INCIDENT ACTION PLAN

September 12, 2022 0700 - 2000

OWL FIRE

ID-SCF-022248 P4P10E

HORSE FIRE

ID-SCF-022250 P4EKW8







OWL FIRE IAP & MAPS

HORSE FIRE IAP & MAPS

	INCIDEN.	T OBJECTIV	ES (ICS 202)	
1. Incident Name:	2. Ope	rational Period:			
OWL	D	ate/Time From:		Date/Time To:	
	0	9/12/2022 0700	MON	09/12/2022 2000 MON	
3. Objective(s):					
Firefighter and public safety are the hi	ghest priority.				
	9 1 3				
Only commit firefighters under condition	ons where firefigh	nters can actua	lly succeed in p	rotecting important values at risk.	
Work with Resource Advisors to determentation.	mine appropriate	e level of action	for values at ris	k before any protection measures are	•
Utilize point protection to best balance	success versus	exposures.			
Minimize fire impact to private lands a	nd values at risk				
Limit spread of the Owl Fire from prog	ressing south to	wards the Salm	on River.		
Take appropriate measures to limit ex	posure and conti	racting COVID-	19.		
Exercise high degree of ethical conduc	ct.				
Horse Fire: When operating within or near wildern	ess boundary, it	is imperative th	nat Minimal Impa	act Suppression Tactics (MIST) are ut	ilized
4. Operational Period Command Emphasis:					
All water drafting from the Salmon Riv	er must utilize a	5/32 screen			
3		0,02,00,00,			
General Situational Awareness:					
-					
7. Prepared by:	Position/Title:	Tainfond	hue DSCB	Signature:	
8. Approved by Incident Commander:	Name:	act Cooper		Signature: 5/1/	
ICS 202	IAP Page	/		Date/Time: 9-1/-22 7/32	/

INCIDENT OBJECTIVES (ICS 202)

1. Incident Name:		2. Operational Period	:		
OWL		Date/Time From:		Date/Time To:	
		09/12/2022 0700	MON	09/12/2022 2000	MON
5. Site Safety Plan Require	d? Yes ☐ No	×			
Approved Site Safety Plane					
6. Incident Action Plan	(the items	checked below are included in	this Incident Action Pl	an):	
X ICS 202	CS 207	Othe	er Attachments:		
X ICS 203	☐ ICS 208				
X ICS 204	☐ ICS 220				
☐ ICS 205	Map/Chart				
CS 205A	Weather Forecast/	Tides/Currents			
ICS 206					
			4		
7. Prepared by:	evis Pardue	Position/Title: 753		Signature:	
8. Approved by Incident Co	10.0.04	Name:		Signature:	
ICS 202		IAP Page		Date/Time:	

DRAFT

ORGANIZATION ASSIGNMENT LIST (ICS 203)

1. Incident Name:		2. Operational Period:				
OWL			ne From: 022 0700	MON	Date/Time To: 09/12/2022 2000 MON	
3. Incident Comm	ander(s) and Commar	nd Staff:				
	IC/UC JOSH ERIC SHAD COO					
DE	PUTY			7		
SAFETY OFF	ICER WYNN WHI	TMEYER (T)		7		
INFORMA OFF	SHEILA LAF	RSEN				
LIAISON OFF	FICER					
	zation Representative	(s):				
Agency/Organizat	Name Name					
AA	USFS CHRIS WAV	EREK				
	A IDL PAT BROWN					
	READ JAMES "SKE					
	READ LIZ DOLINA					
5. Planning Section	on:					
C	TRAVIS PAF					
6. Logistics Section						
	CHIEF DANA STO					
	UNIT STEPHANIE	At . 40.				
	UNIT ED JORDAN					
		JEFF CUMMINGS				
COMMUNICAT	TIONS JOSHUA ER	IICKSON				
7. Operations Sec	ction:					
OPS SECTION O	JON WHITE					
DIVISION/GF	ROUP ALPHA	GARY HOBB	S			
DIVISION/GF	ROUP MIKE	CHRIS VERO CASS URBIG				
DIVISION/GF	ROUP HORSE	JESSICA HAD				
7b. Air Operations	s Branch:		EU VIII.	20		
AIR OPS BRA						
AIR AT	TACK					
SUPERV	/ISOR					
AIR SUPI SUPERV						
HELICO						
COORDINA AIR TAI						
COORDIN						
8. Finance/Admin	istration Section:					
	CHIEF DARLA PINE					
DE	PUTY KRISANDA I	KAPPUS				
		سيسا الله ال				
9. Prepared By:	Name: TRAVIS PARD	DUE	Position/T	itle: PSC3 T	Signature:	-
ICS 203	IAP Page	. 4	Date/Time	: 09/11/2022 110	01	

