







# **Leland Complex**

# **Incident Action Plan**

0600-2000

Saturday July 24, 2021



Johnson Creek

Sand Mountain ID-PDS-000585

Pine Creek

Leland Complex ID-PDS-000614

State Code: PDS99721

Fed Code: PN N5F0 Fed Code: PN N5DK

ID-CTS-000550

State Code: PDS01321

Fed Code: PN N5AT

ID-PDS-000544

State Code: PDS01121

Fed Code: PN N464



#### INCIDENT OBJECTIVES

Incident Name
 Leland Complex

Date
 July 23, 2021

3. Time 1700

4. Operational Period: Saturday July 24, 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.

7.		Attac	hments (mark if attached	<b>4)</b>	
X	Organization List - ICS 203	×	Weather Forecast	×	Safety Message
$\boxtimes$	Div. Assignment Lists - ICS 204	×	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		

Brian Pisarek

ICS 202

Glenn Palmgren

## ORGANIZATION ASSIGNMENT LIST (ICS 203)

1. Incident Name:		2. Operational Period	Ser Carriagners	SATURDAYJULY 24		
LELAND COMP		Date/Time From: 07/24/2021 0600	:	SAT	Date/Time 1 07/24/2021 2	000 SAT
	nder(s) and Command Staff			MEDICAL UNIT	GENE PAUL M	
IC	JUC BRIAN PISAREK 2	18-838-0102		COMMUNICATIONS	BART WALKE	
1	UTY STEVEN MILLER			UNIT		
SAFETY OFFIC	CER TERRY TRAPP 71		_ [		STEVE MORT	
	KURT SCHIERENI			BASE CAMP MANAGER	KEIRSTEN FO	RBEY (T)
	CER JOHN EHRET 651-			EQUIPMENT MANAGER	MATT WAPPLI	<b>ER</b>
OFFIC	ION CLARK MCCREED CER LARRY BICKEL (T		L	ORDERING MANAGER		JN
	LANGEBERG (T) 2		-	RECEIVING/DISTRO	KARLIS LAZDA	
4. Agency/Organiza	tion Representative(s):			MANAGER	JAKE CLEVEN	GER (T)
Agency/Organizatio	n Name		<b>建设</b> :	7. Operations Section:		
				PLANNING OPS		A 989-305-1227
LATAH COUN	MIKE NEELON					218-849-7864 (T)
DISASTER COO	AA CHRIS TRETTER			FIELD OPS CHIEF		ABER 218-368-6664
	AA STEFANI SPENCE	<u> </u>			CORY HENRY	′ 906-280-4144 (T)
		7				
	REP CODY CRISMORE			SAND MOUNTAIN		In a manta a ser out
	NATHAN MILLET 5 JORDAN RAY 208-	993-9579 (T)		DIVISION/GROUP	A/G	AARON MIELKE 218- 370-8699
CPTPA	AA KANE STEINBRUE ROBIN WALTER	CKER		DIVISION/GROUP	M	JARED CULBERTSON 320-293-0790
5. Planning Section:						ROB SHIELDS (T)
	IEF GLENN PALMGREI ITY TRENT MARTY			DIVISION/GROUP	Z	BRIAN WOLVERT 906- 630-1386
	AN ROB BOZEMAN			JOHNSON CREEK		
REPRESENTATI	NIT DANIEL ELLIS			DIVISION/GROUP	В	NICK OSTROM 719-221- 0561
	NIT THERESA GALLAG	HER		DIVISION/GROUP	Υ	DENNIS FIORE
	CHRIS MURSU			DIVISION/GROUP	FIRING	MIKE RICE
TECHNOLOG	GY JONATHAN LORD		Ź	7b. Air Operations Bran		
SUPPORT SPECIALI	IST KEVIN JOHNSON	1		AIR OPS BRANCH	MICHAEL KER	RIGAN 716-957-4705
GIS SPECIALI	IST KAREN ANDERSON HEIDI OGLE	Ą	F	DIRECTOR AIR SUPPORT	MICKEY SMITH	4
FIRE BEHAVIO	OR MICHAEL BOWDEN			SUPERVISOR		
ANALY	ST SUE MAHANES			HELICOPTER BASE MANAGER		
a contract consumers	DENNIS WEIKLE (T	)		Till You come to the Bull and the second second		444
INCIDE	NT ROBERT RICKEY				DONNA EDELA	
METEOROLOGI				TIME UNIT	DURINDA HUL SUSAN HAGG	ETT 217-584-1621
6. Logistics Section:	EF ADAM FISHER	markinish kandalah milangga ki	C39642	COSTIBUT	ELLIE MILLER	'I=1 \ 1
CHII	STEVEN SCHUG 21	8-370-8662	-	PERSONNEL TIME		WINSKI
FACILITIES UN	IT MIKE JOHNSON (T)			RECORDER		
	RT KELLY HELGET			PROCUREMENT UNIT		
UN	IVEN DEFINOSOL(1)			<u> </u>	SIRITA BENAL	<u>. 1</u>
SUPPLY UN	RICHARD SANDON CHRISTIAN ADAMO					
FOOD UN	(IT		$\neg$			_
9. Prepared By: Na		Position	n/Title:	RESL T	Signature:	1111
ICS 203 IAP	o page	Date/Tin	me:	07/23/2021 0804	Yn	11/1

DIVISION	ASSIGNMENT LIST	1. 8	3ranch		2. Division SAND MOUN	TAIN DIV A/G
3. Incident Name		4. 0	perational	Period		
LELANI	COMPLEX		Date:	07/24/	2021 Time: 0	0600-2000
<b>5.</b> (1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1		Opera	tions Perso	nnel		
Incident Commander	BRIAN PISAREK 218-838-0102	Division S	3.2.2.2.2.2.2.2.2.2.2.2.2.2.2.2.2.2.2.2	arten Parkasia and a	AARON MIELKE 218	-370-8699
Planning Operations	JOSEPH ALYEA 989-305-1227 SETH GRIMM (T) 218-849-7864	Field Oper	ations		GREG VOLLHABER : CORY HENRY (T) 90	
6.		Resour	ces Assigne	d this Period		er Gerry Follow
Strike Team/Task Force/ Resou Designator		Number Persons	LWD	Air Travel	Drop Off PT./Time	Pick Up PT./Time
E - 76 STONE MOUNTAIN ENG 5	WYATT	3	07/26	N	DP 40/0600	DP 40/2000
- 75 ROCK SPRINGS ENG 6	BRIAN	3	07/28	N	DP 40/0600	DP 40/2000
) – 60 WILLIAMSON FORESTRY ALLER MOD	WILLIAMSON	2	08/02	Ñ	DP 40/0600	DP 40/2000
-8 PINE CREEK DOZ D6	OLSEN	1	08/03	N	DP 40/0600	DP 40/2000
– 89 HARRIS SKIDDER	JAMES LOYD	1	08/03	N	DP 40/0600	DP 40/2000
– 90 HARRIS BUNCHER	ED DOHRMAN	1	08/03	N	DP 40/0600	DP 40/2000
- 29 CLEVELAND SHOVEL	S. HILL	1	07/24	N	DP 40/0600	DP 40/2000
-32 EMTF	GILLETT	i	08/03	N	DP 40/0600	DP 40/2000
Control Operations: ssess and identify control fea onstruct direct and indirect fir asticate and open existing ro nd Bovill to the South.	e line. Conquet burnout on	erations and	l honin ea	hae amina	holdina. Hee meebanisa	d carriement to

