Goldrun Fire

Incident Action Plan Sunday, July 23, 2023 0600-2200



Idaho Team 1 - Type 3 Team ID-SWS-000552 PNQD4Z







MAP QR

INCIDENT OBJECTIVES (ICS 202)

	INCIDENT OBJECTIV						
1. Incident Name:	2. Operational Period:	DAY					
GOLDRUN	Date/Time From:		Date/Time To:				
	07/23/2023 0600	SUN	07/23/2023 2200	SUN			
1. Incorporate risk management principle 2. Make informed decisions on tactics at 3. Ensure a positive, harassment free we 4. Maintain positive communication with 5. Provide accurate and timely information 6. Consult with READ or appropriate res 7. Minimize impacts to improvements in 8. Minimize impacts to timber sale units. 9. Prevent fire from further impacting pri	nd fire engagement, as well ork environment where ever the recreating public and a conto the local community a cource specialists to ensure the area: utility corridors, or	as, probability of eryone is treated any impacted stal and all involved a e that resource mand and the communication site.	f success. with dignity and respect. keholder. gencies and cooperators anagement concerns are	s. e addressed.			
4. Operational Period Command Emphasis:							
T. Operational i Choa Command Emphasis.							
 Confine the fire utilizing roads, natura Confine fire between High Valley Roa Contain eastern edge of fire. 	I barriers, and fireline when d and dozer lines connecti	re needed. ng to Holbrook La	ane, keep fire out of High	n Valley.			
Task: Implement strategies and tactics tha	t utilize a continuous, risk i	nformed (values	vs. risk) decision process	for all phases of			
operations.							
Purpose: To provide incident personnel de	cision space to evaluate a	nd communicate	hazards utilizing the risk	management			
process given the current management of the incident. End State: Provide a transparent command climate that allows for two-way communication amongst all incident resources,							
End State: Provide a transparent comman	d climate that allows for tw	o-way communic	ation amongst all incider	it resources,			
including a common operating picture to ac	nieve incident objectives.						
General Situational Awareness:							
100 St 2004 Not 2004	200 fact of streams, pands	or lakes unless	Line Officer or designer	e determines			
-Avoid applications of fire chemicals within that imminent threat to human life or prope	rty eviete	s, or lakes, unless	s Line Officer of designe	e determines			
-All drafting from TEPC fish-bearing stream	ns will require 3/32" screen	ing in large fire s	uppression operations.				
-Provide containment measures to limit the			approceion operatione.				
-Heavy equipment shall not be used to cor							
-Develop strategies and tactics that minimi	ze ground disturbing activi	ties, such as doz	er line, that do not cause	long term			
adverse impacts to sensitive travel routes	or use areas.						
-Water dipping points and criteria for deter		l be identified in t	he operation resources f	or TEPC fish-			
bearing streams and occupied TEPC aqua	tic plant habitat.						
5. Site Safety Plan Required? Yes No) X						
Approved Site Safety Plan(s) Located							
	checked below are included in th	is Incident Action Pla	n):				
		Attachments:	*				
区S 204 区S 220	H -	-					
X ICS 205 X Map/Chart	片-						
ICS 205A X Weather Forecast/	Tides/Currents						
区S 206	U -						
		17					
			0. 1 22				
7. Prepared by: BEN DYER	Position/Title: PSC3		Signature:	Aug			
8. Approved by Incident Commander:	Name: Julia Lauc	h	Signature:	Va			
ICS 202	IAP Page		Date/Time:				

ORGANIZATION ASSIGNMENT LIST (ICS 203)