1. Incident Name:				3.			
OWL				Branch	n:	Division/G	roup
2. Operational Period:		Tale T					
Date/Time From: 09/12/2022 0700 MON		ate/Time To 12/2022 20					ALPHA
4.	NO. II November and American State of the Company o		Operations Perso	nnel			
OPERATIONS CHIEF	MATT WEAKLAND JON WHITE (T)			BRAN	NCH DIREC	CTOR	
DIVISION/GROUP SUPERVISOR	GARY HOBBS			AIR ATTACK	K SUPERV	ISOR	
5.		Reso	urces Assigned th	is Period			
Strike Team / Task Fo Resource Designate			r	Number Persons	Drop Off PT./Time	Pick Up PT./Time	
ENG6 JUAB B-32 E-1		09/23	SAM THOMAS	E	3	SPRING CREEK CAMPGROUND/0700	SPRING CREEK CAMPGROUND/2000
ENG5 RED TRUCK WILDFIRE E-2		09/23	CODY RIGDON		3	SPRING CREEK CAMPGROUND/0700	SPRING CREEK
ENG4 BLM ENGINE 3411 E-26			EMILY BARKER		8	SPRING CREEK/070	0 SPRING CREEK/2000
6. Control Operations/Work Assign Continue structure assessmopportunities for treatment of	ent along the S					and Owl Creek a	reas. Identify

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	146.2	
COMMAND	SOA BEARTRAP	168.7750		164.9125	127.3	
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 By	(Planning Section C	Chief)	Date	Time
BERNIE BORNONG		TRAVIS PA	RDUE		09/11/2022	1101

ICS 204 WF (1/14)

Controlled Unclassified Information//Basic DRAFT

Page 1 of 1

Division/Group Assignment List (ICS 204 WF)

1. Incident Name:			3.		Mary New Property		
OWL			Branch:	Division/Gro	Division/Group		
2. Operational Period:	Park Co.						
Date/Time From: 09/12/2022 0700 MON	Date/Time To: 09/12/2022 200				MIKE		
4.		Operations Personn	nel				
	OPERATIONS CHIEF MATT WEAKLAND JON WHITE (T)			BRANCH DIRECTOR			
	O, CHRIS A S URBIGKIT (T)	A	AIR ATTACK SUPERVISOR				
5.	Resou	urces Assigned this	Period	A CONSTRUCTION	Gan Way Law York		
Strike Team / Task Force / Resource Designator	LWD	Leader	Numbe Persons		Pick Up PT./Time		
C-2IA TWIN PEAKS	09/24	AUGUST FOREMA	N 20	SPRING CREEK CAMPGROUND/0700	SPRING CREEK CAMPGROUND/2000		

Assess potential actions on Owl Creek south of fire with goal of keeping fire to north of values at risk. Identify structure protection measures and develop plan of action to implement.

Avoid heritage sites.

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

Post Lookout at Bear Trap.

7. Special Instructions:

Bear Trap Lookout

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	146.2	
COMMAND	SOA BEAR TRAP	168.7750		164.9125	127.3	
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 (Resource	ce Unit Leader)	Approved By (Approved By (Planning Section Chief)			Time
BERNIE BORNONG		TRAVIS PAR	RDITE		09/11/2022	1101

Division/Group Assignment List (ICS 204 WF)

		Controlled	a Uniciassined ini	ormation//basic	mormation/basic			
1. Incident Name:				3.				
OWL				Branch:	Division/Gro	pup		
2. Operational Period:		17677	41.336					
Date/Time From: 09/12/2022 0700 MON	24.6				н	ORSE FIRE		
4.			Operations Person	nnel		STATE DESIGNATION		
OPERATIONS CHIEF	OPERATIONS CHIEF MATT WEAKLAND JON WHITE (T)				ICT4 JESSICA HADD	ON (T)		
5.		Resc	ources Assigned this	s Period				
Strike Team / Task Fo Resource Designat		LWD Leade		Number		Pick Up PT./Time		
TUSHAR MTN		09/24	JOSHUA ROACH	9	SPRING CREEK CAMPGROUND/0700	SPRING CREEK CAMPGROUND/2000		
NIM ALS AMBULANCE		09/25	THOMAS YAGER	2	CORN CREEK	CORN CREEK		

6. Control Operations/Work Assignments:

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.

