





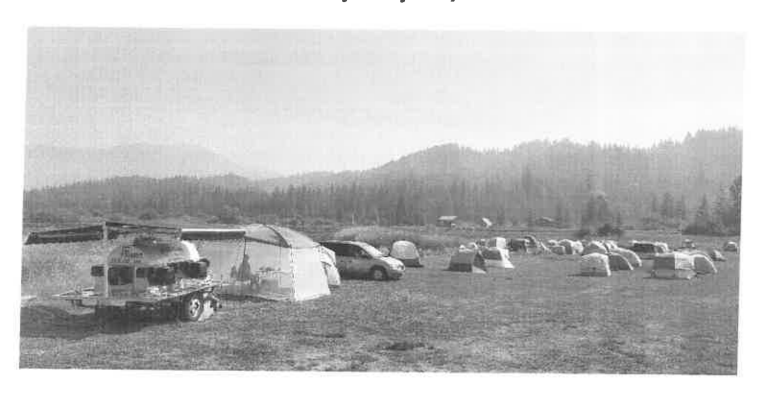


Leland Complex

Incident Action Plan

0600-2000

Monday July 26, 2021



<u>Leland Complex</u> ID-PDS-000614 State Code: PDS99721 Fed Code: PN N5F0

Johnson Creek ID-CTS-000550 Fed Code: PN N5DK

Sand Mountain ID-PDS-000585 State Code: PDS01321 Fed Code: PN N5AT

Pine Creek ID-PDS-000544 State Code: PDS01121 Fed Code: PN N464



QR Code to download the IAP and maps

INCIDENT OBJECTIVES

1. Incident Name
Leland Complex

DateJuly 25, 2021

3. Time

3/2007

4. Operational Period:

Monday, July 26, 2021, 0600-2000

5. General Control Objectives for the Incident

- Provide for firefighter and public safety. All known hazards will be identified and mitigated through the risk management process.
- Protect valuable assets including structures, infrastructure (especially the Elk Butte communications tower), timber agricultural crops and the watershed for Elk River.
- Maintain a work environment that is free from unlawful discrimination, retaliation, and sexual/non-sexual harassment.
- Effectively manage the costs of the incident by planning strategies and tactics with a high probability of success in meeting objectives.
- Keep retardant out of waterways and riparian areas and properly report mishaps in avoidance areas.
- Mop-up utilizing weather and fuels conditions that will allow the fire to stay within existing control lines.
- Initial attack response with in the TFR and assist, as possible, with resources outside the TFR.
- Keep Clearwater and/or Latah County emergency services coordinator, county commissioners, the sheriffs and the public informed of incident activity and status.

5a. Management Objectives

In order to protect high valued timbered lands, structures, recreational infrastructure, recreation lease sites, private recreation sites, culturally sensitive areas, established mining claims, and critical travel corridors, keep fire:

At Sand Mountain:

East of Little Sand Creek

South of the Palouse River

West of Big Sand Creek

North of Moose Creek/Sand Mountain Divide.

For Johnson Creek Fire;

East of Elk Creek,

South of Trestle and Shite Creeks,

West of Windy Point Road,

North of Partridge Creek.

5b. Commander's Intent

Provide the highest level of customer service to all involved with, or impacted by, the fires within the Leland Complex. Ensure transparent, timely and accurate communication at all levels of the incident. All incident assigned personnel should be advised and prepared to take the appropriate actions regarding:

- Professional behavior and conduct at all times.
- Timely and effective communication.
- Personal safety and the safety of others includes driving slowly, safely and defensively.
- Fatigue management by taking breaks and maintaining appropriate work/rest cycles.
- Minimize risk and limit exposure to COVID-19 by following agency and established CDC guidelines.
- Effective management of incident costs by planning strategies and tactics toward a high probability of success in meeting incident objectives.
- Minimize fire impacts to residences, commercial property, critical community infrastructure (especially the Elk Butte repeater), timber, agricultural crops, natural resources, cultural sites and watersheds.
- Maximize protection of the soil, water and cultural resources.
- Minimize the spread of exotic species.

ICS 202

6. We	eather Forecast &General Safety Messo	ige for Perio	od – See Attached		
7.		Attacl	nments (mark if attached)		
\boxtimes	Organization List - ICS 203	\boxtimes	Weather Forecast	\boxtimes	Safety Message
\boxtimes	Div. Assignment Lists - ICS 204	\boxtimes	Fire Behavior Forecast	\boxtimes	Medical Emergency Com Plan
\boxtimes	Communications Plan - ICS 205	\boxtimes	Incident Map		
	Medical Plan - ICS 206		Air Operations-ICS 220	Ø)	1
9. Pre	pared by (Planning Section Chief)		9. Approved by (Ineident/C	Consimander)
Glenn	Palmgren		Brian Pisarek	1///	NO

ORGANIZA	TION AS	SIGNMENT LIST	Incident Name: Leland Complex	Date & Time Prepared: July 25, 2021 1800						
5. INCIDENT COMM	ANDER AN	D STAFF	4. Operational Period (D	Date/Time) July 26, 2021 0600-20						
Incident Commander	Brian P	isarek 218-838-0102	9. OPERATIONS S	SECTION						
Deputy Incident Commander	Steve N		Field Ops Chief	Greg Vollhaber 218-368-66 Cory Henry (t) 906-280-414						
Safety Officer	Rob Shi		Planning Ops	Steve Miller Seth Grimm (t) 218-849-786						
Information Officer	Clark Mo Leanne	CCreedy Langeberg(t) 218-244-1911	a Branch I. Divinional Course SAND MOUNTAIN							
Liaison Officer	John Eh	ret	a. Branch I - Divisions/Groups SAND MOUNTAIN							
6. AGENCY RE	PRESENTA	TIVES	Branch Director							
Latah County Disas	ter Coord	Mike Neelon	Division A/G	Aaron Mielke 218-370-8699						
IDL AA		Chris Tretter	Division M	Jared Culbertson 320-293-07						
USFS Admin		Stefani Spencer	Division Z	Brian Wolvert 906-630-1386						
USFS Rep		Cody Crismore	Division/Group							
READ		Nathan Millet 530-228-3758 Jordan Ray 208-993-9579	Division /Group							
СРТРА АА		Kane Steinbruecker Robin Walter	b. Branch I - Divisions/Gro	ups JOHNSON CREEK						
7. PLANNING SE	ECTION		Branch Director	John Norton-Jensen						
Chief	Glenn Pa	Imgren 517-243-3487	Division B	Nick Ostrom 719-221-0561						
Deputy Plan Rep	Rob Boze		Division Y/Firing	Dennis Fiore						
Resources Unit	Daniel Ell	is	Group							
Situation Unit	Theresa (Gallagher / Chris Mursu	Division /Group							
Incident Meteorologist	Robert Ri	ckey	c. Branch I _ Divisions/Groups							
Field Observer	Steve Sch	neid	Branch Director							
Status Check-in	Sue Maha	ines	Division/Group							
GISS	Karen And	derson/Heidi Ogle	Division /Group							
ITSS	Jonathan	Lord/ Kevin Johnson	Division /Group							
8. LOGISTICS SE	ECTION		Division /Group							
Chief	Adam Fish	er	d. Air Operations Branch							
Supply Unit	Chris Adar	mcik (t) 936-238-8819	Air Operations	Mike Kerrigan 716-957-4705						
Ordering Manager			Air Attack Supervisor							
Receiving/Distro Mgr	Karlis Lazo	da	Air Support Supervisor	Mickey Smith						
acilities Unit	Mike Johns	son (t)	Helicopter Base Manager							
Ground Support Unit	Ken DelRo	ssi (t)	Air Tanker Coordinator							
Communications Unit	Rick Johns	on	10. FINANCE SECTION							
Com Tech	Steve Mort	ensen	Chief							
ledical Unit		Matson/Bart Walker (t)	Cost Unit	Ellie Miller						
Base Camp Manager			Procurement Leader	Veronica Davenport/ Sirita Benally						
quipment Manager			Time Unit	Susan Haggerty						
CS 203	Prepared Ru	Daniel Ellis	Personnel Time Recorder							

