leadership/administrators to ensure effective and efficient management of firefighting resources.

Operational objectives:

- Implement a point protection strategy for current infrastructure on private lands and triage additional infrastructure within fire planning area.
- Minimize fire impact on private lands.
- Evaluate current fire conditions, identify/utilize features that could lead to fire growth, and validate strategic indirect (new/historical) control lines.
- Develop a long-term strategic plan for suppression of the incident.
- Utilize appropriate tactics for current/future fire environment and predominantly wilderness landscape.

5a. Incident Requirements

- Provide Agency Administrator updates and briefings on incident status.
- Firefighting operations will implement tactics that offer the highest probability of success to minimize impacts to the landscape and minimize unnecessary exposure to firefighters.
- Incident values are firefighter and public safety, critical infrastructure, private land and natural resources.

5b. Leaders Intent

- Safety: Firefighter, public, boat and aviation safety will be addressed through DRA process.
- ISAP: Engage agencies with strategic alignment process, for shared values at risk.
- Communication: Keep Agency Administrators and firefighters informed of strategic actions, accomplishments, and challenges.
- **Operations**: Make informed strategic/tactical decisions suppressing the fire in the right geographic locations with the appropriate resources and highest probability of success.
- Stakeholders: Collaborate with local partners, officials, and landowners to provide situational updates pertinent to the fire.
- Logistics: Provide support ensuring food, water, and shelter for incident responders.
- Human Resources: Ensure that all incident personnel are treated with dignity and respect, while having zero tolerance for harassment, alcohol, or illegal drug use.
- Public Information: Provide timely and accurate information through media outlets, briefings, and social platforms as needed.
- Finance: Monitor and communicate incident cost associated with meeting incident objectives.
- Planning: Provide incident documentation, resource tracking, and meeting management.

6. We	ather Forecast & General Safety Me	ssage for Pe	riod – See Attached				
7.		Atto	chments (mark if attached)			
\square	Organization List - ICS 203	\boxtimes	Weather Forecast	\boxtimes	Safety Message		
	Div. Assignment Lists - ICS204	\boxtimes	Fire Behavior Forecast		Medical Emergency Com Plan		
\boxtimes	Communications Plan - ICS 205	\bowtie	Incident Map				
\boxtimes	Medical Plan - ICS 206	\boxtimes	Air Operations - ICS 220				
9. Pre	pared by		9. Approved	by (Inciden	t Commander)		
Aileen	Nichols		Brian Gales				

ICS 202007

ORGANIZATI	ON ASSIGNMENT LIST]			_	
1. Incident Name Pioneer		9.	Ope	rations Sect		
	3. Time 1830	Operations (Field)		John Spenc		
2. Date June 12, 2024		Operations (Planning			<u>chado - † (0-8.41)</u>	
4. Operational Period June 13	3, 2024 0600-2200	Operations (Planning		Tom Hall (O	-13)	
Position	Name					
NWIMT	13 LWD 6/24/2024	a. Brand	ch I			
	mander and Staff	Branch	Director		t James (O-15)	
		Division Supervisor	A		Thorp (O-53)	
Incident Commander	Brian Gales (O-8.1)	-			is Carr - † (0-54)	
Deputy Incident Commander	Eric Riener (O-8.2)	Division Supervisor	z		ert Boles (O-8.13)	
Liaison Officer	Bill Neckels (O-8.3)	_			Chism - † (O-26)	
ISAP	Robert Burnside (O-14)	Group Supervisor	Structu	Jre	arlie Cronk (O-24)	
Information Officer	Eric Waters (O-8.5)	b Dram		Cnr	is Ramiskey - † (O-27)	
Safety Officer	Ray Hershey (O-8.4)	b. Brand	-	6		
			Director		ncer Gregory (O-16)	
		Division Supervisor	S		alee Graves (O-8.10)	
		Group Supervisor	Road	s	se Stone (O-8.12)	
/				Au	on Bruning - t	
	rganization Representative(s):	-				
USFS Oak/Wen Agency Administ		-				
USFS Oak/Wen Agency Administ		C.				
DNR Agency Administrator	Larry Leach		n availiana D	waa ah		
DNR Deputy Agency Administrat	1 3		perations B	1		
REAF - t	Brigitte Ranne	Air Operations		Nancy Bark	. ,	
KEAF - I	Hector Rodriguez	-		Callan Wilki		
		Air Support Group			ado - † (O-38)	
		Helibase Manager	ce Section	David Kessl	er - f (O-39)	
7. Planning So Plans Chief		Finance Chief	ice section		wkee (0, 0, 22)	
Resources Unit	Aileen Nichols (O-8.14)	Deputy Finance Chie	f	Veronika Klukas (O-8.33) Paula James (O-8.34)		
Status Check-In/ Demob Unit	Meredith Butcher (O-8.15)	Cost Unit - Virtual	1	Paula James (O-8.34) Lori Price (O-8.35) Angie Chapman (O-8.36) Heather Fitzpatrick (O-8.38)		
Situation Unit	Laura Backlund (O-8.20)	Time Unit				
Fire Behavior Analyst	Laurie Bergvall (O-8.18) Dean Warner (O-8.19)	Personnel Time Recor	der			
Incident Meteorologist	Trent Smith (O-58)	Proc Unit Leader		Eric Soto (O		
GIS Specialist	Kayla Fermin (0-8.16)	COMPS/CLAIMS		-	•	
GIS Specialist	Austin Lewandowski (O-50)	-	tInsn	Laurette Gaylord (O-45)		
Computer Specialist	Dave Johnson (O-8.17)	In-Box Manager	Incident Cont. Project Insp Stan Zazado (O-8.39) In-Box Manager Emily Cohn (O-46)			
Computer Specialist	George Jenkins (O-64)	PREPARED BY: N	lorodith Du		(0-40)	
8. Logistics Se		PREPARED DT. IV	lereulti bu	uner		
Logistics Chief		-				
Deputy Logistics Chief	Bryan Swanberg (O-8.22) Cindy Preston (O-8.21)	-				
Deputy Logistics Chief	Dave Willis (O-8.23)	-				
Supply Unit Leader	Jon Byerly (O-8.25)	1				
Ordering Manager	Robert Yarnall (O-8.30)	1				
Communications Unit Ldr - t	Bruce Hanna (O-8.27)	1				
Incident Comm Mgr	Trina Contreras (0-8.31)	1				
Com Tech	Brian Wolfenburger (0-8.32)	1				
Food Unit Leader	Pat Young (O-8.26)	1				
Facilities Unit Leader	Keith Yonaka (O-8.24)	1				
Medical Unit Leader	James Brown (O-8.28)	1				
Ground Support Unit		-				
	William Braddy (O-8.29)	-				
Receiving/Distribution Mgr	Karl Peterson (O-31)	-				
Base Camp Manager	Carl Schilter (O-12)					
Security Manager	Chris Dodds (O-11)					
Equipment Manager	Charlotte Carmichael (O-23)	1				





