Pioneer

Incident Action Plan

Monday June 17, 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

Managing Change

Change occurs at every moment of every day. Transitions between work shifts, personnel, line assignments, fuels, weather, topography, and other variables are prime opportunities for accidents to occur. Recognizing change and managing it appropriately is every firefighter's responsibility.

Three Technics for Managing Change

- 1. **Anticipate Look for it:** Maintain your situational awareness throughout your shift and always anticipate change.
- 2. Ask Questions: Understand it: Get more information and ask questions. Remember to include all personnel, including subordinates, when information gathering.
- 3. Take Action & Address it: Take the time to mitigate all hazards and make them known. Stay flexible to adjust your tactics as necessary.

Communications is the best tool to begin understanding and addressing change appropriately. Include all personnel and means necessary to fully identify and communicate change.

Change is Here, Be Mindful and Act Appropriately

No	tes
Please Send	
2024.pioneer	@firenet.gov
Ground	Air
FS:	
DNR: NPS:	
OSC:	
FS AA:	
DNR AA:	
NPS AA:	

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 address above. Scanned PDF's <u>please</u>, no.jpeg's. Feel free to call finance for help if needed. Scanners are also available at ICP.

Required Documents

Overhead, Agency Crews & Cooperators	Contract Resources						
Finance docs needed: Resource Order, Manifest, Cooperative Agreement, Casual Hire Form w/ECI# (as applicable)	Finance docs needed: Resource Order, Manifest, Full Contract/Agreement, Certifications (<i>if required</i>) Pre-Inspection						
Daily: CTRs, Shift Tickets	Daily: CTRs, Shift Tickets, receipts (claims, etc.) NOTE: Document travel times and odometer readings						
Demob: Signed OF-288; Signed OF-286	Demob: Contractor Evaluations, Shift Tickets, receipt(s) for Addition/Deductions, Post-Inspection, Signed OF-286						
Additional Incident Information:	Please call finance regarding issues with your time:O-15 James, MatthewO-49 Zemke, JeremyE-90 Wilson FarmO-16 Gregory, SpencerO-86 Rule, JerryE-77 David RainsO-16 GregoryGregoryE-77 David Rains						
Cooperators and AD's PLEASE email us your agreements!	O-24 Cronk, CharlieC-2 Wenatchee RiverE-14 Artillery ConceptsE-15 SpartanE-89 Big State WildfireE-88 Blackstone ForestryE-95 WW Pumping ServiceE-96 Bobs WeldingE-97 Vegetation Solution						
Incident Name: Pioneer							

Incident Number: WA-SES-000173

Financial codes:

WA DNR - 221-LDW

DOI – **RZ79**

USDA – **PNRZ79 (1522)**

Please make sure you check in using QR code on the front of the IAP and then email your time daily. 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.								
You are not checked in until you provide the following:Red CardsRoster/Manifest	 Return supplies to the Cache Return radios, antennas, etc., to Communications Contact Finance about closing out your paperwork 								
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 <u>2024.pioneer.demob@firenet.gov</u> or call 509-661-5372. Please include your request number in the subject line when emailing.									

4. Operational Period: 06/17 0600-2200

5. General Objectives:

Implement suppression strategies and objectives for short/long-term 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 current and future 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.
- Identfiy best course of action for firefighter support, both logistically and operationally.

Operational objectives:

- Implement a point protection strategy to protect private and federal infrastructure.
- Triage additional infrastructure within fire planning area to minimize the potential impact to these sites.
- Communicate with local law enforcement officials to ensure current and potential evacuations is coordinated.
- Evaluate current fire conditions, identify/utilize features that could lead to fire growth, and validate strategic indirect (new/historical) control lines.
- Utilize appropriate tactics for current/future fire environment and the predominantly wilderness landscape .
- Develop a long-term strategic plan for suppression of the incident.

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. Weather Forecast & General Safety Message for Period – See Attached										
7.	7. Attachments (mark if attached)									
\boxtimes	Organization List - ICS 203	\boxtimes	Weather Forecast		Safety Message					
	Div. Assignment Lists - ICS204	\boxtimes	Fire Behavior Forecast		Medical Emergency Com Plan					
\boxtimes	Communications Plan - ICS 205	\boxtimes	Incident Map							
\boxtimes	Medical Plan - ICS 206	\boxtimes	Air Operations - ICS 220							
9. Prepared by			9. Approve	9. Approved by (Incident Commander)						
Aileen Nichols			Brian Gales							

ICS 202007

		Base Camp Manager	,	Carl Schilter (O-12)			
ORGANIZATIO	Security Manager		. ,				
1. Incident Name Pioneer		Security Manager Chris Dodds (O-11) Equipment Manager Charlie Carmichael (O-23)					
2. Date June 16, 2024	3. Time 1830	9.	One	rations Section	(0-23)		
		Operations (Field)	<u> </u>				
4. Operational Period June 17, 2	Name			John Spencer (O-8.6 Whitney Machado	•		
Position	Operations (Planning))	Tom Hall (O-13)	((0 0.41)			
CIMTNW13	3 LWD 6/24/2024	Operations		Brad Reed (O-8.9)			
5. Incident Comm	ander and Staff	a. Branc	:h l	biau keeu (0-6.7)			
Incident Commander	Brian Gales (O-8.1)	Branch	-	Matt James	Matt James (O-15)		
Deputy Incident Commander	Eric Riener (O-8.2)			Erik Thorp (O			
Liaison Officer	Bill Neckels (O-8.3)	Division Supervisor	A	Chris Carr - t	,		
ISAP	Robert Burnside (O-14)		_	Ben Lippert (
Information Officer	Eric Waters (O-8.5)	Division Supervisor	D	Silas Baffa - t			
Safety Officer	Ray Hershey (O-8.4)	Division Supervisor	_	Robert Boles	(O-8.13)		
Safety Officer - t	Jeremiah Maghan (O-62)	Division Supervisor	Z	Pat Chism - t	(O-26)		
Human Resources	Margaret Dietrich (O-109)	Group Supervisor	Struct	re Charlie Cron	k (O-24)		
		b. Branc	ch II				
6. Agency/Org	anization Representative(s):	Branch	Director	Spencer Gre	gory (O-16)		
USFS Oak/Wen Agency Administrat		Division Supervisor	S	Anna Graves	s (O-8.10)		
USFS Oak/Wen Agency Administrat		Group Supervisor	Road	Andy Hall (C	0-106)		
DNR Agency Administrator	Larry Leach		Road	S Aaron Brunin	ng - t (O-69)		
DNR Deputy Agency Administrator	Wyatt Leighton	C.					
NPS Agency Administrator	Ashley Rawhouser	Division Supervisor H		Rob Poyner ((O-135)		
NPS FMO	Matt Ellis						
USFS LEAD READ	Brigitte Ranne	d. Air O					
REAF - t	Hector Rodriguez	Air Operations		Nancy Barker (O-8.8)		
	<u>_</u>	Air Support Group		David Moore (O-102)			
7. Planning Sec	tion			Jesse Machado - t (O-38)			
Plans Chief	Aileen Nichols (O-8.14)	Helibase Manager		Jerry Rule (O-86)			
Resources Unit	Meredith Butcher (O-8.15)	10. Finan	ice Sectior				
Status Check-In/ Demob Unit	Laura Backlund (O-8.20)	Finance Chief		Veronika Klukas (O-8.33)			
Situation Unit	Laurie Bergvall (O-8.18)	Deputy Finance Chief	f	Paula James (O-8.34)			
Fire Behavior Analyst	Dean Warner (O-8.19)	Cost Unit - Virtual		Lori Price (O-8.35)			
Fire Behavior Analyst - Lucern	Steve Ziel (O-72)	TIME Unit		Heather Fitzpatrick (O-8.38)			
Incident Meteorologist	Trent Smith (O-58)	Proc Unit Leader		Eric Soto (O-8.37)			
Documentation Unit - Virtual	Deidre Smith (O-59)	COMPS/CLAIMS		Laurette Gaylord (O-45)			
GIS Specialist	Austin Lewandowski (O-50)	Incident Cont. Project	t Insp	Stan Zazado (O-8.39))		
GIS Specialist	Josh Serfass (O-100)	In-Box Manager/PTRC	;	Emily Cohn (O-46)			
Computer Specialist	Dave Johnson (O-8.17)	PREPARED BY: M					
8. Logistics Sect	ion	ļ					
Logistics Chief	Bryan Swanberg (O-8.22)						
Deputy Logistics Chief - Lucern	Cindy Preston (O-8.21)						
Deputy Logistics Chief	Dave Willis (O-8.23)						
Supply Unit Leader	Jon Byerly (O-8.25)	ļ					
Ordering Manager Robert Yarnall (O-8.30)		ļ					
Communications Unit Ldr	ļ						
Incident Comm Mgr Trina Contreras (O-8.31)		ļ					
Com Tech Brian Wolfenburger (O-8.32)							
Food Unit Leader Pat Young (O-8.26)							
Facilities Unit LeaderKeith Yonaka (O-8.24)		1					
Medical Unit Leader - ICP	James Brown (O-8.28)						
Medical Unit Leader - Lucern							
Ground Support Unit	William Braddy (O-8.29)						
Receiving/Distribution Mgr - t	Karl Peterson (O-31)	J					