8.		Division/Group	Communication Su	mmary		
Function	Channel	RX Frequency N/W	RX Tone/NAC	TX Frequency N/V	V TX Tone/NAC	Mode
COMMAND	SOA LONG TOM	168.7750		164.9125	146.2	
COMMAND	SOA BEAR TRAP	168.7750		164.9125	127.3	
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 (Resource	ce Unit Leader)	Approved By (Approved By (Planning Section Chief)			Time
BERNIE BORNONG		TRAVIS PAR	RDUE		09/11/2022	1101

ICS 204 WF (1/14)

OWL FIRE WEATHER

.DISCUSSION...

Bigh pressure shifting east for Monday will introduce precipitation back to the region with increasing chances for showers overnight Monday into Tuesday. Ahead of this moisture, Haines Index of 6 and near critical to critical humidities continue. Rainfall amounts will be heavily dependent on where storms develop with better chances for wetting rains Wednesday and Thursday. Humidities improve and temperatures cool for Tuesday. Gusts of 15 to 25 mph remain possible with passing showers and thunderstorms.

. MONDAY . . .

Sky/weather.....Mostly cloudy. CWR.....0 percent.

LAL....1.

Max temperature....7400ft...72 to 76.

Min humidity......7400ft...12 to 16 percent.

Wind (20 ft)......Valley/mid-slope...Downslope 2 to 5 mph becoming upslope 6 to 10 mph during the afternoon.

Upper slope/ridges...Northeast 4 to 8 mph

becoming northwest 8 to 12 mph during the afternoon.

Mixing height.....8300 ft AGL.

Transport winds.....Southeast around 6 mph.

Haines Index.....6.

Rainfall amount....0.00 inches. Snow level......11100-11200 ft.

.MONDAY NIGHT...

Sky/weather.....Cloudy. Slight chance of rain showers overnight.

CWR..... percent.

LAL....1.

Min temperature.....7400ft...44 to 48.

Max humidity......7400ft...45 to 50 percent.

Wind (20 ft)......Valley/mid-slope...Upslope 3 to 6 mph becoming downslope 4 to 8 mph. Gusts of 10 to 15 mph

with passing showers

Upper slope/ridges...Northeast 6 to 10 mph becoming northwest 6 to 10 mph Gusts of 15 to

25 mph with passing showers

Mixing height.....400 ft AGL.

Transport winds....West around 8 mph.

Haines Index.....6.

Rainfall amount....0.00 inches. Snow level......11700 ft.

.TUESDAY . . .

Sky/weather......Mostly cloudy. Slight chance of showers

throughout the day with thunderstorms

in the afternoon.

CWR......25 percent.

LAL.....2.

Max temperature....7400ft...64 to 68.

Min humidity.......7400ft...30 to 35 percent. Wind (20 ft)......Valley/mid-slope...Downslope 2 to 5 mph becoming upslope 4 to 8 mph during the afternoon. Gusts of 10 to 20 mph with passing showers and thunderstorms Upper slope/ridges...West 4 to 8 mph becoming southeast 6 to 10 mph during the afternoon. Gusts of 15 to 25 mph with passing showers and thunderstorms. Mixing height......7400 ft AGL.

Transport winds.....West around 6 mph.

Haines Index.....2.

Rainfall amount....0.04 inches. Snow level.....12000 ft.

HORSE FIRE WEATHER

.DISCUSSION...

High pressure shifting east for Monday will introduce precipitation back to the region with increasing chances for showers overnight Monday into Tuesday. Ahead of this moisture, Haines Index of 6 and near critical to critical humidities continue. Rainfall amounts will be heavily dependent on where storms develop with better chances for wetting rains Wednesday and Thursday. Humidities improve and temperatures cool for Tuesday. Gusts of 15 to 25 mph remain possible with passing showers and thunderstorms.

