# **INCIDENT ACTION PLAN**

September 15, 2022 0700 - 2000

# **OWL FIRE**

ID-SCF-022248 P4P10E

# **HORSE FIRE**

ID-SCF-022250 P4EKW8

# **THANK YOU!**







HORSE FIRE IAP & MAPS

OWL FIRE IAP & MAPS

# **ORGANIZATION ASSIGNMENT LIST (ICS 203)**

1. Incident Name:			2. Operational I	Period:				
OWL			Date/Time 09/15/2022		THU	1	Date/Time To: 1/15/2022 2000	THU
3. Incident Commar	nder(	s) and Command St	aff:			•		
IC	/UC	JOSH ERICKSO SHAD COOPER						
DEP	UTY							
SAFETY OFFIC	CER	WYNN WHITME	YER (T)					
INFORMAT OFFIC		SHEILA LARSE	N					
LIAISON OFFIC	CER							
4. Agency/Organiza	AMERICA SERVICE	Representative(s):						
Agency/Organization	on	Name						
		CHRIS WAVER	ΕK					
		PAT BROWN						
R	EAD	LIZ DOLINAR						
5. Planning Section	n:							
CH		BERNIE BORNO TRAVIS PARDU						
6. Logistics Section	n:							
CH	HIEF	DANA STONE						
SUPPLY U	JNIT	STEPHANIE CL	ARK (T)					
		ED JORDAN (T)						
	JNIT	JOSHUA ERICK	SON					
MEDICAL U	JNIT							
7. Operations Sect		- Sexual Control						
OPS SECTION C	HIEF	MATTHEW WEA	AKLAND					
DIVISION/GR	OUP	ALPHA	GARY HOBBS					
DIVISION/GR		MIKE	ERIC NEISWA	NGER				
DIVISION/GR	OUP	HORSE	CASS URBIGK JESSICA HADI					
7b. Air Operations	Market State of							
AIR OPS BRA								
DIREC								
AIR ATT SUPERVI					2			
AIR SUPP SUPERVI								
HELICOP	TER	and a likewise resemble will						
COORDINA AIR TAN	IKER							
COORDINA		an Castian.						
8. Finance/Admini	WELL STATES	KRISANDA KAI	DDI IQ					
	HIEF	DARLA PINDEL						
	1111	DAILE FINDE			l			
9. Prepared By:	Name	TRAVIS PARDUE		Position/Title	PSC3 T		Signature:	
ICS 203	IAP P	age		Date/Time:	09/14/2022 1555		Mo	

# **INCIDENT OBJECTIVES (ICS 202)**

1. Incident Name:		2. Operational P	eriod:			
OWL		Date/Time F	From:		Date/Time To:	
		09/15/2022	0700	THU	09/15/2022 2000	THU
5. Site Safety Plan Requi	red? Yes No	<u> </u>				
Approved Site Safety Pla	The state of the s	<b>=</b>				
6. Incident Action Plan		necked below are inclu	ded in this	ncident Action Plan)		
ICS 202	CS 207		Other Atta			
X ICS 203	CS 208					
X ICS 204	☐ ICS 220		$\square$ —			
☐ ICS 205	Map/Chart		$\square$ —			
ICS 205A	Weather Forecast/Tid	les/Currents				E
X ICS 206						
Ì						
7. Prepared by: TF	RAVIS PARDUE PO	osition/Title: PSC3			Signature:	
8. Approved by Incident	t Commander:	ame: Shellow	perI	CT3+ 8	Signature: Sull eugre	
ICS 202		AP Page			· / Colland	7000

DRAFT Page 2 of 2

	ICIDENT OBJECTIVES (ICS 202)	
1. Incident Name:	2. Operational Period:	
OWL	Date/Time From:	Date/Time To:
	09/15/2022 0700 THU	09/15/2022 2000 THU
3. Objective(s):		•
Firefighter and public safety are the highest p	priority.	
,	•	
Only commit firefighters under conditions wh	ere firefighters can actually succeed in pro	otecting important values at risk.
Work with Resource Advisors to determine a taken.	ppropriate level of action for values at risk	before any protection measures are
Utilize point protection to best balance succe	ss versus exposures.	
Minimize fire impact to private lands and valu	ues at risk.	
Limit spread of the Owl Fire from progressing	g south towards the Salmon River.	
Take appropriate measures to limit exposure	and contracting COVID-19.	
Exercise high degree of ethical conduct.		
Horse Fire: When operating within or near wilderness bo	undary, it is imperative that Minimal Impa	ct Suppression Tactics (MIST) are utilized.
4. Operational Period Command Emphasis:		
All water drafting from the Salmon River mus	st utilize a 5/32 screen.	
General Situational Awareness:		
		Markan and the second of the s
	osition/Title: PSC3(T)	Signature:
8. Approved by Incident Commander: No	ame:	Signature:
ICS 202	AP Page	Date/Time:

Page 1 of 2 DRAFT

Spot Forecast for Owl Fire...USFS National Weather Service Pocatello ID 712 PM MDT Wed Sep 14 2022

Forecast is based on forecast start time of 1900 MDT on September 14. If conditions become unrepresentative, contact the National Weather Service.