FORECAST NO: 05 PREDICTION FOR: 24 Hr Shift SHIFT DATE: Monday 6/17/2024 **INCIDENT:** Pioneer Fire

SIGNED: Trent Smith Lunt R. Smith

TIME AND DATE ISSUED: 6/16/2024 1800 hrs

Incident Meteorologist (IMET)

Discussion: A broad trough of low pressure will be over the region for the next couple of days. Temperatures will be warming slightly each day with lower humidity readings. The northwesterly winds will be gusty once again this afternoon and evening. The threat of showers and even thunderstorms exists during the afternoon.

WEATHER FORECAST FOR TODAY:

SKY/WEATHER: Partly cloudy. 20% chance of rain showers in the afternoon. 5% chance of a thunderstorm in the afternoon.
MAX TEMPERATURE: 68 to 73.
MIN RH: 29 to 34 percent.
20 FT WINDS:
Lower Valleys: Northwest 5 to 10 mph. Gusts to 25 mph in the afternoon.
Mid-slopes and Ridges: Northwest 5 to 10 mph increasing 10 to 15 mph gusts to 35 mph in the afternoon.
HAINES INDEX: 3 Very Low.
TRANSPORT WINDS: NW 20 mph.
INVERSION: 1500 ft inversion lifting to 7000 ft by afternoon.

TONIGHT:

SKY/WEATHER: Partly cloudy. 15% chance of rain showers in the evening.
MIN TEMPERATURE: 46 to 51.
MAX RH: 60 to 65 percent.
20 FT WINDS:
Valleys/Lower Slopes: Northwest 5 to 10 mph decreasing to around 5 mph after midnight.
Mid-Slopes and Ridges: Northwest 8 to 12 mph with gusts to 25 mph decreasing 5 to 10 mph.
INVERSION: Developing after 2000 hrs near 1000 ft.

TUESDAY:

SKY/WEATHER: Partly cloudy. 20% chance of rain showers and a 10% chance of thunderstorms in the afternoon.

MAX TEMPERATURE: High 72 to 77.

MIN RH: 25 to 30 percent.

20 FT WINDS:

Lower Valleys: Northwest 5 to 10 mph. Mid-slopes and Ridges: Northwest 5 to 10 mph. Gusts to 25 mph in the afternoon. HAINES INDEX: 3 Very Low. TRANSPORT WINDS: NW 12 mph.

Yesterdays observations thru 1700	Min Temp	Max RH	Max Temp	Min RH	Peak Wind	Precipitation
Stehekin RAWS (1230')	44	65%	67	24%	24 mph	0.00
Lake Chelan Airport (1260')	46	50%	66	17%	33 mph	0,00
Entiat RAWS (2825')	43	59%	61	24%	27 mph	0.00
Camp 4 RAWS (3156')	39	65%	65	22%	14 mph	0.00

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

Fire Behavior Forecast # 6								
Name of Incident: Pioneer Fire WA-SES-0	00173		Administrative Unit: SE Region DNR / Okanagan-Wenatchee NF					
Date & Time Issued: 19	900 – 6/16/2024		Opera	ational Period	: Day 6/17/2024			
FBAN: Dean Warner	/eather Summary - See a	ttached	Signed: Jan J. Um ed Pioneer Fire Weather Forecast.					
	Fire Be	ehavior	Sumr	nary				
General – Spotting potential:	FUEL MODEL	Maxii RC	-	Backing ROS	Maximum Flame length	Backing Flame length		
0.25 + mi. Probability of Ignition:	GR2 - Moderate load grass shrub	13 c	h/hr	3 ch/hr	1 feet	1 feet		
60% Haines Index:	SH2 - Moderate load shrub	7 cł	ח/hr	3 ch/hr	2 feet	1 feet		
3 (low) <u>LAL:</u> 1 ERC – Y:	TU5 – Very high load timber shrub	16 c	h/hr 6 ch/hr		7 feet	2 feet		
39 (72 percentile)	TL8 – Long needle timber litter	12 c	h/hr	4 ch/hr	3 feet	1 feet		

<u>GENERAL</u>

Today's conditions will support active fire spread. Fire is now established in Meadow Creek on the north side of the fire and Rattlesnake Creek on the south side of the fire but has not crossed either at this time. To the east, the fire continues to make progress to the ridge line of Skookum Puss Mountain. Spotting has been observed up to one quarter mile.

Topography: This fire lies on the north slopes of Lake Chelan on a dry southwest aspect. Steep rugged terrain dominates the fire environment. Rolling material and short upslope fire runs will pose a safety risk. Several natural barriers in the form of rock outcrops and scree slopes are present in the fire area. Expect slope reversals to be more dramatic than usual as this type of fire progression will present in severe contrast from downhill backing rate of spread. Rolling debris will enhance backing rates of spread.