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

innel 🗸 🔆	Function	Frequency	Tone	tions Summary  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 B	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	<del></del>		
TACE	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			
IR/GRD.	AIR/GROUND	171.1000 171.1000		A/G SAND			
IR/GRD	AIR/GROUND	167.0625 167.0525		A/G JOHN	************		

DIVISION ASSI	GNMENT LIST	1.	Branch		2. Division SAND MOUNTAIN DIV M		
3. Incident Name  LELAND CO	OMPLEX	4,	Operational I	Period 07/24/20	021 Time: 060	00-2000	
5,		Operation	s Personnel	en e			
Incident Commander	BRIAN PISAREK 218-838-0102	Division S	Supervisor		JARED CULBERTS ROB SHIELDS (T) S		
Planning Operations	JOSEPH ALYEA 989-305-1227 SETH GRIMM (T) 218-849-7864	Field Ope	rations		GREG VOLLHABEF CORY HENRY (T) 9	·	
6. 40. 77.487.427.6	deren jarren a	Resource	s Asalgned	this Period	ELPRINT COLU		
Strike Team/Task Force/ Resource Designator	Leader	Number Persons	LWD	Air Travel	Drop Off PT./Time	Pick Up PT./Time	
C - 2 MIDDLE FORK HC2I	WENTWORTH	20	07/25	N	DP 20/0600	DP 20/2000	
C - 9 PALOUSE HC21	CODY CLINE	21	08/06	N	DP 20/0600	DP 20/2000	
E - 14 MANTZ WTS2	MANTZ	1	07/24	N	DP 20/0600	DP 40/2000	
E - 4 SITPA 30 WTS2	HUSTON	1	07/29	N	DP 20/0600	DP 40/2000	
E - 77 LYONS WTS2	ROY	1	08/06	N	DP 20/0600	DP 40/2000	
E – 27 CLEVELAND DOZ1		1	07/24	N	DP 20/0600	DP 40/2000	
E - 79 AERA EXCAV DOZ 3	WILLIAMS	3	07/28	N	DP 20/0600	DP 40/2000	
- 28 CLEVELAND SKIDDER	RJ GALLAGHER	1	07/25	N	DP 20/0600	DP 40/2000	
- 34 Eash logging Skg3	HENSON	2	07/28	N	DP 20/0600	DP 40/2000	
- 31 CLEVELAND EXCAVATOR	G. HILL	1	07/24	N	DP 20/0600	DP 40/2000	
– 30 CLEVELAND BUNCHER	WEIBERT	1	07/24	N	DP 20/0600	DP 40/2000	
- 40 PINE CREEK HARVESTER	HALEN	1	07/27	N	DP 20/0600	DP 40/2000	
- 9 HEQB	HUNT	1	07/25	N	DP 20/0600	DP 40/2000	
- 2 FELLING MOD 1	GIBSON	2	07/28	N	DP 20/0600	DP 40/2000	
- 38 TFLD (T)	RYAN WILLIAMS	1	08/01	N	DP 20/0600	DP 40/2000	
- 30 EMPF	CURT MCKINNEY	1	08/02	N	DP 20/0600	DP 40/2000	
-30.2 EMPF	CHARLES ROSE	1	07/26	N	DP 20/0600	DP 40/2000	
- 67 EMTF	R. LONGRIDGE	1	08/03	N	DP 20/0600	DP 40/2000	
		<del>. –</del>		_			
Control Operations:							

#### 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 fireline 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.

Division/Group Communication Summary

Communications Summary

Channel	Function	Frequency	Tone	Assignme	ent		Remarks
TAC 1	TACTICAL	168.2500 168.2500	141.3 141.3	DIV A/G TAC	TICAL		
TAC 2	TACTICAL	165.7750 166.7750	141.3 141.9	DIV Z TACT	TCAL		
TAC 3	TACTICAL	166.7250 166.7250	141.3 141.3	DIV M TACT	rical .		
TAC4	TACTICAL	168.6000 168.6000	141.3 141.3	DIV B TACT	ICAL		
TAC5	TACTICAL	168.2000 168.2000	141.3 141.3	DIV Y TACT	ICAL		
TAC 6	TACTICAL	168.0500 168.0500	141.3 141.3	FIRING GROUP T	TACTICAL		
CMD1	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	167.0825 167.0625		A/G JOHN			<u></u>
epared by (Reso aniel Elli		Approved by (Planning	Sect. Ch.)		Date 7/23/21	Time 1800	

ICS 204

DIVISION A	ASSIGNMENT LIST	1. 8n	anch		z. Division SAND MOUNTA	AIN DIV Z	
3. Incident Name		4. Op	erational Po	erlod			
LELAN	D COMPLEX		Date:	07/24/20	21. Time: 060	0-2000	
5.		Operations	Personnel				
Incident Commander	BRIAN PISAREK 218-838-0102	Division Su	pervisor		BRIAN WOLVERT 9	06-630-1386	
Planning Operations	JOSEPH ALYEA 989-305-1227 SETH GRIMM (T) 218-849-7864		Field Operations		GREG VOLLHABER 218-368-6664 CORY HENRY (T) 906-280-4144		
6, 100 100 100 100 100 100 100 100 100 10		Resources	Assigned t	his Period			
Strike Team/Task Forse/ Resor Designator		Number Persons	LVVD	Air Travel	Drop Off PT./Time	Pick Up PT./Time	
C - 1 MILLER ECHO HC2	MAIDHER	20	07/29	N	DP 30/0600	DP 30/2000	
**** E - 70 STERLING SYSTEMS E	NG 3 MOORE	3	07/26	N	DP 30/0600	DP 30/2000	
****E - 6 TROY FIRE SERVICE EN	6 BENNETT	3	07/31	И	DP 30/0600	DP 30/2000	

#### 7. Control Operations:

Continue holding fire in its current footprint south of the Palouse River and begin mopping-up and securing the fires edge to minimize risk to high valued timber, structures, recreation infrastructure, recreation lease sites, private recreation sites and established mining claims.