1. Incident Nam	ie:		2. Opera	tional Period:	DAY	-	
GOLDRUN				e/Time From: 23/2023 0600	SUN	Date/Time To: 07/23/2023 2200	SUN
3. Incident Com	mande	r(s) and Comman	d Staff:		8. Finance/Administrati	on Section:	
	IC/UC	LAUCH, JULI			CHIEF	MCEVERS, NADEZO)A
		BURKS, WILL			CHIEF	DEVALL, WES	
		SORENSEN,			TIME UNIT		
INFORM	MATION FFICER				PROCUREMENT UNIT		
4. Agency/Orga	nizatio	n Representative(s	s):		COMPENSATION UNIT		
Agency/Organiz	zation	Name			COST UNIT		
IDAHO DEPAR OF	LANDS	1 0011110011, 2					
US FOREST SE	ERVICE	ZIMMERLEE, WALLACE, J					
5. Planning Sec	tion:						
	CHIEF	MANN, GREC	}				
D	EPUTY	DYER, BEN WILLIAMS, D	USTIN (T)		7		
GIS SPEC	CIALIST	HOUSEMAN,	BRIAN		7		
		BRANDT, SC	OTT		7		s
INC METEOROL	CIDENT				7		
6. Logistics Sec							
		HOLFELTZ, T	YRF				
BASE CAMP MAI		WERNEX, TO			-		
MEDICA					-		
7. Operations Se		CODEL, INIO					
DAY OPS SE	CTION CHIEF						
NIGHT OPS SE	CHIEF				1		
PLANNIN		Microscopic Company of the Second Company of the Co					
		MATTSON, JA	RED				
CONTRACTOR OF THE PARTY OF THE	CHIEF						
STAGING	AREA			The state of the s			
DIVISION/G	ROUP	A	BASTIAN, DURKIN, B		-		
DIVISION/G	ROUP	Z		ARD, KEVIN	-		
DIVISION/G	ROUP	STRUCTURE	DAHLE, SH		-		
7b. Air Operation	ns Bran		TEATILE, OF	1/41			
AIR OPS BE	RANCH	SIPPLE, JACK					
DIKE	CTOR	**			-		
SUPER	VISOR						
AIR SUF SUPER	VISOR						
HELICO	OPTER				-		
COORDIN AIR TA COORDIN	NKER				-		
9. Prepared By:	Name:			IB *** -			
		DEN DYEK		Position/Tit	le: PLANNING SECTION C	HIEF Signature:	
ICS 203	IAP Pa	ige		Date/Time:	07/22/2023 0659	15_1	

Goldrun Fire Spot Forecast

...HEAT ADVISORY IN EFFECT UNTIL MIDNIGHT MDT SUNDAY NIGHT...
...WINDS INCREASING WITH A CHANCE OF GUSTY WINDS FROM VIRGA...

DISCUSSION...

Dry weather will continue with well-above-normal temperatures. Winds will increase each day. There is a chance that poorly formed, fast moving "skeletal" storms with evaporating showers (virga) will move across the area Sunday afternoon/evening, bringing wind gusts 30-50 mph. These storms could continue into Monday morning. Because little to no precipitation will reach the ground, there is no "chance of rain," but the gusts would obviously impact the fire. A cold front will move through Monday evening, bringing stronger gusts and a change of wind direction out of the northwest.

SUNDAY . . .

Sky/weather.....Partly sunny.

Max temperature....97 to 102.

Min humidity......12 to 17 percent.

CWR /0.10 inch/....0 percent.

LAL....1.

Wind - eye level....Southwest up to 5 mph. Gusts up to 14 mph in the

afternoon.

Mixing height.....7000 ft AGL.

Transport winds....Southwest around 10 mph.

Haines Index......5 moderate.

SUNDAY NIGHT . . .

Sky/weather......Mostly cloudy.

Min temperature....69 to 74.

Max humidity.....34 to 39 percent.

CWR /0.10 inch/....0 percent.

LAL....1.

Wind - eye level....Variable 3 mph or less.

Mixing height.....300 ft AGL.

Transport winds....Southeast around 5 mph.

Haines Index.....5 moderate.

Ventilation index...15 poor.

MONDAY . . .

Sky/weather......Mostly sunny.

Max temperature....95 to 100.

Min humidity......10 to 15 percent.

CWR /0.10 inch/....0 percent.

LAL....1.

Wind - eye level....Southwest 4 to 10 mph, becoming west in the late afternoon into the evening. Gusts up to 20 mph in

the late afternoon and evening.

Mixing height.....12000 ft AGL.

Transport winds....Southwest around 15 mph.

Haines Index...... 5 moderate.

Ventilation index...1800 excellent.

