BOUNDARY FIRE Incident Action Plan (IAP) September 07, 2021 ID-SCF-021230 N77Z – P4N7Z21 (0413)



Seafoam GS 2019 Shady Fire



Boundary Fire: ftp.wildfire.gov link

INCIDENT OBJECTIVES (ICS 202)

1. Incident Name: Boundary	2. Operational Period: Date From: 09/07/2021 Date To: 09/07/2021 Time From: 0600 Time To: 2200						
3. Objective(s):	•						
ncident Objectives:							
Ranch, Morgan Ranch, Morehea Creek Launch Site, Seafoam Gu 2. Work closely with the community suppression/structure protection 3. Revisit area, river, road, and trai 4. Avoid bucket dips from Middle F	mpact private lands and Forest infrastructure such as Sulphur Creek ad / Ruffneck Lookouts and structures associated with the Boundary and Station, Greyhound Mine, and Mountain King Mine. and partners to ensure they understand fire behavior, progress, and have information necessary to make timely decisions. I closures as appropriate. ork of Salmon River to prevent disturbance of ESA listed Chinook ncoln Creek Lake or other alpine lakes for dipping.						
firefighter safety. • Continue to mitigate COVID ex	e applied to all actions and objectives to provide for public and posure within crews, ICP, and spike camp. of ethical conduct from everyone while on these fires, in						
General Situational Awareness: Boundary Fire is large acreage fire being managed by a type III organization. Operations on fire is broken up into groups instead of divisions based on the needs of the point protection strategy. The emote nature of certain locations and spike camps dictates a radio briefing need for many resources. General Weather: Low humidity, including poor overnight recovery, will persist into Thursday. Gusty winds will subside later this evening but will return Wednesday afternoon and evening. Haines of 5 or 6 will continue until							
ater in the week as well. Showers and thunderstorms are expected to return starting Thursday night or Friday and increase through next weekend.							
5. Site Safety Plan Required? Yes No							
Approved Site Safety Plan(s) Located	at:						
6. Incident Action Plan (the items checke	d below are included in this Incident Action Plan):						
	Other Attachments:						
	☑ ICS 220 – Air Ops Summary						
☐ ICS 205A ☐ Weather Fore	cast/Tides/Currents						
7. Prepared by: Riley Rhoades Positi	on/Title: PSC3 Signature:						
8. Approved by Incident Commander: N	ame: Ston Pool SV Signature: 82						
ICS 202 IAP Page	Date/Time:						
MANUAL DE L'ANGERT							

Boundary

National Weather Service Boise

2021-09-07 4:18 AM MDT

Spot Forecast for Boundary...Central Idaho Dispatch National Weather Service Boise ID 417 AM MDT Tue Sep 7 2021

Forecast is based on forecast start time of 0700 MDT on September 07. If conditions become unrepresentative...contact the National Weather Service.

... DRY WITH GUSTY WINDS ON WEDNESDAY...

.DISCUSSION...

High pressure will keep dry conditions over the burn site through Thursday. Temperatures will be above normal with low afternoon relative humidity and poor overnight recoveries. Southwest winds aloft will increase on Wednesday, bringing gusty winds in the afternoon, especially along mid-slopes and ridgelines. Thursday night and Friday will bring a slight chance of showers and thunderstorms as a low pressure system moves into the region.

.TODAY...

Sky/weather......Mostly sunny.
Max temperature.....78 to 85.
Min humidity......12 to 17 percent.
CWR /0.10 inch/....0 percent.
LAL...........1.
Wind - eye level....Southwest 3 to 8 mph.
Haines Index......5 moderate.

.TONIGHT...

Sky/weather......Mostly clear.
Min temperature.....43 to 55.
Max humidity......20 to 27 percent.
CWR /0.10 inch/.....0 percent.
LAL...........1.
Wind - eye level....Downslope around 4 mph.
Haines Index......5 moderate.

.WEDNESDAY...

Sky/weather......Sunny.
Max temperature.....78 to 85.
Min humidity......10 to 15 percent.
CWR /0.10 inch/.....0 percent.
LAL......1.