FORECAST NO: 01 **PREDICTION FOR: 24 Hr Shift** SHIFT DATE: Thursday 6/13/2024 TIME AND DATE ISSUED: 6/12/2024 1900 hrs **INCIDENT:** Pioneer Fire

SIGNED: Trent Smith Lount R. Smith Incident Meteorologist (IMET)

Discussion:

A ridge of high pressure will be over the fire today allowing for some warming and drying. A cold front will be moving through the fire location late this evening causing a shift and increase in the winds. Temperatures will be cooler on Friday with slightly higher humidity readings, but the winds will remain gusty throughout the day.

WEATHER FORECAST FOR TODAY:

SKY/WEATHER: Partly cloudy becoming mostly cloudy in the afternoon. Max Temperature: Lower Elevation 78 to 83 and 74 to 79 mid-slopes. Min RH: 17 to 22 percent. 20 ft WINDS: Lower Valleys: Terrain driven winds 3 to 8 mph becoming west 5 to 10 mph gusts to 15 mph in the afternoon. Mid-slopes and Ridges: Terrain driven winds 3 to 8 mph becoming South 5 to 10 mph gusts to 15 mph in the afternoon. HAINES INDEX: 4 Low. TRANSPORT WINDS: S 10 mph. **INVERSION:** 500 ft inversion lifting to 6000 ft by afternoon. **TONIGHT:** SKY/WEATHER: Mostly cloudy becoming mostly clear after midnight

Min Temperature: 49 to 54. Max RH: 43 to 48 percent, except 50 to 60 percent lower elevations. 20 ft Wind Valleys/Lower Slopes: West 5 to 10 mph. **Mid-Slopes and Ridges:** South 5 to 10 mph becoming west 8 to 13 mph with gusts to 20 mph after midnight. **INVERSION:** Developing after 2000 hrs near 1500 ft.

FRIDAY: SKY/WEATHER: Partly cloudy becoming mostly cloudy in the afternoon. Max Temperature: High 68 to 73 lower elevations and 68 to 73 upper slopes/ridges. Min RH: 24 to 29 percent. 20 ft WINDS: Lower Valleys: West 5 to 10 mph. Gusts to 25 mph in the afternoon. Mid-slopes and Ridges: West 10 to 15 mph gusts to 25 mph. HAINES INDEX: 3 Very Low. TRANSPORT WINDS: W 21 mph.