Division/Group Assignment List (ICS 204 WF)

1. Incident Name:		Controlled	<u> </u>		3.	Dagio			
GOLDRUN		58		Da Das - Na Marida	Branci	n:		Division/Grou	(P
2. Operational Period:	DAY			rind distributions					
Date/Time From: 07/23/2023 0600 SUN	1	Date/Time To: /23/2023 2200		UN				A	
4.			Operations I	Personn	el		eve aret		
OPERATIONS CHIEF I	MATTSON, JARE			entri Centra (Cure con		P SUPERV		BASTIAN, CLINT DURKIN, BRYAN	(T)
5.		Resou	rces Assign	ed this	Period		n de la companya de l		
Strike Team / Task Ford Resource Designator		LWD		Leader		Number Persons	Dro	of DT (Time	Disk He DT Time
C-2 CR2I - BOISE NF CREW 5		08/01	KNIGHT, CI			18	טוט	p Off PT./Time	Pick Up PT./Time
C-3 CR2I - BOISE NF CREW 3		07/23	NIELSEN, A		ı	17			
C-4 CRW1 - IDAHO CITY IHC		08/01	TRAVERSO			25			
C-6 CRW2 - T2C214 ROCHA REFO	DESTATION OF		l	-	-				
0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	RESTATION CT	00/04	CRUZ, AND) Y		20			
E-16 ENG6 - NAMPA FD B05 C1248	32	08/03	MANNING,	JOEY		3			
E-29 ENG5 - IDSWS SE6152		08/01	LANDA-AVI	LES, FE	LiX	6			
E-32 ENG6 - F11		08/04	STEFANO,	DAN		4			
O-11 REAF - REYES, NOE									
O-16 REAF - LANE, DELANEY						1			
6. Control Operations/Work Assign						1			
Improve direct handline Patrol and monitor exist Grid outside the fire per Mop up 350 ft. inside ex Special Instructions:	ing containme imeter for spo	ent lines. t fires wher	e needed.			annot be	<u>mitig</u>	ated.	
8.		Division/(Group Comr	nunicati	on Summ	ary			
an annual and a handard set standard and 11/2 set (12/2 set (12/2 set)	channel R	K Frequency N	N/W F	X Tone/	NAC T.	X Frequenc	y N/W	TX Tone/NAC	Mode
COMMAND	1	159.4650				151.265	50	136.5	D
AIR TO GROUND	7	167.9875				167.987	'5		D
AIR TO GROUND		166.6125				166.612	25		D
TACTICAL	14	154.2800				154.280	0		D
P. Prepared By (Resource Unit Lead	ler)	Approve	ed By (Plan ı	ning Sec	tion Chief	1)	D	ate	Time
BEN DYER			· `_<]	>-		0	7/22/2023	0659

Division/Group Assignment List (ICS 204 WF)

1. Incident Name:		Controlled	i Unclassified Info	3.	Dasic			
GOLDRUN				Brand	ch:		Division/Group	
2. Operational Period:	DAY							
Date/Time From: 07/23/2023 0600 SUN	594 594	Date/Time To 1/23/2023 220				7	2	
4.			Operations Personn	ıel				
OPERATIONS CHIEF	MATTSON, JARE	D	DIVISIO	ON/GROU	UP SUPERVI	SOR WA	NGSGARD, KE\	VIN
5,		Reso	urces Assigned this	Period				
Strike Team / Task F	orce /				Number			
Resource Designa	tor	LWD	Leader		Persons	Drop O	ff PT./Time	Pick Up PT./Time
C-1 CR2I - TEAKEAN CREW		08/01	PROCTOR, BRYDO	ON	21			
C-5 CR2I - MILLER TIMBER SER 4	RVICES, INC. NCC	08/01	JOHNSON, JACOB		20			
E-6 ENG4 - IDBOF 412		08/01	ZICKEFOOSE, SHA	AWN	7			
E-13 ENG3 - SAND HOLLOW FD	B22 688089	08/03	ROBINSON, TOBY		4			
E-14 ENG3 - NVNNS B5231 LIC		08/04	PARKIN, ALAN		4			
E-30 ENG6 - TORCH FIRE AND E24272		08/04	GRUZINS, ANDRE	W	3			
E-9 WTS2 - TORCH FIRE AND S	FCURITY LLC -	08/01	WARD, LARRY		1			
541226			KEUTER, STEVE		1			
E-10 WTS2 - CANYON FIRE LLC	- 667810	08/01	REUTER, STEVE		'			
O-15 REAF - ALLEN, CRAIG		08/01			1		141	
6. Control Operations/Work Ass	ignments:	1						
Improve direct handli Patrol and monitor example. Grid outside the fire part of the part	kisting containm perimeter for sp	ent lines. ot fires wh	ere needed.		s cannot be	e mitigate	ed.	
8.		Divisio	n/Group Communica	ation Sun	nmary			
Function	Channel F	RX Frequenc	y N/W RX Ton	e/NAC	TX Frequen	cy N/W	TX Tone/NAC	Mode
COMMAND	1	159.465	0		151.26	50	136.5	D
AIR TO GROUND	7	167.987	5		167.98	75		D
AIR TO GROUND		166.612	5		166.61	25		D
TACTICAL	12	154.295	0		154.29	50		D
9. Prepared By (Resource Unit	Leader)	Appr	oved By (Planning S	ection Cl	nief)	Dat	е	Time
BEN DYER		1	5-V	>		07/2	22/2023	0659