Wind - eye level....Southwest 7 to 11 mph with gusts up to
19 mph in the afternoon. Along mid-slopes
and ridgelines southwest 9 to 15 mph with
gusts up to 24 mph in the afternoon.

Haines Index.....6 high.

\$\$

Forecaster...Groenert
Requested by...Tara Kurtzbein
Type of request...WILDFIRE
.TAG 2117978.5/BOI

ORGANIZATION ASSIGNMENT LIST (ICS 203)

1. Incident Name			2. Operational Period:	DAY	B. B. M. B. Marketter and M. M. Marketter and M.
Boundary Fire)		Date/Time From: 09/07/202	21 0600	Date/Time To: 09/07/2021 2200 -
3. Incident Comm	nander	(s) and Command Stat	ff:		
	IC	SCOTT ROBISON:		7. Operations Section:	
	IC (t)	435-730-1907 TODD SEXTON 208- 859-4765		OPS SECTION CHIEF	CODY KIDD
SAFETY O	FFICER	R			
INFORM	MATION				JOSHUA RENZ
FOREST INFORM	MATION	AMY BAUMER - SCF		Seafoam Group	
OF	FICER	JENNIFER HANEY –	BOF - Lowman	Staging River Group	PATRICK ROMPORTL
				AIR OPS / HELIBASE MANAGER	COLIN VICKERS MORGAN MESERTH (T)
4. Agency/Organ	ization	Representative(s):			
Agency/Organiza	ation	Name		8. Finance/Administration Se	AND THE DESIGNATION AND A SECOND REPORT OF THE PROPERTY OF THE
8	SENCY	1	FOREST SUPERVISOR		TINA FINLEY – 208-589-9089
ADMINISTF	RATOR	HEATH PERRINE - C	YF-MF DISTRICT RANGER		Christina_finley@firenet.gov
AC REPRESENT	GENCY FATIVE USFS				
		BRIAN TUREK			
ADVI	SOR(s)				
5. Planning Secti	on:				
PLANNING SE	CTION	RILEY RHOADES JEFF HUNTEMAN (t)			
	GISS	BRUCE SLICE			
6. Logistics Sect	ion:				
	CTION CHIEF	GERALD KNUDSON			
9. Prepared By:	Name	RILEY RHOADES	Position/T	itle: PSC3	Signature:
ICS 203	IAP Pa	age	Date/Time	:	PR

Branch/Division Assignment List (ICS 204)

1. Incident Name:				3.				
BOUNDARY FIRE				E	BRANCH:		GROUP:	1175
2. Operational Period:	DAY					3	SULPHU	IK .
Date/Time From: 09/07/2021: 0600		Date/Tin 09/07/20	ne To:					
4.			Operation	s Personnel				
BRANCH DIRECTOR		ALC: THE CRASSIULA		OPERATIO	NS SECTION C	HIEF C	ODY KIDD	
				DIVISION/0 (TFLD+)	GROUP SUPER	/ISORJ(OSHUA RENZ	
5.		Reso	urces Assi	gned this Peri	od			
Strike Team / Tas Resource Desi		LWD	larces Assi	Leader	Number Persons	Locat	ions	Remarks
O-26: Shake Creek IA		9/15	Joel Bybe	ee	10	Sulphur	Ranch	
C-17: ENA Crew 1 Type 2IA		9/15	Justin Ale	eshire	21	Bounda	ry	Split between Boundary
E-15: ID-SCF Engine 621		9/7	Sage Nitz	:el	5	Boundary		
E-16: NV-DSR Engine 8262		9/16	Len Palak	kiko	4	Bounda	ry	
Challis Helitack		9/16	Brad Port	ney	3	Morgan	Ranch	
E-22: ID-BOD-1434		9/19	Nathan H	ersley	4	Boundar	гу	
E-23: ID-BOD-1436		9/19	Robert No	offz	3	Boundar	гу	
O-40: TFLD Patrick Romporti			Patrick Ro	omportl	1	Sulphur	Ranch	
SZ FUELS – Faller Module			Jace Jam	es	4	Boundar	гу	Local resource loan
6. Control Operations/Work A	Assignments:					<u> </u>		
Task: Continue monitor Explore opportunities to Purpose: Keep fire from	mop-up fire an	d clear snags	on Bound	dary Creek F	Road.			
improvements, or other	values.							
End State: Point protec	tion will be the l	oest balance	for protec	tion of value	s and firefight	ter safe	ty.	
 Special Instructions: Natural Resource utilizing MIST ta noxious weeds, Any potential will intrusions. 	ctics, avoiding in and limiting imp	mpacts to fisl	neries incl bark Pine	luding retard	lant and aqua	itic inva	sive species, i	erness integrity by mitigating for potential
8.		Divisio	n/Group Co	mmunication	Summary			
Function	Channel	RX Frequency	y N/W	RX Tone/NA	C TX Frequer	ncy N/W	TX Tone/NAC	Mode
TACTICAL	1 (TAC 4)	166.8000)		166.80	000		А
COMMAND	13	168.775			164.91	125	123.0	А
AIR TO GROUND	11 (A/G -23)	166.7625	5		166.70	625		А
9. Prepared By (Resource Un	it Leader)	Appro	oved By (Pla	anning Section	n Chief)	Da	nte .	Time
N/A				RD			7/6	1900

