







# **Leland Complex**

# **Incident Action Plan**

0600-2000 **Sunday July 25, 2021** 



Leland Complex 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 24, 2021

3. Time 1700

#### 4. Operational Period: Sunday, July 25, 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	)	
	Organization List - ICS 203	$\boxtimes$	Weather Forecast	$\boxtimes$	Safety Message
	Div. Assignment Lists - ICS 204		Fire Behavior Forecast	$\boxtimes$	Medical Emergency Com Plan
$\boxtimes$	Communications Plan - ICS 205	$\boxtimes$	Incident Map		
$\boxtimes$	Medical Plan - ICS 206	$\boxtimes$	Air Operations—ICS 220		

Commander  Safety Officer  Terry Trapp 715-610-3695 Kurt Schierenbeck/ Kim Lemke  Information Officer  Clark McCreedy Leanne Langeberg(t) 218-244-1911  Liaison Officer  John Ehret  a. Branch I - Divisions/Groups SAND II  AGENCY REPRESENTATIVES  Branch Director  Latah County Disaster Coord  Mike Neelon  Division  M  Jared C Rob Sh	/ollhaber 218-368-6664 lenry (t) 906-280-4144 yea 989-305-1227 rimm (t) 218-849-7864
Deputy Incident Commander  Steve Miller  Field Ops Chief  Greg V Cory H  Safety Officer  Terry Trapp 715-610-3695 Kurt Schierenbeck/ Kim Lemke  Information Officer  Clark McCreedy Leanne Langeberg(t) 218-244-1911  Liaison Officer  John Ehret  a. Branch I - Divisions/Groups SAND II  AGENCY REPRESENTATIVES  Branch Director  Latah County Disaster Coord  Mike Neelon  Division A/G  Aaron II  IDL AA  Chris Tretter  Division M  Jared C Rob Sh	MOUNTAIN  Mielke 218-370-8699  Culbertson 320-293-0790 nields (t)
Commander  Safety Officer  Terry Trapp 715-610-3695 Kurt Schierenbeck/ Kim Lemke  Information Officer  Liaison Officer  Liaison Officer  Latah County Disaster Coord  Chris Tretter  Planning Ops  Planning Ops  Planning Ops  Planning Ops  Seth G  Planning Ops  Seth G  Planning Ops  Seth G  Planning Ops  Planning Ops  Seth G  Planning Ops  Seth G  Planning Ops  Seth G  Seth G  Division Seth G  Seth G  Seth G  Chris Tretter  Division A/G  Aaron M  Aaron M  Division M	MOUNTAIN  Mielke 218-370-8699  Culbertson 320-293-0790 nields (t)
Kurt Schierenbeck/ Kim Lemke   Planning Ops   Seth G	MOUNTAIN  Mielke 218-370-8699  Culbertson 320-293-0790 nields (t)
Leanne Langeberg(t) 218-244-1911  Liaison Officer John Ehret a. Branch I - Divisions/Groups SAND II  6. AGENCY REPRESENTATIVES Branch Director  Latah County Disaster Coord Mike Neelon Division A/G Aaron II  IDL AA Chris Tretter Division M Jared CRob Sh	Mielke 218-370-8699 Culbertson 320-293-0790 nields (t)
6. AGENCY REPRESENTATIVES  Branch Director  Latah County Disaster Coord Mike Neelon Division A/G Aaron M  IDL AA Chris Tretter Division M Jared C Rob Sh	Mielke 218-370-8699 Culbertson 320-293-0790 nields (t)
Latah County Disaster Coord     Mike Neelon     Division     A/G     Aaron M       IDL AA     Chris Tretter     Division     M     Jared C       Rob Sh	Culbertson 320-293-0790 nields (t)
IDL AA Chris Tretter Division M Jared C Rob Sh	Culbertson 320-293-0790 nields (t)
TIDE AA Chris Tretter Division IVI Rob Sh	nields (t)
USFS Admin Stefani Spencer Division Z Brian W	Volvert 906-630-1386
USFS Rep Cody Crismore Division/Group	
READ Nathan Millet 530-228-3758 Jordan Ray 208-993-9579 Division /Group	
CPTPA AA Kane Steinbruecker Robin Walter b. Branch I - Divisions/Groups JOHNS	ON CREEK
7. PLANNING SECTION Branch Director John No.	orton-Jensen
Chief Glenn Palmgren 517-243-3487 Division B Nick Os	strom 719-221-0561
Deputy Trent Marty Plan Rep Rob Bozeman Division Y Dennis I	Fiore
Resources Unit Daniel Ellis Group Firing Mike Ric	ce
Situation Unit Theresa Gallagher / Chris Mursu Division /Group	
Incident Meteorologist Robert Rickey c. Branch I _ Divisions/Groups	
Fire Behavior Analyst Michael Bowden Branch Director	
Status Check-in Sue Mahanes/Dennis Weikle (t) Division/Group	
GISS Karen Anderson/Hedi Ogle Division /Group	
ITSS Jonathan Lord/ Kevin Johnson Division /Group	
8. LOGISTICS SECTION Division /Group	
Chief Adam Fisher d. Air Operations Branch	
Supply Unit Chris Adamcik (t) 936-238-8819 Air Operations Mike Ker	rrigan 716-957-4705
Ordering Manager Arthur Braun Air Attack Supervisor	
Receiving/Distro Mgr Karlis Lazda/ Jake Clevenger (t) Air Support Supervisor Mickey S	smith
Facilities Unit Mike Johnson (t) Helicopter Base Manager Darren N	leuman
Ground Support Unit Kelly Helget/ Ken DelRossi (t) Air Tanker Coordinator	
Communications Unit Rick Johnson 10. FINANCE SECTION	
Com Tech Steve Mortensen Chief Donna Ed	delman
Medical Unit Gene Paul Matson/Bart Walker (t) Cost Unit Ellie Mille	
· · · · · · · · · · · · · · · · · · ·	Davenport/ Sirita
Equipment Manager Matt Wappler Time Unit Susan Ha	aggerty
ICS 203 Prepared By Daniel Ellis Personnel Time Recorder	