07/30

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DP 30/0600

#### 8. Special Instructions:

Coordinate with READs in areas with cultural resource concerns.

GIBSON RER 7/22-25

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

#### \*\*\*\* Designates IA resource

o 3 Gibson Alpha Faller Modza

annel Sold	Function	Frequency	Tone	Assignment		Remarks	
TAC1	TACTICAL	168,2500 168,2500	141.3 141.3	DIV A/G TACTICAL			
JAC 2	TACTICAL	166.7750 166.7750	141.3 141.3	DIV Z TACTICAL			
TACE.	TACTICAL	166.7250 165.7250	141.3 141.3	DIV M TACTICAL			
TAC4	TACTICAL	168.6000 168.6000	141.3 141.3	DIV B TACTICAL			
TACS 23	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			
CMD1	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 (Res Paniel Elli		Approved by (Planning	Sect. Ch.)	Date 7/23/21	Time 180	00	

DP 30/2000

Prepared Time: 16:00 Prepared Date: 7/23/2021 Prepared by: Mike Kerrigan AIR OPERATIONS SUMMARY

JOHNSON CRK TFR NOTAM 1/1736 SNM to 9,500 ft MSL S. Sand Creek TFR NOTAM 1/6390 2025 (568) SUNSET TFR Air to Air 123.6500 TFR Air to Air 124,225 S NM to 10,000 ft MSL 0517 (568) SUNRISE: 4. READY ALERT AIRCRAFT All medevac, hoist, or shorthaul will source through Grangeville dispatch. Nearest shorthaul is Krassel helitack in McCall, ID. END TIME: 2000 START TIME: -SEE AND AVOID GENERAL AVÍATION TRAFFIC AND AERIAL HAZARDS INCLUDING WIRES -IF IN NEW COUNTRY HIGH LEVEL RECON IS NECESSARY -REPORT ALL UNAUTHORIZED UAS THROUGH DIVS 0200 All Aircraft to be dispatched from Grangeville, order through dispatch or ATCS if on scene. 2. OPS PERIOD DATE: E-MAIL AIRCRAFT COSTS DAILY TO: michelle\_smith@firenet\_gov Leland Recons toffrom Grizzly Boy Scout camp 46 56.65 X 11639,71 7/24/21 Johnson Recons to/from Elk Creek Airstrip 3. REMARKS (Safety Notes & Hazards): Leland Complex / Johnson Creek 1. INCIDENT NAME:

PHONE #
435-260-8521
JOHNSON Creek A/A TFR (initial call-up)
218-244-5286 DECK TOLC
Notes A/G Sand Creek A/G Johnson
HIGE IDL IA (last resort)
1600° Dust abatement 1600
<b></b>

REMARKS

READY

START

M=Medical Evacuation Exc=Exclusive

E=Extraction BASE

SH=Short Haul MAKE/ MODEL

F=Fast fill R=Rappel

REMARKS

B-Bucket

P=Passengers

C=Cargo

Letters for Remarks Box:

9. HELICOPTER

FAA N#

READY

START

BASE

MAKE

FAA N#

Moscow-Pullman

Lewiston

0830 0830

0800

LWS PUW COE

MODEL UH-60A

S-64E

H-70K H-6979R

H-4KA

Bell 212HP

IA limited use

	DANIO ACAMANI ILII A PROPERTI DI IL	<del></del>	1. Incident Name			2. Date/ Time Prepared	2 Operation   Dec.   18
			Lejand Complex		0-0.1		o. Operatorial refrod Date/Time
			Sold in the second	Property and the second	- Commence of the Commence of	1/23/2021	7/24/2021
Channel	Label						
4	4	ă	168 2500	2 <u>2</u>	Mode	Assignment	Remarks
=	20	ź	168.2500	0 6		DIV Alpha / Golf	
N	Tac 2	XX ::	166.7750	1413			
		Ϋ́	166.7750	41.3		DIV Zufu	
(F)	Tac 3	RX:	166.7250	441.3			
		Ϋ́	166.7250	41.3		DIV Mike	
দ্বা	Tac4	XX ::	168.6000	141.3		The state of the s	
		Ä	168.6000	141.3	-	UIV Bravo	
up)	Tac 5	ž	168.2000	141.3		ON Venton	
		Ϋ́	168.2000	141.3			
<b>(</b>	Tac6	×	168.0500	141.3			
		Ξ	168.0500	141.3		droug Group	
<b>~</b>	CMD 1	ž	173.9750	141.3		Programme and Billion A.	
		Ä	169,4750	141.3			Located on Bald Mt.
<b>G</b> C	CMD 2	×.	171.1250	141.3			
		Ÿ	166.6000	141.3			Located on Elk Butte
<b>6</b> 70	God Hill	×	170.5000				
		×	165.0125	156.7	<u> </u>	rol collacting Grangeville Dispatch	FS Repeater .
10	Elk Butte	X X	159.2700				
		Ϋ́	151.2050	97.4	<u> </u>	ror contacting Grangeville Dispatch	CTPTA Repeater
<u>dan</u>	A/G Sand	ž	171.1000				
		×	171.1000			Sand Fire resources only	
£ 2	A/G John	<u>~</u> ~	167.0625			Johnson Creek resources only	
8-	A/G 1/A	ž	151.1450				N Air Carry
)		×	151.1450	100.0		I/A Only	IOL Air to Ground. Do not use unless
4	IDI DIR2	RX:	159.2850	77.0	-		
		×	159.2850	77.0		I/A Only	Do not use unless assigned to you
<b>€</b>	VMED	χ ::	155.3400				
		Ϋ́	155.3400	156.7		Medical Mutual Aid / Interop	Use ONLY if assigned
9	Air Guard	<u>ښ</u>	168.6250		7	Air Gilbra Anistick Emperement	
5 December 1	Commence of the state of the st	×	168.6250	110.9			
a. rrepared by	o. riepared by (communications Unit)		Command repe	ater assign	ments a	are suggestions. Always use the Comi	Command repeater assignments are suggestions. Aways use the Command Rangater that works had a
Rick Johnson COM	くるう			i			
	The Court of the C						

ICS 205

MEDICAL PLAN (ICS 206)