Weather observations can be texted to 406-360-6330 or emailed to trent.smith@noaa.gov

	Fire Ber	navior	Foreca	ast # 2		
Name of Incident: Pioneer Fire WA-SES-00	00173		-	nistrative Unit gion DNR / Ol	t: kanagan-Wenatch	ee NF
Date & Time Issued:	1900 – 6/12/2024		Opera	tional Period	: Day 6/13/2024	
FBAN: Dean Warner			Signe		J. Van	
Su	Weather Summary - Se inny and dry with seasona					
	Fire B	ehavio	r Sumn	nary		
General – <u>Max. spot distance:</u>	FUEL MODEL	-	imum OS	Backing ROS	Maximum Flame length	Backing Flame length
0.25 mi. Probability of Ignition:	GR2 - Moderate load grass shrub	3 c	h/hr	½ ch/hr	1 feet	1 feet
50% Haines Index:	SH2 - Moderate load shrub	2 c	h/hr	½ ch/hr	2 feet	1 feet
4 (low) <u>LAL:</u> 1 ERC – Y:	TU5 – Very high load timber shrub	8 c	h/hr	½ ch/hr	7 feet	2 feet
43 (78 percentile)	TL8 – Long needle timber litter	6 C	h/hr	½ ch/hr	3 feet	1 feet

General: The fire will remain active today. Expect fire to move up lake, down lake, and uphill on the north side of the lake. Down lake, fire has established in Rex Creek and will continue to move SE but impacts to Rattlesnake Creek are not expected during this shift. Up lake, the fire will back down into Cascade Creek creating potential for a slope reversal during today's shift. Fire will move uphill to the NE and lose energy around mid-slope where fuels tend to be green and sparse. Spotting has been observed up to one quarter mile down range.

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 southwest 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 ROS.

ERC: Due to the time of year, Energy Release Component values remain below the 90th 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.

<u>Safety</u>

Standard Order Number 2 is emphasized today: **Know what your fire is doing at all times.** Pay attention to radio traffic, reports from other Divisions, and Air Resources. Observe the situation personally, or use scouts. The threat for active fire movement is real and remains high.

	DIVISION	ASSIGNMENT I	LIST	1.	Branch I			2. Divi	sion A
3.	Incident Name	Pioneer			tional Perio ate: 06/1		2 4 Time	e: 0600	-2200
5.			Operations Pers	sonnel					
Op	perations Chief	John Spence Whitney Mac		Branch	Director		Matt .	James	
Sa	fety Officer	Ray Hershey		Divisior	n Supervi	isor	Eric 1 Chris	「horp Carr - t	
6.		I	Resources Assi	gned this Pe	riod		1		
	Strike Team/Task Force/Resource	ce Designator	Leader	# Persons	LWD	Drop	p Off PT./	Time	Pick Up PT./Time
1	A-23 Boise Helitack		Jean-Luke Ankney	13					
2									
3	O-49 TFLD		Jeremy Zemke	1					
4	O-52 TFLD - t		Dante Ybarra	1					
5									
6	O-62 SOFC - t		Jeremiah Maghan	1					
7									
8									
9									
10									
11									
12									
13									
14									
15									
16									
17									
18									
19									
20									
			Meal count	16					
7. C	ontrol Operations:	I			I				
	sk: Contain fire spread to				for high	n prob	ability	of succe	ess. Assess fire
per	imeter progression to th	e north and ea	st at higher elevation	IS.					
Pu	rpose: To slow fire progr	ession, provid	e time for suppressio	on tactics	, and pro	ep aro	und cri	itical val	ues.
En	d state: Minimize fire impa	acts to critical v	alues including privat	e inholdir	nas and I	Forest	Service	e infrasti	ructure.
	pecial Instructions:		<u> </u>		<u> </u>				
9.			Division/Group Commu	inication Sun	nmary				
			See Communic						
Prep	pared by (Resource Unit Ldr)		Approved by (Planning	Sect. Ch.)		Dat	e		Time
Me	redith Butcher		Aileen Nichols			06	/12/202	4	2000

	DIVISION A	ASSIGNMENT L	_IST	1.	Branch I	ı		2. Divi	ision Z
3.	Incident Name	Pioneer		4. Opera D			24 Tim	e: 0600	-2200
5.			Operations Pers	sonnel					
Op	perations Chief	John Spence Whitney Mac		Branch	Directo	or	Matt	James	
Sa	fety Officer	Ray Hershey		Divisior	n Super	visor		ert Boles Chism - t	
6.			Resources Assi	gned this Pe	eriod				
	Strike Team/Task Force/Resourc	_	Leader	# Persons	LWD	Dr	op Off PT.	/Time	Pick Up PT./Time
1	C-3 CRW1 Baker River I		Chicks	23	6/22				
2	C-4 CRW1 LaGrande IH	C	Elquezabal	21	6/23				
3									
4	O-48 TFLD		Jeff Coburn	1	6/26				
5									
6	O-51 MEDIC 1		Remington Becker	1	6/26				
7									
8	O-20 SOFR		Jeff Higens	1	6/26				
9									
10									
11									
12									
13									
14									
15									
16									
17									
18									
19									
20									
			Meal count	47					
Tas per Pui	nontrol Operations: sk: Contain fire spread to imeter progression to th pose: To slow fire progr	e west/southw ession, provid	est at higher elevatio e time for suppressio	ons. on tactics	, and p	orep ar	ound cr	ritical val	ues.
	d state: Minimize fire impa		and a monuting privat		iyə anu	FOIGS		e miasl	
	48, 72 hour planning/logis	tical support wil	l be paramount to our :	success.					
9.			Division/Group Commu	inication Sun	nmary				
			See Communic	cations F	Plan				
	pared by (Resource Unit Ldr) redith Butcher		Approved by (Planning <i>Aileen Nichols</i>	Sect. Ch.)			^{ate} 6/12/202	24	Time 2000