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. Rock outcrops can disrupt the fuel continuity but dry grass and sparse dead and downed material in rocky areas can still maintain fire progression.

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 outperform typical fire indices.

SPECIFIC

Alpha: Fire may be hung up on Meadow Creek. If the fire were to establish on the north side of Meadow Creek expect the fire to burn north into a no-name drainage, while progression east will be hindered through the Round Lake saddle against steady NW winds.

Zulu: Expect fire to establish in the Prince Creek drainage. Prince Creek is flowing strong this time of year so spotting represents the best chance for the fire to cross the creek. Watch for spotting on the lower slopes where the ridge to valley difference is the least.

Ridgetop: Fire will continue to advance to the top of Skookum Puss Mountain and associated ridgeline that defines the west side of Prince Creek.

Air Ops/Smoke Dispersion

Smoke from active fire may impact visibility for air operations.

<u>Safety</u>

Today is a new day, update your expectations to fit current conditions. This fire is persistent in finding opportunity to grow where few elements remain consistent. This fire will continue to challenge our plans, progress, and accomplishments. Remain flexible for whatever turn this fire takes next. Prepare and plan for it with LCES always in place.

DIVISION ASSIGNMENT LIST				1.	1. Branch I				2. Division	
3.	3. Incident Name Pioneer				4. Operational Period Date: 06/17/2024 Time: 0600-2200					
5.			Operations Per	sonnel						
Op	perations Chief	John Spenc Whitney Ma	er chado - t	Branch	Directo	or	Matt .	James		
Sa	afety Officer	Ray Hershe	у	Divisior	n Super	visor	Eric T Chris	'horp Carr - t		
6.			Resources Ass	igned this Pe	eriod					
	Strike Team/Task Force/Resource	e Designator	Leader	# Persons	LWD	Drop	Off PT./	Time	Pick Up PT./Time	
1	O-49 TFLD		Jeremy Zemke	1	6/26					
2	O-52 TFLD - t		Dante Ybarra	1	6/26					
3	O-50 TFLD Boat Coord	linator	Todd Olson	1	6/26	L	ucerne	9		
4	O-20 TFLD - t Boat Coo	ordinator	Katy Giddings	1	6/18		ICP			
5										
6	C-8 CRW1 Union IHC		Eric Jorgenson	25	6/27					
7	C-9 CRW1 Zigzag IHC		Sandra Sperry	25	6/28					
8	C-4 CRW1 LaGrande IH	C	Juan Elquezabal	21	6/23					
9	C-2 CR2I Wenatchee Riv	ver C74	Ben Marquart	15	6/24					
10										
11	O-67 MEDIC 3		Adam Lathrop	1	6/27					
12										
13	O-63 SOF2		Larry Wright	1	6/26					
14										
15										
16										
17										
18										
			Meal count	92						

7. Control Operations:

Task: Contain fire spread to the northwest where terrain and fuels allow for highest probability of success. Assess fire perimeter progression to the north and east at higher elevations. Implement point protection efforts on federal & private infrastructure.

Purpose: To slow fire progression, provide time for suppression tactics, and prep around critical values.

End state: Minimize fire impacts to critical values including private inholdings and Forest Service infrastructure.

8. Special Instructions:

In large or long term spike camps use helicopters, boats, or pack stock to deliver portable backcountry latrines and remove human waste if necessary. If camp does not have adequate pack, boat, or air support for human waste management, establish community latrines well away from water sources and common areas. Use human waste bags, if necessary.

Minimize ground disturbance on the Moore Point and Meadow Creek alluvial fans in order to protect sensitive resources.

Ensure hazard mitigations and IWI protocols are in place before taking action.

9. Division/Group Communication Summary						
	See Communications Plan					
Prepared by (Resource Unit Ldr) Meredith Butcher	Approved by (Planning Sect. Ch.) Aileen Nichols	Date 06/16/2024	Time 2000			

DIVISION ASSIGNMENT LIST			1.	1. Branch I			2. Division D		
3. Incident Name	Pioneer			4. Operational Period Date: 06/17/2024 Time: 0600-2200					
5.		Operations	s Personnel						
Operations Chief	John Spen Whitney Ma		Branch	Directo	or	Matt 、	James		
Safety Officer	Ray Hersh	ey	Divisior	n Super	visor		.ippert Baffa -	t	
6.	1	Resources	Assigned this Pe	riod					
Strike Team/Task Force/Resou	rce Designator	Leader	# Persons	LWD	Dro	p Off PT./	Time	Pick Up PT./Time	
1 C-11 CRW1 Redmond	ІНС	Dave Varon	20	6/29					
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		Meal count	20						
 7. Control Operations: Task: Evaluate and assess structures from Flick Creek to the community of Stehekin. Look for opportunities to contain fire spread in and around Flick Creek area where terrain and fuels allow for highest probability of success. Purpose: Minimize fire impacts to critical values including private inholdings, the town of Stehekin, and Forest Service infrastructure. End state: Critical values including private inholdings, the town of Stehekin, and Forest Service are not impacted by the Pioneer fire, while minimizing fire impacts and acres burned utilizing historic wildfire control features and natural barriers. 8. Special Instructions: In large or long term spike camps use helicopters, boats, or pack stock to deliver portable backcountry latrines and remove human waste if necessary. If camp does not have adequate pack, boat, or air support for human waste 									
management, establish community latrines well away from water sources and common areas. Use human waste bags, if necessary. Ensure hazard mitigations and IWI protocols are in place before taking action.									
9.		Division/Group Co	-						
		See Comm		-					

See Communications Plan						
Prepared by (Resource Unit Ldr)	Approved by (Planning Sect. Ch.)	Date	Time			
Meredith Butcher	Aileen Nichols	06/16/2024	2000			

DIVISION ASSIGNMENT LIST			1. Branch I				2. Division		
3. Incident Name Pioneer			4. Operational Period Date: 06/17/2024 Time: 0600-2200						
5. Operations Perso									
Op	perations Chief	John Spenc Whitney Ma		Branch	Directo	or	Matt	James	
Sa	afety Officer	Ray Hershey	y	Divisior	n Super	visor		rt Boles hism - t	
6.			Resources Assi	gned this Pe	eriod				
	Strike Team/Task Force/Resource	ce Designator	Leader	# Persons	LWD	Dro	p Off PT./	Time	Pick Up PT./Time
1	O-48 TFLD		Jeff Coburn	1	6/26				
2									
3	C-3 CRW1 Baker River I	НС	Gary Chicks	23	6/22				
4	C-1 CRW2 DNR Crew 41	1	Bryan Lyle	16	6/22				
5									
6	O-41 WFM1 Eagle Cap		Gabe Hale	10	6/25				
7									
8	Boise Helitack		Jacob Campbell	5					
9									
10	O-75 MEDIC 4		Nathan Etherington	1	6/28				
11	O-51 MEDIC 1		Remington Becker	1	6/26				
12									
13	O-20 SOFR		Jeff Higens	1	6/21				
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			Meal count	58					
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 slow fire progression, provide time for suppression tactics, and prep around critical values.									
	d state: Minimize fire impa pecial Instructions:	acts to critical	values including privat		igs and	rorest	Servic	e mirasti	iuclure.
In I ren ma	In large or long term spike camps use helicopters, boats, or pack stock to deliver portable backcountry latrines and remove human waste if necessary. If camp does not have adequate pack, boat, or air support for human waste management, establish community latrines well away from water sources and common areas. Use human waste bags, if necessary.								
Ensure hazard mitigations and IWI protocols are in place before taking action.									
9.			Division/Group Commu						
	See Communications Plan								