DIVISION AS	SIGNMENT LIST	1. E	Branch		2. Division SAND MOUNTAIN DIV A/G						
3. Incident Name		4. 0	perational P	eriod							
LELAND	COMPLEX		Date: 07/26/2021 Time: 0600-2000								
5		Opera	Operations Personnel								
Incident Commander	BRIAN PISAREK 218-838-0102	Division S	upervisor		AARON MIELKE 218-	370-8699					
Planning Operations	STEVE MILLER SETH GRIMM (T) 218-849-7864	Field Oper	ations		GREG VOLLHABER 2 CORY HENRY (T) 906	218-368-6664 6-280-4144					
6		Resour	rces Assigned	this Period							
Strike Team/Task Force/ Resource Designator	e Leader	Number Persons	LWD	Air Travel	Drop Off PT./Time	Pick Up PT./Time					
D-8 HEQB	EASLEY	1	07/30	N	DP 40/0600	DP 40/2000					
EAKEAN IDL HC2	SCHAPER	20	08/07	N	DP 40/0600	DP 40/2000					
-76 STONE MOUNTAIN ENG 5	WYATT	3	08/02	N	DP 40/0600	DP 40/2000					
-75 ROCK SPRINGS ENG 6	BRIAN	3	07/28	N	DP 40/0600	DP 40/2000					
-77 LYONS WTS2	ROY	1	08/06	N	DP 40/0600	DP 40/2000					
-60 WILLIAMSON FORESTRY ALLER MOD	WILLIAMSON	2	08/02	N	DP 40/0600	DP 40/2000					
-30.1 EMPF	CURT MCKINNEY	1	08/02	N	DP 40/0600	DP 40/2000					
-30.2 EMPF	CHARLES ROSE	1	08/02	N	DP 40/0600	DP 40/2000					
Control Operations: ssess and identify control feat onstruct direct fire line, conduct disting roads and trails for strate outh.	t burnout operations, and	d beain secu	ring and h	oldina. Use	mechanized equipment	to masticate and one					
Special Instructions:											
ordinate with READs in areas	with cultural resource of	concerns.									
fety Officer will be working a	cross all divisions of the	incident and	d will be c	hecking in v	with Division Supervisors	S					
		on/Group Comi									

9.			Division/Group Con	oup Communication Summary							
			Communicati	nications Summary							
Channel	Function	Frequency	Tone	Assignm	ent		Remarks				
TAC 1	TACTICAL	168.2500 168.2500	141.3 141.3	DIV A/G TA							
TAC 2	TACTICAL	166,7750 166,7750	141.3 141.3	DIV Z TAC	ΓICAL						
TAC 3	TACTICAL	166.7250 166.7250	141.3 141.3	DIV M TAC	TICAL						
TAC 4	TACTICAL	168.6000 168.6000	141.3 141.3	DIV B TACT	ΓΙCAL						
TAC 5	TACTICAL	168.2000 168.2000	141.3 141.3	DIV Y TACT	TCAL						
TAC 6	TACTICAL	168.0500 168.0500	141.3 141.3	FIRING GROUP							
CMD1	COMMAND NET	173.9750 169.4750	141.3 141.3	ALL RESOU	RCES						
CMD 2	COMMAND NET	171.1250 166.6000	141.3 141.3	ALL RESOU	RCES						
AIR/GRD	AIR/GROUND	171.1000 171.1000		A/G SAN	ID						
AIR/GRD	AIR/GROUND	167.0625 167.0625		A/G JOH	N						
repared by (Ro	esource Unit Ldr)	Approved by (Planning	Sect. Ch.)		Date	Time					
aniel El	lis XX				07/25/21	180	0				

DIVISION ASSIGNMENT LIST		1. B	ranch		2. Division SAND MOUN	TAIN DIV M					
3. Incident Name		4. 0	4. Operational Period								
LELAND (COMPLEX		Date:	07/26/2	021 time: 00	DRY HENRY (T) 906-280-4104 Diff PT./Time Pick Up PT./Time 20/0600 DP 20/2000					
5		Operation	ns Personne		nne. 0000-2000						
Incident Commander	BRIAN PISAREK 218-838-0102	Division Su	pervisor	(a	1						
Planning Operations	STEVE MILLER SETH GRIMM (T) 218-849-7864	Field Opera	ations		GREG VOLLHABER 218-368-6664 CORY HENRY (T) 906-280-4104						
ô		Resourc	es Assigne	d this Penod							
Strike Team/Task Force/ Resource Designator	Leader	Number Persons	LWD	Air Travel	Drop Off PT./Time	Pick Up PT./Time					
C-9 PALOUSE HC2I	CODY CLINE	21	08/06	N	DP 20/0600	DP 20/2000					
-4 SITPA 30 WTS1	HUSTON	1	08/05	N	DP 20/0600	DP 20/2000 DP 20/2000					
-96 FOUST SKG3	HITTLE	1	08/07	N	DP 20/0600	DP 20/2000					
-7 HARRIS DOZ2	PATRICK	1	08/02	N	DP 20/0600	DP 20/2000					
-79 AERA EXCAV DOZ3	WILLIAMS	3	07/28	N	DP 20/0600	DP 20/2000					
-40 PINE CREEK HARVESTER FEL1	HALEN	1	07/27	N	DP 20/0600	DP 20/2000					
9-9 HEQB	HUNT	1	08/01	N	DP 20/0600	DP 20/2000					
-3 GIBSON ALPHA FMOD 2A	MYERS	3	07/30	N	DP 20/0600	DP 20/2000					
-38 TFLD (T)	RYAN WILLIAMS	1	08/01	N	DP 20/0600	DP 20/2000					
-32 EMTF	GILLETT	1	08/03	N	DP 20/0600	DP 20/2000					

7. Control Operations:

Assess and identify control features within IDL endowment lands in the SW corner of DIV M in Sec 3. Construct direct and indirect fire line using hand and mechanized equipment east of Little Sand Creek, prepare and engineer water handling support from Drop Point 10 to sling site, and begin holding/securing the fire in its current footprint to minimize catastrophic damage to high valued structures, recreation infrastructure. recreation lease sites, private recreation sites.

8. Special Instructions:

Coordinate with READs in areas with cultural resource concerns.

Safety Officer will be working across all divisions of the incident and will be checking in with Division Supervisors.

A Moscow Ambulance will be staged at Drop Point 15.

9.			Division/Group Comm				
			Communicati	ons Summary			
Channel	Function	Frequency	Tone	Assignm	ient		Remarks
TAC 1	TACTICAL	168.2500 168.2500	141.3 141.3	DIV A/G TA	CTICAL		
TAC 2	TACTICAL	166.7750 166.7750	141.3 141.3	DIV Z TAC	TICAL		
TAC 3	TACTICAL	166.7250 166.7250	141.3 141.3	DIV M TAC	TICAL		
TAC 4	TACTICAL	168.6000 168.6000	141.3 141.3	DIV B TAC	TICAL		
TAC 5	TACTICAL	168.2000 168.2000	141.3 141.3	DIV Y TACT	ΓΙCAL		
TAC 6	TACTICAL	168.0500 168.0500	141.3 141.3	FIRING GROUP			
CMD 1	COMMAND NET	173,9750 169,4750	141.3 141.3	ALL RESOU			
CMD 2	COMMAND NET	171.1250 166.6000	141.3 141.3	ALL RESOU	RCES		
AIR/GRD	AIR/GROUND	171.1000 171.1000		A/G SAN	ID		
AIR/GRD	AIR/GROUND	167,0625 167,0625		A/G JOH	IN		
repared by (Re	esource Unit Ldr)	Approved by (Planning	Sect. Ch.)		Date	Time	
Paniel El	lis XX		2		7/25/21	1800)

DIVISION AS:	SIGNMENT LIST	1. B	ranch		2. Division SAND MOUNTA	2. Division SAND MOUNTAIN DIV Z					
3. Incident Name LELAND	COMPLEX	4. 0	perational Pe	eriod 07/26/28	021 Time: 0600	0-2000					
5		Operations		0.72072	0000-2000						
Incident Commander	BRIAN PISAREK 218-838-0102	Division Su	*****		BRIAN WOLVERT 90	06-630-1386					
Planning Operations	STEVE MILLER SETH GRIMM (T) 218-849-7864	Field Opera	ations			GREG VOLLHABER 218-368-6664 CORY HENRY (T) 906-280-4144					
6		Resources	Assigned th	nis Period							
Strike Team/Task Force/ Resource Designator	Leader	Number Persons	LWD	Air Travel	Drop Off PT./Time	Pick Up PT./Time					
**** E-70 STERLING SYSTEMS ENG3	MOORE	3	07/26	N	DP 30/0600	DP 30/2000					
****E-6 TROY FIRE SERVICE ENG6	BENNETT	3	07/31	N	DP 30/0600	DP 30/2000					
-31 CLEVELAND EXCA	G. HILL	1	07/31	N	DP 30/0600	DP 30/2000					
-29 CLEVELAND SHOVEL EXCA	S. HILL	1	07/31	N	DP 30/0600	DP 30/2000					
-67 EMTF	R. LONGRIDGE	1	08/03	N	DP 30/0600 DP 30/2006						
. Control Operations:											

Continue holding fire in its current footprint south of the Palouse River and continue mopping-up and securing the fire's edge to minimize risk to high valued timber, structures, recreation infrastructure, recreation lease sites, private recreation sites and established mining claims. Conduct suppression repair of interior clipper lines.