	DIVISION A	ASSIGNMENT	LIST	1.	Branch I		2. Gro	Structure
3.	Incident Name	Pioneer			tional Period	ы 3/2024 т	ime [.] 060	0-2200
5.			Operations Per					
		John Spenc	•					
O	perations Chief	Whitney Mad		Branch	Director	Ma	tt James	
Sa	fety Officer	Ray Hershey	/	Divisior	n Supervis	or	arlie Cron ris Ramisl	
6.			Resources Assi	gned this Pe	eriod			
	Strike Team/Task Force/Resourc	e Designator	Leader	# Persons	LWD	Drop Off P	T./Time	Pick Up PT./Time
1	C-1 CRW2 DNR Crew 41	1	Lyle	16				
2	C-2 CR2I Wenatchee Riv	ver C74	Marquart	15	6/24			
3								
4	O-41 WFM1 Eagle Cap		Gabe Hale	10	6/25			
5								
6	O-50 TFLD Boat Coord	linator	Todd Olson	1	6/26			
7	O-20 TFLD-t Boat Cool		Katy Giddings	1	0/20			
8		unator		•				
9	O-43 REMS 1		Caitlin Lucia	4	6/25			
3 10				-	0/20			
11								
12								
13								
14								
15								
16								
17								
18								
19								
20								
			Meal count	47				
Ta: Pu	ontrol Operations: sk: Point protection at in rpose: To protect inholdi d state: Inholdings and in	ngs and infra	structure.		veen Prin	ce Creek	and Casca	ade Creek.
	pecial Instructions:							
	at Coordinator will be locat 48, 72 hour planning/logis		ill be paramount to our					
9.			Division/Group Commu					
			See Communio		Plan			T
	pared by (Resource Unit Ldr)		Approved by (Planning Aileen Nichols	Sect. Ch.)		Date 06/12/2	024	Time 2000

DIVISION A	ASSIGNMENT L	.IST	1.	Branch II		2. Divi	sion S
3. Incident Name	Pioneer			tional Period ate : 06/13 /	/2024 Tim	e: 0600	-2200
5.		Operations Pers	sonnel				
Operations Chief	John Spencer Whitney Mach	r hado - t	Branch Director		tor Spencer Gr		gory
Safety Officer	Ray Hershey		Division	Superviso	or Anna	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							
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16							
17							
18							
19							
20							
	I	Meal count					
 7. Control Operations: Task: Scout division S for s Rd). Purpose: To identify and inv End state: Potential control I 	ventory historic	c control lines from p	ast fire h	istory.	-	son Butt	e and Gold Creek 600
8. Special Instructions:							
24, 48, 72 hour planning/logis	tical support will	l be paramount to our s	success.				
UTV on division.							
9.		Division/Group Communic					
		See Communic		rian	Dete		Time
Prepared by (Resource Unit Ldr) Meredith Butcher		Approved by (Planning <i>Aileen Nichols</i>	Sect. Ch.)		Date 06/12/202	24	Time 2000

DIVISION	ASSIGNMENT	LIST	1.	Branch II			2. Gro	Roads
3. Incident Name	Pioneer			tional Period ate: 06/1		л т:	· 0600	2200
5.	Tioneer	Operations Pers			3/202	4 11me	e. 0000	-2200
	John Spence		1					
Operations Chief	Whitney Mac		Branch	Director		Spen	cer Greg	jory
Safety Officer	Ray Hershey	1	Divisior	n Supervi	sor		e Stone n Brunin	g - t
6.		Resources Assi	gned this Pe	riod				
Strike Team/Task Force/Resor	urce 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 and prep 8200 Purpose: To open the 820 End state: 8200 Rd is acces	0 Rd for use.		or mobili	zation of	f divisi	ion S r	esource	S.
8. Special Instructions:								
24, 48, 72 hour planning/log	istical support w	ill be paramount to our s	success.					
9.		Division/Group Commu						
		See Communic		Plan				1
Prepared by (Resource Unit Ldr)		Approved by (Planning	Sect. Ch.)		Date			Time
Meredith Butcher		Aileen Nichols			06/	12/202	4	2000