	See Communications Plan		
Prepared by (Resource Unit Ldr)	Approved by (Planning Sect. Ch.)	Date	Time
Meredith Butcher	Aileen Nichols	06/16/2024	2000

DIVISION A	ASSIGNMENT LIS	т	1. Branch I			2. Group Structure			
3. Incident Name	Pioneer		4. Operational Period Date: 06/17/2024 Time: 0600-2200						
5.		Operations Pers					-2200		
	John Spencer	Operations r ers		D : /					
Operations Chief	Whitney Machao	do - t	Branch	Director	Ma	tt James			
Safety Officer	Ray Hershey		Division	Superviso	or Cha	arlie Cronk	K		
6.		Resources Assig	ned this Pe	riod					
Strike Team/Task Force/Resource	e Designator	Leader	# Persons	LWD	Drop Off P	T./Time	Pick Up PT./Time		
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	Ma	al aquat							
7 Control Operations:									
7. Control Operations: Task: Point protection at inholdings and trail system infrastructure between Prince Creek and Cascade Creek.									
Purpose: To protect inholdi	ngs and infrastru	cture.							
End state: Inholdings and infrastructure are secure from fire impact.									
8. Special Instructions:									
In large or long term spike or remove human waste if nec									
management, establish com									
necessary.									
Boat Coordinator will be loc	ated at Fields Po	int.							
Ensure hazard mitigations a	and IWI protocols	are in place before	e taking a	ction.					
9.		Division/Group Commu							
		See Communic							
Prepared by (Resource Unit Ldr)		Approved by (Planning	Sect. Ch.)		Date		Time		
Meredith Butcher		Aileen Nichols			06/16/2	024	2000		

	DIVISION A	SSIGNMENT L	IST	1. Branch II				2. Division	
3.	Incident Name	Pioneer		4. Operational Period Date: 06/17/2024 Time: 0600-2200					
5.		Operations Pers	onnel						
Operations Chief John Spencer Whitney Machado - t			Branch Director Spencer Gregory						
Sa	fety Officer	Ray Hershey		Divisior	n Supervi	sor	Anna	Graves	
6.			Resources Assig	gned this Pe	eriod				
	Strike Team/Task Force/Resourc	e Designator	Leader	# Persons	LWD	Drop	Off PT./	Time	Pick Up PT./Time
1	O-115 HEQB	G	Garrett Hansen	1	6/30				
2	O-117 HEQB - t	li	an Fox	1	6/30				
3									
4	**C-10 CR2I Methow Val	ley IA J	aeger Holt	22	6/29				
5 6	E-93 DZR3 Batchelor Ex	cavation N	larce Christiansen	2	6/28				
7									
8	O-43 REMS 1	C	aitlin Lucia	4	6/25				
9									
10	E-18, E-93, E-94 UTVs								
11									
12									
13									
14									
15									
16									
17									
18									
19				-					
20									
		Ν	leal count	30					
 ^{7. Control Operations:} Task: Implementation of control line along Coyote Ridge from the 8200 Rd to Lake Chelan. Purpose: To establish a barrier to fire progression to the east of Falls Creek. End state: Control line anchored from 8200 Rd to Lake Chelan. 									
8. S	pecial Instructions:								
	sure hazard mitigations a	-	ls are in place before	e taking a	action.				
	enotes available for Initi	al Attack.	Division (Crown Com	nightion ();					
9.			Division/Group Commu						
Prec	ared by (Resource Unit Ldr)		Approved by (Planning			Date			Time
	redith Butcher		Aileen Nichols	,			6/202	4	2000

	DIVISION A	SSIGNMENT	LIST	1.	Branch			2. Gro	Roads
3.	Incident Name	Pioneer		4. Operat			2 4 Tim	e: 0600)-2200
5.			Operations Per	sonnel					
Op	perations Chief	John Spence Whitney Mac		Branch	Directo	r	Spen	icer Gre	gory
Sa	fety Officer	Ray Hershey	1	Division	Super	visor	Andy Aaro	r Hall n Brunir	ıg - t
6.			Resources Ass	igned this Pe	riod				
	Strike Team/Task Force/Resource	e Designator	Leader	# Persons	LWD	Drop	o Off PT.	/Time	Pick Up PT./Time
1	O-83 TFLD		Mark Lewis	1	6/29				
2	O-116 HEQB - t		Tyler Meyer	1	6/30				
3	O-22 THSP		Rick Long	1	6/20				
4									
5	E-73 WTS1 Strand Tend	ers	Wade Strand	1	6/27				
6	E-74 WTS2 MVP Team		Dale Conrad	1	6/27				
7	E-75 WTS2 David Rains		Ron Laymance	1	6/27				
8	E-78 WTS2 King Hydros	eeding	Don Warden	1	6/27				
9	E-83 WTS2 King Hydros	eeding	Joseph Ivie	1	6/27				
10	E-76 WTS2 Mountain Vie	ew Wildfire	Shawn Beaman	1	6/28				
11									
12	E-71 GRD2 Pettet		Mark Rowe	2	6/27				
13 E-72 GRD2 Scotts Excavating Lucas Scott 2 6/27									
14	E-69 FTRA Morris Fores	try	Jake Wilcox	2	6/29				
15									
16	O-64 MEDIC 2		Joel Bower	1	6/26				
17	O-76 MEDIC 5		Brian Linacre	1	6/30				
18	O-62 SOFC-t		Jeremiah Maghan	1	6/25				
19									
20	E-19 UTV								
			Meal count	18					
7. Control Operations: Task: Prepare 8200 Rd (Grade Creek Rd) to be utilized for mobilization of division S resources. Purpose: The 8200 roadbed and shoulders are clear of hazards. Provide a safer travel route for responders. End state: 8200 Rd is graded and brushed from Mitchell Creek to Safety Harbor Creek.									
8. Sp	sure hazard mitigations a								
9.			Division/Group Commu		-				
			See Communi		Plan				1
	ared by (Resource Unit Ldr) redith Butcher		Approved by (Planning <i>Aileen Nichols</i>	Sect. Ch.)		Date 06 /	e /16/202	24	Time 2000