Please contact our office at (208) 232-9357, if you have questions or concerns with this forecast.

.DISCUSSION...A broad upper trough over the northwest states and a passing disturbance will support yet another round of afternoon and evening thunderstorms over and near the fire Thursday. There is little change in the overall pattern for Friday, however the current models focus much of the convection along a line just north of the fire area. The flow aloft is certainly increasing across the panhandle on Friday and then mostly passes south and west of fire Saturday. Stay tuned on that item!

#### .THURSDAY...

```
Sky/weather.....Increasing clouds through the day. Expect
                  scattered showers and thunderstorms over or near
                  the fire in the afternoon.
CWR.....23 percent.
LAL.....3.
Max temperature....Around 67.
Min humidity.....Around 48 percent.
Wind (20 ft).....Light drainage winds to 7 mph in the morning,
                  becoming southwest around 8 mph in the
                  afternoon. Gusty and erratic winds possible
                  near thunderstorms in the afternoon.
Mixing height......Around 4200 ft AGL early in the afternoon.
Transport winds.....West to 8 mph.
Haines Index.....3.
Rainfall amount.....Trace to 0.08 inches.
.THURSDAY NIGHT...
Sky/weather.....Mostly cloudy with a chance of showers and
                  thunderstorms through the evening. Partial
                  clearing after midnight.
CWR......40 percent.
LAL.....3.
Min temperature....Around 46.
Max humidity..... Around 77 percent.
Wind (20 ft).....Southwest to west winds to 8 mph in the
                  evening, becoming light drainage winds to 6
                  mph overnight. Gusty and erratic winds
                  possible near thunderstorms.
Mixing height......Falling to 300 ft AGL overnight.
Transport winds.....Northwest around 8 mph in the evening.
Haines Index.....3.
Rainfall amount.....Trace to 0.23 inches.
.FRIDAY ...
Sky/weather..... Mostly sunny in the morning. A slight
                  chance of showers and thunderstorms in the
                  afternoon.
Max temperature....Around 67.
```

Min humidity......Around 42 percent.

Wind (20 ft).....Light drainage winds to 6 mph in the morning,

\* becoming southwest to west to 8 mph in the

afternoon. Gusty and erratic winds possible

\* near thunderstorms in the afternoon.

Mixing height.....Rising to 7600 ft AGL in the afternoon.

Transport winds....Southwest to west around 12 mph.

Haines Index.....3.

Rainfall amount....Nothing to 0.04 inches.

Spot Forecast for Horse...USFS National Weather Service Pocatello ID 657 PM MDT Wed Sep 14 2022

Forecast is based on forecast start time of 1900 MDT on September 14. If conditions become unrepresentative, contact the National Weather Service.

Please contact our office at (208) 232-9357, if you have questions or concerns with this forecast.

.DISCUSSION...A broad upper trough over the northwest states and a passing disturbance will support yet another round of afternoon and evening thunderstorms over and near the fire Thursday. There is little change in the overall pattern for Friday, however the current models focus much of the convection along a line just north of the fire area. The flow aloft is certainly increasing across the panhandle on Friday and then mostly passes south and west of fire Saturday. Stay tuned on that item!

Sky/weather.....Increasing clouds through the day with areas of

smoke. Look for scattered showers and

#### .THURSDAY...

```
thunderstorms over or near the fire in the
                   afternoon.
CWR.....25 percent.
Max temperature....Around 67.
Min humidity.....Around 48 percent.
Wind (20 ft).....Light drainage winds to 7 mph through the
                  morning, becoming south to west around 8 mph in
                  the afternoon. Gusty and erratic winds possible
                  near thunderstorms in the afternoon.
Mixing height......Rising to around 4200 ft AGL early in the
                  afternoon.
Transport winds.....Southwest to west around 8 mph.
Haines Index.....3.
Rainfall amount.....Trace to 0.07 inches.
.THURSDAY NIGHT...
Sky/weather.....Mostly cloudy with a chance of showers and
                  thunderstorms through the evening. Partial
                  clearing after midnight.
CWR.....35 percent.
LAL..... in the evening then 1-2 overnight.
Min temperature.....Around 48.
Max humidity.....Around 80 percent.
Wind (20 ft)......West to northwest winds to 8 mph in the
                  evening, becoming light slope or northerly
                  winds to 6 mph overnight. Gusty and erratic
                  winds possible near thunderstorms.
Mixing height......Falling to around 400 ft AGL.
Transport winds.....West to northwest around 8 mph.
Haines Index.....3.
Rainfall amount.....Trace to 0.12 inches.
.FRIDAY...
```

Sky/weather.....Mostly sunny with areas of smoke in the

morning. A slight chance of showers and

Max temperature....Around 68.