Incident Name Number Sunrise Sunrise Sunset Air Pioneer / WA-SES-000173 05:00 20:59 \$	zards, Air 284-3473) ou 884-3473) ou 884-3473) ou enet.gov Tone	Sunrise Sunset 05:00 20:59 Operations Specie r on Command to Helii e working with Aircraft TX	AirportPum\$1021:\$1121:ial Equipment, etc.	Pumpkin	Shutdown	utdown	Operatio	Operational Period - Date		Operational Period - Time 0600-2230
Pioneer / WA-SES-000173 General Remarks, Safety Notes, Ha: "Order All Aircraft through CWICC Dispatch (509- "Sanitize Buckets before changing water sources. "Sanitize Buckets before changing water sources. "Clear drop area/line before initiating drop sequen "Be cognizant of all overhead and environmental hi "All GPS is to be collected in DMM "Aviation daily cost to: 2024, pioneer. finance@fire "Aviation daily cost to: 2024, pioneer. finance@fire Ariation Air Secondary (A-9) 118.2750 Air to Air Secondary (A-9) 118.2750	izards, Air 884-3473) oi nce. azards while azards while Tone	05:00 20:59 Operations Special on Command to Helii working with Aircraft TX	S10 al Equipmen			00	cherminado			0600-2230
General Remarks, Safety Notes, Ha: Corder All Aircraft through CWICC Dispatch (509- Sanitize Buckets before changing water sources. Clear drop area/line before initiating drop sequen Be cognizant of all overhead and environmental ha All GPS is to be collected in DMM Aviation daily cost to: 2024.pioneer.finance@fire Aviation daily cost to: 2024.pioneer.finance@fire Incident Frequencies RX Air to Air Secondary (A-9) 118.2750 Air to Air Secondary (A-9) 118.2750	zards, Air 884-3473) or 884-3473) or ce. azards while azards while Tone	Operations Specia r on Command to Helli e working with Aircraft TX	al Equipmer	21:29	21:00	00		6/13/2024		
Order All Aircraft through CWICC Dispatch (509- Sanitize Buckets before changing water sources. Clear drop area/line before initiating drop sequen Be cognizant of all overhead and enviromental ha All GPS is to be collected in DMM Aviation daily cost to: 2024, pioneer. finance@fire Aviation daily cost to: 2024, pioneer. finance@fire Incident Frequencies RX Air to Air Secondary (A-9) 118.2750 Air to Air Secondary (A-9) 118.2750	884-3473) oi nce. azards while azards unite	r on Command to Helii e working with Aircraft TX		nt, etc.	Helibase Information	Iformation	F	TFR 4/5504	Mediv	Medivac Ship Information
All GPS is to be collected in DMM Aviation daily cost to: 2024.pioneer.finance@fire Ariation daily cost to: 2024.pioneer.finance@fire Ariation daily cost to: 2024.pioneer.finance@fire Ariation daily cost to: 2024.pioneer.finance@fire	Tone	TX	base. t.		Pioneer Helibase Location 47 51.96 N 119 56.56 W	se	Surface H1 48 10	Surface to 10,000' MSL H1 48 10.813N / 120 31.914W	Name: Phone: Make/Model:	<u>Short Haul</u> N-407RL 406-212-4515 407
RX 123.4000 118.2750	Tone	TX			Phone 509-560-9484		25 Mile 47 5 Lucerne 48	25 Mile 47 59.212N / 120 16.526W Lucerne 48 12.162N / 120 35.447W	<u> </u>	25 Mile/Lake Chelan HB Request Procedure for These Aircraft: Communications on Command, Order through Helibase/CWICC,
123.4000 118.2750		VI.	Tone	ANAICAA	Desition	- N		Distant	101	509-560-9484
		0007 007	Ione	AMI/FM	POSITION	Na	Name	Phone		EQUIPMENT/SUPPLIES
		123.4000		AM	AOBD	Nancy	Nancy Barker	253-312-4301	_	Com Trailer E20
		118.2/50		AM	AOBD-T	Callan	Callan Wilkins	509-899-3876		
					ASGS	A nonel	looo Maabada	0000 100 001		
A/G Primary (A-10) 169.1500		169.1500		FM	HERMIT	David	David Keeler	500 560 0404		
()		168.4000		FM			100000	1010-000-000		
AIR GUARD 168.6250		168.6250	110.9	FM						
VMED 29 155.3475	156.7	155.3475	156.7	FM						
					UAO	Cory D	Cory Dolberry	509-668-2801		
HELICOPI	TERS - La	HELICOPTERS - Lake Chelan					HELIC	HELICOPTERS - GACC Prepo	Prepo	
FAA # TYPE Make/Model He	Helibase	Start Avail	Rem	Remarks	FAA #	TYPE	Make/Model	Airport Start	rt Avail	Remarks
HB-16FH 1 UH-60 0 HR-17EH 1 11H 60A 0	Chelan	0800 0900	BKT/LL	-"''	H-407RL	<i>с</i> о о	407			Short-haul
A 1 K-1200	Chelan		BKT/LL	,	VICOZ-LI	7	Dell ZUDA	Cretaria 0800	0060 0	Kapps
H-304HA Z Bell 205A	LKV	1200	Heiitack	ack						
	UAS						FIX	FIXED WING AA/HLCO	00	
Call Sign Type Make/Model	Base	Start Avail	Remarks	arks	FAA #	Call Sign	Make/Model	Base Start	rt Avail	Remarks
UR-41 4	DIVS	0600 2200	R	~						