	DIVISION A	ASSIGNMENT	LIST	1. Branch				2. Divi	ision H
3.	Incident Name	Pioneer		4. Operational Period Date: 06/17/2024 Time: 0600-2200					
5.			Operations Pers						
	perations Chief	John Spence Whitney Mac	er	Branch	Directo	or			
Sa	fety Officer	Ray Hershey		Divisior	Super	visor	Rob	Poyner	
6.	.,	- , ,	Resources Assi						
	Strike Team/Task Force/Resource	ce Designator	Leader	# Persons	LWD	Drop	o Off PT.	/Time	Pick Up PT./Time
1									
2									
3									
4									
5									
6									
7									
8									
9									
10									
11									
12									
13									
14									
15	15								
16									
17									
18									
			Meal count						
Tas the Pu End	 7. Control Operations: Task: Complete a comprehensive inventory of critical values, proposed control line options to protect those values and the risk to responders associated with those actions in SA4. Purpose: To analyze the strategy as probability vs success. End state: A long term durable strategic plan for the Pioneer Fire. 								
In I ren ma nec	becial Instructions: arge or long term spike o nove human waste if nec nagement, establish con cessary.	essary. If cam nmunity latrin	ip does not have adeq es well away from wat	uate pac er source	k, boat es and	, or air s	suppo	rt for hui	man waste
	sure hazard mitigations a	and Iwi protoc							
9.			Division/Group Commu						
I I			See Communic	auons F	ran				

	See Communications Plan		
Prepared by (Resource Unit Ldr)	Approved by (Planning Sect. Ch.)	Date	Time
Meredith Butcher	Aileen Nichols	06/16/2024	2000

						I	i			-				ſ
AIR (AIR OPERATIONS SUMMARY	NNUS SN		ICS-220			18:00	epareu 00		6/16/2024		Nancy	riepaieu by Nancy Barker AOBD	BD
Incident Name / Number	/ Number		Sunrise 8	Sunset	Airport	Pumpkin	Shutdown	own	Operatio	Operational Period - Date	Date	Operatior	Operational Period - Time	Time
Pioneer / WA-SES-000173	ES-000173			21:01	S10	21:31	21:00	00		6/17/2024		ō	0600-2200	
General Remarks, Safety Notes, Hazards, Air Operations Special Equipment, etc.	ifety Notes, Ha	zards, Air O	perations (Special Ec	uipment, €	etc.	Helibase Information	formation		TFR		Medivac 3	Medivac Ship Information	lation
*Order All Aircraft through Command to Helibase.	d to Helibase.						Pioneer/ Helihase	ase	4/ Surfaci	4/9468 - 24hr Surface to 10.000' MSL		Name: N-40	Short-Haul	
*Sanitize Buckets before changing water sources.	vater sources.						Location		-			:	406-212-4515	
Clear drop area/line before initiating drop sequence. *Be cognizant of all overhead and enviromental hazards while working with Aircraft.	g drop sequence. nviromental hazaı	rds while worl	king with Aire	craft.			47 51.96 N 119 56.56 W		H1 48 10.	Helispots H1 48 10.813N / 120 31.914W		Make/Model: 40/ Location: 25 N	40/ 25 Mile/Lake Chelan HB	elan HB
*All GPS is to be collected in DMM							Phone		H5 48 12. H10 48 14	H5 48 12.162N / 120 35.447W H10 48 14.050N / 120 36.461W	6.461W 6.461W	Request Procedure for This Aircraft: Communications on Command,	equest Procedure for This Aircrai Communications on Command,	s Aircraft: mmand,
*Aviation daily cost to: 2024,pioneer.finance @firenet.gov *Aviation daily cost to: pioneerhelibase2024@gmail.com	r. finance @firenet base2024 @gmail.	t.gov com					206-473-2165		H15 48 08 H25 47 59	H15 48 08.754N / 120 29.813W H25 47 59.212N / 120 16.526W	9.813W 6.526W	Order throug	Order through Helibase/CWICC.	CWICC.
	6)								Stehekin AP	Stehekin AP 48 20.75N / 120 43.25W	0 43.25W			
Incident Frequencies	RX	Tone	TX		Tone	AM/FM	Position	Na	Name	Phone	ne	EQUIPM	EQUIPMENT/SUPPLIES	LIES
Air to Air Primary (A-8)	123.4000		123.4000	000		AM	AOBD	Nancy	Nancy Barker	(253) 312-4301	2-4301	Com Trailer	er	E-20
Air to Air Secondary (A-9)	118.2750		118.2750	50		AM	ASGS	David N	David Moore Jr			Hand Wash Station	Station	E-47
							ASGS-T	Jesse N	Jesse Machado	(509) 881-9393	1-9393	Water Tender	der	E-77
A/G Pri Tactical (A-10)	169.1500		169.1500	000		FΜ	HEBM	Jerry	Jerry Rule	(253) 548-7711	8-7711	Water Tender	der	E-14
A/G Sec Operational (A-11)	168.4000		168.4000	00		FΜ	HEBM-T	Benjamir	Benjamin Wagner	(206) 473-2165	3-2165			
A/G 3 Logs (A-47)	166.6125		166.6125	25		FM		Ryan Chad I	Ryan Koch Chad Bergran	(541) 977-4216 (541) 910-9504	7-4216 0-2501			
DECK	160.4000		1691	00		L N I			Jeigiei Milliae		9-2034			
COMMAND	103.1000		Soc ICS 705 Communications Blog			LVI		Callan		0100-660 (600)	9-30/0			
		200		וומוווכמווסווס	LIGII		CAU	куап	ryan uregg	co (nac)	7-2290			
4														
	160 6760		168 6760	EO.	0.011	EM								
	0020.001		20.001	0	110.3	LIVI	CWICC	Aircrat	Aircraft Desk	(509) 884-3473 x 2	.3473 x 2			
VMED 29	155.3475	156.7	155.3475	175	156.7	FM	UAO	Cory D	Cory Dolberry	(509) 668-2801	8-2801			
F			aighted	:	1		:	1					1	
FAA# TYPE	Make/Model	т	Start	Avail	Kem	Kemarks	FAA#	түре	Make/Model		Start	Avail	Kemarks	KS
HB-16FH 1 HR-17FH 1	UH-60	Chelan Chelan	0800	0060	Ϋ́Ε Ϋ́Ε	BKT/LL BKT/I I	H-205TK	2	Bell 205A	Chelan	0800	0060	Rapps	0
HB-161KA 1	K-1200	Chelan	0800	0060	BK ⁻	BKT/LL								
1	CH-47D	Chelan	0800	0060	BKT/LL	_//L								
H-304HA 2 U 407BI 2	Bell 205A	Chelan	0800	0060	BKT/L	BKT/LL Menatchee Short haul								
	407	Chelan	0800	0060		/LL/Recon/HLCO								
	-	NAS							(13	FIXED WING AA/HLCO	A/HLCO			
Call Sign Type	Make/Model	Base	Start	Avail	Rem	Remarks	FAA #	Call Sign	Make/Model	Base	Start	Avail	Remarks	ks
	AltaX		0090	2200	IR/PSD	SD	N-586DV	610	Commander	WEN	0060	1000	Air Attack	сk
							H-684H	84H	407	Chelan	0800		Shared, Vale Helitack	Helitack
							N-197GB	617	Commander	Chelan	0060	1000 We	Wenatchee IA (not assigned)	ot assigned)
-			-							-		-		Ī