1. Incident N	nelai came	d Complex						
Sand Mtn Fi	re	a complex	2. Operational P	eriod:	Date From		ate To: 07 me To: 0	
3. Medical Ai	d Stations:							
Nar 			ocation		Numbe	Contact er(s)/Frequency		ramedics on Site?
Leland ICP M	edical Unit	Leland ICP/ Dear	y School	-	(434) 66 Comma	5-0444/		es No
Moscow Amb	ulance	DP 15			Commar		$+$ $\overline{\Box}_{Y}$	es No
								es No
4. Transporta	Henry						Y	es □No
			· · · · · · · · · · · · · · · · · · ·		<del>,</del>		<del></del>	
Ambulance Moscow Ambu			ocation	<del></del>		Contact r(s)/Frequency	Level	of Service
1410SCOW ATTIO	Harice	DP 15			Comman	d	☐ AL:	S BLS
Air Ambulance	₽°				· · · · · · · · · · · · · · · · · · ·		AL	
Lifeflight	·	Lewiston or next cl	osest aircraft		911	· · · · · · · · · · · · · · · · · · ·	☐ AL	
			ooos anorais		211	<del></del>	ALS	
5. Hospitals:		<u> </u>		<u>l</u>	<del> </del>		L AL	S □BLS
Hospital Name		A .1.1.	Contact	T		T		<del></del>
		Address	Number(s)	[	istance	Trauma Center	Burn Center	Helipad
Gritman Medical Center	700 S. Ma <b>Mosco</b> w, 46° 43.68°	· · · · · · ·	208-742-2511	32 1	miles	Yes Level: 4	Yes No	Yes No
St. Joseph Regional Medical Center	415 6th St Lewiston, 46° 25.014	•	208-742-2511	64 r	niles	Yes Level: 3	Yes	Yes No
Providence Sacred Heart Medical Center	WA 99204 47° 38.950	'N 117° 24.782'W	509-474-3131	88 n	niles	Yes Level:_2_	Yes No	Yes No
Harborview Medical Center	47° 36.177	e Seattle Wa 'N 122° 19.493'W	206-744-5735	310	miles	Yes Level: 1	Yes No	Yes No
5. Special Medic	al Emergen	cy Procedures:			L		<u> </u>	
Div-A 0-32 EM	TF Brad Gille	ett						
Div-M 0-30.1 EW	iPF Curt Mo	Kinney, 0-30.2 EMP	F Charles Rose					
Div Z - 0-67 EM	ITF Rachel	Longridge						
						sh.	1	
. Prepared by (N	ledical Unit I	_eader): Name: <u>Ba</u>	rt Walker MEDI -t	<del>- 15</del>	Signat		, ,	
		r): Name: <u>Terry Tr</u>			Signature		0447	701/
S 206	IAP Pa	1	ate/Time <u>: 7/22/21</u>	// 163	<del>-</del>		19/1	7/

	Safety Message	
Incident:	Date:	Shift:
Leland Complex	7/24/2021	Day

# How to Properly Refuse Risk (IRPG pg 19-20)

When an individual feels an assignment is unsafe they also have the obligation to identify, to the degree possible, safe alternatives for completing that assignment. Turning down an assignment is one possible outcome of managing risk.

A "turn down" is a situation where an individual has determined they cannot undertake an assignment as given and they are unable to negotiate an alternative solution.

The turn down of an assignment must be based upon an assessment of risks and the ablility of the induvidual or organization to control those risks. Individuals may turn down an assignment as unsafe when:

- There is a violation of safe work practices.
- Environmental conditions make the work unsafe.
- They lack the necessary qualifications or experience
- Defective equipment is being used.

See IRPG page 20 for turn down procedure.

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: Terry Trapp (SOF2), Kurt Schlerenbeck (SOF2), Kim Lemke (SOF2)

Me	nsaje	de	seguri	dad
incidente:	fecha:			turno:
Complejo Leland	7/24/2021			día

# Cómo rechazar adecuadamente el riesgo (IRPG pg 19-20)

Cuando un individuo siente que una asignación es insegura, también tiene la obligación de identificar, en la medida de lo posible, alternativas seguras para completar esa asignación. Rechazar una asignación es un posible resultado de la gestión del riesgo.

Un "rechazar" es una situación en la que un individuo ha determinado que no puede llevar a cabo una asignación como se le dio y son incapaces de negociar una solución alternativa.

La disminución de una asignación debe basarse en una evaluación de los riesgos y en la ablilidad de la industria u organización para controlar esos riesgos. Los individuos pueden urnabajo de una asignación como insegura cuando:

- Hay una violación de las prácticas de trabajo seguras.
- Las condiciones ambientales hacen que el trabajo sea inseguro.
- Carecen de las cualificaciones o la experiencia necesarias
- Se están utilizando equipos defectuosos.

Consulte la página 20 del IRPG para el procedimiento de desactivación.

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: Terry Trapp (SOF2), Kurt Schierenbeck (SOF2), Kim Lemke (SOF2)



#### Fire Weather Forecast



FORECAST NO: #6

PREDICTION FOR: Saturday

OPERATIONAL PERIOD: July 24 2021

FORECAST ISSUED: 7/23/2021 at 1900

INCIDENT: Leland Complex (Sand Mountain)
UNIT: Ponderosa Supervisory Area Office

Incident Meteorologist: Robert Rickey

<u>Weather Discussion</u>: For today, expect a round of sunny, warm and dry weather. Ridgetop winds will generally be light and from the west. On slopes and within drainages, terrain will determine direction and speed, with the strongest upslope winds on west aspects. Afternoon humidity will drop into the 20% range, with the lowest humidity on southern aspects at lower elevations. Expect light downslope winds into Big Sand Creek drainage overnight and poor humidity recoveries, especially in the thermal belt above 3500 feet. Hotter and slightly drier conditions are forecast for Sunday and Monday, but increasing cloud cover will move into the area by Monday afternoon. Otherwise, westerly ridgetop winds will continue.

#### WEATHER FORECAST

Today:

Weather: Sunny, but hazy. High Temperatures: 81-87

Min RH: 19-25% 20 FOOT WINDS:

Ridgetops: Variable 3-6 mph through 1100. After 1100, increasing to W 2-5 mph with gusts 8-11.

Mid-Slopes/Valleys: Upslope 3-6 mph. Gusts 6-9 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 5 mph Inversion Break Time...1100

Tonight:

Weather: Clear, but hazy. Low Temperatures: 56-62

Max RH: 46-52%, with the lowest recoveries in the thermal belt above 3500 feet.

20 FOOT WINDS:

Ridgetops: W 2-5 mph with gusts 8-11 mph through 1900. After 1900, variable 2-4 mph.