DIVISION ASS	IGNMENT LIST	1. B	ranch		2. Division SAND MOUN	TAIN DIV A/G				
3. Incident Name		4. 0	4. Operational Period							
LELAND C	OMPLEX		Date:	07/25/2	2021 Time: 0	600-2000				
5.		Opera	tions Person	nel						
Incident Commander	BRIAN PISAREK 218-838-0102	Division S	upervisor		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					
8		Resout								
Strike Team/Task Force/ Resource Designator	Leader	Number Persons	LWD	Air Travel	Drop Off PT./Time	Pick Up PT./Time				
O-8 HEQB	EASLEY	1	07/30	N	DP 40/0600	DP 40/2000				
FEAKEAN 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				
-8 PINE CREEK DOZ D6	OLSEN	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				
-32 EMTF	GILLETT	1	08/03	N	DP 40/0600	DP 40/2000				

<sup>7.</sup> Control Operations:

Assess and identify control features within IDL endowment lands in the NE corner of DIV-A in Sec 35. Prep fuels along Big Sand Creek. Construct direct fire line, conduct burnout operations, and begin securing and holding. Use mechanized equipment to masticate and open existing roads and trails for strategic indirect control features to reduce potential future threat to the towns of Helmer and Bovill to the South.

#### 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

9.		ט	ivision/Group Con	nmunication Summary			
		(	Communicati	ons Summary			
Channel	Function	Frequency	Tone	Assignme	ent		Remarks
TAC 1	TACTICAL	168.2500 168.2500	141.3 141.3	DIV A/G TAC	CTICAL		
TAC 2	TACTICAL	166.7750 166.7750	141.3 141.3	DIV Z TACT	ICAL		
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	TCAL		
TAC 5	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	TACTICAL		
CMD 1	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 RESOUI	RCES	_	
AIR/GRD	AIR/GROUND	171.1000 171.1000		A/G SAN	D		
AIR/GRD	AIR/GROUND	167.0625 167.0625		A/G JOH	N		
repared by (R Paniel El		Approved by (Planning Se	ct. GN.)		Date 07/24/21	Time 180	0

DIVISION ASSIGNMENT LIST		1.	Branch		2. Division SAND MOUNTAIN DIV M				
3. Incident Name		4.	Operational I	Period	<del></del>	····			
LELAND C	OMPLEX		Date:	07/25/2	021 Time: 06	00-2000			
5		Operation	ns Personnel						
Incident Commander	BRIAN PISAREK 218-838-0102	Division S	upervisor		JARED CULBERTS ROB SHIELDS (T)				
Planning Operations	JOSEPH ALYEA 989-305-1227 SETH GRIMM (T) 218-849-7864	Field Ope	rations		GREG VOLLHABE CORY HENRY (T)				
6		Resource	s Assigned	this Period					
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 HC2I	CODY CLINE	21	08/06	N	DP 20/0600	DP 20/2000			
E - 14 MANTZ WTS2	MANTZ	1	08/07	N	DP 20/0600	DP 20/2000			
E - 4 SITPA 30 WTS2	HUSTON	1	08/05	N	DP 20/0600	DP 20/2000			
E - 79 AERA EXCAV DOZ 3	WILLIAMS	3	07/28	N	DP 20/0600	DP 20/2000			
E - 28 CLEVELAND SKIDDER	RJ GALLAGHER	1	07/25	N	DP 20/0600	DP 20/2000			
E - 40 PINE CREEK HARVESTER	HALEN	1	07/27	N	DP 20/0600	DP 20/2000			
O - 9 HEQB	HUNT	1	08/01	N	DP 20/0600	DP 20/2000			
) - 2 GIBSON FELLING MOD 1	GIBSON	2	07/28	N	DP 20/0600	DP 20/2000			
) -3 GIBSON ALPHA FELLER MOD 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			
) - 30 EMPF	CURT MCKINNEY	1	08/02	N	DP 20/0600	DP 20/2000			
0-30.2 EMPF	CHARLES ROSE	1	07/26	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 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.

9.	<u> </u>		Division/Group Comm	unication Summary	
			Communica	ations 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	
TACB	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	 	
Prepared by (Res		Approved by (Planning Sect. (	Ch.)		Date	Time
Daniel Elli	11 28 8	1			7/24/21	1800

DIVISION ASS	SIGNMENT LIST	1. Bi	ranch		2. Division SAND MOUN	TAIN DIV Z		
3. Incident Name		4. 0	4. Operational Period					
LELAND	COMPLEX		Date: 07/25/2021 Time: 0600-2000					
5		Operations	Personnel					
Incident Commander	BRIAN PISAREK 218-838-0102	Division Su	pervisor		BRIAN WOLVERT 906-630-1386			
Planning Operations	JOSEPH ALYEA 989-305-1227 SETH GRIMM (T) 218-849-7864	Field Opera	itions		GREG VOLLHABER 218-368-6664 CORY HENRY (T) 906-280-4144			
6_		Resources	Assigned ti	ns 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 ENG	3 MOORE	3	07/26	N	DP 30/0600	DP 30/2000		
****E - 6 TROY FIRE SERVICE ENG 6	BENNETT	3	07/31	N	DP 30/0600	DP 30/2000		
- 31 CLEVELAND EXCAVATOR	G. HILL	1	07/31	N	DP 30/0600	DP 30/2000		
O - 67 EMTF	R. LONGRIDGE	1	08/03	N	DP 30/0600	DP 30/2000		

#### 7. Control Operations:

Continue holding fire in its current footprint south of the Palouse River and continue 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.