1. Incident Name:	Name:		2.1	2. Date/Time Prepared:		3. Ope	3. Operational Period:			
		PIONEER	Da	Date: 06/16/2024 Time: 17:04			Date/Time From: 06/17/2024 0600	06/17/2024 060	⊢	Date/Time To: 06/18/2024 0600
4 Basic Radio Channel Ilse	dio Chan	nal Ilsa								
Zone Group	# G	Function	Channel Name/Trunked Radio	dio	RX Freq	RX Tone/NAC	TX Freq	TX Tone/NAC	Mode (A,D, or M)	Remarks
	1	TACTICAL	TAC 1	DIV A	168.0500	123.0	168.0500	123.0	А	
	2	TACTICAL	TAC 2	DIV D & S	168.2000	123.0	168.2000	123.0	А	USE LOW PWR ON RIDGES
	3	TACTICAL	TAC 3	DIV Z	168.6000	123.0	168.6000	123.0	А	
	4	TACTICAL	TAC 4	STRUCT. / DIV H	166.7250	123.0	166.7250	123.0	А	
	5	TACTICAL	TAC 5	ROADS	166.7750	123.0	166.7750	123.0	А	
	9	TACTICAL	TAC 6	BOAT	168.2500	123.0	168.2500	123.0	А	
	7	COMMAND	CMD 7	ALL	168.4750	123.0	165.4000	123.0	А	CHELAN BUTTE
15	8	COMMAND	CMD 8	ALL	169.5375	123.0	164.7125	123.0	А	OLD MAID MT.
	6	COMMAND	CMD 9	ALL	170.4500	123.0	168.1000	123.0	А	FLORA MT.
	10	COMMAND	CMD 10	ALL	170.0125	123.0	165.2500	123.0	А	SLIDE RIDGE
	11	TACTICAL	OLD MAID	UNASSIGNED	173.0500	146.2	164.9125	136.5	А	OLD MAID MT-LOCAL RPTR
	12	TACTICAL	A/G PRI	ALL DIVS	169.1500	0.000	169.1500	000.0	А	
	13	AIR TO GROUND	A/G SEC	ALL DIVS	168.4000	000.0	168.4000	0.000	А	
	14	AIR TO GROUND	A/G 3	ALL DIVS	166.6125	000.0	166.6125	0.000	A	
	15	AIR TO GROUND	VMED 29	ALL DIVS	155.3475	156.7	155.3475	156.7	А	AIR EMS COORDINATION
	16	AIR TO GROUND	AIRGUARD	ALL DIVS	168.6250	000.0	168.6250	110.9	А	EMERGENCY AIRCRAFT CONTACT
5. Special I	nstructio	ns: 24 hour staffin	g: PIONEER COMMU	5. Special Instructions: 24 hour staffing: PIONEER COMMUNICATIONS PHONE NUMBER: (208) 891-7870 / CURRENT CLONE "PIE 6-16"	1BER: (208) 891-78	370 / CURREN	T CLONE "PIE 6	-16"		
6. Prepared By COML	I By COM			Name: Jeremy Smith	٤			Signature: /s/ Jeremy Smith	emy Smith	
ICS 205				IAP Page				Date/Time: 6/16/2024 17:04	2024 17:04	



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.



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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.