Slopes/Valleys: Upslope 3-6 mph, becoming downslope 2-4 mph after 2200. Chance of Wetting Rain (>=0.10")....0% LAL...1 Haines Index...4 (Low)

Outlook for Sunday: \*\*\*Hottest and Driest Day\*\*\*

Weather: Sunny, but hazy. High Temperatures: 85-91

Min RH: 17-23% 20 FOOT WINDS:

Ridgetops: Variable 2-4 mph through 1000. After 1000, increasing to W 4-7 mph with gusts 11-15.

Mid-Slopes/Valleys: Upslope 3-6 mph. Gusts 9-12 mph after 1100 on west aspects.

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

Mixing Height...9,000 ft AGL Transport Wind...W 15 mph

Extended Outlook for Monday:

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

High Temperatures: 84-90

High Temperature Min RH: 18-24%

20 FOOT WINDS:
Ridgetops: Variable 3-6 mph through 1000. After 1000, increasing to W 4-7 mph with gusts 11-15.

Mid-Siopes/Valleys: Upslope 3-6 mph. Gusts 9-12 mph after 1100 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

FIRE BEHAVIOR FORECAST					
FORECAST NUMBER: 6	INCIDENT TYPE: Wildfire				
FIRE NAME: Leland Complex	OPERATIONAL PERIOD: July 24, 2021 0600-2000				
DATE ISSUED: July 23, 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. Sky/Weather: Sunny and Hazy. High Temps: 81-87 RH: 19-25%

FUELS & FUEL MOISTURE: The fires are burning in all age and size classes of conifer fuels. Crown base height varies based on age. Surface fuel amounts increase with the age of the stands. Dead and down, logging and thinning slash will contribute to fire spread and intensity. Herbaceous and live woody fuels are green and not contributing to fire spread or intensity. 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:

Several days of decreased smoke and haze along with low relative humidity has increased activity. Expect very similar fire behavior today. Smoke will linger until around 1200 hours. Once it clears activity will pick up. The Johnson Creek fire southeast corner will continue to try to push towards the clipper line but the effect use of aircraft has prevented the fire from moving during the day. A thermal belt has been setting up each night around 3500' feet so any active fire above this threshold will burn all night. In areas with open line, expect the fire to advance beyond where it was the end of shift the day before. Single tree and small group torching with short range spotting is likely on both fires. When aligned with slope, flame length will be around 4 feet but rate of spread will be slow, around 150 feet per hour. Elsewhere on both fires, expect backing and flanking spread with minimal intensity except where the fire gets into jackpots of fuel.

#### SPECIFIC:

#### Sand Mountain Fire:

DIVS A — The fire is holding along Big Sand Creek and Duel Creek. Keep on the lookout for burning trees that fall across the creek or road as this will provide a fire pathway. The fire continues to work its way through the pocket north of DP40. This activity will continue. Expect single tree torching where heat is present in the division.

DIVS M – Fire intensity will allow the direct attack efforts between H-20 and the division break to be successful. Some limited torching is likely.

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

#### Johnson Creek Fire:

DIV Y: The fire will continue to back and flank towards Shite Creek. Higher up on the slope, the fire is exposed to the forecasted west wind and should move to the east. Single tree torching and burning material rolling downslope will lead to short range spotting.

DIV B: The eastern edge of the fire, south of Johnson Creek, will try to move upslope towards the clipper line west of H-3. The use of bucket drops has slowed this progression during the daylight hours but expect some movement overnight. The fire north of Johnson Creek is struggling to move through this area due to the high amount of green live fuels. Flame lengths in heavy timber should be 2 to 4 feet. Single tree and small group torching is likely. Fire intensity on the southwestern edge should allow direct attack efforts to be successful.

AIR OPERATIONS: Smoke will should dissipate by 1200 hours allowing for use of aircraft.

**SAFETY:** Direct view of the fires is limited so lookouts are critical to informing ground resources of change in fire behavior. Snags continue to present a safety risk and pathway for advancement of the fire.

# **Leland Complex Tentative DMOB List**

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

07/24/2021 - DMOB scheduled (Please arrive at scheduled time to check-in/DMOB area)

TIME	RO#	Туре	Name	Fire
0715	0-31	EMTF	Aron Jenkerson	Leland Complex
0730	E-69	ENG3	DS Fire	Leland Complex
0745	E-91	DOZ2	Harris Dozer	Leland Complex
0800	E-25	DOZ2	Cleveland D5	Sand Mtn
0815	E-1	ENG4	ID-EIS-8046	Johnson Creek
0830	E-8	EXCA	Henderson Excavator	Johnson Creek
0845	E-15	MAST	Foust Masticator	Sand Mtn

### 07/25/2021 - Tentative DMOB Scheduled

E-14	WTS1	Mantz Farm and Ranch	Sand Mtn
E-27	DOZ1	Cleveland D8	Sand Mtn
E-30	FELI	Tigercat Feller Buncher	Leland Complex
E-31	EXCA	Cleveland Clamshell Ex	Sand Mtn
E-32	TCTL	2007 Peterbilt 379	Leland Complex
E-32	LOWB	Cleveland Lowboy	Sand Mtn
E-35	LOWB	Lowry Lowboy 112	Sand Mtn

E-36	LOWB	Lowry Lowboy 137	Leiand Complex
E-37	LOWB	Lowry Lowboy 379	Sand Mtn
E-39	EXCA	Foust's Excavator	Leland Complex
O-6	PIOF	Nichol King	Leland Complex
O-18.16	SPUL	Richard Sandoval	Leland Complex
O-18.39	PIO	Larry Bickel	Leland Complex
O-18.34	LSC2	Steve Schug	Leland Complex
O-18.30	PTRC	Sandra Krzewinski	Leland Complex
O-18.29	TIME	Durinda Hulett	Leland Complex

## 07/26/2021 - Tentative DMOB Scheduled

C-2	HC2I	WIF-Middle Fork	Sand Mtn
E-2	EXAC	Foust Excavator	Sand Mtn
E-6	FEL1	Brown Logging	Johnson Creek
E-26	WTS2	Bennett Lumber	Sand Mtn
E-28	SKD1	Cleveland Skidder	Sand Mtn
E-3000	D <b>OZ1</b>	Miller Timber	Johnson Creek
E-3001	SKD1	Miller Timber	Johnson Creek