8. Special Instructions:

Coordinate with READs in areas with cultural resource concerns.

Safety Officer will be working across all divisions of the incident and will be checking in with Division Supervisors,

**** Designates IA resource

9,			ivision/Group Commi	unication Summary		
			Communica	tions Summary		
Channel	Function	Frequency	Tone	Assignment	·	Remarks
TAC 1	TACTICAL	168.2500 168.2500	141.3 141.3	DIV A/G TACTICAL		
TAC 2	TACTICAL	166.7750 166.7750	141.3 141.3	DIV Z TACTICAL		
TAC 3	TACTICAL	166.7250 166.7250	141.3 141.3	DIV M TACTICAL		
TAC 4	TACTICAL	168.6000 168.6000	141.3 141.3	DIV B TACTICAL		
TAC 5	TACTICAL	168.2000 168.2000	141.3 141.3	DIV Y TACTICAL		
TAC 6	TACTICAL	168.0500 168.0500	141.3 141.3	FIRING GROUP TACTICAL		
CMD 1	COMMAND NET	173.9750 169.4750	141.3 141.3	ALL RESOURCES		
CMD 2	COMMAND NET	171.1250 166.6000	141.3 141.3	ALL RESOURCES		
AIR/GRD	AIR/GROUND	171.1000 171.1000		A/G SAND		
AIR/GRD	AIR/GROUND	167.0625 167.0625		A/G JOHN		
repared by (Re Paniel EU	source Unit Ldr)	Approved by (Planning	Sect. Ch.)	Date 7/25/21	Time 1800)

INCIDENT	INCIDENT RADIO COMMUNICATIONS PLAN	-	1. Incident Name			2. Date/ Time Prepared	3. Operational Period Date/Time
		_	Leland Complex			7/25/2021	7/28/2024
				4. Basic Radio Channel Utilization	Channel	Utilization	1202021
Channel		Mod	le: W=Wideband A	naiog, N≕Na	rrowban	Mode: W=Wideband Analog, N=Narrowband Analog, D=Digital, M=Mixed	
	Label	-	Frequency	Tone	Mode	Assignment	
-	Tac 1	<u>~</u>		141.3		DIV Alpha / Golf	Neillarks
,	C i	< \	168.2500	141.3			
7	lac Z	ž		1413		DIV Zulu	
m	Tac 3	X		141.3	 '		
		×		141.3		DIV Mike	
4	Tac 4	X X		141.3		DIV Bravo	
40	Tac 5	XX.	168.2000	1413	 		
		ř	Ц	141.3		DIV Yankee	
9	Tac 6	×		141.3			
		Ϋ́	168.0500	141.3	_	Firing Operations	For Firing / Burn operations as needed
7	CMD 1	ž i	\perp	141.3		1-14 Land	
		Ϋ́		141.3	,	Confirmand Net	Located on Baid Mt.
œ	CMD 2	ži		141.3		Command Not	
		× į	1	141.3	7	יסווווומיום ואפן	Located on Elk Butte
o.	Gold Hill	ž	170.500				
		×Ι		156.7	<u>-</u>	rol contacting Grangeville Dispatch	FS Repeater
9	Elk Butte	≈ }				Jet Contaction Crance Colling	1 4 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
		≤ }	1	97.4		o contacting of angeville Dispatch	CIPIA Repeater
11	A/G Sand	ž×	171.1000		S	Sand Fire resources only	
12	A/G John	ΧX	167.0625		+	•	
		×	167.0625		<u>5</u>	Johnson Creek resources only	
13	A/G I/A	X	151.1450		-		IDI Air to Ground Do not
		Σž	151.1450	100.0	=	Sup An	assigned to vot
4	I'DL DIR2	ŽΡ	159.2850	77.0		/A Only	
45	1 1 1 1 1 1	<u> </u>	158.2850	0.77		, C	Do not use unless assigned to you
6	VIMIE!U	X	155.3400	156.7	Σ	Medical Mutual Aid / Interop	Use ONLY if assigned
16	Air Guard	RX:	168.6250		-		
5. Prepared by	Commingation	Ϋ́	168.6250	110.9	₹	Air Guard	Aviation Emergencies
o. r ichaica by	State of the continuous actions of the continuous conti		Command repe	ater assign	ments a	re suggestions. Always use the Com	repeater assignments are suggestions. Always use the Command Pondator that
Rick Johnson,	IN, COMIL DE LEGAL	Z					man repeate that works best for you.

Prepared Time: 16:00	SUNRISE: SUNSET: 0519 (568) 2023 (568)	5. Sand Mountain 5 NM to 10,000 ft TFR Air to Air 12	er Fire JOHNSON CRK TFR NOTAM 1/1736 SNM to 9,500 ft MSL TER Air to Air 134	
Prepared Date: 7/25/2021	END TIME:	4. READY ALERT AIRCRAFT All medevac, hoist, or shorthaul will source through Granoeville	dispatch. Shorthaul Ship assigned to the Character Fire in Wallace Idaho.	
	START TIME: 0700	HAZARDS INCLUDING WIRES	эне.	
Prepared by: Mike Kerrigan	2. OPS PERIOD DATE: 7/26/21	AERIAL SARY	rder through dispatch or ATGS if on sc 6 56.65 X 11639.71	libase daily. nelle_smith@firenet.gov
AIR OPERATIONS SUMMARY	Leland Complex / Johnson Creek	SEE AND AVOID GENERAL AVIATION TRAFFIC AND AERIAL -IF IN NEW COUNTRY HIGH LEVEL RECON IS NECESSARY -REPORT ALL UNAUTHORIZED UAS THROUGH DIVS	All Aircraft to be dispatched from Grangeville, order through dispatch or ATGS if on scene. Leland Recons to/from Grizzly Boy Scout camp 46 56.65 X 11639.71 Johnson Recons to/from Elk Creek Airstrip	H-70K and H-6979R will work out of Wimcar Helibase daily. E-MAIL AIRCRAFT COSTS DAILY TO: michelle_smith@firenet.gov

	8. FIXED-WING- Tyne/ Make-Model/ N#/ Boss	AIR ATTACK: TBD by Grangeville	LEAD PLANES- N/A as assigned when	needed	SEATS- As needed ordered by the ATGS	TANKERS- As needed ordered by the ATGS	or Operations	 Helicopters- order via OPS or ATGS 	**** Wimcar Helibase 46 47.09X 116 28 36	Deary Water Tender-Denny Proctor		reek	H-2 46 51.09X11607.77 5100 HOCE	46 50.52X116 08.22 5160°	46 50.50X116 06.41	_	46 52.11X116 07.45 5500 H	46 53.09X116 09.53 3900	4800	
	FM								163,1000		171.1000	167.0625			TX tone 100.0				. 4	
	AM		123.6500			124.2250														
		SAND Mountain	A/A 1 FK (Initial call-up) 123.6500		JOHNSON Crook	A/A TFR (initial call-up) 124.2250			JOIC		A/G Sand Creek	A/G Johnson	TO THE LANGE	IDL IA (last resort)			-			
DITONIE !!	FHONE #	716-957-4705	1700-007-004								Elev. Notes	7000°	2600 HIGE		4600,	Diist abatamant	4600 HOGE		3680' HOGE	
NAME	MATTER IN THE	Mickey Smith								T - 4 / T	rat/ rong	46 58 00X116 34 61	46 56.65X116 39 71	46 56.08X116 35.08	46 54 53X116 35 08		46 55.88X116 34.74		46 58.19X116 33.98	
6. PERSONNET NAME	AORD	ASGS								Holismoter	Sand Mt	H-5 Dredges	H-10 Grizzly	H-20 Sling	H-25 Helispot		H-30 Helispot	1	Dredges dip	

	ive	RKS				2	ARA	6		
-	exc=Exclus	REMARKS						DCT//IDG		
	cuation I	READY			0	7		0730	200	
	M=Medical Eva	START	_		ordical	00/0		0700	00/0	
, .	E=Extraction	BASE			TOOL	1003		520		
פון-פויים וזייין	DIT-SHOTT HAU	MAKE/	MODEL	TO TO THE						_
lound	3000	TY	_		,	•	7	_		
Sact fill R=P	Mar titt IV I	FAA N#	_		- Y		LIDS	ON2		
et SN=Snorkel F=1	DEPARAMETER	TY MAKE/ BASE START READY REMARKS		11.41	neimer		Helmer	TANIMA	IA Timeland	IA IIIIIIed Use
rs B=Buck	DEARY	NEADI		0000		0000	×		0830	0000
go P=Passenge	STABT			0800	0000	0000	0000		0800	2000
ox: C=Car	BASE	}			/2010	OTIO	COLO	1000		100
9. HELICOPTER Letters for Remarks Box: C=Cargo P=Passengers B=Bu	MAKE/	MODEL	3	¥09-H∩		S-64F	1-0-C	l	Dell 412HP	١
R L	7		,	_		_	1	•	1	
9. HELICOPTE	FAA N#		7102 11	H-/UK		H-6979R		II AIV A	WILLIAM TO	