. MONDAY . . .

Sky/weather......Mostly cloudy. CWR.....0 percent. LAL....1. Max temperature....5100ft...76 to 80. Min humidity......5100ft...10 to 14 percent. Wind (20 ft)......Valley/mid-slope...Downslope 2 to 5 mph becoming upslope 4 to 8 mph during the afternoon. Upper slope/ridges...Southeast 4 to 8 mph becoming northwest 6 to 10 mph during the afternoon. Mixing height......7300 ft AGL. Transport winds.....South around 5 mph. Haines Index.....5. Rainfall amount....0.00 inches. Snow level......11100-11200 ft. .MONDAY NIGHT... Sky/weather.....Cloudy. Slight chance of showers overnight. CWR..... percent.

Min temperature....5100ft...52 to 56. Max humidity......5100ft...50 to 55 percent.

LAL.....1.

Wind (20 ft)......Valley/mid-slope...Upslope 3 to 6 mph becoming

downslope 2 to 5 mph. Gusts of 10 to 15 mph with passing showers.

Upper slope/ridges...North 6 to 10 mph becoming northwest 4 to 8 mph Gusts of 10 to 20 mph with passing showers.

Mixing height.....400 ft AGL.

Transport winds.....Northwest around 5 mph.

Haines Index.....5.

Rainfall amount....0.00 inches. Snow level......11700 ft.

.TUESDAY...

Sky/weather......Mostly cloudy. Chance of rain showers through the day. Slight chance of thunderstorms in the

afternoon.

CWR......15 percent.

LAL....2.

Max temperature....5100ft...66 to 70.

Min humidity......5100ft...25 to 30 percent.

Wind (20 ft)......Valley/mid-slope...Downslope 2 to 5 mph becoming upslope 4 to 8 mph during the afternoon. Gusts of 10 to 20 mph with passing showers and thunderstorms.

Upper slope/ridges...West 4 to 8 mph becoming 6 to 10 mph during the afternoon. Gusts of 15 to 25 mph with passing showers and thunderstorms.

Mixing height.....6500 ft AGL.

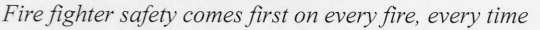
Transport winds....West around 6 mph.

Haines Index.....2.

Rainfall amount....0.03 inches. Snow level......11900 ft.



SAFETY MESSAGE





MAJOR HAZARDS AND RISKS

- Dehydration—Drink lots of water
- Wildlife
- Hygiene
- Steep terrain
- Poison Ivy along river

- Driving-- Lights on, seatbelts, drive defensively, use chock blocks.
- Rolling rocks/debris
- Rising temperatures
- Boating safety

Watch out situation of the Day: #8-Unburned fuel between you and fire.

Where are your escape routes?
Where is your safety zone?
Do you have a lookout?
Keep both updated as you travel.





Thought of the day: Life gives us lessons each day not for learning but to improve our understanding.

Safety Officer: Wynn Whitmeyer (t)

Medical Plan (ICS 206 WF)