Branch/Division Assignment List (ICS 204)

1. Incident Name:				3.				
BOUNDARY FIRE				BRAN	CH:		GROUP:	
2. Operational Period:	DAY					S	SEAFOA	M
Date/Time From: 09/07/2021: 0600		Date/Time 7 09/07/2021:						
4.		Or	perations Pers	onnel				
BRANCH DIRECTOR			OP	ERATIONS S	ECTION C	HIEF C	ODY KIDD	
				/ISION SUPE FLD+)	RVISOR	Ji	JSTIN SCHELLE	ENBERG
5.		Resourc	es Assigned t	his Period				
Strike Team / T Resource De		LWD	Lead	er	Number Persons	Locat	tions	REMARKS
O-25: Cascade WFM		09/17 F	Rory Anderton		11	Seafoai	m Guard Station	
į								

			Konstantin postantin per alian santin					
6. Control Operations/Work	Accienmente							
Task: Continue monitor at Seafoam GS and Se Purpose: Keep fire fror other values.	afoam Lodge as v	vell as assessin	g availability	to continue	e fuels m	itigatio	n at greyhound	mine.
End State: Point protect	ction will be the be	est balance for p	protection of	values and	firefighte	er safet	y.	
utilizina MIST t	rce Awareness (s tactics, avoiding ir s, and limiting impo vilderness intrusio	nnacts to fisher	ies including	retardant a	and agua	tic inva	sive species in	erness integrity by nitigating for potential
8.		Division/G	roup Commun	ication Sumn	nary			
Function	Channel	RX Frequency N	/W RX T	one/NAC	TX Frequer	ncy N/W	TX Tone/NAC	Mode
TACTICAL	2 (TAC 5)	169.1875			169.18	375		А
COMMAND	13	168.775			164.91	25	123.0	А
AIR TO GROUND	11 (A/G -23)	166.7625			166.76	625		А
9. Prepared By (Resource L	Jnit Leader)	Approve	d By (Planning	Section Chie	ef)	Da	ate (6	Time (100

Branch/Division Assignment List (ICS 204)