MEDICAL PLAN (ICS 206)

	1. Incident Na Sand Mtn Fire		d Complex	2. Operational Pe	riod:	Date From		ate To: 07 me To: 06		
ı	3. Medical Aid	Stations:								
Name L				_ocation		Contact		Paramedics		
ı	Leland ICP Med	dical Unit	Leland ICP/ Dear	v School		(434) 665	r(s)/Frequency		n Site?	
ı						Comman		Y	es No	
	Moscow Ambu	lance	DP 15			Comman	d	Yı	es No	
ŀ								☐ Ye	es No	
ŀ								☐ Ye	es 🗌 No	
ŀ	4. Transportati		1							
ŀ	Ambulance \$			ocation		1	Contact (s)/Frequency	Level	of Service	
ŀ	Moscow Ambul	ance	DP 15			Command	d	☐ ALS	BLS	
F	At- A-t-							☐ ALS	S BLS	
H	Air Ambulance	-					<u></u>	☐ ALS	BLS □ BLS	
H	Lifeflight		Lewiston or next c	losest aircraft		911	·	ALS	BLS	
H	E Uponitale.							ALS	BLS	
	5. Hospitals:	T								
	Hospital Name		Address	Contact Number(s)	Distance		Trauma Center	Burn Center	Helipad	
	Gritman Medical Center	700 S. Ma Moscow , 46° 43.68°		208-742-2511	32 miles		Yes Level: 4	Yes No	Yes No	
F	St. Joseph Regional Medical Center	415 6th St Lewiston, 46° 25.014		208-742-2511	64 miles		Yes Level: 3	Yes	Yes No	
5	Providence Sacred Heart Medical Center	WA 99204	Ave, Spokane , I'N 117° 24.782'W	509-474-3131	88 miles		Yes Level: 2	☐ Yes	Yes No	
٨	Harborview Medical Center	47° 36.177	re Seattle Wa 'N 122° 19.493'W	206-744-5735	310	miles	Yes Level: 1	Yes No	Yes No	
6	. Special Medic	al Emergen	cy Procedures:							
)iv-A 0-32 FN	/PE Curt M	cKinney, 0-30.2 EN	IDE Charles Bass					- 1	
_	MY TO OZ LI	ar i Oditivi	Citimiey, 0-30.2 Elv	irr Charles Rose						
D	oiv-M 0-30.1 EM	ITF Brad G	illett							
D	Div Z - 0-67 EMTF Rachel Longridge									
=,										
	for medevac, hoist, or shorthaul, will source through Grangeville Dispatch									
<u>.</u>	Prepared by (N	ledical Unit	Leader): Name: <u>B</u>	art Walker MEDL-t		Signat	ture:///			
3,	Approved by (S	Safety Office	er): Name: <u>Terry</u>]	Trapp SOF2		Signature	Ten 1	11 164		
	S 206	IAP P		Date/Time: 7/25/21	<u>//</u> 16	_		7 17		

	Safety Message	
Incident:	Date:	Shift:
Leland Complex	7/26/2021	Day

Common Tactical Hazards (IRGP pg 6)

When selected tactics put firefighters in these positions or situations, a higher level of risk is involved. Fireline supervisors need to consider additional hazard controls. Firefighters are empowered to discuss their concerns with fireline supervisors.

Position:

- Building fireline downhill.
- Building undercut or mid-slope fireline
- Building indirect fireline or unburned fuel between you and the fire.
- Attempting frontal assault on fire or you are delivered by aircraft to the top of the fire.
- Establishing escape routes that are uphill or difficult to travel.

Solution

- Poor communications due to a rapidly emerging small fire or isolated area of large fire.
- Suppression resources are fatigued or inadequate.
- Assignment of escape routes depends on aircraft support.
- Nighttime operations.
- Wildland Urban Interface operations.

Hazard Inventory Tool – Leland Complex



Please take the 5 minutes & fill out the Hazard Inventory Tool. Your assessment of safety hazards is greatly appreciated.

EA Gold Team Safety Group: Kurt Schierenbeck (SOF2), Kim Lemke (SOF2), Rob Shields (SOFR)

Mensaje de seguridad								
incidente:	fecha:	turno:						
Complejo Leland	7/26/2021	Día						

Peligros tácticos comunes (IRGP pg 6)

Cuando las tácticas seleccionadas ponen a los bomberos en estas posiciones o situaciones, un nivel más alto del riesgo está implicado. Los supervisores de la línea de fuego necesitan considerar controles de peligro adicionales. Los bomberos están facultados para discutir sus preocupaciones con los supervisores de la línea de bomberos.

Posición:

- Construcción de línea de fuego cuesta abajo.
- Línea de fuego de la parte inferior o de la pendiente media del edificio
- Construir una línea de fuego indirecta o combustible no quemado entre usted y el fuego.
- Intentar el asalto frontal en el fuego o que son entregados por la aeronave a la parte superior del fuego.
- Establecer rutas de escape que sean cuesta arriba o difíciles de recorrer.

Solución

- Malas comunicaciones debido a un pequeño incendio que emerge rápidamente o a un área aislada de gran incendio.
- Los recursos de supresión están fatigados o son inadecuados.
- La asignación de rutas de escape depende del apoyo de las aeronaves.
- Operaciones nocturnas.
- Operaciones de interfaz urbana de Wildland.

Herramienta de inventario de peligros - Complejo Leland



Por favor, tómese los 5 minutos &complete la Herramienta de Inventario de Peligros. Su evaluación de los peligros para la

Ea Gold Team Safety Group: Kurt Schierenbeck (SOF2), Kim Lemke (SOF2), Rob Shields (SOFR)



Fire Weather Forecast



FORECAST NO: #8

PREDICTION FOR: Monday

OPERATIONAL PERIOD: July 26 2021 FORECAST ISSUED: 7/25/2021 at 1900 **INCIDENT:** Leland Complex (Sand Mountain) **UNIT: Ponderosa Supervisory Area Office**

Incident Meteorologist: Robert Rickey

Weather Discussion: For today, expect another round of hot and dry conditions, with highs near 90 degrees and humidity below 20% possible. Ridgetop winds will once again be from the west, with some light afternoon gusts. On slopes and within drainages, terrain will determine direction and speed, with the strongest upslope winds on west aspects. In addition, upper level clouds will move into the area, Light downslope winds are forecast overnight, with another round of poor humidity recoveries, especially in the thermal belt above 3500 feet. Meager amounts of monsoon moisture will cause slightly cooler and more humid conditions on Tuesday and Wednesday.

WEATHER FORECAST

Today:

Weather: Partly cloudy in the morning, becoming mostly cloudy in the afternoon. Hazy throughout the day.

High Temperatures: 87-93

Min RH: 17-23% 20 FOOT WINDS:

Ridgetops: Variable 3-6 mph through 1100. After 1100, increasing to W 3-6 mph with gusts 10-14 mph.

Mid-Slopes/Valleys: Upslope 3-6 mph. Gusts 8-12 mph after 1200 on west aspects.

Chance of Wetting Rain (>=0.10")...0% LAL...1 Haines Index...4 (Low)

Mixing Height...6,000 ft AGL Transport Wind...W 10 mph Inversion Break Time...1100

Tonight:

Weather: Mostly cloudy with smoke settling into valleys.

Low Temperatures: 62-68

Max RH: 39-45%, with the lowest recoveries in the thermal belt above 3500 feet.

20 FOOT WINDS:

Ridgetops: W 3-6 mph with gusts 10-14 through 1900. After 1900, variable 2-4 mph.

Slopes/Valleys: Upslope 3-6 mph, becoming downslope 2-4 mph after 2000. Chance of Wetting Rain (>=0.10")....0% LAL...1 Haines Index...4 (Low)

Outlook for Tuesday:

Weather: Mostly cloudy and hazy.

High Temperatures: 85-91

Min RH: 22-28% 20 FOOT WINDS:

Ridgetops: Variable 3-6 mph through 1100. After 1100, increasing to W 4-8 mph with gusts 12-17 mph.

Mid-Slopes/Valleys: Upslope 3-6 mph. Gusts 10-15 mph after 1200 on west aspects. Chance of Wetting Rain (>=0.10")...0% LAL...1 Haines Index...3 (Very Low)

Mixing Height...7,000 ft AGL Transport Wind...W 10 mph

Extended Outlook for Wednesday:

Weather: Partly cloudy and hazy.