#### 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

			Communication	one Cummoner		
			Communicati	ins purimary		
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	esource Unit Ldr)	Approved by (Planning	Sect. Ch.)	Date	Time	
aniel Ell	is XX			7/24/21	180	0

24/2021 Prepared Time: 16:00	IME: SUNRI	ERT AIRCRAFT 5. Sand Mountain 5 NM to 10,000 ft oist, or shorthaul TFR Air to Air 12 ough Grangeville	JOHNSON CRK TER NOTAM 1/1736 SNM to 9,500 ft MSL	1 F IV AIF to AIF 1.24.2.25	o favora waxe a	AIR ATTACK: TBD by Grangeville     LEAD PLANES- N/A as assigned when needed	<ul> <li>SEATS- As needed ordered by the ATGS</li> <li>TANKERS- As needed ordered by the ATGS or Operations</li> </ul>	<ul> <li>Helicopters- order via OPS or ATGS</li> </ul>	**** Wimcar Helibase 46 47.09X 116 28.36	Helispots: Lat/Long Elev.	46 51.09X11607.77 46 50.52X116 08.22	46 52.11X116 07.45	Windy dip 46 53.09X116 09.53 3900 HIGE 46 51.54X116 07.04 4800°		BASE START READY REMARKS			
Prepared by: Mike Kerrigan Prepared Date: 7/24/2021	2. OPS PERIOD DATE:       START TIME:       END T         7/25/21       0700       2000	AL HAZARDS INCLUDING WIRES	ich or ATGS if on scene.	let.gov	7. FREQUENCIES AM RW	l call-up) 123.6500	<u>JOHNSON Creek</u> A/A TFR (initial call-up) 124,2250		DECK	A/G Sand Creek 171.1000 A/G Johnson 167.0625	DL IA (last resort) 151.1450			B=Bucket SN=Snorkel F=Fast fill R=Rannel SH=Short Hand	FAA N# TY	0830 Helmer MODEL		0830 IA limited use
Prep		EMARKS (Safety Notes & Hazards): -SEE AND AVOID GENERAL AVIATION TRAFFIC AND AERIAL I -IF IN NEW COUNTRY HIGH LEVEL RECON IS NECESSARY -REPORT ALL UNAUTHORIZED UAS THROUGH DIVS	All Aircraft to be dispatched from Grangeville, order through dispat 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	PHONE #	716-957-4705 435-260-8521			218-244-5286	- 1	2800' HIGE 2600' HIGE 4600'	4600' Dust abatement 4600 HOGE	3680' HOGE	C=Cargo P=Passengers	TART	0800	0800	COE 0800 0
NS SUMMARY	ME: /Johnson Creek	53. KEMAKKNS (Saiety Notes & Hazards); -SEE AND AVOID GENERAL AVIATION TRAFFIC AND -IF IN NEW COUNTRY HIGH LEVEL RECON IS NECES -REPORT ALL UNAUTHORIZED UAS THROUGH DIVS	All Aircraft to be dispatched from Grangevi Leland Recons to/from Grizzly Boy Scout ca 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@	NAME	Mike Kerrigan Mickey Smith			Darren Neuman	Lat / Long	46 56.65X116 35.08 46 56.65X116 39.71 46 56.08X116 35.08	46 55.88X116 34.74	46 58.19X116 33,98	Letters for Remarks Box:	MODEL BA	V)		Bell 212HP
AIR OPERATIONS SUMMARY	1. INCIDENT NAME: Leland Complex / Johnson Creek	3. KEMAKKS (Sa -SEE AND AN -IF IN NEW C -REPORT AL	All Aircraft to be or Leland Recons to/Johnson Recons to	H-70K and H-697 E-MAIL AIRCRA	6. PERSONNEL NAME	ASGS			HEBM	Sand Mt		H-30 Helispot	Dredges dip	OPTER	FAA N#	-	H AKA	

INCIDENT	INCIDENT RADIO COMMINICATIONS PLAN		. Incider	1. Incident Name			2. Date/ Time Prepared	C
			eland	Leland Complex				S. Operational Period Date/Time
				ш			//24/2021	7/25/2021
					Sasic Rad	io Channe	4. Basic Radio Channel Utilization	
Channel			Aode: V	1 miles	nalog, N=	Narrowba	d Analog, N-Narrowband Analog, D-Digital, M-Mixed	
,	Label			Frequency	Tone	Mode	Assignment	Domarka
-	Tac 1	<u>-   1                                  </u>	<u> </u>	168.2500	141.3		DIV Alpha / Golf	Velleras
2	Tac 2		<u> </u>	166 7750	1413			
	1 05		×	166.7750	141.3		DIV Zulu	
m	Tac 3	<u>                                     </u>	X .	166.7250	141.3		DIV Mike	
			<u> </u>	166.7250	141.3			
4	lac 4		ž ž	168.6000	141.3		DIV Bravo	
io	Tac 5		XX:	168.2000	141.3			
			×	168.2000	141.3		DIV Yankee	
9	Tac 6		X.	168.0500	141.3			
			Ϋ́	168.0500	141.3		Firing Group	
_	CMD 1	<u> </u>	_  ަ	173.9750	141.3		North Mark	
			<u> </u>	169.4750	141.3			Located on Bald Mt.
<b>2</b> 0	CMD 2	<u> </u>	Ž Ž	171.1250	141.3		Command Net	
6			 	440 5000	-4S			Located on Elk Butte
n		<u> </u>	<u> </u>	170.5000	7		For confacting Grandeville Disperse	0
3	; (			100.0120	20.7			rs Repeater
2	Elk Butte	K F	<u> </u>	151.2050	97.4		For contacting Grangeville Dispatch	CTDTA Danger
7	A/G Sand	122	RX:	171.1000		T		- Copedia
			Ϋ́	171.1000			Sand Fire resources only	
12	A/G John	حاا	X:	167.0625				
;			× là	167.0625			Johnson Creek resources only	
13	A/G I/A	r H	ž ×	151 1450	000		I/A Only	IDL Air to Ground. Do not use unless
7	וטו טוצי	- R	XX.	159.2850	2002	1	,	assigned to you
		F	TX	159.2850	77.0		I/A Only	Do not use unless assigned to work
15	VMED	EX.	RX:	155.3400				not or polification
			×	155.3400	156.7		Medical Mutual Aid / Interop	Use ONLY if assigned
16	Air Guard	œ ⊦	X X	168.6250	0 0 7 7		Air Guard	1
5. Prepared by (	5. Prepared by (Communications Unit)		╝		110.9			Aviation Emergencies
Rick Johnson	COMICS - /C	1	•		alei assi	gnments	are suggestions. Always use the Com	epeater assignments are suggestions. Always use the Command Repeater that works best for you.