1. Incident Name:			3.			
BOUNDARY FIRE			В	RANCH:	GROUP:	
2. Operational Period:	DAY				STAGIN	G/RIVER
Date/Time From: 09/07/2021: 0600		Date/Time To: 09/07/2021: 2200				
4.		Operation	ons Personnel			
BRANCH DIRECTOR	T		OPERATIO	NS SECTION CHI	EF CODY KIDD	
			DIVISION S (TFLD+)	UPERVISOR		
5.		Resources As	signed this Perio	d		
Strike Team / Ta Resource Des		LWD	Leader	Number Persons	Locations	REMARKS
5						
6. Control Operations/Work Task: Standby readines	_					
Purpose: Keep fire from End State: Point protect				ē		
 Special Instructions: Natural Resour utilizing MIST to noxious weeds, Any potential wintrusions. 	ce Awareness (sactics, avoiding in and limiting impliderness intrusions)	see the Boundary Cre mpacts to fisheries ir pacts to Whitebark Pi ons must be approve	eek resource m ncluding retarda ne. d. Communica	essage in the ant and aquation ate with your D	IAP). Maintain wild invasive species, IVS concerning any	erness integrity by mitigating for potential
8.		Division/Group (Communication S	ummary		
Function	Channel	RX Frequency N/W	RX Tone/NAC	TX Frequency	N/W TX Tone/NAC	C Mode
TACTICAL	3 (TAC 6)	163.7125		163.7125	5	А
COMMAND	13	168.775		164.9125	5 123.0	A
AIR TO GROUND	11 (A/G -23)	166.7625		166.7625	5	A
9. Prepared By (Resource Ui	nit Leader)	Approved By (Planning Section	Chief)	Date (6	Time

Salmon-Challis National Forest Fire Radio Group 7 With SOA in CH. 13

1. Incident Name:	Vame:		2. Date	2. Date/Time Prepared:		3. Ope	3. Operational Period:	DAY		
Boundary Fire	/ Fire		Date: (Date: 09/06/2021			Date/Time From:		2 S	Date/Time To:
			Time:1800	800		- -	09/07/2021 0600		0/60	09/07/2021 2200
4. Basic Ra	dio Chan	4. Basic Radio Channel Use: SALMON-CHALLIS - RADIO GROUP 7 - CHALLIS Z	IS - RADIO GROUF	7 - CHALLIS ZONE						
Zone Group	ნ #	Function	Channel Label	Assignment	RX Freq.	RX Tone/NAC	TX Freq.	TX Tone/NAC	Mode (A,D, or M)	Remarks
Group 7	-	TAC 4	TAC 4	SULPHUR Group	166.8000		166.8000			
Group 7	2	TAC 5	TAC 5	SEAFOAM Group	169.1875		169.1875			
Group 7	8	TAC 6	TAC 6	RIVER/STAGING	163.7125		163.7125			
Group 7	4	Estes	Estes		169.9250		164.1250	131.8		Yankee Fork Drainage
Group 7	5	Grouse	Grouse		169.9250		164.1250	110.9		Challis Area
Group 7	9	Twin Peaks	Twin Peaks		169.9250		164.1250	103.5		Challis Area
Group 7	7	Potaman	Potaman		169.9250		164.1250	136.5		HWY 75 West of Challis to Stanley
Group 7	8	Basin Butte	Basin Butte		169.9250		164.1250	146.2		Stanley/Capehorn area
Group 7	6	Pinyon	Pinyon	ALT CMD	169.9250		164.1250	156.7		General fire area
Group 7	10	Walker	Walker	ALT CMD	169.9250		164.1250	167.9		General fire area
Group 7	11	A-G 23	A-G 23	PRIMARY A/G	166.7625		166.7625			
Group 7	12	A-G 43	A-G 43	2 ND A/G	167.6000		167.6000			
Group 7	13	Boundary Command Scene of Action	COMMAND or SOA	A Primary Command Scene of Action	168.775		164.9125	123.0		Linked to Central Idaho Dispatch
Group 7	14	N CUST RFD	N CUST RFD		154.8600		154.8600	110.9		
Group 7	15	ST. COM	ST. COM		155.2800		155.2800	156.7		
Group 7	16	AIR GUARD	AIR GUARD		168.6250		168.6250	110.9		
5. Special Instructions:	nstructio	ns:								
6. Prepared By	By	Plans		Name: Riley Rh	Rhoades			Signature:	de	
ICS 205				IAP Page				Date/Time:	9/6 19	1900
									011	

AIR OPERATIONS SUMMARY (ICS 220)