Division/Group Assignment List (ICS 204 WF)

1. Incident Name:		Controlled Unclas	ssified Infor	rmation//B 3.	<u>łasic</u>			
GOLDRUN				Branch:	<u> </u>		Division/Grou	p
2. Operational Period:	DAY							
Date/Time From: 07/23/2023 0600 S	UN	Date/Time To: 07/23/2023 2200	SUN				STF	RUCTURE
4.		Operati	ions Personn	el				
OPERATIONS CHI	EF MATTSON, J	u Burki kurika di Parta di ya kazali kuila da kira ki Para ku a Para kura Burki di Para kara ka Kalifa Nasa ki	e en la frança de la companya de la	CONTRACTOR (CONTRACTOR)	SUPERV	/ISOR [DAHLE, SHAY	
5.		Resources As	ssigned this I		Acres de la	30.000.000		
Strike Team / Task Resource Design		LWD	Leader		Number Persons	Dror	p Off PT./Time	Diel Un DT /Time
E-25 AMB2 - DAMMERON FD -		08/04	LUCAUV.		Persons 2	الماري) Oli Fl./Imae	Pick Up PT./Time
								
O-35 PROCEDO, STEPHEN VI	NSON	08/04			1	 		
O-36 PIMM, MARY		08/04			1			
6. Control Operations/Work As	eignments.	00,01						
8.		Division/Group C	Communication	e e e		56566,6356		
Function	Channel	RX Frequency N/W	RX Tone/i	12651 (1974) 155-159-159	er versense en	\$1467	Tyranalac	
COMMAND	1	159.4650	TOTTORION	VAC IX	Frequence 151.265		TX Tone/NAC 136.5	
AIR TO GROUND	7	167.9875			167.987		130.0	D D
AIR TO GROUND		166.6125			166.612			D
9. Prepared By (Resource Unit I BEN DYER	-eader)	Approved By (R	lanning Seci	ion Chief)		Da	ate 7/22/2023	Time 0659

INCIDENT RADIO COMMUNICATIONS PLAN (ICS 205) Controlled Unclassified Information//Basic