205)
I (ICS
PLAN Basic
DNS
NCIDENT RADIO COMMUNICATIONS PLAN (ICS 205) Controlled Unclassified Information//Basic
DIO (
IT RA Con
IDEN
INC

1. Incident Name:	Name:		2. Date	2. Date/Time Prepared:		3. Oper	3. Operational Period:			
PIONEER	2		Date: 06/12/ Time: 18:00	Date: 06/12/2024 Time: 18:00		ă	Date/Time From: 06/13/2024 0600	6/13/2024 060		Date/Time To: 06/13/2024 2200
4. Basic Radio Channel Use:	adio Chan	inel Use:								
Zone Group	# C	Function	Channel Name/Trunked Radio System Talkgroup	Assignment	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	А	SLIDE MT (SE OF FIRE)
	2	COMMAND	OLD MAID	SVID 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
	9	ROAD TRAFFIC	TRAFFIC	SVID 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	
13	8	LOCAL RPTR	DNR CHELAN		159.2250	156.7	151.4750	156.7	А	BACK-UP REPEATER
	6	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							A	
	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	Special Instructions:	:su								
6. Prepared By COML	d By COM			Name: Bruce Hanna			S	Signature: /s/ Bruce Hanna	uce Hanna	
ICS 205				IAP Page			Δ	Date/Time: 06/12/2024 19:00	2/2024 19:00	

LOGISTICS

Shower Hours:

Open: 0500 - 1200 & 1400 - 2200

Kitchen Hours:

Breakfast: 0530 - 0900 Dinner: 1800 - 2100

	PIONEER CONTACT LIST
Public Information:	509-210-2926
Communications:	208-891-7870
Check In/Demob:	541-806-0285
Medical:	360-775-5413
Finance:	Equipment 208-891-6877 & TIME 208-891-8036



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 dug 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.



USDA Forest Service Pacific Northwest Region Okanogan-Wenatchee National Forest

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 pre-approved 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

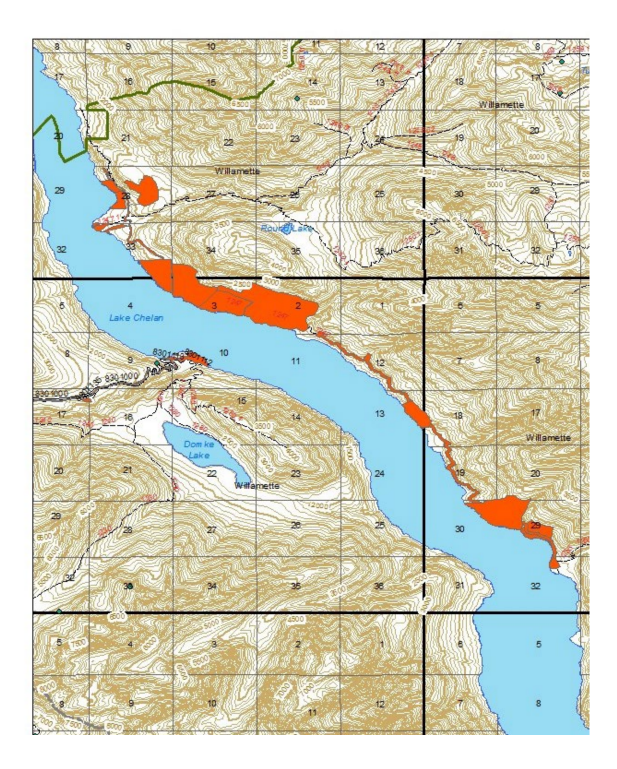
• If cultural resources are discovered during suppression activities, leave on site and notify READ.