1 Incident Name:		2 Operational Period	riod.			3 Suprise: 0706 Supest: 2004	2004
BOUNDARY		Date From: 09/07/2021		Date To:09/07/2021			
		Time From: 0600	Time To: 2200	2200			
4. Remarks (safety notes, hazards, air operations special equipment, etc.):	otes, hazards, air o	perations special	5. Ready Alert Aircraft: Medivac: 20BH	نډ		6. Temporary Flight Restriction Number: Altitude:	ion Number:
Shadow rule in effect due to smoky conditions: Aircraft to be on the ground at sunset if traveling away from fire	t due to smoky co	onditions: Aircraft need	MA	 Zone IA Helicopter 	icopter	Center Point:	
for evening i.e., Challis or Salmon. Sulphur Creek Ranch nond only to be used for bucket	llis or Salmon. In pond only to be		8. Frequencies:	RX Freq.	TX Freq.	Fixed-Wing (category/kind/type, make/model, N#, base):	ʻtype,
operations directly related to protection of Sulphur Creel Ranch.	elated to protection	on of Sulphur Creek	Air/Air Fixed-Wing	124.6500	124.6500	Air Tactical Group Supervisor Aircraft:	Aircraft:
7. Personnel:	Name: F	Phone Number:	Air/Air Rotary-Wing – Flight Following	124.6500	124.6500		
Air Operations Branch Colim Vickers Director / Helibase Morgan Mcser Manager	rth(t)	208-585-1474 760-985-9233 Email: boundaryhelibase@gmail.com	Air/Ground Primary A/G 23	166.7625	166.7625		
Air Support Group Supervisor			Command	See Comm Plan	See Comm plan	Other Fixed-Wing Aircraft:	
Air Tactical Group Supervisor			Air/Ground 2 nd A/G 43	167.6000	167.6000		
Helicopter Coordinator			Scarface TFR Air/Air	124.650	124.650		
			Air Guard	168.6250	168.6250 Tx tone: 110.9		
10. Helicopters (use additional sheets as necessary):	additional sheets a	s necessary):					
FAA N#	Category/Kind/ Type	Make/Model	Base	Av	Available	Start	Remarks
2HT		Sikorsky - Skycrane	Salmon			OPS Desk Sal 208-303-8122	OPS Desk Salmon 208-303-8122
20BH	Type III	Bell 407	Capehom			HMGB: Travi 208-241-0399	HMGB: Travis Taylor 208-241-0399
2MA	Type III	Bell 407	Challis			LOCAL	LOCAL IA HELO DO approval for use
11. Prepared by: Na	Name:	Posit	Position/Title:		Sign	Signature:	
ICS 220, Page 1			Date/Time:				

Safety Message/Plan (ICS 208)

1. Incident Name: Boundary 2. Operational Period: Date From: 9/7 Date To: 9/7 Time From: 0600 Time To: 2200

3. Safety Message/Expanded Safety Message, Safety Plan, Site Safety Plan:

Fire and COVID-19 Briefing Checklist:

- Focus on daily self-checks
- If you have one or more of these: fever over 101.4° F, cough, shortness of breath, or loss of taste or smell; or if you have two or more of these: fatigue, headache, muscle/joint aches, sore throat, diarrhea
- Notify your supervisor ASAP, isolate, and get tested

Driving:

- Travel to, and within the fire area will continue to be hazardous
- Take your time driving to and from the incident and utilize seat belts
- Ensure your vehicle is in good operating condition including a clean windshield
- Drive defensively and give yourself extra space on forest roads

Snags:

- Snags will be a persistent threat throughout your assignment
- Follow snag safety protocols
- Don't assume any tree is safe









-	Required? Yes Nety Plan(s) Located A	
5. Prepared by: Na		Position/Title: ICT3Signature: 260
ICS 208	IAP Page	Date/Time: 09/6/2020