Min humidity.....Around 44 percent.

near thunderstorms in the afternoon.

Mixing height......Rising to around 7200 ft AGL in the afternoon.

Transport winds.....Southwest around 12 mph.

Haines Index.....3.

Rainfall amount.....Nothing to 0.03 inches.

# Division/Group Assignment List (ICS 204 WF)

1. Incident Name:					3	3.		The control of the co	
OWL						Branch	:	Division/Gro	up
2. Operational Period:									
Date/Time From: 09/15/2022 0700 THU		4	ate/Time To /15/2022 200						ALPHA
4.				Operations Pers	sonnel				
OPERATIONS CHIEF		IATT WEAKLAN ON WHITE (T)	D			BRAN	ICH DIRE	CTOR	
DIVISION/GROUP SUPERVISOR	G	SARY HOBBS			AIR	ATTACK	SUPERV	risor	inchesione in the second secon
5.	<u> </u>		Reso	urces Assigned	this Pe	eriod			
Strike Team / Task Fo Resource Designat		e /	LWD	Lea	ıder		Number Persons	Drop Off PT./Time	Pick Up PT./Time
ENG6 JUAB B-32 E-1			09/23	SAM THOMAS	16		3	SPRING CREEK CAMPGROUND/0700	SPRING CREEK CAMPGROUND/2000
ENG5 RED TRUCK WILDFIRE E-2	2		09/23	CODY RIGDOR	V		3	SPRING CREEK CAMPGROUND/0700	SPRING CREEK CAMPGROUND/2000
ENG4 BLM ENGINE 3411 E-26			09/25	EMILY BARKE	R		8	SPRING CREEK CAMPGROUND/0700	SPRING CREEK CAMPGROUND/2000
ENG4 HI COUNTRY			09/26	B.J. VALDEZ J	R.		3	SPRING CREEK CAMPGROUND/0700	SPRING CREEK CAMPGROUND/2000
REAF			09/26	BRYAN PARKI	ER		1	SPRING CREEK CAMPGROUND/0700	SPRING CREEK CAMPGROUND/2000
LINE MEDIC			09/18	SHERRY AME	RMAN		1	SPRING CREEK CAMPGROUND/0700	SPRING CREEK CAMPGROUND/2000
6. Control Operations/Work Assi	gn	ments:							

Continue structure assessment along the Salmon River corridor, including Spring Creek and Owl Creek areas. Identify opportunities for treatment options such as thinning or deploying sprinkler systems.

All structure assessment information must be collected on Field Maps.

#### 7. Special Instructions:

REAF Bryan Parker Shared with both Owl Divisions, Horse Fire, and Patrol Point Fire.

Be alert while driving on the North Fork Road.

8.		Division/Grou	p Communication Su	mmary		
Function	Channel	RX Frequency N/W	RX Tone/NAC	TX Frequency N/V	TX Tone/NAC	Mode
COMMAND	SOA LONG TOM	168.7750		164.9125	127.3	
COMMAND	SOA BEARTRAP	168.7750		164.9125	146.2	
TACTICAL	FIRE TAC	168.2500	114.8	168.2599	114.8	
AIR TO GROUND	PRIMARY	170.0750		170.0750		
AIR TO GROUND	SECONDARY A/G	166.7625		166.7625		
9. Prepared By (Resour	ce Unit Leader)	Approved E	By (Planning Section C	Chief)	Date	Time
BERNIE BORNONG		TRAVIS F	PARDUE		09/14/2022	1555

# Division/Group Assignment List (ICS 204 WF)

1. Incident Name:				3.			
OWL				Bra	nch:	Division/Gro	up
2. Operational Period:							
Date/Time From: 09/15/2022 0700 THU		Date/Time To 0/15/2022 200					MIKE
4.			Operations Pe	rsonnel			
OPERATIONS CHIEF	MATT WEAKLAN JON WHITE (T)	D		BF	RANCH DIRE	CTOR	
DIVISION/GROUP SUPERVISOR	NEISWANGER, E CASS URBIGKIT			AIR ATTA	ACK SUPERV	/ISOR	
5.		Reso	urces Assigned	I this Period			
Strike Team / Task Fo Resource Designat		LWD	Le	ader	Number Persons	Drop Off PT./Time	Pick Up PT./Time
C-2IA TWIN PEAKS		09/24	AUGUST FOF	REMAN	20	SPRING CREEK CAMPGROUND/0700	SPRING CREEK CAMPGROUND/2000
REAF		09/26	BRYAN PARK	ŒR	1	SPRING CREEK CAMPGROUND/0700	SPRING CREEK CAMPGROUND/2000
LINE MEDIC		09/18	HEATHER AL	EXANDER	1	SPRING CREEK CAMPGROUND/0700	SPRING CREEK CAMPGROUND/2000
6. Control Operations/Work Assi Assess potential actions on protection measures and de	Owl Creek sou			niting the in	npact to pr	ivate property. Iden	tify structure

Avoid heritage sites.