# **MEDICAL PLAN (ICS 206)**

1. Incident Na Sand Mtn Fire		d Complex	2. Operational Po	eriod:	Date From Time From		ite To: 07/ ne To: 06	
3. Medical Aid	Stations:							-
Nam			Location			Contact r(s)/Frequency	I	amedics
Leland ICP Me	dical Unit	Leland ICP/ Deal	ry School		(434) 668 Comman		☐ Ye	es No
Moscow Ambu	lance	DP 15			Comman	d		es No
							T Y	es No
							□ Ye	es 🗌 No
4. Transportati	on:							
Ambulance	Service	L	ocation			Contact (s)/Frequency	Level	of Service
Moscow Ambul	ance	DP 15			Command	d	☐ ALS	S BLS
			·				☐ ALS	S BLS
Air Ambulance	:						ALS	S BLS
Lifeflight		Lewiston or next of	closest aircraft		911		ALS	S BLS
		<u> </u>					ALS	BLS
5. Hospitals:	<del></del>			, .				
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
St. Joseph Regional Medical Center	415 6th Si Lewiston 46° 25.014		208-742-2511	64 1	miles	Yes Level: 3	Yes No	Yes No
Providence Sacred Heart Medical Center	WA 99204	Ave, <b>Spokane,</b>  -   D'N 117° 24.782'W	509-474-3131	88 1	niles	Yes Level: 2	☐ Yes ■No	Yes No
Harborview Medical Center		re <b>Seattle</b> Wa 7'N 122° 19.493'W	206-744-5735	310	miles	Yes Level: 1	Yes No	Yes No
6. Special Medic	al Emerger	ncy Procedures:						
Div-A 0-32 EM	TF Brad Gil	lett						
Div-M 0-30.1 EN	IPF Curt M	cKinney, 0-30.2 EM	IPF Charles Rose					
Div Z - 0-67 EN	ITF Rachel	Longridge					7. a	
7. Prepared by (N	/ledical Unit	Leader): Name: E	Bart Walker MEDL-f		Signa	ture:///	V	
· · ·		er): Name: <u>Terry</u>			Signature	1 11	- Tiels	
CS 206			Date/Time: 7/24/2	1 // 16:	_	- C		

	Safety Message	
Incident:	Date:	Shift:
Leland Complex	7/25/2021	Day

# Personal Hygiene is Important to Firefighter Health and Wellness

Fundamental personal hygiene for working in a fire envromnment has proven to keep firefighters (you and others) healthy and well through a fire assignment as well as for the season. To protect all fire personnel from exposure to infectious dieases, the following safety procedures should be applied to all activities. Fire supervisors should continue to monitor firefighters, camp crews, and IMT members to ensure the following personal hygiene procedures are consistently applied:

- Wash hands as often as possible, utilize hand sanitizer, or "bath in a bag"" towels to avoid bacterial and viral infection, and keep a sanitary camp.
- Don't share personal items such as water bottles, communication devices and utensils. Utilize sanitizing wipes often.
- Wash hands before meals and after use of rest room facilities.
- Wet feet could lead to foot rot. Change wet socks often, dry boots when off shift, apply foot powder and moisturizer. Bag balm may also help reduce foot rot.

## **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 Schierenbeck (SOF2), Kim Lemke (SOF2)

# Mensaje de seguridad incidente: Complejo Leland fecha: 7/25/2021 turno: día

#### La higiene personal es importante para la salud y el bienestar de los bomberos

La higiene personal fundamental para trabajar en un entorno de incendios ha demostrado mantener a los bomberos (usted y otros) sanos y bien a través de una asignación de incendios, así como para la temporada. Para proteger a todo el personal de bomberos de la exposición a dieasas infecciosas, se deben aplicar los siguientes procedimientos de seguridad a todas las actividades. Los supervisores de bomberos deben continuar monitoreando alos bomberos, los equipos de campamentos y los miembros de las IMT para garantizar que los siguientes procedimientos de higiene personal se apliquen de manera consistente:

- Lávese las manos tan a menudo como sea posible, utilice desinfectante de manos o toallas de "baño en una bolsa" para evitar infecciones bacterianas y virales, y mantenga un campamento sanitario.
- No comparta artículos personales como botellas de agua, dispositivos de comunicación y utensilios. Utilice toallitas desinfectantes a menudo.
- Lávese las manos antes de las comidas y después del uso de las instalaciones de la sala de descanso.
- Los pies mojados podrían conducir a la putrefacción de los pies. Cambie los calcetines mojados a menudo, las botas secas cuando esté fuera delturno, aplique polvo para los pies e hidratante. El bálsamo de la bolsa también puede ayudar a reducir la podredumbre del pie.