MEDICAL PLAN (ICS 206)	1. Inci Bounda	dent Name I ry	1	Prepared 5/2021	3. T	ime Prepared 1800	4.	Per 09/0	eration iod 07/202 0-2200	:1
		5. Incide	ent Medical	Aid Station/F	Personn	el	1			
Medical Aid Stations /	EMT/ PAF	RAMEDIC	Location						Param Yes	edics No
Identify medical qual	s on crew	1								
		A 1		sportation						1, m
			A. Ambula	nce Services	3					
Name		Address				Phone		9	Param Yes	edics No
Life Flight		Contact Ce	ntral Idaho	Dispatch		208-756-5157	,		Χ	
Agency Helicopter		Contact Ce	ntral Idaho	o Dispatch 208-756-5157						Х
Stanley Vol. Ambulanc	е	Contact Ce	ntral Idaho	Dispatch 208-756-5157					Х	
North Custer Vol. Amb	ulance	Contact Ce	ntral Idaho	Dispatch 208-756-5157					Х	
		4	B. Incident	ent Ambulances						
Name		Location							Param Yes	edics No
N/A - None Assigned		None Assig	ned						00.11	Х
			7. Hospi	tals/Clinics						
Name	Address	6		Travel Air Miles	Ph	one	Helip Yes	ad No	Bur Cer Yes	nter
St. Luke's McCall Medical Center	1000 Sta	te St, McCall, II	D 83638	45	208	3-634-2221	Υ			
Cascade Medical Center		e Cascade Park e, Idaho 83611	way	35	208	3-382-4242	Y			
St Luke's Wood River Medical Center	100 Hos	pital D., Ketchur	m, ID 83340	75						N
Salmon River Clinic (Stanley) M-F 10am-4pm	110 Nied 83278	e Ave. Stanley,	Idaho	39	208-774-3565 Y				N	
Challis Area Health Clinic M-F 8:30am-5:30pm	611 Clini	c Rd, Challis, IE	83226	47	208-879-4351 Y				N	
Steele Memorial Medical Center	203 N Da	aisy St, Salmon,	, ID 83467	66	6 208-756-5600 Y				N	
University of Utah Hospital	Salt Lake	e City, Utah		323 801-581-2292 Y				Y		
Eastern Idaho Regional Medical Center	stern Idaho Regional Idaho Falls, Idaho 176 208-259-6155 Y					Y				
		8. Me	edical Emer	gency Proce	dures					
EnsureUtilize	the Medical the safety of the chain-of-	nt or injury affecting incident Report of responding persecommand to notifies to determine pe	onnel and prote	ect the scene he incident						
Prepared by (Medical L ICS - 206	Jnit Leade	er)		10. Review	ved by (Safety Officer)				

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 / command.

2. INCIDENT STATUS: Provide inci	Alpha. Stand-by for Emergency Traffi dent summary (including number of p e a Red priority patient, unconscious,	c." patients) and comman struck by a falling tre	d structure.	e to Forest Road 1 at (Lat./Long.) This will be the Trout e."
Severity of Emergency / Transport Priority	□ RED / PRIORITY 1 Life or Ex: Unconscious, difficulty bre □ YELLOW / PRIORITY 2 Se Ex: Significant trauma, unable □ GREEN / PRIORITY 3 Min Ex: Sprains, strains, minor hea	eathing, bleeding seve erious Injury or illr to walk, 2° – 3° burns or Injury or illness	erely, 2° – 3° burns more tha ness. Evacuation may l not more than 1-3 palm size	n 4 palm sizes, heat stroke, disoriented. be DELAYED if necessary. es.
Nature of Injury or Illness & Mechanism of Injury	į.			Brief Summary of Injury or Illness (Ex: Unconscious, Struck by Falling Tree)
Transport Request				Air Ambulance / Short Haul/Hoist Ground Ambulance / Other
Patient Location				Descriptive Location & Lat. / Long. (WGS84)
Incident Name				Geographic Name + "Medical" (Ex: Trout Meadow Medical)
On-Scene Incident Commander				Name of on-scene IC of Incident within an Incident (Ex: TFLD Jones)
Patient Care				Name of Care Provider (Ex: EMT Smith)
3. INITIAL PATIENT ASSESSMEN	T: Complete this section for each patie	ent as applicable (start v	vith the most severe patient)	
Patient Assessment: (See IRPG page 106)			*	
Treatment:				
4. TRANSPORT PLAN: Evacuation Location (if different): (L	Descriptive Location (drop point,	intersection, etc.) c	or Lat. / Long.) Patient's	ETA to Evacuation Location:
Helispot / Extraction Site Size and I	Hazards:			THE RESIDENCE OF THE PROPERTY
5. ADDITIONAL RESOURCES / EQ	UIPMENT NEEDS:			
Example: Paramedic/EMT, Crews, Immo	bilization Devices, AED, Oxygen, Tra	auma Bag, IV/Fluid(s)	. Splints, Rope rescue, Whe	eeled litter, HAZMAT, Extrication
6. COMMUNICATIONS: Identify S				
Function Channel Name/Nu	mber Receive (RX)	Tone/NAC *	Transmit (TX)	Tone/NAC *
COMMAND AIR-TO-GRND				
TACTICAL TACTICAL				
	If primary options fail, what action	 ns can be implement	 led in conjunction with pr	imary evacuation method? Be thinking
8. ADDITIONAL INFORMATION: U		ing to your level o	of training. Be Alert. Ke	eep Calm. Think Clearly. Act Decisively.