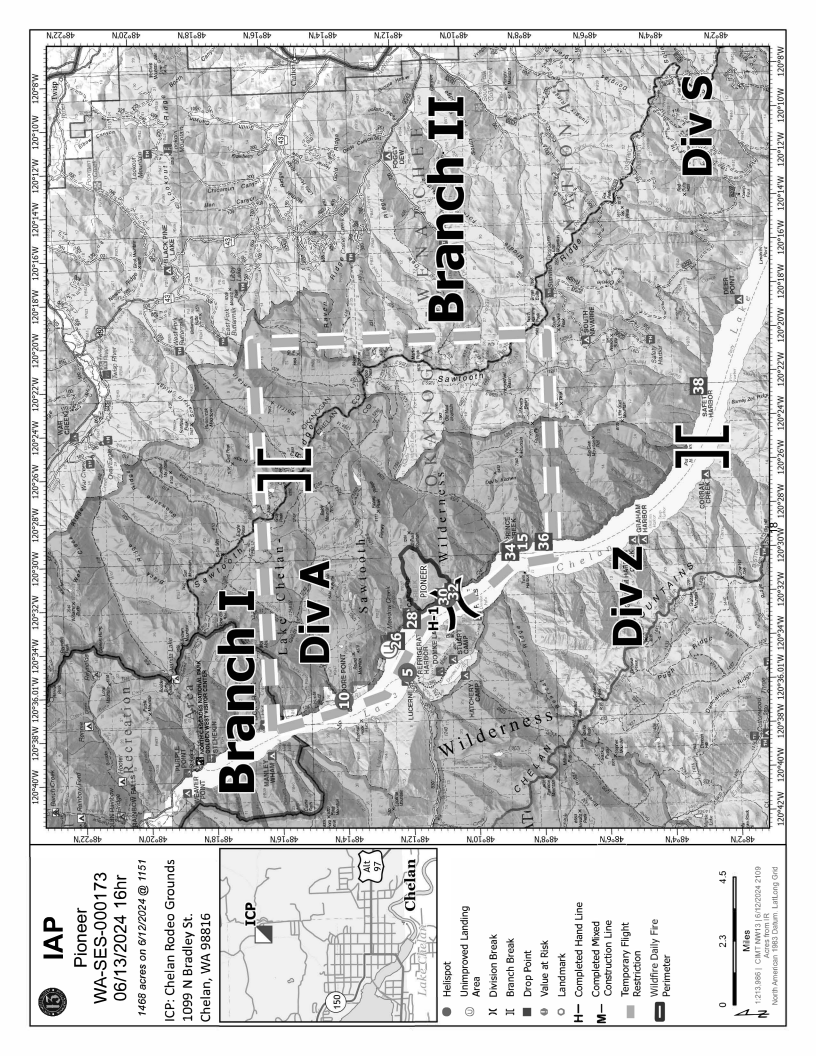
Crupina Seed



USDA Forest Service Pacific Northwest Region Okanogan-Wenatchee National Forest



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



	DIVIS	ON PLANNING W	ORKSHEET	du By	
NEXT OPERATI	ONAL DATE	DIVISION/GROUP	N/GROUP NAME OF DIVISION/G		
ROLL OVER	R ASSIGNED RESOURCES	EXCESS RESOURCES	CORRECTION TO 204		
E or C NUMBER	RESOURCE DESIGNATOR	LEADER	NO. PERSONS	COMMENTS	
OPERATIONAL	PROJECTION (Task, Purpose, End	State) 24 hrs			
OPERATIONAL	PROJECTION (Task, Purpose, End	State) 48 hrs	1992 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 -		
OPERATIONAL	PROJECTION (Task, Purpose, End	Statol 72 hrs			
OPERATIONAL	rest rupber on (rask, ruppose, end	State, 72 ms			
REQUE	ST FOR ADDITIONAL RESOURCES				
NUMBER	TYPE RESOURCE KIND		DATE N	EDED	
Critical Net	eds: If your resource request is c	ritical, describe the mission and the d	uration resources are needed.		
1.000					

ACTIVITY LOG (ICS 214)

1. Incident Name:			2. Operational Period: D		
				ime Fror	
3. Name:		4. IC	CS Position:		5. Home Agency (and Unit):
6. Resources Assig	gned:				
Nan			ICS Position		Home Agency (and Unit)
7. Activity Log:					
Date/Time	Notable Activities				
8. Prepared by: Na	ame:		Position/Title:		Signature:
ICS 214, Page 1			Date/Time:		

MEDICAL PLAN (206 WF)