Incident/Project Na	me				1. Opera	tional Perio	d	1,41			
Ow	l Fire				Date/Time 09/12/	2022 0600)hrs - 22	00hrs			
			2.	Ambula	nce Services					TEXT.	
Name		Comp	lete Address		Phone			Advanced		oport No	
Lemhi County		206 Courthou	se, Salmon ID,	83467	(208) 756-28	8515				х	
NIM Medical (E-19) [I	NIM]	625.5 Mai	n, Rapid City S	D	(605) 431-6	480		х			
Moose Fire Ambo 1 (I [Madison]	E-33)		Division A/X ther Creek		(208) 534-8	065		water for the same		х	
Moose Fire Ambo 3 (E [ERL]	-531)		Division A/X		(919) 631-4	071				х	
			3. 4	Air Ambu	lance Services						
Name			Phone		Type of Aircraft & 0	Capability		Advance Yes		pport No	
Air Methods Air Idaho F (Salmon,ID)	Rescue	(800)) 247-4324		AS350 B3/ASL RN	Medic		x			
Two Bears Air (Kalispe	·II, MT)) 758-5610 Bell Helicopter B429 Global Range d SO Dispatch Hoist, Sling, Medic/EMT				х				
				4. Ho	ospitals						
Hospital		Lat/Long	Travel Tii Air	me Grd	Phone		Helipad Yes No				
Steele Memorial Hospital	Lat:	45° 7'23.81" N		180	(208) 756-6217					vel 4 Trauma	
203 S Daisey, Salmon, ID 83467	Long:	-113 52'53.18" W	20 min	min	(1) (2-3-2) (A Laborate (1)) (1-4-4) (1-4-4)				Cent	AUTHORAS AND A	
Eastern Idaho Regional Medical Center	Lat:	43° 28'13.116" N	20 min	2.0 Hrs.	(208) 227-2010	×			Level 2 T Cent		
3100 Channing Way, Idaho Falls, ID	Long:	-111 59'31.7688 W							Burn C	enter	
5. Division Branch Group	1	Name, Capab	oility, and Phon	е	•	Locati	on		ALS	BLS	
Div A Div M		Jeff C	ummings / MEI	DL	(317) 730-6653	Spring Creek	MEDL			×	
Corn Creek		Kell	y Williams/EMF	•	(808) 347-0835	Corn Creek	E-19	х			
Moose Ambo 1 Panthe Creek	r	Kort	h Petersen/EMI	Р	(208) 534-8065	P Creek	E-33	Х			
Moose Ambo 3 Indiano			ca Blanchard/E	MP	(919) 814-6471	Indianola	E-531	Х			
6. Prepared By (Medic	cal Unit L	eader) 7. D	ate/Time		8. Reviewed By (S	Safety Office	er)		9. Da	te/Time	

IWI IC Responsibilities: Radio Central Idaho Dispatch to alert of medical incident.

WYNN WHITIM FYER

- 1. Take charge of the scene and administer first aid
- 2. Administer first aid to the firefighter

Jeffrey Cummings MEDL

3. Contact Central Idaho Dispatch on Repeater Channel to relay 8-line

09/11/22

4. Contact Appropriate Moose EMS Resource on Command 2 or 4 and request response to IWI location or nearest intersection

		INC	INCIDENT RADIO COMMUNICATIONS PLAN (COMMUN	VICATIONS	PLAN (IC:	ICS 205)		
1. Incid	Incident Name:		2. Date/Time Prepared	pared:			3. Op	3. Operational Period:	riod:
	Owl/Horse Fires		Date: 09/11/2022 Time:2230	Time:2230			Date	From:09/12/2	Date From:09/12/2022 Time From:0700 Time To:2000
4. Basic I	4. Basic Radio Channel Use:	-							
Zone Ch Grp. #	Function	Channel Name/Trunked Radio System Talkgroup	Assignment	RX Freq N or W	RX Tone/NAC	TX Freq N or W	TX Tone/NAC	Mode (A, D,or M)	Remarks
1	Forest Tactical	FIRE TAC	All Divisions TAC	168.2500	114.8	168.2500	114.8	Α	All Divisions fire TAC
2	Forest Tactical	TAC 2	Secondary TAC	173.8625	0.0	173.8625	0.0	A	Secondary Division TAC
3	SOA Long Tom Horse Fire	SOALT	Command	168.7750	0.0	164.9125	146.2	A	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	127.3	V	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	Α	Salmon-Challis NF direct frequency
6	Forest Repeater	Oreana	Forest repeater 172.2750	172.2750	0.0	164.5000	100.0	Α	Forest repeater for Central Idaho Dispatch and for use when needed
7	Forest Repeater	Long Tom	Forest repeater 172.2750	172.2750	0.0	164.5000	123.0	A	Forest repeater for Central Idaho Dispatch and for use when needed
∞	Forest Repeater	Stein	Forest repeater	172.2750	0.0	164.5000	146.2	Α	Forest repeater for Central Idaho Dispatch and for use when needed
9	Forest Repeater	Stormy	Forest repeater	172.2750	0.0	164.5000	167.9	Α	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	Α	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	Α	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	Α	Central Idaho IA A/G
13	Moose Command for medical use	MO CMD 2	Use for Medicals	169.5375	123.0	164.7125	123.0	Α	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	Α	Medical emergency use to Moose Communications
15	State Comm	ST.COMM	EMS/air ambo	155.2800	0.0	155.2800	156.7	Α	Communication with EMS aircraft
16	Air Guard	AIR GUARD	Emergency A/G	168.6250	0.0	168.6250	110.9	Α	Emergency Aircraft use
Special	5. Special Instructions:								
6. Prepare	6. Prepared by (Communications Unit Leader)	nit Leader) Name:					Signature:		
ICS 205		IAP Page							

Finance Message

If assigned to Horse Fire, add to Remarks.