1. Incident Name:	Vame:		2. De	2. Date/Time Prepared:		3. Ope	3. Operational Period: DAY	DAY			
GOLDRUN	Z		Date: Time:	e: 07/22/2023 e: 0659		0.0	Date/Time From: 07/23/2023 0600	SUN	Da 07/2	Date/Time To: 07/23/2023 2200 SUN	Z
4. Basic Radio Channel Use:	dio Chan	nnel Use:									
Zone	ర్		Channel	Assignment	RX Fred	×	TX Freq	XT	Mode	Remarks	
Group	#		Name/Trunked Kadio System Talkgroup			Tone/NAC		I one/NAC	(A,D, or IM)		
	~	COMMAND	IDL RPT	ALL	159.4650		151.2650	136.5	Q	SPRING CREEK (TONE 4) FIRELINE	VE 4) -
	-	COMMAND	IDL RPT	ALL	159.4650		151.2650	131.8	۵	HAWLEY - ICP/BASECAMP	CAMP
		AIR TO GROUND	A/G 17	A/G PRI	167.9875		167.9875		۵	PRIMARY	
		AIR TO GROUND	A/G 3	A/G TAC	166.6125		166.6125		۵	TACTICAL	
	12	TACTICAL	FIRE C/C	DIVZ	154.2950		154.2950		۵		
	41	TACTICAL	MUT AID	DIVA	154.2800		154.2800		۵		
5. Special Instructions:	nstructic		Command Channel Tones Primary: Spring Creek (Tone 4) 136.5 Secondary: Hawley (Tone 3) 131.8	136.5							
6. Prepared By	d By	(Communica	(Communications Unit Leader)	Name: BEN DYER			3.7	Signature:			
ICS 205				IAP Page			1	Date/Time: 07/22/2023 0659	22/2023 0659		
SERSONN RANGONING						oiso (I) no isomundan					

Controlled Unclassified Information//Basic

Page 1 of 1

AIR OPERATIONS SUMMARY (ICS 220)

					, ,		
1. Incident Name:		2. Operational Period:		Date To: 7/23/23		.md	Pumpkin:
			3	2000		(1)	2147
4. Remarks (safety nequipment, etc.):	4. Remarks (safety notes, hazards, air operations special equipment, etc.):	ations special	5. Ready Alert Aircraft: Medivac: 7AC	ä		6. Temporary Flight Altitude:	6. Temporary Flight Restriction Number: Altitude:
Low Level Mountain C	Low Level Mountain Operations, Power Lines, General Aviation	s, General Aviation	New Incident:			Center Point:	
			8. Frequencies:	AM	FM	9. Fixed-Wing (category/kind/type, make/model, N#, base):	ory/kind/type, e):
			Air/Air Primary	124.425		ATGS Aircraff:	
7. Personnel:	Name:	Phone Number:	Air/Air Secondary	125.375		N-425DT	
Air Operations Branch Director			Air/Ground Primary (A/G 17)		167.9875		
Air Support Group Supervisor	Jack Sipple	208-874-3494	Air/Ground Secondary (A/F 3)	-	166.6125	Other Fixed-Wing Aircraft:	raft:
Air Tactical Group Supervisor	Eric Rodin	909-635-9437	Deck Coordinator		163.100		
Helibase Manager	Lee Stewart	775-220-6364	CTAF		122.900		
Helibase Manager (t)	Bryant Coleman	208-747-7372	Air Guard		168.625		
10. Helicopters (use	10. Helicopters (use additional sheets as necessary):	cessary):				A community of	
FAA N#	Category/Kind/Type	Make/Model	Base	Ava	Available	Start	Remarks
XH8	Type 1	K-1200	N88	Ö	0830	0800	Bucket
8EC	Type 2	Bell 205 A-1+	U88	Ö	0630	0800	Bucket, Recon, Pax
7AC	Type 3	Bell 407	U88	30	0830	0800	Bucket, Recon, Pax
7710	The second of th						
	1000 T-000	TOTAL				· · · · · · · · · · · · · · · · · · ·	

11. Prepared by: Name:	ne: Jack Sipple	Positi	Position/Title: Air Support Group Supervisor	p Supervisor	S	Signature:	
ICS 220, Page 1		Ö	Date/Time: 7/22/23 1800				

Safety Message

---- Avoid Complacency -----

Human Factor Barriers to Situation Awareness	Common Denominators of Fire Behavior on Tragedy Fires
Low Experience Level Unfamiliar with the area or the organizational structure.	1. On relatively small fires or deceptively quiet area of large fires.
Distraction from Primary Task Radio traffic Collateral duties	2. In relatively light fuels, such as grass, herbaceous fuels, light brush.
Fatigue Dehydration Heat Stress	3. When there is an unexpected shift in wind direction or in wind
Stress Reactions Habitual Fixation Action Tunneling	speed.4. When fire responds to topographic conditions and runs
Hazardous Attitudes Invulnerable Impulsive Complacent Resigned	uphill. 5. During critical burn period between 1400 and 1700.