### 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



#### Fire Weather Forecast



FORECAST NO: #7 PREDICTION FOR: Sunday

OPERATIONAL PERIOD: July 25 2021

FORECAST ISSUED: 7/24/2021 at 1900

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

Incident Meteorologist: Robert Rickey

Weather Discussion: For today, expect the driest conditions of the next few days. High temperatures will be around 90 degrees with afternoon humidity dipping as low as 14% possible. The lowest humidity will be on southern aspects at lower elevations. Ridgetop winds will be a bit breezier than yesterday, with afternoon gusts as high as 17 mph. On slopes and within drainages, terrain will determine direction and speed, with the strongest upslope winds on west aspects. Expect light downslope winds overnight and another round of poor humidity recoveries, especially in the thermal belt above 3500 feet. Hot and very dry conditions will continue on Monday, but upper-level clouds will increase. On Tuesday, meager amounts of monsoon moisture will move into the area bringing slightly cooler and more humid conditions

#### WEATHER FORECAST

Today:

Weather: Sunny, but hazy. \*\*\*Driest Day\*\*\*

High Temperatures: 88-94

Min RH: 14-20% 20 FOOT WINDS:

Ridgetops: Variable 2-4 mph through 1100. After 1100, increasing to W 4-8 mph with gusts 12-17.

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...4 (Low)

Mixing Height...8,000 ft AGL Transport Wind...W 15 mph Inversion Break Time...1200

Tonight:

Weather: Mostly clear, but hazy. Low Temperatures: 58-64

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

20 FOOT WINDS:

Ridgetops: W 4-8 mph with gusts 12-17 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 Monday:** 

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

High Temperatures: 88-94

Min RH: 18-24% 20 FOOT WINDS:

Ridgetops: Variable 3-6 mph through 1100. After 1100, increasing to WNW 3-6 mph with gusts 9-12.

Mid-Slopes/Valleys: Upslope 3-6 mph. Gusts 9-12 mph after 1200 on west aspects.

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

Mixing Height...7,000 ft AGL Transport Wind...W 15 mph

**Extended Outlook for Tuesday:** 

Weather: Mostly cloudy. High Temperatures: 84-90

Min RH: 23-19% 20 FOOT WINDS:

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

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

FIRE BEHAVIOR FORECAST						
FORECAST NUMBER: 7 INCIDENT TYPE: Wildfire						
FIRE NAME: Leland Complex	<b>OPERATIONAL PERIOD:</b> July 25, 2021 0600-2000					
DATE ISSUED: July 24, 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 Temperatures: 86-92, RH: 14-22%

**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:

High temperatures and low relative humidity will result in increased activity once the inversion lifts in the early afternoon. Fire above 3500' elevation will remain active through the night due to poor moisture recovery. During the operational period expect single tree and small group torching with short range spotting. Free burning fire when aligned with slope, will move slowly, around 150 feet per hour with flame lengths up to 4 feet. 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** — Direct attack is a viable option in the Duel Creek drainage. The fire is burning in timber stands will limited duff. Most of the fire edge is just smoldering or stopping at the creek edge. Near the junction of Duel and Big Sand Creek there are burning snags that could fall and cross Big Sand Creek.

**DIVS M** – Fire intensity will allow the direct attack on the unlined areas. Continue looking for sleeping spot fires from the crown run to the north that occurred over a week ago. Several of these have been detected in the past operational period.

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

#### Johnson Creek Fire:

**DIV Y:** Expect the large northern finger of the fire to continue to slowly progress down slope towards Shite Creek. This has been the most active area in this division. Single tree torching and burning material rolling downslope will lead to short range spotting.

**DIV B:** The eastern edge, north of Johnson Creek, is struggling to burn due to the high amount of live, green vegetation. The fire is creeping slowly east with low intensity. South of Johnson Creek, there is less green vegetation but the recent suppression actions have stalled this progression. The hot, dry conditions will likely wake up this edge. Expect more intensity than experienced Saturday. If the fire reestablishes a line of fire, expect flame lengths of 2 to 4 feet, higher in jackpots of fuel. Intensity on the southwest corner will allow for continued construction of direct fireline.

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. Conditions require firefighters to stay hydrated and take adequate breaks.

# **Leland Complex Tentative DMOB List**

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

07/25/2021 – DMOB scheduled (Please arrive at scheduled time to check-in/DMOB area)

TIME	RO#	Туре	Name	Fire
0715	E-2	EXAC	Foust Excavator	Sand Mtn
0730	E-27	DOZ1	Cleveland D8	Sand Mtn
0745	E-29	EXCA	<b>Cleveland Shovel</b>	Sand Mtn
0800	E-30	FEL1	Tigercat Feller Buncher	<b>Leland Complex</b>
0830	E-32	TCTL	2007 Peterbilt 379	<b>Leland Complex</b>
0845	E-32	LOWB	Cleveland Lowboy	Sand Mtn
0900	E-36	LOWB	<b>Lowry Lowboy 137</b>	<b>Leland Complex</b>
0915	E-37	LOWB	Lowry Lowboy 379	Sand Mtn
0930	E-39	EXCA	Foust's Excavator	Leland Complex
0945	E-89	DOZ1	Mark Harris Logging	Leland Complex

#### 07/26/2021 - Tentative DMOB Scheduled

C-2	HC2I	WIF-Middle Fork	Sand Mtn
E-26	WTS2	Bennett Lumber	Sand Mtn
E-28	SKD1	Cleveland Skidder	Sand Mtn
E-3000	DOZ1	Miller Timber	Johnson Creek

E-3001 SKD1 Miller Timber Johnson Creek

7/27/2021 - Tentative DMOB Scheduled

E-70	ENG3	Sterling Systems	Leland Complex
O-12	READ	Nathan Millet	<b>Leland Complex</b>