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 CR	2. Division JOHNSON CREEK DIV B				
3. Incident Name LELAND (	3. Incident Name  LELAND COMPLEX				4. Operational Period  Date: 07/24/2021 Time: 0600-2000				
5.		Operation				00-2000			
Incident Commander	BRIAN PISAREK 218-838-0102	Branch Di		a paragraphic services	:	ISEN (T) 231-878-6053			
Planning Operations	JOESPH ALYEA 989-305-1227 SETH GRIMM (T) 218-849-7864	Division S	upervisor		NICK OSTROM 719-221-0561				
6.		Resource	s Assigned	this Period	A TO A SECURITY OF				
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	И	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			
C – 3000 CRW MILLER FORESTRY HCZ FOXTROT @@@@	VARGAS	21	07/26	N	ELK RIVER SPIKE / 0600	ELK RIVER SPIKE / 2000			
C – 10 CRW MILLER FORESTRY HC2 CHARLIE @@@@	GARCIA	21	08/05	Ŋ	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			
FM ENG 6	MAUPIN	3	07/29	N	ELK RIVER SPIKE / 0600	ELK RIVER SPIKE / 2000			
- 93 DYNAMITE WT	KONING	1	08/04	N	ELK RIVER SPIKE / 0600	ELK RIVER SPIKE / 2000			
-68 HESTER LOGGING SKDG T1	HESTER	1	08/02	N	ELK RIVER SPIKE / 0600	ELK RIVER SPIKE / 2000			
- 3 AMR AMBULANCE W/ALS	SWOBADA	2	08/01	N	ELK RIVER SPIKE / 0600	ELK RIVER SPIKE / 2000			
-72 AAA THUNDERBOLT ENG4	STEWARD	3	07/27	N.	ELK RIVER SPIKE / 0600	ELK RIVER SPIKE / 2000			
-14 THREE RIVERS ENG5		3	07/27	N	ELK RIVER SPIKE / 0600	ELK RIVER SPIKE / 2000			
73 GREY WILDLAND ENG 6 R 7/29-30	RACICOT	3	08/13	N	ELK RIVER SPIKE / 0600	ELK RIVER SPIKE / 2000			
97 SKDG T1		i			ELK RIVER SPIKE / 0600	ELK RIVER SPIKE / 2000			
11 MILLER SKDG	сох	1	08/09	N	ELK RIVER SPIKE / 0600	ELK RIVER SPIKE / 2000			
- 61 WILDFIRE RESOURCES FALLING OD	MASROS	1	08/02	N	ELK RIVER SPIKE / 0600	ELK RIVER SPIKE / 2000			
68 EMPF	GOLDSTEIN	1	08/02	N	ELK RIVER SPIKE / 0600	ELK RIVER SPIKE / 2000			
13 EMTF	KROLL	1	08/03	N	ELK RIVER SPIKE / 0600	ELK RIVER SPIKE / 2000			

7. Control Operations:

Continue to prep fuels and construct direct and indirect 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. Begin securing and holding where feasible to minimize risk of fire threatening the Elk 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.

#### 8. Special Instructions:

- Due to limited cell phone coverage, in case of an 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.
- @@@@ The two hand crews will eat dinner at the Log-inn Restaurant. (112 S. Front Street, Elk River)

hapnel	Function	Frequency	Tone	ns Summary	Remarks	
Channel 🦪	Function	Frequency	Tone	Assignment	Remarks	
TAC 1	TACTICAL	168.2500 168.2500	141.9 141.3	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		
TAC4	TACTICAL	168,6000 168,6000	141.3 141.3	DIV B TACTICAL		
TAC5	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		
CMD1	COMMAND NET	173.9750 169.4750	141.3 141.3	ALL RESOURCES		
CMD2	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		

DIVISION ASS	DIVISION ASSIGNMENT LIST				2. Division JOHNSON CRI	EEK DIV Y
3. Incident Name	<u> </u>	4. (	Operational	Period		
	LELAND COMPLEX				021 Time: 060	00-2000
5 10 10 10 10 10 10 10 10 10 10 10 10 10		Operation	s Personnel	(245.956s		
Incident Commander	BRIAN PISAREK 218-838-0102	Branch Di				ISEN(T) 231-878-6053
Planning Operations	JOSEPH ALYEA 989-305-1227 SETH GRIMM (T) 218-849-7864	Division Si	upervisor		DENNIS FIORE	
6, 5 2, 5 3, 7 3, 7 3, 7 3, 7 3, 7 3, 7 3, 7 3		Resource	Assigned	this Period		
Strike Team/Task Force/ Resource Designator	Leader	Number Persons	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
E-78 HENDRIN WTS2	HENDRIN	1	07/28	N	ELK RIVER SPIKE / 0600	ELK RIVER SPIKE / 2000
E-9 PINE CREEK WT2	VANDEBURG	1	07/26	N	ELK RIVER SPIKE / 0600	ELK RIVER SPIKE / 2000
E – 26 BENNET WTS2	BUNNY	1	07/25	N	ELK RIVER SPIKE / 0600	ELK RIVER SPIKE / 2000
E-7 BROWN DOZ 2	POINTON	1	07/24	N	ELK RIVER SPIKE / 0600	ELK RIVER SPIKE / 2000
BROWN FELLER BUNCHER	C. BROWN	1	07/24	N	ELK RIVER SPIKE / 0600	ELK RIVER SPIKE / 2000
BROWN SHOVEL BUNCHER	D. BROWN	1	07/24	N	ELK RIVER SPIKE / 0600	ELK RIVER SPIKE / 2000
- 11 ANDYS MASTICATOR	GIBSON	1	08/01	N	ELK RIVER SPIKE / 0600	ELK RIVER SPIKE / 2000
-8 EXCAVATOR	MAKI	1	07/30	M	ELK RIVER SPIKE / 0600	ELK RIVER SPIKE / 2000
-12 JD 540 SKDG	HONEYWELL	1	07/26	N	ELK RIVER SPIKE / 0600	ELK RIVER SPIKE / 2000
-15 PINE CREEK SKIDDER	LOHMAN	1		N	ELK RIVER SPIKE / 0600	ELK RIVER SPIKE / 2000
AAST/EXCA	STETTER	1	07/30	N	ELK RIVER SPIKE / 0600	ELK RIVER SPIKE / 2000
INE CREEK LOGGING EXCA		1		И	ELK RIVER SPIKE / 0600	ELK RIVER SPIKE / 2000
OAD GRADER		1		N	ELK RIVER SPIKE / 0600	ELK RIVER SPIKE / 2000
-69 EMTF	WALROD	1	08/04	N	ELK RIVER SPIKE / 0600	ELK RIVER SPIKE / 2000
-70 AEMF	MUSTERER	1	08/03	N	ELK RIVER SPIKE / 0600	ELK RIVER SPIKE / 2000

#### 7. Control Operations:

Complete all preparation for burnout from Elk Butte Lookout along Windy Point Rd, to the clipper line on the ridge south of Trestle Creek. Continue constructing direct and indirect fire line using hand and mechanized equipment along clipper line from Windy Point Rd towards Elk Creek Rd along 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. Improve Elk Butte Road between DP JC45 north to the north clipper line.