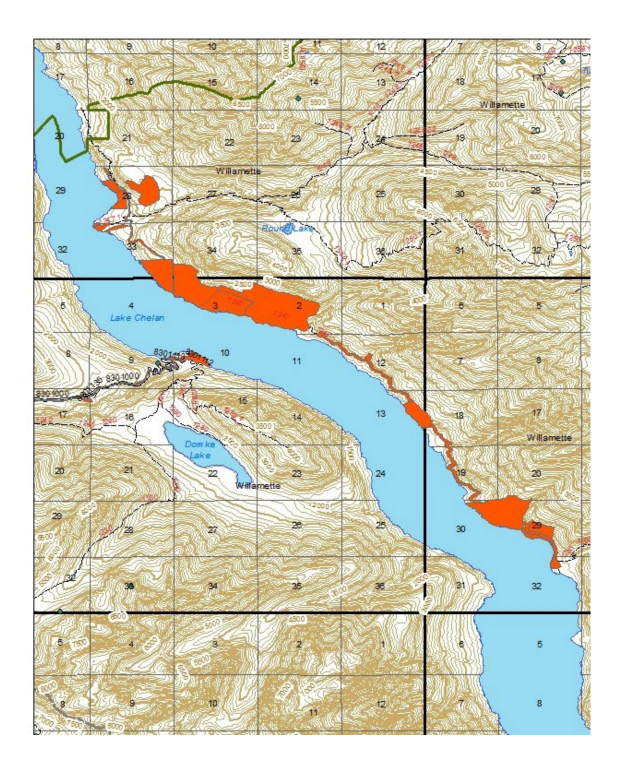


Crupina Seed

17

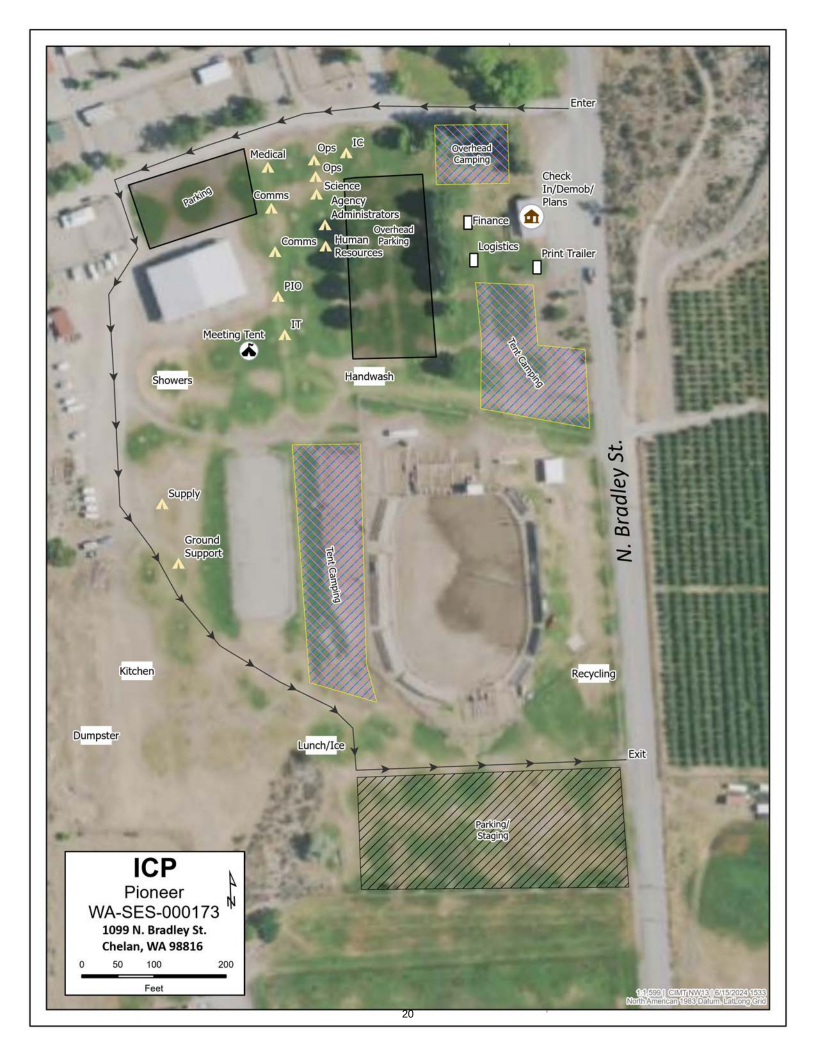


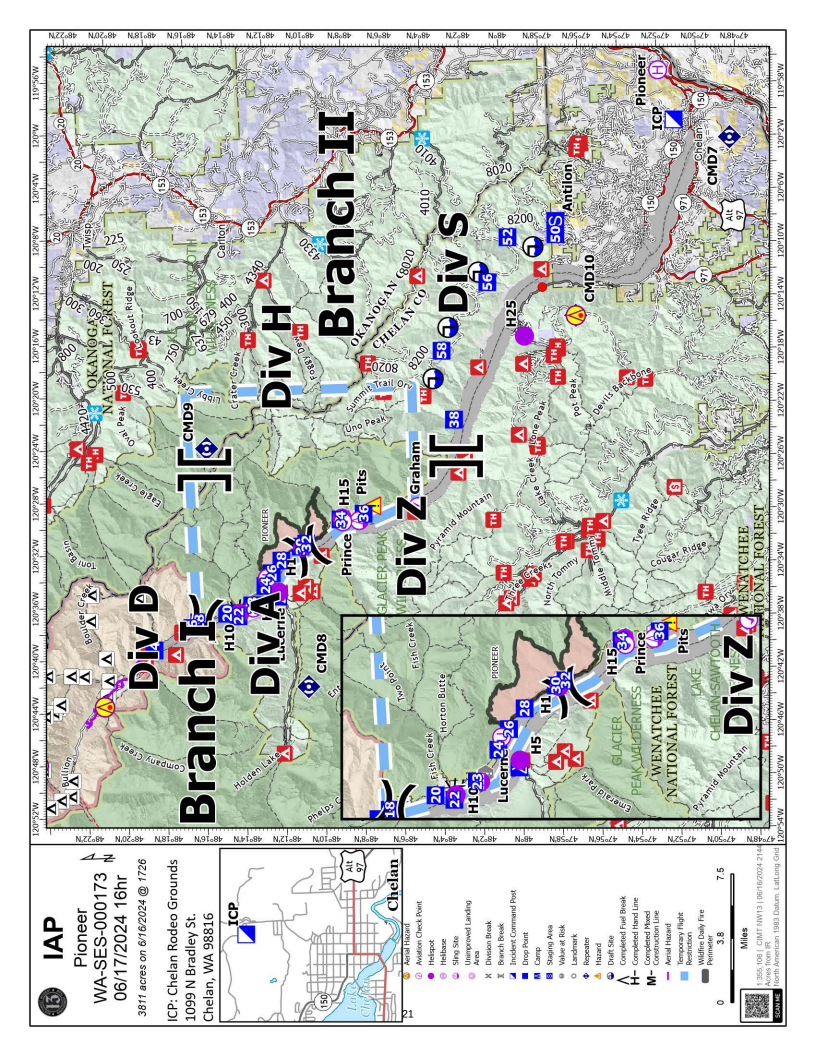
USDA Forest Service Pacific Northwest Region Okanogan-Wenatchee National Forest



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

	LOGISTIC	CS HOURS					
Shower: 0500 - 1	200 & 1400 - 2200	Kitchen:					
Supply: 0600 - 2	200	Breakfast: 0530 - 0900 Dinner: 1800 - 2100					
Ground Support	t: 0500 - 2200						
Fuel Tender: 070	00 - 2100						
	PIONEER CC	NTACT LIST					
Public Information:	509-210-2926						
Communications:	208-891-7870						
Check In/Demob:	509-661-5372						
Medical:	360-775-5413						
Supply:	360-827-5382						
Ground Support:	425-274-6215						
Finance:	Equipment 208-891-6877 & TI	ME 208-891-8036					





	DIVISI	ON PLANNING W	ORKSHEET	(ta B)
NEXT OPERAT	IONAL DATE	DIVISION/GROUP	NAME OF DIVISIO	DN/GROUP
ROLL OVE	R ASSIGNED RESOURCES	EXCESS RESOURCES	CORRECTION TO 204	
E or C NUMBER	RESOURCE DESIGNATOR	LEADER	NO. PERSONS	COMMENTS
			and the second sec	
OPERATIONAL	PROJECTION (Task, Purpose, End	State) 24 hrs		
OPERATIONAL	PROJECTION (Task, Purpose, End	State) 48 hrs		
OPERATIONAL	PROJECTION (Task, Purpose, End	Statel 72 hrs		
REQUE	ST FOR ADDITIONAL RESOURCES			
NUMBER	TYPE RESOURCE KIND		DATE NE	EDED
Critical Ne	eds: If your resource request is c	ritical, describe the mission and the du	ration resources are needed.	
1 Acres 1				

ACTIVITY LOG (ICS 214)

1. Incident Name:			2. Operational Period:	Date Fror	n: Date To:
				Time 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 Low					
7. Activity Log: Date/Time	Notable Activities				
Date/Time	Notable Activities				
8. Prepared by: Na	ame:				Signature:
ICS 214, Page 1			Date/Time:		

ACTIVITY LOG (ICS 214)

1. Incident Name:		2. Operational Period:	Date From:	Date To:			
			Time From:	Time To:			
7. Activity Log (continuation):							
Date/Time	Notable Activities	-					
8. Prepared by: Name:							
ICS 214, Page 2		Date/Time:					

MEDICAL PLAN (206 WF)