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

		14.5				
DIVISION A	1. 6	Branch		2. Division JOHNSON CRE	EEK DIV B	
3. Incident Name		4. C	perational i	Period		
LELAND	COMPLEX		Date:	07/25/2	021 Time: 060	00-2000
5		Operations	Personnel			
Incident Commander	BRIAN PISAREK 218-838-0102	Branch Dir	rector		JOHN NORTON-JEN	ISEN (T) 231-878-6053
JOESPH ALYEA 989-305-1227			upervisor		NICK OSTROM 719	J-221-0561
6		Resources	Assigned	this Period		
Strike Team/Task Force/ Resource Designator	Leader Leader	Number Persons	LWD	Air Traveí	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
C – 3000 CRW MILLER FORESTRY H FOXTROT @@@@	C2 VARGAS	21	08/03	N	ELK RIVER SPIKE / 0600	ELK RIVER SPIKE / 2000
C – 10 CRW MILLER FORESTRY HC CHARLIE @@@@	GARCIA 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
IFM E-21 ENG 6	MAUPIN	3	07/29	N	ELK RIVER SPIKE / 0600	ELK RIVER SPIKE / 2000
E – 93 DYNAMITE WT	KONING	1	08/04	N	ELK RIVER SPIKE / 0600	ELK RIVER SPIKE / 2000
E-88 SKGN T3	COURTEMANCHE	1	08/06	N	ELK RIVER SPIKE / 0600	ELK RIVER SPIKE / 2000
E-68 HESTER LOGGING SKDG T1	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 SPIKE / 2000
E-71 THREE RIVERS ENG5		3	07/27	N	ELK RIVER SPIKE / 0600	ELK RIVER SPIKE / 2000
E-73 GREY WILDLAND ENG 6 RR 7/29-30	RACICOT	3	08/13	N	ELK RIVER SPIKE / 0600	ELK RIVER SPIKE / 2000
) - 61 WILDFIRE RESOURCES FALLIN MOD	G MAVROS	1	08/02	N	ELK RIVER SPIKE / 0600	ELK RIVER SPIKE / 2000
0-68 EMPF	GOLDSTEIN	1	08/02	N	ELK RIVER SPIKE / 0600	ELK RIVER SPIKE / 2000
0-70 AEMF	MUSTERER	1	08/03	N	ELK RIVER SPIKE / 0600	ELK RIVER SPIKE / 2000
Control Operations:	<del></del>					

<sup>7.</sup> 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. 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 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.
- @@@@ The two hand crews will eat dinner at the Log-Inn Restaurant. (112 S. Front Street, Elk River)

9.		D	vision/Group Communi	cation Summary			
			Communication	ons Summary			
Channel	Function	Frequency	Tone	Assignme	ent		Remarks
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	166.7750 166.7750	141.3 141.3	DIV Z TACT			
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 RESOUI	RCES		
CMD 2	COMMAND NET	171.1250 166.6000	141.3 141.3	ALL RESOUR	RCES		
AIR/GRD	AIR/GROUND	171.1000 171.1000		A/G SAND			
AIR/GRD	AIR/GROUND	167.0625 167.0625	j	A/G JOHN			
repared by (Re Paniel Ell		Approved by (Planning	Sect-Ch.)		Date 07/24/21	Time 1800	)

ICS 204 NFES 1328

DIVISION AS	SIGNMENT LIST	1. 6	1. Branch 2. Division JOHNSON CREEK DIV Y			EEK DIV Y	
3. Incident Name		4. 0	perational P	eriod			
LELAND	COMPLEX		Date:	07/25/2	2021 Time: 060	00-2000	
5		Operation	Personnel				
Incident Commander	BRIAN PISAREK 218-838-0102	Branch Di	ector		JOHN NORTON-JEN	SEN(T) 231-878-6053	
JOSEPH ALYEA 989-305-1227			ıpervisor		DENNIS FIORE	DENNIS FIORE	
6_		Resources	Assigned I	his Penod			
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 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 – 26 BENNET WTS2	BUNNY	1	07/25	N	ELK RIVER SPIKE / 0600	ELK RIVER SPIKE / 2000	
E-7 BROWN DOZ 2	POINTON	1	07/29	N	ELK RIVER SPIKE / 0600	ELK RIVER SPIKE / 2000	
E-6 BROWN FELLER BUNCHER	C. BROWN	1	08/01	N	ELK RIVER SPIKE / 0600	ELK RIVER SPIKE / 2000	
E-13 BROWN SHOVEL BUNCHER	D. BROWN	1	07/31	N	ELK RIVER SPIKE / 0600	ELK RIVER SPIKE / 2000	
E-8 HENDERSON EXCAVATOR	MAKI	1	08/06	N	ELK RIVER SPIKE / 0600	ELK RIVER SPIKE / 2000	
E-11 MILLER SKDG ++++	COX	1	08/09	N	ELK RIVER SPIKE / 0600	ELK RIVER SPIKE / 2000	
E-12 MILLER JD 540 SKDG	HONEYWELL	1	08/02	N	ELK RIVER SPIKE / 0600	ELK RIVER SPIKE / 2000	
E-15 PINE CREEK SKIDDER	LOHMAN	1		N	ELK RIVER SPIKE / 0600	ELK RIVER SPIKE / 2000	
STETTER MAST/EXCA	STETTER	1	07/30	N	ELK RIVER SPIKE / 0600	ELK RIVER SPIKE / 2000	
-3010 ROAD GRADER		1		N	ELK RIVER SPIKE / 0600	ELK RIVER SPIKE / 2000	
0-69 <b>EM</b> TF	WALROD	1	08/04	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 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 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.