Identify need and potential actions to protect Fool Hen Gulch Cabin.

Monitor fire behavior in the lower portion of Owl Creek.

REAF Bryan Parker Shared with both Owl Divisions, Horse Fire, and Patrol Point Fire.
7. Special Instructions:

8.		Division/Group	Communication Su	mmary		
Function	Channel	RX Frequency N/W	RX Tone/NAC	TX Frequency N/V	/ TX Tone/NAC	Mode
COMMAND	SOA LONG TOM	168.7750		164.9125	127.3	
COMMAND	SOA BEAR TRAP	168.7750		164.9125	146.2	
TACTICAL	FIRE TAC	168.2500	114.8	168.2500	114.8	
AIR TO GROUND	14 PRIMARY	170.0750		170.0750		
AIR TO GROUND	11 SECONDARY	166.7625		166.7625		
9. Prepared By (Resourc	ce Unit Leader)	Approved By	(Planning Section C	hief)	Date	Time
BERNIE BORNONG		TRAVIS PAI	RDUE		09/14/2022	1555

# Division/Group Assignment List (ICS 204 WF)

			Controll	ea	Unclassified	into	rmati	on//Basic			
1. Incident Name:							3.				
OWL							В	ranch:		Division/Grou	ıp
2. Operational Period:											
Date/Time From: 09/15/2022 0700 THU	J		Date/Time - 09/15/2022 2	-						но	RSE FIRE
4.	CORRE			ì	Operations Per	sonr	nel				
OPERATIONS CHIEF		MATT WI JON WHI	EAKLAND TE (T)					)	ICT4	JESSICA HADDO	DN (T)
5.											
			Res	501	ırces Assigned	this	Perio	d			
Strike Team / Task Fo Resource Designat			LWD		Lea	ader		Number Persons		op Off PT./Time	Pick Up PT./Time
TUSHAR MTN			09/24		JOSHUA ROA	СН		9		N CREEK E/0700	CORN CREEK SPIKE/2000
NIM ALS AMBULANCE			09/25		THOMAS YAG	ER		2		N CREEK E/0700	CORN CREEK SPIKE/2000
REAF			09/26		BRYAN PARK	ER		1		NG CREEK PGROUND/0700	SPRING CREEK CAMPGROUND/2000
ENG4 BLM E-3411			09/25		EMILY BARKE	R		8	CORI	N CREEK/0700	CORN CREEK/2000
6. Control Operations/Work Assi	igi	nments:				-					

Install Pumps/Kits at Stub creek lodge structures. Keep fire off private.

Identify other protection points.

#### Identify river camps

#### 7. Special Instructions:

MIST tactics

Water draft screen 5/32 on draft sites

Review jet boat safety operations while riding within the boat.

If suppression action necessary, request approval, track, and record in accordance with Forest Service policy. This includes bucket drop intrusions. Prevent fire from reaching structures.

REAF Bryan Parker Shared with both Owl Divisions, Horse Fire, and Patrol Point Fire.

8.		Division/Group	Communication Su	mmary		
Function	Channel	RX Frequency N/W	RX Tone/NAC	TX Frequency N/W	TX Tone/NAC	Mode
COMMAND	SOA LONG TOM	168.7750		164.9125	127.3	
COMMAND	SOA BEAR TRAP	168.7750		164.9125	146.2	
TACTICAL	FIRE TAC	168.2500	114.8	168.2500	114.8	
AIR TO GROUND	14 PRIMARY	170.0750		170.0750		
AIR TO GROUND	11 SECONDARY	166.7625		166.7625		
9. Prepared By (Resourc	ce Unit Leader)	Approved By	(Planning Section C	hief) D	ate	Time
REPNIE BORNONG		TRAVIS DAS	DDIE	0	0/1//2022	1555



# SAFETY MESSAGE

Fire fighter safety comes first on every fire, every time



### **MAJOR HAZARDS AND RISKS**

- Dehydration—Drink lots of water
- Rolling Rocks and debris!!!
- Chance rain showers
- Recreational Traffic

- Driving-- Lights on, seatbelts, drive defensively, use chock blocks. Watch for wildlife on roads
- Rocky, rough terrain--falls/slips
- Fatigue

### Standard firefighting order of the day: Identify escape routes and safety zones, and make them known.

Mark routes when necessary
Keep track of distance and time from safety zones
Post lookouts when possible



# Making it Home in One Piece

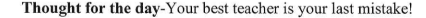
There are many long days being worked. Some crews are about to time out.