#### 8. Special Instructions:

- Due to limited cell phone coverage, in case of an 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.

Division/Group Communication Summary

hannel .	Function	Frequency	Tone	Assignment		Remarks
TACI	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 8	TACTICAL	166.7250 166.7250	141.3 141.3	DIV M TACTICAL		
TAC 4	TACTICAL	168.6000 168.6000	141.9 141.3	DIV B TACTICAL		
aTAC 5	TACTICAL	168,2000 168,2000	141.3 141.9	DIV Y TACTICAL		
TAC 6	TACTICAL	168.0500 168.0500	141.3 141.9	FIRING GROUP TACTICAL		
CMD1	COMMAND NET	173.9750 169,4750	141.3 141.3	ALL RESOURCES		
CMDS	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 167.0525		MHOL D\A		
epared by (Resi	ource Unit Ldr	Approved by (Planning	Sect. Ch.)	Date	Time	

DIVISION AS	1. Bi	ranch		2. GROUP JOHNSON CREEK FIRING		
3. Incident Name	······	4. O	oerational P	eriod		
LELAND	COMPLEX		Date:	07/24/20	21 Time: 060	0-2000
5 (100) (100)		Operations	Personnel			
Incident Commander	BRIAN PISAREK 218-838-0102	Branch Di	rector		JOHN NORTON-JENS	EN (T) 231-878-6053
Planning Operations	JOSEPH ALYEA 989-305-1227 SETH GRIMM (T) 218-849-7864	Group Su	pervisor		MIKE RICE	
6.		Resources	Assigned t	his Period	Washington C	表示。2018年1月1日 1
Strike Team/Task Force/ Resource Designator		Number Persons	LWD	Air Trevel	Drop Off PT./Time	Pick Up PT./Time
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 HEQ8	LUCIER	1	08/04	N	ELK RIVER SPIKE / 0600	ELK RIVER SPIKE / 2000
O-57 SUPPERSION MOD	SCHWARTZ	13	08/06	Ŋ	ELK RIVER SPIKE / 0600	ELK RIVER SPIKE / 2000
C - 15 BIRRUTEA HC2	IBARRA	20	07/27	N	ELK RIVER SPIKE / 0600	ELK RIVER SPIKE / 2000
E – 94 DUST BUSTER WTS 2	HOLT	1	08/04	N	ELK RIVER SPIKE / 0600	ELK RIVER SPIKE / 2000
E-14 PINE CREEK LOGGING DOZ D8	HENDERSON	1	08/02	N	ELK RIVER SPIKE / 0600	ELK RIVER SPIKE / 2000
PINE CREEK LOGGING DOZ D6						
E – 81 CRAIG MOUNTIAN DOZ		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 CLAMSHELL	REEVES	1	08/02	N	ELK RIVER SPIKE / 0600	ELK RIVER SPIKE / 2000
PINE CREEK LOGGING EXCA						
-83 Craig Mountain Skidder		1	08/04	N	ELK RIVER SPIKE / 0600	ELK RIVER SPIKE / 2000
D-12 EMTF	KRESGE	1	08/03	N	ELK RIVER SPIKE / 0600	ELK RIVER SPIKE / 2000

#### 7. Control Operations:

Assess burn unit for prep needs and determine equipment needs to provide for water support to the unit. Ensure that prep is complete to provide protection to critical communication infrastructure prior to implementing burning. Improve Elk Butte Road between DP JC45 north to the north clipper line.

#### 8. Special Instructions:

Due to limited cell phone coverage, in case of an 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.

9. Division/Group Communication Summary									
Communications Summary									
Channel 3	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					
TACS	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					

ICS 204

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 (Resource Unit Ldr)  Paniel Ellis		Approved by (Planning Sect. Ch.)			Date 07/23/21	Time 1800

MEDICAL PLAN (ICS 206)

I in a section of the	management Bearing	-1 AS	_						
Incident Name: Leland Complex     Johnson Creek Fire     3. Medical Aid Stations:		d Complex	2. Operational Period:				Date To: 07/25/21 Time To: 0600		
3. Medical Air	d Stations:								
Name		Location			Contact Number(s)/Frequency		Paramedics on Site?		
American Medical Response		Div B			Command		ALS BLS		
							☐Yes ☐No		
						☐Yes ☐No			
4. Transportation:								<u> </u>	
Ambulance Service		Location			Contact Number(s)/Frequency		Level of Service		
American Medi Response	American Medical Response		Div 8			Command		ALS BLS	
							□ALS □BLS		
Air Ambulance	)a						☐ALS ☐BLS		
Lifeflight		Lewiston or most p	proximal unit		911		ALS BLS		
5. Hospitals:	<del></del>	····							
Hospital Name		Address	Contact Number(s)	[	Distance	Trauma Center	Burn Center	Helipad	
Gritman Medical Center	700 S. Main St Moscow, ID 83843 46° 43.681'N 117° 0.063'W		208-742-2511	60 miles		Yes Level: 4	☐ Yes No	Yes No	
St. Joseph Regional Medical Center	415 6th Street Lewiston, Id 46° 25.014'N 117° 1.450'W		208-742-2511	90 1	miles	Yes Level:_3	☐ Yes	Yes No	
Providence Sacred Heart Medical Center	101 W 8th Ave, Spokane, WA 99204 47° 38.950'N 117° 24.782'W		509-474-3131	105	miles	Yes Level: 2	☐ Yes	Yes No	
Harborview Medical Center	325 9th Ave Seattle Wa 47° 36.177'N 122° 19.493'W		206-744-5735	330 miles		Yes Level: 1	Yes No	Yes No	
6. Special Medic	al Emergen	cy Procedures:	<u> </u>		··· · · · · · · · · · · · · · · · · ·				
Div B 0-68 EMPF Zachary Goldstein Div B 0-13 EMTF Sam Kroll									
Div Y 0-69 EMTF Nicholas Walrod Div Y 0-70 AEMF Matt Musterer									
Firing Group: 0-12 EMTF Conrad D. Kresge									
For after hour emergencies utilize Grangeville Dispatch on the Forest Repeater/Elk Butte. Night time medic should be dentified with glo-stick on tent.									
. Prepared by (Medical Unit Leader): Name: Bart Walker MEDL-t Signature:									
. Approved by (Safety Officer): Name: Terry Trapp SOF2 Signature:									
CS 206 IAP Page Date/Time: 07/23/2021 1900									



#### Fire Weather Forecast



FORECAST NO: #6

PREDICTION FOR: Saturday

OPERATIONAL PERIOD: July 24 2021

FORECAST ISSUED: 7/23/2021 at 1900

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

Incident Meteorologist: Robert Rickey

<u>Weather Discussion</u>: For today, expect a round of sunny, warm and dry weather. Ridgetop winds will generally be light and from the west. On slopes and within drainages, terrain will determine direction and speed, with the strongest upslope winds on west aspects. Afternoon humidity will drop into the 20% range, with the lowest humidity on southern aspects at lower elevations. Expect light downslope winds overnight and poor humidity recoveries, especially in the thermal belt above 3500 feet. Hotter and drier conditions are forecast for Sunday and Monday, but increasing cloud cover will move into the area by Monday afternoon. Otherwise, westerly ridgetop winds will continue.