All Finance documents should be sent electronically.

2022.Owl.Finance@Firenet.gov

Send:

Resource Orders

CTRs Casual Hire Forms

Shift Tickets Contracts Agreements

Etc.

Wyoming Type 3 Team 5 Owl – ID-SCF-022248 September 12, 2022

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
Medical	Jeff Cummings	317-730-6653	JEFF42150@gmail.com
Plans	Bernie Bornong	307-672-5463	Bernie_bornong@firenet.gov
Plans Trainee	Travis Pardue	307-286-6945	Travis_pardue@firenet.gov
GISS	Jessica Haddon	307-690-0598	Jessica.krill@usda.gov
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
Base Camp	Ed Jordan		
Receiving/Distribution	Stephanie Clark		stephclark.firelogistics@gmail.com
CIC main desk		208-756-5157	
CIC expanded -main		208-756-5274	



Owl and Horse Fires Fire Information Talking Points

Q: Where can I go to get more information?

Fire Information: 208-339-9626Email: 2022.Owl@firenet.gov

SCNF Facebook:
 @salmonchallisnf

SCNF webpage:

https://www.fs.usda.gov/scnf

SCNF Twitter: @salmonchallisnf

Fire Information is Everyone's Job

FILL In the Blanks Daily Stats

Horse Size	acres	% Containment	
Owl	acres	% Containment	
Notify chain	of command ar	nd incident Public Information	on if media arrives unescorted. Provide for their safety unti

Notify chain of command and incident Public Information if media arrives unescorted. Provide for their safety until an escort arrives.

Media Interviews:

- Develop and deliver key factual messages; anticipate tough questions.
- Give simple answers (10-20 sec.) and avoid using jargon or acronyms.
- Stick to your knowledge and avoid speaking for other incident personnel.
- Never speak off the record, exaggerate, or try to be cute or funny.
- Keep quiet in between questions; if you misspeak, ask to start again.
- Be personable, professional, and presentable (remove sunglasses and hat).
- ·Conclude with a safety or wildfire prevention message.

Social Media - PAUSE Before Posting:

- PERCEPTION You are representing the jurisdictional agency and your home unit.
- AUTHORITY Be aware of federal and host agency social media policies.
- **UNDERSTANDING** Know the incident objectives. Never post negative, controversial, or unsafe messages to personal accounts. Ask a PIO/PAO or supervisor for clarification.
- **SAFETY** Do not compromise your safety while taking photos and always wear proper PPE. Never post photos of children, inmates, investigations, or cultural sites; be sensitive to burned structures and private information.
- EXPECTATION Share relevant content or photos with PIOs/PAOs to help tell the incident story

.If you don't know the answer to a question or public is taking away from your assigned duties please direct them to the official fire information numbers/resources listed – see above

ACTIVITY LOG (ICS 214)

1. Incident Name:		2. Operational Period:	Date From: Time From:	Date To: Time To:		
7. Activity Log (continuation):						
Date/Time	Notable Activities					
8. Prepared by: Name:		Position/Title:		ature:		
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. 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. 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. Severity of Emergency / Transport Priority 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 Descriptive Location & Lat. / Long. (WGS84) **Patient Location** Geographic Name + "Medical" (Ex: Trout Meadow Medical) Incident Name 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 rescue, Wheeled litter, HAZMAT, Extrication 6. COMMUNICATIONS: Identify State Air/Ground EMS Frequencies and Hospital Contacts as applicable Tone/NAC * Transmit (TX) Receive (RX) Function Channel Name/Number COMMAND AIR-TO-GRND TACTICAL 7. CONTINGENCY: Considerations: If primary options fail, what actions can be implemented in conjunction with primary evacuation method? Be thinking ahead. 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.