High Temperatures: 84-90

Min RH: 23-29%

20 FOOT WINDS:

Ridgetops: Variable 3-6 mph through 1100. After 1100, increasing to W 2-5 mph with gusts 6-10 mph.

Mid-Slopes/Valleys: Upslope 3-6 mph. Gusts 6-10 mph after 1200 on west aspects. Chance of Wetting Rain (>=0.10")...0% LAL...1 Haines Index...3 (Very Low)

Mixing Height...10,000 ft AGL Transport Wind...W 10 mph

FIRE BEHAVIOR FORECAST							
FORECAST NUMBER: 8 INCIDENT TYPE: Wildfire							
FIRE NAME: Leland Complex	OPERATIONAL PERIOD: July 26, 2021 0600-2000						
DATE ISSUED: July 25, 2021	TIME ISSUED: 1900						
UNIT: ID-PDS	PREPARED BY: Mike Bowden FBAN						
INPUTS							

WEATHER SUMMARY: See Fire Weather Forecast for specifics for Sand Mountain and Johnson Creek fires.

FUELS & FUEL MOISTURE: The fires are burning in a variety of age and size classes of conifer fuels. The stand structure has a significant influence on fire behavior. Crown base height varies based on age and will determine crown fire potential. Surface fuel amounts increase with the age of the stands. Dead and down, logging and thinning slash contributes to fire spread and intensity. Herbaceous and live woody fuels are green and not contributing to fire spread or intensity. In most situations the live fuels are a heat sink slowing or limiting fire spread. All dead fuels are very dry and available to burn.

ERC: Above 97% 1000 Hour FM: 7% 100 Hour FM: 8%

OUTPUTS - FIRE BEHAVIOR

GENERAL:

The smoke over the fire and upper level cloud cover will reduce direct sunlight reaching the fire area, especially in the morning and early afternoon. This will cause a slight reduction in activity. The thermal belt that establishes nightly will keep the relative humidity low allowing the fire to continue to burn all night above 3500' elevation. Single tree torching will occur where crown base height is low or where ladder fuels such as moss provide ladder fuels to the crown. Free burning fire when aligned with slope, will move slowly, around 150 feet per hour with flame lengths up to 4 feet. Expect slower rates of spread and smaller flame lengths where green herbaceous fuels are present in the understory. Unlined areas of both fires are hung up in many places but are finding fuel pathways to continue to spread slowly.

SPECIFIC:

Sand Mountain Fire:

DIVS A/G — Expect continued smoldering and creeping, with minimal intensity, allowing for direct attack. Monitor the area near the junction of Duel and Big Sand Creeks for burning snags that may fall across the creeks.

DIVS M – The lack of sun on the east facing slope near the Div. M/G break will diminish fire activity allowing crews to safely construct direct fireline. An occasional single tree torch may occur.

DIVS Z - No significant activity is expected; heavy fuels interior will continue to burn out.

Johnson Creek Fire:

DIV Y: The fire will continue its slow march downslope to Shite Creek. Once it reaches the drainage, expect the fire to stall. Single tree torching is likely. Burning material rolling downslope is also probable.

DIV B: The area burned out yesterday will retain heat along the control line. Expect interior pockets to continue to consume. Single tree torching is likely and could lead to short range spotting. Gridding of the green area adjacent to the burn is recommended to detect any previously undetected spots. Be on the lookout for snags in recent burned area. Expect to find heat adjacent to the handline recently constructed on the western portion of the division.

AIR OPERATIONS: The inversion will keep the fire areas smoky until 1400 hours.

SAFETY: During direct attack operations, be sure to identify cold black areas that can be utilized as safety zones. Continued use of lookouts is critical to detect changes in fire behavior. Make sure you have good communications with lookouts and they know your location.

Leland Complex Tentative DMOB List

If you are on this list, please see DMOB Unit at the Check-in Area at the ICP.

07/26/2021 – DMOB scheduled (Please arrive at scheduled time to check-in/DMOB area)

TIME	RO#	Type	Name	Fire
0715	C-2	HC2I	WIF-Middle Fork	Sand Mtn
0730	E-2	EXCA	Foust Excavator	Sand Mtn
0745	E-8	DOZ2	Pine Creek Logging D6	Sand Mtn
0800	E-26	WTS2	Bennett Lumber	Sand Mtn
0815	E-28	SKD1	Cleveland Skidder	Sand Mtn
0830	E-31	EXCA	Cleveland Excavator	Sand Mtn
0845	E-90	FEL1	Harris Feller Buncher	Leland Complex
0900	E-3000	DOZ1	Miller Timber	Johnson Creek
0915	E-3001	SKD1	Miller Timber	Johnson Creek

7/27/2021 – Tentative DMOB Scheduled

C-3000	H2C	Miller Timber – Foxtrot	Leland Complex
E-70	ENG3	Sterling Systems	Leland Complex
0-12	READ	Nathan Millet	Leland Complex

7/28/2021 - Tentative DMOB Scheduled

E-71	ENG5	Three Rivers – Lathan	Leland Complex
E-72	ENG4	AAA Thunderbolt	Leland Complex
E-40	FEL1	Pine Creek Tigercat	Leland Complex
O-2	PSC3	Rob Bozeman	Johnson Creek
0-3	OSC3	Nick Ostrom	Johnson Creek
O-10	HEQB	Joshua Powell	Johnson Creek
O-34	GISS	Heidi Ogle	Leland Complex
O-71	OSC2	John Norton-Jensen	Leland Complex

All personnel flying commercial airlines must provide the following information 72 hours in advance to DMOB Unit so that flights can be requested:

- Name as it appears on their photo identification
- Date of birth
- Rental vehicle status and location where it was picked up
- Departure jetport
- Destination jetport
- Email address for itinerary
- Contact phone #

Johnson Creek Specific Information

DIVISION AS:	1.	Branch		2. Division JOHNSON CRE	2. Division JOHNSON CREEK DIV B		
3. Incident Name	4. (4. Operational Period					
LELAND	LELAND COMPLEX				021 Time: 060	00-2000	
5		Operation	s Personnel				
Incident Commander	BRIAN PISAREK 218-838-0102	Branch Di	rector		JOHN NORTON-JEN	ISEN (T) 231-878-6053	
Planning Operations	STEVE MILLER SETH GRIMM (T) 218-849-7864	Division S	upervisor		NICK OSTROM 719	-221-0561	
6		Resource	s Assigned	this Penod			
Strike Team/Task Force/ Resource Designator	Leader	Number Persons	LWD	Air Travel	Drop Off PT./Time	Pick Up PT./Time	
O-39 TFLD	HADLEY	1	08/02	N	ELK RIVER SPIKE / 0600	ELK RIVER SPIKE / 2000	
O-15 TFLD (T)	CLARK	1	07/30	N	ELK RIVER SPIKE / 0600	ELK RIVER SPIKE / 2000	
CRW MILLER FORESTRY HC2 CHARLI	GARCIA	21	08/03	N	ELK RIVER SPIKE / 0600	ELK RIVER SPIKE / 2000	
SACRAMENTO MOUNTAIN ENG 6	LANE	3	07/29	N	ELK RIVER SPIKE / 0600	ELK RIVER SPIKE / 2000	
E-93 DYNAMITE WTS2	KONING	1	08/04	N	ELK RIVER SPIKE / 0600	ELK RIVER SPIKE / 2000	
E-88 SKG3	COURTEMANCHE	1	08/06	N	ELK RIVER SPIKE / 0600	ELK RIVER SPIKE / 2000	
E-68 HESTER LOGGING SKG1	HESTER	1	08/02	N	ELK RIVER SPIKE / 0600	ELK RIVER SPIKE / 2000	
E-3 AMR AMBULANCE W/ALS	SWOBADA	2	08/01	N	ELK RIVER SPIKE / 0600	ELK RIVER SPIKE / 2000	
E-72 AAA THUNDERBOLT ENG4	STEWARD	3	07/27	N	ELK RIVER SPIKE / 0600	ELK RIVER \$PIKE / 2000	
E-71 THREE RIVERS ENG5	COMANCHE	3	07/27	N	ELK RIVER SPIKE / 0600	ELK RIVER SPIKE / 2000	
E-73 GREY WILDLAND ENG6 RR 7/29-30	RACICOT	3	08/13	N	ELK RIVER SPIKE / 0600	ELK RIVER SPIKE / 2000	
O-61 WILDFIRE RESOURCES FMOD	MAVROS	1	08/02	N	ELK RIVER SPIKE / 0600	ELK RIVER SPIKE / 2000	
E-99 Tree Masters Chipper T2	ROBINATE	2	08/07	N	ELK RIVER SPIKE / 0600	ELK RIVER SPIKE / 2000	
O-2 GIBSON FMOD 1	GIBSON	2	2 07/30 N		ELK RIVER SPIKE / 0600	ELK RIVER SPIKE / 2000	
O-68 EMPF	GOLDSTEIN	1	08/02	N	ELK RIVER SPIKE / 0600	ELK RIVER SPIKE / 2000	
O-70 AEMF	MUSTERER	1	08/03	N	ELK RIVER SPIKE / 0600	ELK RIVER SPIKE / 2000	

7. Control Operations:

Continue to prep fuels and construct direct fire line using hand and mechanized equipment for future burnout operations west from 3311 along ridge north of Johnson Creek. Hold fire north of 3805 Rd and east of Windy Point RD. Continue to hold where feasible to minimize risk of fire threatening the Eik Butte Communication site and high value private timberlands to the west, and the community of Elk River to the south. Improve Elk Butte Road between DP JC45 north to the north clipper line.