Make sure you are getting your rest when you can! ...and sticking to work/rest guidelines.

Fatigue can cause us to mentally stray from the driving task.

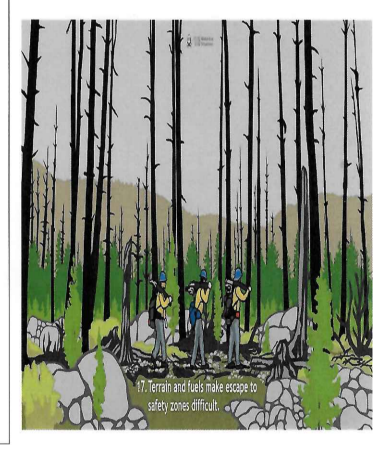
It only takes a second of distraction to lose control of our vehicle. The faster you are traveling, the faster you get in trouble.

- Make sure you recognize when you are too tired to drive!
- Don't tough it out and put yourself and crew at risk!
- Slow down, take breaks, talk to your passengers.
  - Be a Hero ... know your limits and stay out of trouble.



Safe travels home for the Wyoming Type III Team!

Safety Officer: Wynn Whitmeyer (t)



# Medical Plan (ICS 206 WF)

Incident/Project Nan	ne					1. Opera	tional Perio	d			
Owl-Ho		Fire					/2022 060		200hre		
				2	. Ambula	Date/Time 09/15	/2022 000	Unis - 2	22001115		
Name of the second seco					I				Advan	ced Life Su	pport
Name			Comple	ete Address		Phone			Yes		No
Lemhi County		,	206 Courthous	e, Salmon ID	), 83467	(208) 756-28	515				х
NIM Medical (E-19) [N	IM]		625.5 Main	, Rapid City	SD	(605) 431-6	480		X		
Moose Fire Ambo 1 (E [Madison]	-33)			Division A/X her Creek	E.	(208) 534-8	065				х
Moose Fire Ambo 3 (E- [ERL]	531)	$\top$		Division A/X dianola	Q.	(919) 631-4	071				х
				3.	Air Ambu	lance Services					
Name			P	Phone		Type of Aircraft &	Capability		Adva Yes	nced Life S	upport No
Air Methods Air Idaho R (Salmon, ID)	escu	е	(800)	247-4324		AS350 B3/ASL RN	l Medic		x		
Two Bears Air (Kalispel	II, MT	)		) 758-5610 d SO Dispatc	:h	Bell Helicopter B429 G Hoist, Sling, Medic		е	х		
					4. Ho	ospitals		more to the contract of			
Hospital		Lat	Travel Time at/Long Air GRND		Phone		Helipad Yes No			Level of Care Facility	
Steele Memorial Hospital	Lat	t: '	45° 7′23.81″ N	V2-242' NG	180	(208) 756-6217	2.0		_	Level 4 Trauma	
203 S Daisey, Salmon, ID 83467	Lor	ıg:	-113 52'53.18" W	20 min	min	(===, ======				Level 4 Trauma Center	
Eastern Idaho Regional Medical Center 3100 Channing Way,	La	t:	43° 28'13.116" N	20 min	2.0 Hrs.	(208) 227-2010	×			Cer	Trauma nter Center
Idaho Falls, ID	Lor	1g: Į	-111 59'31.7688 W								
5. Division   Branch Group	1		Name, Capab	ility, and Pho	one	•	Locati	on		ALS	BLS
Div A Div M			Wynn W	/hitmeyer		(208)201-1567	Spring Creek	SOFR(	t)		х
Corn Creek		I	Kelly Williams/EMP Ambulance			(808) 347-0835	Corn Creek	E-19		Х	
Div A			Sherry Amo	erman/EMPF	:	(404) 391-1139	Owl Creek			Х	
Moose Ambo 3			Rebecca Bla	anchard/EM	P	(919) 814-6471	Owl Creek	E-531		X	
Moose			Josh Lo	ng/EMPF		(928) 814-6471	Spring Creek			X	
Div M				xander EMP	F	(404) 391-1139	Owl Creek			Х	
6. Prepared By (Medica	al Uni	t Lead	ler) 7. Dat	te/Time		8. Reviewed By (	Safety Office	er)		9. [	Date/Time

#### IWI IC Responsibilities:

Radio Central Idaho Dispatch to alert of medical incident.

Wynn Whitmeyer, SOFR-t

9/14/2022 1200

1. Take charge of the scene, establish an IWI IC.

Wynn Whitmeyer, SOFR-t

- 2. Administer first aid to the firefighter. Determine the severity of the injury: Green-Yellow-Red
- 3. Contact Central Idaho Dispatch on Repeater Channel to relay 8-line.