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

			Communicati	ons 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	esource Unit Ldr)	Approved by (Planning	Sect. Ch.)	Date 7/24/21	Time 1800		

ICS 204

DIVISION ASSIGNMENT LIST			ranch		2. GROUP	2. GROUP		
			JOHNSON CREEK FIRING					
3. Incident Name		4. 0	perational f	Period				
LELANI	O COMPLEX		Date:	07/25/2	021 Time: 060	00-2000		
5		Operations	Personnel					
Incident Commander	BRIAN PISAREK 218-838-0102	Branch D	irector		JOHN NORTON-JENS	SEN (T) 231-878-6053		
Planning Operations	JOSEPH ALYEA 989-305-1227				MIKE RICE			
6.		Resources	Assigned	this Period		Weller		
Strike Team/Task Force/ Resour Designator	rce Leader	Number Persons	LWD	Air Travel	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 HEQB	LUCIER	1	08/04	N	ELK RIVER SPIKE / 0600	ELK RIVER SPIKE / 2000		
O-57 SUPPERSION 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 WTS 2	HOLT	1	08/04	N	ELK RIVER SPIKE / 0600	ELK RIVER SPIKE / 2000		
E-97 KLEINWORTH WTS3		1	08/06	N	ELK RIVER SPIKE / 0600	ELK RIVER SPIKE / 2000		
E-95 MILLER SKDG T1 ++++	CAVEZA	1		· N	ELK RIVER SPIKE / 0600	ELK RIVER SPIKE / 2000		
E-14 PINE CREEK LOGGING DOZ 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 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	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			08/02	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		
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		
Control Constitues	l							

#### 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 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.

Division/Group Communication Summary

			Commu	ications 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 Ell		Approved by (Planning	Sect. Ch.)	Date Time 07/24/21 180	0		

ICS 204 NFES 1328

DIVISION ASSIGNMENT LIST Incident Name			Branch	up						
				0	perational Period					
Tas	k Force I	N Ro	nck		Operational Louisia					
1 00	INT OTCC I	1.110		0	avotiona Dame	anal				
Shown Borgon					erations Personnel					
Operations Chief	406-270-	-1548			Branch Direc	tor				
Safety Officer					Division/Grou	p Supervisor				
				Resource	s Assigned T					
Strike Team/Tas Resource Des		Req #	Last Shift		Leader	# Person	Drop Off Point s /Time	Pick Up Point/Time		
HC1 Flathead	gridioi	1"	Jane	Justin Ra	andall	20	711110			
HC1 Helena				Tighe St	oyanoff	20				
HC2 Grayback 1	2A			Matt Doi	ugherty	20				
HC2 Grayback 1	2B			Adam Ba	abbit	20				
<b>ENG6 MT-DNRC</b>	C-E-7175			Jeff Bea		3				
TFLD (t) DeLane				Matt Del		1				
TFLD (t) Palermo	)	<u> </u>		Charles	Palermo	1				
		,					-			
						-				
		$\vdash$								
				· · · · · · · · · · · · · · · · · · ·						
						_	1			
· · · · · · · · · · · · · · · · · · ·										
Work Assignment	s									
				Speci	ial Instruction	S				

## **MEDICAL PLAN (ICS 206)**

1. Incident Name: Leland Complex Johnson Creek Fire			2. Operational Pe	riod:	Date From Time From		Date To: ( Time To: (		
3. Medical Aid	Stations:								
Name		Location			Contact Number(s)/Frequency		Paramedics on Site?		
American Medical Response		Div B		Command		AL:	■ ALS □BLS		
							☐ Ye	s 🗍 No	
							☐ Ye	s No	
4. Transportation	on:								
Ambulance Service		Location			Contact Number(s)/Frequency		Level	Level of Service	
American Medical Response		Div B			Command		ALS	■ ALS □BLS	
Air Ambulance:	Ale Ambulance							ALSBLS	
Lifeflight			A = was also = 1 14		044		ALS BLS		
5. Hospitals:			oroximai unit	911			ALS	ALS BLS	
o. Hospitals.				Τ-					
Hospital Name		Address	Contact Number(s)	1	Distance	Trauma Center	Burn Center	Helipad	
Gritman Medical Center	700 S. Main St <b>Moscow</b> , 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 <b>Lewiston</b> , 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, <b>Spokane</b> , WA 99204 47° 38.950'N 117° 24.782'W		509-474-3131	105 miles		Yes Level: 2	☐ Yes ■No	Yes No	
Harborview Medical Center	325 9th Ave <b>Seattle</b> 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 Emerger	ncy Procedures:		_	<u></u>				
Div B 0-68 EMPF Div B 0-70 AEMF Div Y 0-69 EMTF	Matt Muste	rer							
Firing Group: 0-12 EMTF Conrad D. Kresge 0-13 EMTF Sam Kroll									
For after hour eme at the Ambulance.	ergencies, u	itilize Grangeville Di	spatch on the Fore	st Re	peater/Elk	Butte. Night me	dic will be I	ocated	
7. Prepared by (Medical Unit Leader): Name: Bart Walker MEDL-t Signature:									
B. Approved by (Safety Officer): Name: Terry Trapp SOF2 Signature:									
CS 206 IAP Page Date/Time: 07/24/2021 1600									



#### Fire Weather Forecast



FORECAST NO: #7

PREDICTION FOR: Sunday

OPERATIONAL PERIOD: July 25 2021 FORECAST ISSUED: 7/24/2021 at 1900

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

Incident Meteorologist: Robert Rickey

Weather Discussion: For today, expect the driest conditions of the next few days. High temperatures will be around 90 degrees with afternoon humidity dipping as low as 16% possible. The lowest humidity will be on southern aspects at lower elevations. Ridgetop winds will be a bit breezier than yesterday, with afternoon gusts as high as 17 mph. On slopes and within drainages, terrain will determine direction and speed, with the strongest upslope winds on west aspects. Expect light downslope winds overnight and another round of poor humidity recoveries, especially in the thermal belt above 3500 feet. Hot and very dry conditions will continue on Monday, but upper-level clouds will increase. On Tuesday, meager amounts of monsoon moisture will move into the area bringing slightly cooler and more humid conditions

#### **WEATHER FORECAST**

Today:

Weather: Sunny, but hazy, \*\*\*Driest Day\*\*\*

High Temperatures: 86-92

Min RH: 16-22% 20 FOOT WINDS:

Ridgetops: Variable 2-4 mph through 1100. After 1100, increasing to W 4-8 mph with gusts 12-17.