ICS 204

8. Special Instructions:

- Due to limited cell phone coverage, in case of an after-hours IWI emergency, contact Grangeville Dispatch by radio on the Forest Repeater/Elk Butte.
- The Basecamp Manager should know the sleeping location of the Branch Director and Safety.
- Coordinate with READs in areas with cultural resource concerns.
- The TFLD will identify IA Resources when requested.
- Safety Officer will be working across all divisions of the incident and will be checking in with Division Supervisors.
- @@@@ This hand crew will eat dinner at the Log-Inn Restaurant. (112 S. Front Street, Elk River)

			Communication	ons Summary			
Channel	Function	Frequency	Tone	Assignment			Remarks
Channel	Function	Frequency	Tone	Assignment			Remarks
TAC 1	TACTICAL	168.2500 168.2500	141.3 141.3	DIV A/G TACTIO	CAL		
TAC 2	TACTICAL	166,7750 166,7750	141.3 141.3	DIV Z TACTICAL			
TAC 3	TACTICAL	166.7250 166.7250	141.3 141.3	DIV M TACTIC	AL		
TAC 4	TACTICAL	168.6000 168.6000	141.3 141.3	DIV B TACTICA	AL		
TAC 5	TACTICAL	168.2000 168.2000	141.3 141.3	DIV Y TACTICAL			
TAC 6	TACTICAL	168.0500 168.0500	141.3 141.3	FIRING GROUP TACTICAL			
CMD 1	COMMAND NET	173.9750 169.4750	141.3 141.3	ALL RESOURCE	S		
CMD 2	COMMAND NET	171.1250 166.6000	141.3 141.3	ALL RESOURCE	ES		
AIR/GRD	AIR/GROUND	171.1000 171.1000		A/G SAND			
AIR/GRD	AIR/GROUND	167.0625 167.0625		A/G JOHN			
repared by (Re		Approved by (Planning	Sect. Ch.)	1	ate 07/25/21	Time 1800)

DIVISION	1.	Branch		2. Division JOHNSON CREEK DIV Y			
3. Incident Name	4.	4. Operational Period Date: 07/26/2021 Time: 0600-2000					
LELAND COMPLEX			Date:	07/26/2	021 Time: 060	0-2000	
5	BRIAN PISAREK	1			LOUIN NORTON JEN	OFN/T) 004 070 0050	
Incident Commander	218-838-0102	Branch D	rector		JOHN NORTON-JEN	SEN(T) 231-878-6053	
Planning Operations	STEVE MILLER SETH GRIMM (T) 218-849-7864	Division S	Supervisor		DENNIS FIORE		
6.		Resource	es Assigned	this Period			
Strike Team/Task Force/ Resou Designator	Leader	Number Persons	I LWD	Air Travel	Drop Off PT./Time	Pick Up PT./Time	
O-10 HEQB	FISHER	1	08/04	N	ELK RIVER SPIKE / 0600	ELK RIVER SPIKE / 2000	
O-10 HEQB	POWELL	1	07/27	N	ELK RIVER SPIKE / 0600	ELK RIVER SPIKE / 2000	
C-3000 CRW MILLER FORESTRY H	C2 VARGAS	21	07/26	N	ELK RIVER SPIKE / 0600	ELK RIVER SPIKE / 2000	
E-78 HENDREN WTS2	HENDREN	1	08/04	N	ELK RIVER SPIKE / 0600	ELK RIVER SPIKE / 2000	
E-5 PINE CREEK WAT4	VANDEBURG	1	08/02	N	ELK RIVER SPIKE / 0600	ELK RIVER SPIKE / 2000	
E-7 BROWN DOZ1	POINTON	1	07/29	N	ELK RIVER SPIKE / 0600	ELK RIVER SPIKE / 2000	
E-6 BROWN FELLER BUNCHER FEI	1 C. BROWN	1	08/01	N	ELK RIVER SPIKE / 0600	ELK RIVER SPIKE / 2000	
E-13 BROWN SHOVEL BUNCHER F	EL1 D. BROWN	1	07/31	N	ELK RIVER SPIKE / 0600	ELK RIVER SPIKE / 2000	
E-8 HENDERSON EXCA	MAKI	1	07/30	N	ELK RIVER SPIKE / 0600	ELK RIVER SPIKE / 2000	
E-11 MILLER SKG3	сох	1	08/09	N	ELK RIVER SPIKE / 0600	ELK RIVER SPIKE / 2000	
E-15 PINE CREEK SKD1	LOHMAN	1	08/02	N	ELK RIVER SPIKE / 0600	ELK RIVER SPIKE / 2000	
PINE CREEK GRADER	DAN	1		N	ELK RIVER SPIKE / 0600	ELK RIVER SPIKE / 2000	
O-69 EMTF	WALROD	1	08/04	N	ELK RIVER SPIKE / 0600	ELK RIVER SPIKE / 2000	
O-37 TFLD (T)	MALESIC	1	08/03	N	ELK RIVER SPIKE / 0600	ELK RIVER SPIKE / 2000	
O-20 HEQB	SARALECOS	1	08/04	N	ELK RIVER SPIKE / 0600	ELK RIVER SPIKE / 2000	
O-115 HEQB	LUCIER	1	08/04	N	ELK RIVER SPIKE / 0600	ELK RIVER SPIKE / 2000	
O-57 SUPPRESSION MOD	SCHWARTZ	13	08/06	N	ELK RIVER SPIKE / 0600	ELK RIVER SPIKE / 2000	
C-15 BIRRUTEA HC2	IBARRA	20	08/03	N	ELK RIVER SPIKE / 0600	ELK RIVER SPIKE / 2000	
E-94 DUST BUSTER WTS2	HOLT	1	08/04	N	ELK RIVER SPIKE / 0600	ELK RIVER SPIKE / 2000	
E-97 KLEINWORTH WT\$3		1	08/06	N	ELK RIVER SPIKE / 0600	ELK RIVER SPIKE / 2000	
E-14 MANTZ WTS2	MANTZ	1	08/07	N	ELK RIVER SPIKE / 0600	ELK RIVER SPIKE / 2000	
E-95 MILLER SKG1 ++++	CAVEZA	1		N	ELK RIVER SPIKE / 0600	ELK RIVER SPIKE / 2000	
E-14 PINE CREEK LOGGING DOZ1 D	8 HENDERSON	1	08/02	N	ELK RIVER SPIKE / 0600	ELK RIVER SPIKE / 2000	
PINE CREEK LOGGING DOZ D6	VONK	1	08/01	N	ELK RIVER SPIKE / 0600	ELK RIVER SPIKE / 2000	
E-81 CRAIG MOUNTIAN DOZ2		1	08/03	N	ELK RIVER SPIKE / 0600	ELK RIVER SPIKE / 2000	
E-82 CRAIG MOUNTIAN BUNCHER		1	08/03	N	ELK RIVER SPIKE / 0600	ELK RIVER SPIKE / 2000	
E-16 PINE CREEK LOGGING EXCA	SWERT	1	08/02	N	ELK RIVER SPIKE / 0600	ELK RIVER SPIKE / 2000	

E-11 ANDYS MASTICATOR ++++	GIBSON	1	08/01	N	ELK RIVER SPIKE / 0600	ELK RIVER SPIKE / 2000
PINE CREEK LOGGING EXCA	CHARLIE BROWN	1	08/06	N	ELK RIVER SPIKE / 0600	ELK RIVER SPIKE / 2000
E-83 CRAIG MOUNTAIN SKIDDER		1	08/04	N	ELK RIVER SPIKE / 0600	ELK RIVER SPIKE / 2000
E-3010 ROAD GRADER		1		N	ELK RIVER SPIKE / 0600	ELK RIVER SPIKE / 2000
O-12 EMTF	KRESGE	1	08/03	N	ELK RIVER SPIKE / 0600	ELK RIVER SPIKE / 2000
O-13 EMTF	KROLL	1	08/03	N	ELK RIVER SPIKE / 0600	ELK RIVER SPIKE / 2000

7. Control Operations:

Improve Elk Butte Road between DP JC45 north to the north clipper line. Continue constructing indirect fire line using hand and mechanized equipment along clipper line from Elk Butte Road towards the ridgeline south of Trestle Creek using existing and natural features to minimize risk of fire threatening to high value private timberlands to the east and northeast, and the Elk Butte Communication site to the east. Complete all preparation for burnout from Elk Butte Lookout along Windy Point Rd, to the clipper line on the ridge south of Trestle Creek. Ensure that prep is complete to provide protection to critical communications infrastructure prior to implementing burning. Determine needs to provide water support to the unit. Provide support to the Critical Mission Response Group. Strategically secure the eastern flank of the fire.