09/14/22 1200

#### HELICOPTER EXTRACTION OPERATIONS

The intent of helicopter insertion/extraction operations is to facilitate the movement of personnel to and from inaccessible areas. These operations are not meant to be a medical transport resource; life flight and ground transportation should always be ordered in addition to the extraction aircraft and crew.

#### **ORDERING:**

- On-scene EMT and/or Incident within Incident IC determines that an extraction helicopter is needed and places the order through the pre-established procedures:
  - o Division Supervisor
  - Incident Communications
  - Dispatch Center
- When ordering extraction aircraft provide the following information:
  - Location (Lat/Long) of patient
  - o Known Hazards
  - Wind Speed and Direction
  - o Terrain
  - Incident Updates

#### SITE SELECTION:

- The helicopter crew will confirm the extraction location when they arrive on scene. However, a general rule is any clearing that is 10'x10' with visible sight lines to the sky is a suitable extraction site.
- If the terrain is steep, excavating a platform or shelf can make it easier for patient packaging.

**QR Code-Short-haul Site Selection Video** 



#### CONSIDERATIONS:

- Short-haul and hoist are safe and efficient operations for extracting injured personnel of any severity including "Green" patients.
- Ensure area is clear of non-essential items, hazards, and personnel.
- Rotor wash may affect overhead hazards and blowing dust/debris can create brown out conditions or influence fire behavior.
- Aerial Supervision is valuable for coordinating aviation medevac/extraction missions and should be ordered if available and not currently present.
- The aircrew will make the final assessment of the mission. Always have a contingency plan in case a helicopter cannot complete the request.

#### **DEFINITIONS:**

Rescue Hoist: A cable winching device mounted to the helicopter that can lower/raise persons attached to a cable.

Common cable lengths are 250-300 feet.

Short-haul: To insert or extract one or more persons suspended on a fixed line beneath a helicopter.

 Common short-haul line lengths are 100, 150, and 250 feet. The lines can also be connected for a longer line if the situation requires it.

# INCIDENT RADIO COMMUNICATIONS PLAN (ICS 205)

								The second secon		
<del>-</del>	Incide Owl/Hc	Incident Name: Owl/Horse Fires	8 1	2. Date/Time Prepared:	e/Time Prepared:			3. Op	<ol> <li>Operational Period: Date From:09/13/2022</li> </ol>	riod: 2022 Time From:0700 Time To:2000
4 B2	Sic R	4 Rasic Radio Channel Use:								
Zone 7	5		Channel Name/Trunked Radio		RX Fred	X	TX Freq	¥	Mode	Remarks
GP G	5 #	Function	System Talkgroup	Assignment	N or W	Tone/NAC	N or W	Tone/NAC	(A, D,or M)	
		Forest Tactical	FIRE TAC	All Divisions TAC	168.2500	114.8	168.2500	114.8	A	All Divisions fire TAC
	2	Forest Tactical	TAC 2	Secondary TAC	173.8625	0.0	173.8625	0.0	А	Secondary Division TAC
	3	SOA Long Tom Horse Fire	SOALT	Command	168.7750	0.0	164.9125	127.3	А	Long Tom Command Repeat also to talk with Central Idaho Fire Dispatch
	4	SOA Beartrap Owl Fire	SOA BE	Command	168.7750	0.0	164.9125	146.2	A	Bear Trap Command Repeat also to talk with Central Idaho Fire Dispatch
	5	NZ Forest Direct	NZ DIRECT	Forest Net Direct	172.2750	0.0	172.2750	0.0	А	Salmon-Challis NF direct frequency
	9	Forest Repeater	Oreana	Forest repeater	172.2750	0.0	164.5000	100.0	А	Forest repeater for Central Idaho Dispatch and for use when needed
	7	Forest Repeater	Long Tom	Forest repeater	172.2750	0.0	164.5000	123.0	Α	Forest repeater for Central Idaho Dispatch and for use when needed
	∞	Forest Repeater	Stein	Forest repeater	172.2750	0.0	164.5000	146.2	A	Forest repeater for Central Idaho Dispatch and for use when needed
	6	Forest Repeater	Stormy	Forest repeater	172.2750	0.0	164.5000	167.9	А	Forest repeater for Central Idaho Dispatch and for use when needed
	10	Fire A/G	FIRE A/G	Owl/Horse A/G	170.07500	0.0	170.07500	0.0	А	Owl/Horse Air/Ground for all divisions
	11	A/G 23	A/G 23	Initial attack air to ground	166.7625	0.0	166.7625	0.0	A	Central Idaho IA A/G
	12	A/G 43	A/G 43	Initial attack air to ground	167.6000	0,0	167.6000	0.0	Y	Central Idaho IA A/G
Í	, 13	Moose Command for medical use	MO CMD 2	Use for Medicals	169.5375	123.0	164.7125	123.0	A	Medical emergency use to Moose Communications
	14	Moose Command for medical use	MO CMD 4	Use for Medicals	169.6875	123.0	164.0875	123.0	А	Medical emergency use to Moose Communications
	15	State Comm	ST.COMM	EMS/air ambo	155.2800	0.0	155.2800	156.7	A	Communication with EMS aircraft
	16	Air Guard	AIR GUARD	Emergency A/G	168.6250	0.0	168.6250	110.9	A	Emergency Aircraft use
5. Sp. 6. Pre	ecial In	5. Special Instructions: 6. Prepared by (Communications Unit Leader) Name:	nit Leader) Name:					Signature:		
ICS 205	902		IAP Page							