Mid-Slopes/Valleys: Upslope 3-6 mph. Gusts 10-15 mph after 1300 on west aspects.

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

Mixing Height...8,000 ft AGL Transport Wind...W 15 mph Inversion Break Time...1300

Tonight:

Weather: Mostly clear, but hazy. Low Temperatures: 60-66

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

20 FOOT WINDS:

Ridgetops: W 4-8 mph with gusts 12-17 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 Monday:** 

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

High Temperatures: 86-92

Min RH: 20-26% 20 FOOT WINDS:

Ridgetops: Variable 3-6 mph through 1100. After 1100, increasing to WNW 4-7 mph with gusts 11-15.

Mid-Slopes/Valleys: Upslope 3-6 mph. Gusts 9-12 mph after 1200 on west aspects.

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

Mixing Height...7,000 ft AGL Transport Wind...W 15 mph

**Extended Outlook for Tuesday:** 

Weather: Mostly cloudy. High Temperatures: 83-89

Min RH: 26-32% 20 FOOT WINDS:

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

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

UNIT LOG		1. Incident Name	2. Date Prepared	3. Time Prepared			
4. Unit Name/Designators		5. Unit Leader (Name and Position)		6. Operational Period			
7.		Personnel R	oster Assigned				
Name		ICS Position					
				Home Base			
	·						
	·						
8.		Activity Log		<u> </u>			
Time			r Events	<u></u>			
		······································					
	·		· · · · · · · · · · · · · · · · · · ·				
			<u> </u>				
		<del></del>					
			<u> </u>				
		<u> </u>					
	<u> </u>						
Prepared by (Name and I	Position)						
E A framing mind							

#### **MEDICAL PLAN (ICS 206 WF)**

Controlled Unclassified Information//Basic

#### Medical Incident Report

FOR A NON-EMERGENCY INCIDENT, WORK THROUGH CHAIN OF COMMAND TO REPORT AND TRANSPORT INJURED PERSONNEL AS NECESSARY.

FOR A MEDICAL EMERGENCY: IDENTIFY ON SCENE INCIDENT COMMANDER BY NAME AND POSITION AND ANNOUNCE "MEDICAL EMERGENCY" TO INITIATE RESPONSE FROM IMT COMMUNICATIONS/DISPATCH. Use the following items to communicate situation to communications/dispatch. 1. CONTACT COMMUNICATIONS / DISPATCH (Verify correct frequency prior to starting report) Ex: "Communications: Div. Alpha. Stand-by for Emergency Traffic." 2. INCIDENT STATUS: Provide incident summary (including number of patients) and command structure. Ex: "Communications, I have a Red priority patient, unconscious, struck by a falling tree. Requesting air ambulance to Forest Road 1 at (Lat/Long.) This will be the Trout Meadow Medical, IC is TFLD Jones. EMT Smith is providing medical care.' ☐ 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. Severity of Emergency / Transport YELLOW/PRIORITY 2 Serious Injury or illness. Evacuation may be DELAYED if necessary. Priority Ex: Significant trauma, unable to walk, 2° - 3° burns not more than 1-3 palm sizes. ☐ GREEN/PRIORITY 3 Minor Injury or illness. Non-Emergency transport Ex: Sprains, strains, minor heat-related illness. Nature of Injury or Illness Brief Summary of Injury or Illness (Ex: Unconscious, Struck by Falling Tree) Mechanism of Injury Air Ambulance / Short Haul/Hoist Transport Request Ground Ambulance / Other Patient Location Descriptive Location & Lat. / Long. (WGS84) Geographic Name + "Medical" Incident Name (Ex: Trout Meadow Medical) Name of on-scene IC of Incident within an On-Scene Incident Commander Incident (Ex: TFLD Jones) Name of Care Provider Patient Care (Ex: EMT Smith) 3. INITIAL PATIENT ASSESSMENT: Complete this section for each patient as applicable (start with the most severe patient) Patient Assessment: See IRPG Page 106 Treatment: 4. TRANSPORT PLAN: Evacuation Location (if different): (Descriptive Location (drop point, intersection, etc.) or Lat. /Long.) Patient's ETA to Evacuation Location: Helispot / Extraction Site Size and Hazards: 5. ADDITIONAL RESOURCES / EQUIPMENT NEEDS: Example: Paramedic/EMT, Crews, Immobilization Devices, AED, Oxygen, Trauma Bag, IV/Fluid(s), Splints, Rope resuce, Wheeled litter, HAZMAT, Extrication 6. COMMUNICATIONS: Identify State Air/Ground EMS Frequencies and Hospital Contacts as applicable Function Channel Name/Number Receive (Rx) Tone/NAC \* Transmit (Tx) Tone/NAC \* COMMAND AIR-TO-GRND **TACTICAL** 7. CONTINGENCY: Considerations: If primary options fall, what actions can be implemented in conjunction with primary evacuation method? Be thinking ahead. 8. ADDITIONAL INFORMATION: Updates/Changes, etc. REMEMBER: Confirm ETA's of resources ordered. Act according to your level of training. Be Alert. Keep Calm. Think Clearly. Act Decisively.