8. Special Instructions:

- Due to limited cell phone coverage, in case of an after-hours IWI emergency, contact Grangeville Dispatch by radio on the Forest Repeater/Elk Butte.
- The Basecamp Manager should know the sleeping location of the Branch Director and Safety.
- Coordinate with READs in areas with cultural resource concerns.
- Safety Officer will be working across all divisions of the incident and will be checking in with Division Supervisors.

++++ Units will remain in Elk River Spike and wait for an assignment.

@@@@ The two hand crews will eat dinner at the Log-Inn Restaurant. (112 S. Front Street, Elk River)

			Communicat	ions Summary			
hannel	Function	Frequency	Tone	Assignment	Remarks		
TAC 1	TACTICAL	168.2500 168.2500	141.3 141.3	DIV A/G TACTICAL			
TAC 2	TACTICAL	166.7750 166.7750	141.3 141.3	DIV Z TACTICAL			
TAC 3	TACTICAL	166.7250 166.7250	141.3 141.3	DIV M TACTICAL			
TAC 4	TACTICAL	168.6000 168.6000	141.3 141.3	DIV B TACTICAL			
TAC 5	TACTICAL	168,2000 168,2000	142.3 141.3	DIV Y TACTICAL			
TAC 6	TACTICAL	168.0500 168.0500	141.3 141.3	FIRING GROUP TACTICAL			
CMD 1	COMMAND NET	173.9750 169.4750	141.3 141.3	ALL RESOURCES			
CMD 2	COMMAND NET	171.1250 166.6000	141.3 141.3	ALL RESOURCES			
AIR/GRD	AIR/GROUND	171.1000 171.1000		A/G SAND			
AIR/GRD	AIR/GROUND	167.0625 167.0625		A/G JOHN			
repared by (Re Paniel EU		Approved by (Planning	Sect. Ch.)	Date 07/25/21	Time 1800		

21 Flathead Justin Randall 20 21 Helena Tighe Stoyanoff 20 22 Grayback 12A Matt Dougherty 20 23 Grayback 12B Adam Babbit 20 3 Jeff Beaver 3 4 LD (t) DeLaney 1 4 LD (t) Palermo Charles Palermo 1 ift Assignments	<u> </u>			MIL	ST	Branch.		Division/Gro	up
Task Force N. Rock Operations Personnel Shawn Borgen 406-270-1548 Branch Director Division/Group Supervisor Resource Designator I Flathead Justin Randall Justin Randall Tighe Stoyanoff 20 Tighe Stoyanoff 20 22 Grayback 12A Matt Dougherty 20 22 Grayback 12B Adam Babbit 20 G6 MT-DNRC-E-7175 Jeff Beaver 3 LD (f) DeLaney Matt DeLaney Matt DeLaney Matt DeLaney Charles Palermo Tik Assignments		incidelli i	ASKING	14.4			One	intland Defed	
Operations Chief Shawn Borgen 406-270-1548 Branch Director Strike Team/Task Force/ Resources Assigned This Period Strike Team/Task Force/ Resource Designator ## Shift Leader Persons Trime Justin Randall 20 21 Flathead Tighe Stoyanoff 20 22 Grayback 12A Matt Dougherty 20 23 Grayback 12B Adam Babbit 20 26 Grayback 12B Adam Babbit 20 26 Grayback 12B Matt Dougherty 1 20 (1) DeLaney Matt DeLaney 1 20 (1) Palermo Charles Palermo 1 3 Charles Palermo 1 5 Charles Palermo 1 6 Charles Palermo 1 7 Charles Pale	Tas	k Force	N. Ro	ock			<u>Cyre</u>	iaidia Teida	
Apperations Chief Shawn Borgen 406-270-1548 Strike TeamTask Force/ Resources Assigned This Period Trule Persons Shift Leader Persons Of Trule Period Trule Persons Of Trule Per					Q ₀	i erations Personne			
Strike Team/Task Force/ Resource Sesignetor Strike Team/Task Force/ Resource Designator 21 Flathead 21 Helena 22 Grayback 12A 23 Grayback 12B 34 G6 MT-DNRC-E-7175 35 Jeff Beaver 35 LD (t) DeLaney 45 LD (t) Palermo Division/Group Supervisor Resources Assignments Persons Drop Off Point / Time Pick Up Point/Time P		Shown I	Dorgo	20		Single Prior 1 Signature			
Strike Team/Task Force/ Resource Sesignetor Strike Team/Task Force/ Resource Designator 21 Flathead 21 Helena 22 Grayback 12A 23 Grayback 12B 34 G6 MT-DNRC-E-7175 35 Jeff Beaver 35 LD (t) DeLaney 45 LD (t) Palermo Division/Group Supervisor Resources Assignments Persons Drop Off Point / Time Pick Up Point/Time P	Operations Chief	406-270	-1548	}		Branch Director			
Strike Team/Task Force/ Resource Designator If I Flathead I Flathead I Flow Stoyanoff I Garyback 12A I Garyback 12B I Go MT-DNRC-E-7175 I Detaney	Safety Officer					Division/Group S	upervisor		
Strike Team/Task Force/ Rasource Designator All Flathead C1 Flathead C3 Flathead C4 Flathead C5 Flathead C5 Flathead C6 Flathead C7 Flathead C8 Grayback 12A C9 Grayback 12B C9 Grayback 12B C9 Flathead					Resources	Assigned This	Pariod		
C1 Flathead C1 Helena C3 Helena C3 Grayback 12A C4 Matt Dougherty C5 Grayback 12B C5 Grayback 12B C6 MT-DNRC-E-7175 C5 Jeff Beaver C6 Matt DeLaney C7 Delaney C8 Delaney C9 Dela	Strike Team/Task	Force/	Req	Last			#	Drop Off Point	Pick Up Point/Tin
Tighe Stoyanoff 20 C2 Grayback 12A Matt Dougherty 20 C3 Grayback 12B Adam Babbit 20 C4 Grayback 12B Adam Babbit 20 C5 Grayback 12B Adam Babbit 20 C6 MT-DNRC-E-7175 Jeff Beaver 3 C5 LD (t) DeLaney Matt DeLaney 1 C6 LD (t) Palermo 1 C6 Charles Palermo 1 C7 Charle		TRIEUT	1 #	OHILL	Justin Ra	andall		7111116	
C2 Grayback 12A Matt Dougherty 20 C2 Grayback 12B Adam Babbit 20 IG6 MT-DNRC-E-7175 Jeff Beaver 3 LD (t) DeLaney Matt DeLaney 1 LD (t) Palermo Charles Palermo 1 It Assignments							o		 ···
C2 Grayback 12B Adam Babbit 20 IG6 MT-DNRC-E-7175 Jeff Beaver 3 LD (t) DeLaney Matt DeLaney 1 LD (t) Palermo Charles Palermo 1 Charles Palermo 1 itt Assignments		A							
IG6 MT-DNRC-E-7175				_					
LD (t) DeLaney Matt DeLaney 1									
LD (t) Palermo Charles Palermo 1									
rit Assignments									
	· · · · · · · · · · · · · · · · · · ·								
							1		
	ik Assignments								
	ik Assignments								
Special Instructions									
Special instructions									
Special Instructions									
Special Instructions									
Special Instructions									

MEDICAL PLAN (ICS 206)