# Owl & Horse Fire Precipitation Forecast



Name Of Incident: Owl & Horse Fires

Jaclyn Anderson - Incident Meteorologist

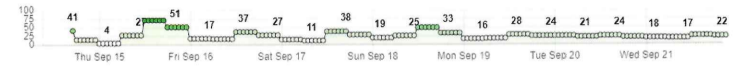
Time/Date Issued: Wednesday, 9/14 @ 1630 hrs

Signed: Jaclyn Anderson

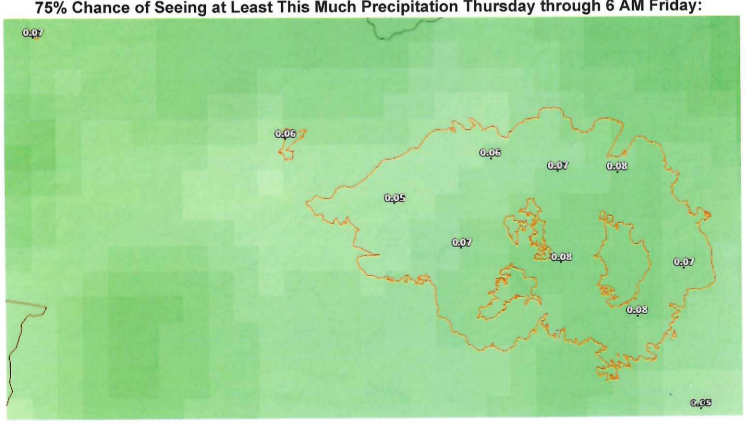
Discussion for the rest of the week: There remains a very small chance of showers and storms through this evening. However, most convection has split the Moose and Owl Fires this afternoon so far. Chances increase again for widespread wetting rain tomorrow as a few rounds of showers and thunderstorms move through the region. Chances for showers and a few thunderstorms linger through the weekend.

Estimated Timing for Precipitation: Where the date and vertical bar are annotated marks 0000 LT, or midnight.

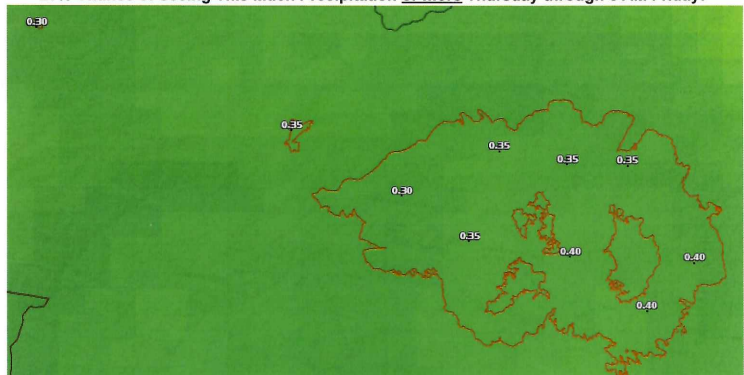
#### Probability of Precipitation, %



75% Chance of Seeing at Least This Much Precipitation Thursday through 6 AM Friday:



25% Chance of Seeing This Much Precipitation or more Thursday through 6 AM Friday:



# Wyoming Type 3 Team 5 Owl – ID-SCF-022248 September 15, 2022

		the state of the s	
IC	Josh Erickson	307-226-0807	joshua.erickson@usda.gov
IC Trainee	Shad Cooper	307-360-3110	shad.cooper@sublettefire.com
ICT4(t) – Horse	Jessica Haddon	307-690-0598	Jessica.krill@usda.gov
Creek			
Finance	Darla Pindell	907-227-5641	d2pindell@gmail.com
Operations	Matt Weakland	605-641-4415	Matthew.weakland@usda.gov
Operations (t)	Jon White	307-250-1607	Jonathan.white@usda.gov
Plans	Bernie Bornong	307-672-5463	Bernie_bornong@firenet.gov
Plans Trainee	Travis Pardue	307-286-6945	Travis_pardue@firenet.gov
GISS	Christopher	307-690-6089	Christopher.mccollister@usda.gov
	McCollister		
Logs	Dana Stone	307-747-0890	Dastone1950@gmail.com
PIO	Sheila Larsen	208-339-9626	Sheila_larsen@firenet.gov
Division	Gary Hobbs	307-631-0895	Gary.hobbs@wyo.gov
Division	Chris Vero	208-351-8742	West35063@gmail.com
TFLD	Cass Urbigkit	307-360-6671	Cass.urbigkit@sublettefire.com
Safety	Wynn Whtimeyer	208-201-1567	WWHITMEYER@IDAHOFALLS.GOV
			***************************************

# **ACTIVITY LOG (ICS 214)**

1. Incident Name:	2. Operational Period:	Date From:	Date To:						
		Time From:	Time To:						
7. Activity Log (continuation):									
Date/Time Notable Activities		- <del> </del>							
			2						
	<u> </u>								
		192-111-1-1-1-1-1-1-1-1							
		~							
		-							
8. Prepared by: Name:	Position/Title:		Signature:						
ICS 214, Page 2	Date/Time:								

#### **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

1.00					CONTRACTOR STATE OF THE STATE O	naret utauran kulturar eta araktarratura. Eusarra 185 - <mark>F</mark> olato - Tolet (1786)	
	MMUNICATIONS ications, Div. Alpha. S		TCH (Verify correct frequency Traffic "	uency prior to starting	report)		
			ary (including number of p	natients) and command	structure.		
Ex: "Communic	cations, I have a Red	priority pa	tient, unconscious, struck			Forest Road 1 at (Lat./Long.) This will be the Trout	
Meadow Medical, IC	C is TFLD Jones. EM	T Smith is	providing medical care."				
						acuation need is IMMEDIATE	
Severity of Emer	Severity of Emergency / Transport Ex: Unconscious, difficulty breathing, bleeding severely, 2° – 3° burns more than 4 palm sizes, heat stroke, disoriented.						
	iority	☐ YELLOW / PRIORITY 2 Serious Injury or illness. Evacuation may be DELAYED if necessary.  Ex: Significant trauma, unable to walk, 2° – 3° burns not more than 1-3 palm sizes.					
	•		Significant trauma, unable SEN / PRIORITY 3 Min				
			Sprains, strains, minor hea		Non-Emergency to	ansport	
Nature of In	jury or Illness						
	&				1	Brief Summary of Injury or Illness	
Mechanis	sm of Injury				1	(Ex: Unconscious, Struck by Falling Tree)	
	W 157						
	WINDOWS COOK - MYON					Air Ambulance / Short Haul/Hoist	
Transpo	rt Request				1	Ground Ambulance / Other	
Patient	Location					Descriptive Location & Lat. / Long. (WGS84)	
Incido	nt Name					Geographic Name + "Medical"	
iricide	III INAIIIE					(Ex: Trout Meadow Medical)	
On-Scene Incid	dent Commander					Name of on-scene IC of Incident within an	
		-				Incident (Ex: TFLD Jones)	
Patie	nt Care					Name of Care Provider (Ex: EMT Smith)	
						(EX. EIII Olliki)	
3. INITIAL PATI	ENT ASSESSMEN	T: Comple	te this section for each patie	ent as applicable (start wi	th the most severe patier	t)	
Patient Assessm	ent: See IRPG pag	e 106					
Treatment:							
4 7041100007							
4. TRANSPORT	AND ADDRESS OF THE PARTY OF THE	)escriptiv	re Location (drop point	intersection etc.) or	lat /lana\ Patier	nt's ETA to Evacuation Location:	
Evacuation Local	tion (il dinerent). (D	rescriptiv	е сосанон (агор рони,	intersection, etc.) or	Lat. 7 Long.) Faller	it's ETA to Evacuation Location.	
Helispot / Extract	tion Site Size and F	lazarde:					
l iclispot / Extract	tion one oize and i	iazaias.					
		5-0-01					
5. ADDITIONAL	RESOURCES / EQ	UIPMEN	IT NEEDS:				
Example: Paramed	dic/EMT, Crews, Immo	bilization i	Devices, AED, Oxygen, Tr	auma Bag, IV/Fluid(s),	Splints, Rope rescue, W	heeled litter, HAZMAT, Extrication	
6. COMMUNICA	TIONS: Identify S	tate Air/	Ground EMS Frequen	cies and Hospital (	Contacts as applica	ble	
Function	Channel Name/Nu		Receive (RX)	Tone/NAC *	Transmit (TX)	Tone/NAC *	
COMMAND							
AIR-TO-GRND							
TACTICAL							
	21/ 2 11 //	<u> </u>					

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.