MEDICAL PLA					AN (206 WF)				
1. Incident/Project Name				2. Operational Period					
Pioneer Fire				Date/Time: 06/13/24 0600-2200					
3. Ambulance Services									
Name		Complete Addre	SS		Phone			ced Life Support (ALS) /es No	
Lake Chelan EMS		Chelan, WA	1		911		Х		
4. Air Ambulance Service	es								
Name		Phone			Ту	pe of Aircra	ft & Capabil	ity	
Life Flight- Brewste	er	1-800-232-0911	911			Rotor, ALS, 2	4 hr	-	
Airlift NW- Wenatch		1-800-426-2430	911			Rotor, ALS, 2	4 hr		
Wenatchee Short Haul- Che	Order Through CV	WICC			Rotor, BLS, D	Daytime, Sho	rt haul		
Snohawk 10- Snohon	1-800-258-5990	911			Rotor, ALS, D	Daytime, Hois	st		
Spokane County Hoist-S	1-509-532-8930	911			Rotor, ALS, 2	4 hr, Hoist D	aytime only		
5. Hospitals								<u>· ·</u>	
		Trave	el Time			lined			
Name	rees Decimal Minutes		n Fire Boat	Phone		lipad No	Level of Care		
Lake Chelan Health 110 S. Apple Blossom Drive Chelan WA	Lat: Long:	47° 50' 20 N 119° 59' 20 W	30 Min	3 Hr	509-683-2474		x	Level IV Trauma	
Central Washington Hospital 1201 S. Miller	Lat:	47° 24. 43 N	1 Hr	4 Hr	509-433-3115	x		Level II Trauma	
Wenatchee WA	Long:	120° 19. 28 W							
Harborview Medical Center 325 9 th Ave	Lat:	47° 36. 24 N	1.5 Hr	6 Hr	206-744-4025	x		Level I Trauma	
Seattle WA	Long:	122° 19. 45 W		•	200 141 4020	X		Burn Center	
ІСР		EMS Responders & Capability: Equipment Available on Scene: Medical Emergency Channel: ETA for Ambulance to Scene: Air: Ground: Approved Heli-Spot: Lat:			ALS Kit, AED, O2, OTC meds Old Maid Repeater NA 15 Min NA NA NA				
	Long: S Responders & Capabilit	REN MED	REMS 1 Caitlin Lucia +3. 443-699-2512 MEDIC 1 Remington Becker. 360-903-8612 ALS Kit, Defib, O2, Rescue gear						
BRANCH I		Equipment Available on Scene: Medical Emergency Channel:			Maid Repeater	soue year			
	ETA	A for Ambulance to Scene:							
		Air:			2 hr				
		Water/Ground:		3 hr					
	proved Heli-Spot:								
H-1 48° 10.813 N 120° 31 9242 W			LUC	LUCERNE 48° 12.1624 N					
120° 31.9242 W EMS Responders & Capability:					120° 35.4476 W				
BRANCH II		S Responders & Capabilit ipment Available on Scene: dical Emergency Channel: A for Ambulance to Scene:		Old	Old Maid Repeater				
		Air:		2 hr					
		Ground:		3 hr					
		proved Heli-Spot:							
		_at:							
		_ong:							

Prepared By (Medical Unit Leader)	Date	Reviewed By (Safety Officer)	Date
James Brown MEDL	06/12/24	Ray Hershey SOF2	06/121/24
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.								
1. CONTACT COMMUNICATIONS / DISPATCH (Verify correct frequency prior to starting report) Ex: "Communications, Div. Alpha. Stand-by for Emergency Traffic."								
2. INCIDENT STATUS: Provide incident summary (including number of patients) and command structure.								
Ex: "Communications, I have a Red priority patient, unconscious, struck by a falling tree. Requesting air ambulance to Forest Road 1 at (Lat./Long.) This will be the Trout Jeadow Medical, IC is TFLD Jones. EMT Smith is providing medical care."								
Severity of Emergency / Transport Priority Briority RED / PRIORITY 1 Life or limb threatening injury or illness. Evacuation need is IMMEDIATE Ex: Unconscious, difficulty breathing, bleeding severely, 2° – 3° burns more than 4 palm sizes, heat stroke, disoriented. U 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.								
Nature of Injury	or Illness							
÷.	& Brief Summary of Injury or Illness echanism of Injury (Ex: Unconscious, Struck by Falling Tree)							
Evacuation F	Evacuation Request Air Ambulance / Short Haul/Hoist Ground Ambulance / Other							
Patient Loo	Patient Location Descriptive Location & Lat. / Long. (WGS84)							
Incident N	Incident Name Geographic Name + Medical (Ex: Trout Meadow Medical)							
On-Scene Incident	On-Scene Incident Commander Name of on-scene IC of Incident within an Incident (Ex: TFLD Jones)							
Patient Care 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)								
Patient Assessment: See IRPG PAGE 106								
Treatment:								
4. EVACUATION PLAN:								
Evacuation Location (<i>if different</i>): (Descriptive Location (drop point, intersection, etc.) or Lat. / Long.) Patient'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								
		Air/Ground EMS Frequence						
Function C COMMAND	hannel Name/Number	Receive (RX)	Tone/NAC *	Transmit (TX)	Tone/NAC *			
AIR-TO-GRND								
TACTICAL								
7. CONTINGENCY: <u>Considerations:</u> If primary options fail, what actions can be implemented in conjunction with primary evacuation method? Be thinking ahead.								
8. ADDITIONAL INF	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 Decisively.								