1. Incident Name: Leland Complex Johnson Creek Fire 2. Operational Period: Date From: 07/26/21 Date To: 07/27/21 Time From: 0600 Time To: 0600									
3. Medical Aid	Stations:								
Name L			ocation		Contact Number(s)/Frequency			Paramedics on Site?	
American Medic Response	cal	Div B		Comma			■ AL	S BLS	
							☐ Ye	s No	
☐ Yes ☐ No									
4. Transportati	on:								
Ambulance \$			ocation			Contact (s)/Frequency	Level	of Service	
American Medic Response	eal 	Div B			Command	d	■ ALS	S _BLS	
							☐ ALS	S BLS	
Air Ambulance							ALS	BLS	
Lifeflight		Lewiston or most j	proximal unit		911		ALS		
5. Hospitals:									
Hospital Name		Address	Contact Number(s)	[Distance	Trauma Center	Burn Center	Helipad	
Gritman Medical Center	700 S. Ma Moscow, 46° 43.68°		208-742-2511	60	miles	Yes Level: 4	Yes No	Yes No	
St. Joseph Regional Medical Center	Regional Lewiston, ld 208-742-2511 90 miles Yes Yes Yes								
Providence Sacred Heart Medical Center	WA 99204	Ave, Spokane , 0'N 117° 24.782'W	509-474-3131	105	miles	Yes Level: 2	☐ Yes ■No	Yes No	
Harborview Medical Center		re Seattle W a "N 122° 19.493'W	206-744-5735	330	miles	Yes Level: 1	Yes No	Yes No	
6. Special Medical Emergency Procedures: Div B 0-68 EMPF Zachary Goldstein, 0-70 AEMF Matt Musterer Div Y 0-69 EMTE Nicholog Walred									
Div Y 0-69 EMTF Nicholas Walrod Div Y <u>Firing Group</u> : 0-12 EMTF Conrad D. Kresge 0-13 EMTF Sam Kroll									
For after hour emergencies, utilize Grangeville Dispatch on the Forest Repeater/Elk Butte. Night medic will be located at the Ambulance.									
For medevac, hoist, or shorthaul, will source through Grangeville Dispatch									
7. Prepared by (Medical Unit Leader): Name: Bart Walker MEDL-t Signature:									
3. Approved by (Safety Officer): Name: Terry Trapp SOF2 Signature:									
CS 206	IAP P	-	Date/Time: 07/25/2	2021 1	_		L	7/-	



Fire Weather Forecast



FORECAST NO: #8

PREDICTION FOR: Monday

OPERATIONAL PERIOD: July 26 2021 FORECAST ISSUED: 7/25/2021 at 1900

INCIDENT: Leland Complex (Johnson Creek)
UNIT: Ponderosa Supervisory Area Office

Incident Meteorologist: Robert Rickey

<u>Weather Discussion</u>: For today, expect another round of hot and dry conditions, with highs near 90 degrees and humidity as low as 20%. Ridgetop winds will once again be from the west, with some light afternoon gusts. On slopes and within drainages, terrain will determine direction and speed, with the strongest upslope winds on west aspects. Expect another round of thick smoke. Similar to yesterday, smoke may lift after 1400, but since less wind is forecast for today, so smoke may not lift until after 1500 – if at all. In addition, upper level clouds will move into the area. Light downslope winds are forecast overnight, with another round of poor humidity recoveries, especially in the thermal belt above 3500 feet. Meager amounts of monsoon moisture will cause slightly cooler and more humid conditions on Tuesday and Wednesday.

WEATHER FORECAST

Today:

Weather: Partly cloudy in the morning, becoming mostly cloudy in the afternoon. Thick smoke through at least

1500.

High Temperatures: 85-91

Min RH: 20-26% 20 FOOT WINDS:

Ridgetops: Variable 3-6 mph through 1400. After 1400, increasing to W 3-6 mph with gusts 10-14 mph.

Mid-Slopes/Valleys: Upslope 3-6 mph. Gusts 8-12 mph after 1300 on west aspects.

Chance of Wetting Rain (>=0.10")...0% LAL...1 Haines Index...4 (Low)

Mixing Height...5,000 ft AGL Transport Wind... W 10 mph Inversion Break Time... 1400-1500

Tonight:

Weather: Mostly cloudy and hazy.

Low Temperatures: 63-69

Max RH: 42-48%, with the lowest recoveries in the thermal belt above 3500 feet.

20 FOOT WINDS:

Ridgetops: W 3-6 mph with gusts 10-14 through 1900. After 1900, variable 2-4 mph.

Slopes/Valleys: Upslope 3-6 mph, becoming downslope 2-4 mph after 2000. Chance of Wetting Rain (>=0.10")....0% LAL...1 Haines Index...4 (Low)

Outlook for Tuesday:

Weather: Mostly cloudy and hazy.

High Temperatures: 82-88

Min RH: 26-32% 20 FOOT WINDS:

Ridgetops: Variable 3-6 mph through 1100. After 1300, increasing to W 4-8 mph with gusts 12-17 mph.

Mid-Slopes/Valleys: Upslope 3-6 mph. Gusts 10-15 mph after 1200 on west aspects. Chance of Wetting Rain (>=0.10")...0% LAL...1 Haines Index...3 (Very Low)

Mixing Height...6,000 ft AGL Transport Wind...W 10 mph

Extended Outlook for Wednesday:

Weather: Partly cloudy and hazy High Temperatures: 82-88

rigii i elliperatures: 02-00

Min RH: 27-33% 20 FOOT WINDS:

Ridgetops: Variable 3-6 mph through 1100. After 1100, increasing to W 2-5 mph with gusts 6-10 mph.

Mid-Slopes/Valleys: Upslope 3-6 mph. Gusts 6-10 mph after 1200 on west aspects.

Chance of Wetting Rain (>=0.10")...0% LAL...1 Haines Index...3 (Very Low)

Mixing Height...10,000 ft AGL Transport Wind...W 10 mph

UNIT	LOG	1. Incident Name	2. Date Prepared	3. Time Prepared
4. Unit Name/Designators		5, Unit Leader (Name and Position) 6. Operati		
7.		Personnel Ro	oster Assigned	
Nar	ne	ICS Position	Joseph Managhtod	Home Base
1101	110	100 1 0311011		Home pase
				<u> </u>
			_	
<u>.</u>				
8.		Activity Log		
Time		Major	Events	
			· · · · · · · · · · · · · · · · · · ·	
				
		<u> </u>		
				
Prepared by (Name and Po	osition)			
				1

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.

	111111111111111111111111111111111111111		- INEOI ONOE I II	TOTAL INT. COMMISSION	ATIONS/DISPATCH.				
		e the following items to c			itions/dispatch.				
1. CONTACT COM Ex: "Communicat	MUNICATIONS / D tions: Div. Alpha, Stan	DISPATCH (Verify correct frequency Traffic."	ency prior to starting	report)					
2. INCIDENT STAT Ex: "Communicat	'US: Provide incident tions, I have a Red prid	summary (including number of pat	y a falling tree. Reques	tructure. sting air ambulance to Fores	st Road 1 at (Lat/Long.) This will be the Trout				
	Severity of Emergency / Transport Priority 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. YELLOW/PRIORITY 2 Serious Injury or illness. Evacuation may be DELAYED if necessary. Ex: Significant trauma, unable to welk, 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 & Mechanism					Brief Summary of Injury or Illness (Ex: Unconscious, Struck by Falling Tree)				
Transport R	equest				Air Ambulance / Short Haul/Hoist Ground Ambulance / Other				
Patient Loc	ation				Descriptive Location & Lat. / Long. (WGS84)				
Incident N	ame				Geographic Name + "Medical" (Ex: Trout Meadow Medical)				
On-Scene Incident	Commander				Name of on-scene IC of Incident within an Incident (Ex: TFLD Jones)				
Patient C	аге				Name of Care Provider (Ex: EMT Smith)				
3. INITIAL PATIENT	ASSESSMENT: Co	mplete this section for each patient	t as applicable (start w	ith the most severe patient)					
Patient Assessment	: See IRPG Page 1	106							
Treatment:									
4. TRANSPORT PLAN									
		ptive Location (drop point, inter	rsection, etc.) or Lat	. /Long.) Patient's ETA to	o Evacuation Location:				
Helispot / Extraction Si	te Size and Hazard	is:							
. ADDITIONAL RESC	OURCES / EQUIPM	IENT NEEDS:							
		on Devices, AED, Oxygen, Traume	Bag, IV/Fluid(s), Splin	ts, Rope resuce, Wheeled I	itter, HAZMAT, Extrication				
. COMMUNICATIONS	3: Identify State Ai	ir/Ground EMS Frequencies	and Hospital Conta	acts as applicable					
	nnel Name/Numbe	r Receive (Rx)	Tone/NAC *	Transmit (Tx)	Tone/NAC *				
COMMAND									
AIR-TO-GRND TACTICAL									
CONTINUENCI: OU	<u>NSIGERATIONS,</u> II pri	imary options rail, what actions o	can be implemented i	n conjunction with primai	ry evacuation method? Be thinking ahead.				
ADDITIONAL INFOR	MATION; Updates/	Changes, etc.							
EMEMBER: Confirm	ETA's of resources	ordered. Act according to your le	lovel of fraining Do A	last Kann Calm Think Ol					