Driving Safety:

Be mindful of the public and the impact we make, be courteous, mind our dust and speed.

MEDICAL PLAN (ICS 206 WF)

Controlled Unclassified Information//Basic

C-14- 5:				2. Operational Period					
Goldrun Fire				07/23/2023 0600-2230					
3. Ambulance Services									
Name		Complete Add	Iress		Phone & EMS Frequer	ıcy	Adv	vanced Life Support (ALS) Yes No	
Gem County EMS		115 West 3rd Street, E 33617	mmett,	Idaho	208-365-2012			x	
4. Air Ambulance Services									
Name		Phone			Туре о	Aircraf	t & Capal	bility	
Air St. Luke's		208-381-8900		EMS A/	G Tx/Rx 155.280	Tx/Rx	Tone 15	66.7	
Life Flight		800-232-0911		EMS A/	G Tx/Rx 155.280	Tx/Rx	Tone 15	66.7	
5. Hospitals									
Name Complete Address	De Di	GPS Datum – WGS 84 Coordinate Standard egrees Decimal Minutes D° MM.MMM' N - Lat ° MM.MMM' W - Long	Trav Air	el Time Gnd	Phone	Hel No	ipad Yes	Level of Care Facility	
Cascade Medical Center	Lat:	44 31.10′ N			208-382-4242		х	ER/Clinic	
402 Lake Cascade	Long:	116 2.92' W		1 hr.				Open 24 hrs.	
Parkway Cascade, ID 83611	VHF:							Critical Access	
Valor Health	Lat:	43 52.84′ N		1 hr.	208-365-3561		Х	Critical Access	
1202 E. Locust St.	Long:	116 11.6' W	34	1.5					
Emmett, ID 83616	VHF:	155.340	_ min.	min.					
St. Luke's Regional Medical Center	Lat:	43 36.7′ N			208-381-8900		Х	Level 3 Trauma	
190 E. Bannock St.	Long:	116 11.6′ W	35	1 hr.					
Boise, ID 83712	VHF;	155.340	_ min.	45 min.					
St. Alphonsus Regional Medical Center	Lat:	43 36.9′ N			800-232-0911		х	Level 2 Trauma	
.055 N. Curtis Rd.	Long:	116 15.4′ W	35	1 hr.					
loise, ID 83712	VHF:	155.340	min.	45 min.	-				

MEDICAL PLAN (ICS 206 WF)

Controlled Unclassified Information//Basic

6. Division Branch Group	Area Location Capability	
Caralle Marie Control of the Control	EMS Responders & Capability:	
	Equipment Available on Scene:	
	Medical Emergency Channel:	
	ETA for Ambulance to Scene:	
Δ	Air:	
<i>y</i>	Ground:	
	Approved Helispot:	
	Lat:	
	Long:	
	EMS Responders & Capability:	
	Equipment Available on Scene:	
	Medical Emergency Channel:	
	ETA for Ambulance to Scene:	
7	Air:	
liana.	Ground:	
	Approved Helispet:	
	Lat:	
	Long:	

Air Medical Evacuation Plan

Patients needing air medical transport will be taken to H1 to rendezvous with the air medical helicopter. This includes patients transported by incident helicopter or by incident ground resources.

H1 - 44 11.6617' N, 116 16.117' W

8. Prepared By (Medical Unit Leader)	9. Date/Time	10. Reviewed By (Safety Officer)	11. Date/Time
Pick Hobel.	7/22/23 1500	Taks Corpor	7/22/23 1500