Resource Advisor's Guidance Message

Questions regarding this guidance should be directed to the assigned READ during planning, prior to implementation. Main concerns for the incident at this point include:

WEED PREVENTION

- Vehicles and equipment should be washed upon check-in and demob.
- The Forest has a Hotsee system available at the District office.
- Vehicles should remain on authorized routes and in established parking areas.
- Avoid driving across meadows or other cross-country travel.

FIRELINE REPAIR

- Please complete repair tasks as divisions move through mop-up phase.
- Please continue to map all constructed firelines, safety zones, access routes, helispots, etc. so they can be timely added to the next iteration of the repair plan.



AQUATIC INVASIVE SPECIES (AIS) PREVENTION

- Due to disposal issues, minimize the use of chemical sanitation (Quat) and to follow good prevention and non-chemical sanitation methods.
- For aircraft, use hotsies on buckets and snorkels (non-chemical sanitation). Alternate method is to Allow for complete drying out in the sun before using again.
- Do not cross-contaminate water sources. If switching water sources is absolutely necessary before decontamination, move from higher elevation to lower.
- For engine/tender filling situations, use pumpkins to fill equipment, rather than filling from the stream or other
 water body. This eliminates the need to sanitize multiple pieces of equipment and reduces impacts to riparian
 areas. This also allows for a greater number of drafting sites. Ensure the pump used to fill the pumpkin is
 sanitized and properly screened. All that come out of the GB Cache are sanitized; however, if pumps move around
 the incident they may need sanitation.
- NO water is to be dumped into a live water source.

THREATENED AND ENDANGERED FISH CONSIDERATIONS

 Most streams in the planning area provide spawning habitat for threatened steelhead, salmon and bull trout. Chinook and Bull Trout are actively spawning at this time.



- Retardant will not be used within 300' of any stream, river, or wet area unless life or property are threatened. Permission for retardant must be given by READ/A.A. Use water as an alternative where possible. PLAN AHEAD
- One method to avoid impacts to fish is to use fold-a-tanks and heliwells (see above). Pump and intake sites should be cleared by the READ to avoid disturbing spawning fish.
- Ensure that all equipment used to draft water is properly screened.
- All fuel must be contained. Ensure all fuel cans, tenders etc. have proper fuel containment and spill mitigation. Store excess fuel away from riparian areas.
- Any ground-disturbing activity (including vegetation removal) within a Riparian Habitat Conservation Area (RHCA), which is defined as within 300' of a perennial stream, except during IA and emergency actions should be cleared by a READ. All potentially ground-disturbing activities in RHCAs (regardless if IA or emergency) must be reported to the READ.