#### WEATHER FORECAST

Today:

Weather: Sunny, but hazy. High Temperatures: 79-85

Min RH: 21-27% 20 FOOT WINDS:

Ridgetops: Variable 3-6 mph through 1100. After 1100, increasing to W 2-5 mph with gusts 8-11.

Mid-Slopes/Valleys: Upslope 3-6 mph. Gusts 6-9 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 5 mph Inversion Break Time... 1100

Toniaht:

Weather: Clear, but hazy. Low Temperatures: 57-63

Max RH: 43-49%, with the lowest recoveries in the thermal belt above 3500 feet.

20 FOOT WINDS:

Ridgetops: W 2-5 mph with gusts 8-11 mph through 1900. After 1900, variable 2-4 mph.

Slopes/Valleys: Upslope 3-6 mph, becoming downslope 2-4 mph after 2200. Chance of Wetting Rain (>=0.10")....0% LAL...1 Haines Index...4 (Low)

Outlook for Sunday: \*\*\*Hottest and Driest Day\*\*\*

Weather: Sunny, but hazy. High Temperatures: 84-90

Min RH: 19-25% 20 FOOT WINDS:

Ridgetops: Variable 2-4 mph through 1000. After 1000, increasing to W 4-7 mph with gusts 11-15.

Mid-Slopes/Valleys: Upslope 3-6 mph. Gusts 9-12 mph after 1100 on west aspects.

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

Mixing Height...9,000 ft AGL Transport Wind...W 15 mph

Extended Outlook for Monday:

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

High Temperatures: 83-89

Min RH: 20-26% 20 FOOT WINDS:

Ridgetops: Variable 3-6 mph through 1000. After 1000, increasing to W 4-7 mph with gusts 11-15.

Mid-Slopes/Valleys: Upslope 3-6 mph. Gusts 9-12 mph after 1100 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

Unit	TLOG	1. Incident Name	2. Date Prepared	3. Time Prepared
4. Unit Name/Designators		5. Unit Leader (Name and Position)	6. Operational Period	
7.		Personnel Rost	er Assigned	
Name		ICS Position		Home Base
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repared by (Name and	Position)			

#### **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.

	Us	se the following items to	communicate situ	ation to communica	tions/dispatch.		
1. CONTACT	COMMUNICATIONS / I	DISPATCH (Verify correct fre and-by for Emergency Traffic."	quency prior to starting	report)			
2. INCIDENT	STATUS: Provide inciden	at summary (including number of	patients) and command s	iructure.			
Ex: Comi	munications, I have a Red pr	riority patient, unconscious, struc EMT Smith is providing medical o	ck by a falling tree, Reques	sting air ambulence to Fores	st Road 1 at (Lat/Long.) This will be the Trout		
		REDIPRIORITY 1 Life					
Severity of E	mergency / Transport Priority	Ex: Unconscious, difficulty breathing, bleeding severely, 2° - 3° burns more then 4 palm sizes, heat stroke, discriented.  YELLOW/PRIORITY 2 Serious injury or litness. Evacuation may be DELAYED if necessary.					
	Thoracy	Ex: Significent trauma, unable to walk, 2° - 3° bums not more than 1-3 palm sizes.  GREEN/PRIORITY 3 Minor Injury or illiness. Non-Emergency transport					
		Ex: Sprains, strains, minor		some o management of the	port.		
Nature o	f Injury or Illness						
	&	,	Brief Summary of (Fx: Unconscious, Str.				
Wecne	anism of Injury	·			(Ex: Unconscious, Struck by Falling Tree)		
Trans	port Request				Air Ambulance / Short Haul/Hoist		
					Ground Ambulance / Other		
Patie	ent Location				Descriptive Location & Lat. / Long. (WGS84)		
Incid	dent Name				Geographic Name + "Medical" (Ex: Trout Meadow Medical)		
On-Scene In	cident Commander				Name of on-scene IC of Incident within an Incident (Ex: TFLD Jones)		
Pal	ient Care				Name of Care Provider		
	<u></u>	- <del> </del>			(Ex: EMT Smith)		
3. INITIAL PAT	ENT ASSESSMENT: C	omplete this section for each par	tient as applicable (start w	ith the most severe patient)			
Patient Asses	sment: See IRPG Page	106					
Treatment:							
. Transport							
vacuation Loca	ition (if different): (Descri	riptive Location (drop point, in	ntersection, etc.) or Lat	i. /Long.) Patient's ETA	o Evacuation Location:		
lelispot / Extrac	tion Site Size and Hazar	ds:					
_							
/	RESOURCES / EQUIP						
xample: Paramed	ic/EMT, Crews, Immobilizati	tion Devices, AED, Oxygen, Treu	ıma Bag, IV/Fluid(s), Splin	its, Rope resuce, Wheeled	litter, HAZMAT, Extrication		
COMMITMICA	Tirais, identifu State A	Air/Ground EMS Frequenci	and Hamilton Comb				
Function	Channel Name/Number		Tone/NAC *	Transmit (Tx)	Tone/NAC *		
COMMAND	Onormor Indication	7100010 (10)	TOUGHVAO	Hanami (18)	TOTIONIAC		
NR-TO-GRND							
TACTICAL				1			
CONTRACTOR OF THE PARTY OF THE	Y: Considerations: If p	rimary options fail, what actic	ns can be implemented	In conjunction with prima	ry evacuation method? Be thinking ahead.		
			.,	•			
ATADITIONEL	NFORMATION: Updates	Messaga ata					
WIND I WHAT I	MLOWNWINE	rcnanges, etc.					
EMEMBER: C	onfirm ETA's of resources	s ordered. Act according to yo	ur level of training. Be A	Alert. Keep Calm. Think C	early. Act Decisively.		