		MEDICAL	. PLA	N (2	06 WF)			
1. Incident/Project Name					2. Operational Period			
Pioneer Fire					Date/Time: 06/17/24 0600-2200			
3. Ambulance Services								
Name		Complete Addre	ess		Phone			ced Life Support (ALS) Yes No
Lake Chelan EMS		Chelan, WA	Chelan, WA		911		Х	
4. Air Ambulance Service	es			-				
Name			Phone/Channel		Frequency, Type of Aircraft & Capability			
Life Flight- Brewste Airlift NW- Wenatch		1-800-232-0911 1-800-426-2430	1-800-232-0911 911 1-800-426-2430 911		VMED 29, Rotor, ALS, 24 hr VMED 29, Rotor, ALS, 24 hr			
Wenatchee Short Haul- Che			Command 7,8,9,10 (Linked)				S, Daytime,	Short haul
Snohawk 10- Snohomish		1-800-258-5990			VMED 29, Rotor, ALS, Daytime, Hoist			
Spokane County Hoist- S	pokane	1-509-532-8930	911		VMED 29,	Rotor, AL	S, 24 hr, Hoi	st Daytime only
5. Hospitals	T		1					
Name	De	grees Decimal Minutes	es Decimal Minutes Travel Time From Fire Air Boa		Phone		Helipad Level of Care Yes No	
Lake Chelan Health 110 S. Apple Blossom Drive Chelan WA	110 S. Apple Blossom Drive		- 30 Min	3 Hr	509-683-2474		x	Level IV Trauma
Central Washington Hospital 1201 S. Miller Wenatchee WA	Lat: Long:	47° 24. 43 N 120° 19. 28 W	1 Hr	4 Hr	509-433-3115	x		Level II Trauma
Harborview Medical Center 325 9th Ave	Lat:	47° 36. 24 N 122° 19. 45 W	1.5 Hr	6 Hr	206-744-4025	x		Level I Trauma Burn Center
Seattle WA	Long:			<u> </u>				
ICP	E	EMS Responders & Capability: Equipment Available on Scene: Medical Emergency Channel: ETA for Ambulance to Scene:		ALS Cor	James Brown MEDL/Paramedic 360-775-5413 ALS Kit, AED, O2, OTC meds 360-775-5413 Command 7,8,9,10 (Linked) 360-775-5413			
		Air: Ground:			NA 15 Min			
	A	Approved Heli-Spot:		NA				
		Lat:		NA	NA			
		Long: EMS Responders & Capability:		NA	NA Ben Meacham MEDL/EMTF 360-921-3817			
		Equipment Available on Scene:			BLS Kit, OTC meds			
		Medical Emergency Channel:		Cor	Command 7,8,9,10 (Linked)			
LUCEDNE EO		ETA for Ambulance to Scene: Air:		2 h	2 hr			
LUCERNE FO	в —	Water/Ground:			3 hr			
	A	Approved Heli-Spot:						
		Lat: Long:		H-5	H-5 48° 12.1624 N 120° 35.4476 W			
		EMS Responders & Capability:		ME	MEDIC 4 Nathan Etherington (DP-36) 360-969-1251 MEDIC 1 Remington Becker (DP-30) 360-903-8612 MEDIC 3 Adam Lathrop (Moore Point) 425-531-0469			
		Equipment Available on Scene:		ALS	ALS Kit, Cardiac Monitor/Defib, O2, Rescue gear			
BRANCH I		Medical Emergency Channel: ETA for Ambulance to Scene:		Cor	Command 7,8,9,10 (Linked)			
DKANUHI		Air:		2 hi	r			
		Water/Ground:			3 hr			
		Approved Heli-Spot:		- LI -				
		H-1 48° 10.813 N 120° 31.9242 W		6-11	H-5 48° 12.1624 N 120° 35.4476 W			
		EMS Responders & Capability:		ME	DIC 2 Joel Bower DIC 5 Brian Linacre MS 1 Caitlin Lucia +3	(Sr (Sr	now Park) now Park)	
	E	Equipment Available on Scene:		ALS	ALS Kit, Monitor, Defib, O2			
BRANCH II	Μ	Medical Emergency Channel:			Command 7,8,9,10 (Linked)			
	E	ETA for Ambulance to Scene:		0.1				
		Air: Ground:			2 hr 3 hr			
		Approved Heli-Spot:		NA	NA			
		Lat:		NA				
		Long:		NA				

Prepared By (Medical Unit Leader)	Date	Reviewed By (Safety Officer)	Date	
James Brown MEDL	06/16/24	Ray Hershey SOF2	06/16/24	
Signature: James Brown		Signature: Ray Hershey		

MEDICAL PLAN (ICS 206 WF) Controlled Unclassified Information//Basic

	Medical Incident Report						
FOR A	NON-EMERGEN	CY IN		OUGH CHAIN O SONNEL AS NEC		REPORT AND TRANSPORT INJURED	
FOR A M	FOR A MEDICAL EMERGENCY: IDENTIFY ON-SCENE INCIDENT COMMANDER BY NAME AND POSITION AND ANNOUNCE "MEDICAL EMERGENCY" TO INITIATE RESPONSE FROM IMT COMMUNICATIONS/DISPATCH.						
ι	Jse the follo	wing	jitems to comm	unicate situ	uation to com	munications/dispatch.	
Ex: "Commu 2. INCIDENT S Ex: "Commun	nications, Div. Alpha. S TATUS: Provide incid nications, I have a Red	Stand-by ent sum priority p	ATCH (Verify correct freque for Emergency Traffic." mary (including number of pa patient, unconscious, struck l is providing medical care."	atients) and command	l structure.	Forest Road 1 at (Lat./Long.) This will be the Trout	
	ergency / Transport riority	EX EX EX	x: Unconscious, difficulty brea	athing, bleeding sever rious Injury or illne to walk, 2° – 3° burns i or Injury or illness.	ely, 2° – 3° burns more the set of the set o		
Nature of I	njury or Illness						
Mechani	& ism of Injury					Brief Summary of Injury or Illness (Ex: Unconscious, Struck by Falling Tree)	
Evacuati	ion Request					Air Ambulance / Short Haul/Hoist Ground Ambulance / Other	
Patien	t Location					Descriptive Location & Lat. / Long. (WGS84)	
Incide	ent Name					Geographic Name + Medical (Ex: Trout Meadow Medical)	
On-Scene Inci	ident Commander					Name of on-scene IC of Incident within an Incident (Ex: TFLD Jones)	
Patient Care			Name of Care Prov			Name of Care Provider (Ex: EMT Smith)	
3. INITIAL PATI	IENT ASSESSMENT	T: Comp	lete this section for each patier	nt as applicable (start w	ith the most severe patient		
	sment: See IRPG PA						
Treatment:							
4. EVACUATION	N PLAN:						
Evacuation Loca	ation (<i>if different</i>): (D	escripti	ive Location (drop point, i	ntersection, etc.) or	r <i>Lat. / Long.</i>) Patient	's ETA to Evacuation Location:	
Helispot / Extrac	tion Site Size and H	azards	:				
5. ADDITIONAL	RESOURCES / EQU	JIPMEI	NT NEEDS:				
Example: Parame	dic/EMT, crews, immol	oilization	n devices, AED, oxygen, trau	ma bag, IV/fluid(s), sp	lints, rope rescue, wheel	ed litter, HAZMAT, extrication	
			/Ground EMS Frequenc				
Function	Channel Name/Nun	nber	Receive (RX)	Tone/NAC *	Transmit (TX)	Tone/NAC *	
COMMAND AIR-TO-GRND							
TACTICAL							
7. CONTINGENCY: Considerations: If primary options fail, what actions can be implemented in conjunction with primary evacuation method? Be thinking ahead.							
7. CONTINGEN	CY: <u>Considerations:</u>	lf prima	ary options fail, what actior	ns can be implement	ed in conjunction with	primary evacuation method? Be thinking ahead	
8. ADDITIONAL	INFORMATION: Up	odates/C	Changes, etc.				
REMEMBER:	Confirm ETAs of re	esourc	es ordered. Act accord	ing to your level o	f training. Be Alert.	Keep Calm. Think Clearly. Act Decisively.	