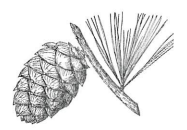
HERITAGE & CULTURAL RESOURCES

- There is an archeologist providing information for this incident. There are several sites to be protected from fire. Where possible care should be taken to avoid damage to structures or artifacts with suppression strategies. Other sites may be deemed "no action" or "avoid". Consult READ
- All ground-disturbances (e.g. dozer lines and hand lines) should be pre-cleared by READ.

MECHANICAL FIRELINES

- The use of <u>mechanical fireline is often unsuccessful</u> on the SCNF and causes many resource impacts. All Mechanical line or use of heavy equipment off road must be approved by READ
- See above for ARCH clearance needs on mechanical lines.
- Locations of mechanical firelines should be documented in real time (or at least daily), mapped, and reported to the READ.





WHITE BARK PINE

- Whitebark pine is a sensitive species in USFS Region 4
- Avoid excessive felling of 5-needle pine trees whenever possible during suppression actions such as fireline and helispot construction
- In our area, cutting many of another species is usually preferable to cutting a few WBP



FRANK CHURCH-RIVER OF NO RETURN WILDERNESS

- The Boundary Fire is active in the FCRONRW. Minimum Impact Suppression Techniques (MIST) must be utilized as much as possible.
- Motorized/mechanized intrusions in wilderness must be requested and approved by the Forest Supervisor or Regional Forester.
- Wilderness Intrusions: Each instance of mechanized and/or motorized intrusion into the Frank Church- River of No Return Wilderness is to be documented and kept by I.C. Intrusions may include, but not be limited to: smoke jumper landings, para-cargo drops, helicopter landings, long-line deliveries, water dips, helitanker drafting, chainsaw use, and use of portable pumps.
- After completion of initial/extended attack and mop-up operations, unless imminent danger threatens public or firefighter safety, a separate authorization would be required prior to demobilizing firefighters, equipment, materials, etc. by motorized and/or mechanized means of transport.

Demobilization Procedures

- 1. Keep Supervisor informed of your expected last workday (LWD)
- 2. At least 48 hours prior to demobilization, provide any information to incident supervisor or Plans on any special travel needs or arrangements regarding demobilization.
- 3. Return any accountable property during demobilization.
- 4. Check-out with Finance, Tina Finley. When available, call her at 208-589-9089 to make arrangements to complete check-out and complete OF-288. You may need to in person complete finance checkout at Challis-Yankee Fork District Office: 311 N US HWY 93, Challis, ID 83226. Email may be an option at christina_finley@firenet.gov
- 5. When complete with finance, notify Plans, Jeff Hunteman. Text at 208-315-5029 or email jeff.hunteman@usda.gov.

Boundary Fire Phone List

IC- Scott Robison, (435) 730-1907, alt (435) 760-7028

IC(t)- Todd Sexton, (208) 859-4765

Ops- Cody Kidd, (208) 768-7517

Plans- Riley Rhoades, (208) 879-4123

Plans(t)- Jeff Hunteman, (208) 315-5029

LOGS- Gerald Knudson, (208) 756-7547

Finance- Tina Finley, (208) 589-9089, christina_finley@firenet.gov

GISS- Bruce Slice, (208) 830-9017

Air Ops- Colin Vickers, (208) 585-1474

Air Ops(t)- Morgan Meserth, (760) 985-9233

READ- Brian Turek, (208) 833-2690

AA- Heath Perrine (208) 277-6411

PAO- Amy Baumer (208) 756-7853

Pat Romporti (207) 701-7555

Rory Anderton (208) 867-5734

UNIT	LOG	1. Incident Name	2. Date Prepared	3. Time Prepared
4. Unit Name/Designato	ors	5. Unit Leader (Name and Position)		6. Operational Period
7.		Personnel Roste	r Assianed	I
Nar	ne	ICS Positio	pn	Home Base
				, i
				· -
-				
8.		Activity Log		
Time			Major Events	
100		<u> </u>		
,				
9. Prepared by (Name a	ind Position)			- 1