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 I	MEDICAL EMERG "MEDICAL	SENCY: IDENTIFY ON-SC	RSONNEL AS NE ENE INCIDENT (TATE RESPONSE	COMMANDER BY	NAME AND POSITION AND ANNOUNCE
					mmunications/dispatch.
1. CONTACT (Ex: "Commit 2. INCIDENT S Ex: "Commu	COMMUNICATIONS unications, Div. Alpha. S TATUS: Provide incid nications. I have a Red	I DISPATCH (Verify correct free Stand-by for Emergency Traffic." Hent summary (including number of	equency prior to starti f patients) and comman	ing report)	to Forest Road 1 at (Lat./Long.) This will be the Trout
Severity of Em F	ergency / Transport Priority	⊏x: Unconscious, difficulty b	oreathing, bleeding seve Serious Injury or illi le to walk, 2° – 3° burns inor Injury or illnes:	erely, 2° – 3° bums mor ness. Evacuation r s not more than 1-3 pair	evacuation need is IMMEDIATE than 4 palm sizes, heat stroke, disoriented, nay be DELAYED if necessary. m sizes. transport
Nature of	injury or Illness	111111111111111111111111111111111111111	out 10/0tou himous,		
	& nism of Injury				Brief Summary of Injury or Illness (Ex: Unconscious, Struck by Falling Tree)
Evacua	tion Request			*****	Air Ambulance / Short Haul/Hoist Ground Ambulance / Other
Patier	nt Location	700			Descriptive Location & Lat. / Long. (WGS84)
Incid	ent Name			***************************************	Geographic Name + Medical (Ex: Trout Meadow Medical)
On-Scene Inc	ident Commander				Name of on-scene IC of Incident within an Incident (Ex: TFLD Jones)
Pati	ent Care				Name of Care Provider (Ex: EMT Smith)
3. INITIAL PAT	IENT ASSESSMENT	* Complete this section for each pat	ient as applicable (start v	vith the most severe palie	
	sment: See IRPG PA				
Treatment:					
. EVACUATIOI					
			, intersection, etc.) c	or Lat. / Long.) Patie	ent's ETA to Evacuation Location:
telispot / Extrac	tion Site Size and Ha	azards:		***	
. ADDITIONAL	RESOURCES / EQU	IPMENT NEEDS:			
xample: Paramed	dic/EMT, crews, immobi	ilization devices, AED, oxygen, tra			
Function	TIONS: Identify Sta	te Air/Ground EMS Frequen	cies and Hospital C	Contacts as applica	ble
COMMAND	Channel Name/Num	ber Receive (RX)	Tone/NAC *	Transmit (TX)	Tone/NAC *
AIR-TO-GRND			-		
TACTICAL					
. CONTINGENC	Y: Considerations: II	f primary options fail, what actio	ns can be implemente	l ed in conjunction with	primary evacuation method? Be thinking ahead
ADDITIONAL	INFORMATION: Upa	ates/Changes, etc.		-	
REMEMBER: (Confirm ETA's of re	sources ordered. Act accor	ding to your level	of training. Be Aler	t. Keep Calm. Think Clearly. Act Decisively.

Invasive Plants

Invasive plants introduced in new areas can out-compete native plant communities for vital nutrients and available water. An invasive species that colonizes a new area may gain an ecological edge since the insects, diseases, and foraging animals that naturally keep their growth in check in their native range are not present in this new habitat. Below is a brief description of a couple of invasive plants found in the Boise National Forest:



Rush skeletonweed is a perennial whose branched stems maybe 4 feet tall and appear leafless. The lower 4 to 6 inches of the stems are covered with coarse brown hairs. This plant was first reported in the U.S. near Spokane, Washington in 1938. It was found in Idaho and Oregon during the 1960s. This weed thrives in well-drained, sandy textured or rocky soils, along roadsides, in rangelands, pastures and grain fields. Small yellow flowers begin in early summer and continue until frost in the fall. Seeds mature 9 to 15 days after the flowers open. Each seed has a parachute of fine hairs which allow it to travel long distances by wind.



Spotted knapweed is a short-lived perennial or biennial plant that can grow up to four feet in height. This plant has a strong taproot as well as lateral roots. The plant is native to Europe and was first noted in the U.S. in the 1800s. Now it is found throughout North America. In Idaho, the weed is widely dispersed. One plant can produce up to 300 flower heads which contain 140,000 seeds that are dispersed by wind, animals, and people. Seeds may remain viable for 8 years. Mature plants maybe 3 feet in height and are branched. Flower heads are abundant, ½ inch wide, and generally solitary on branch tips. Flowers are pink to purple, or occasionally white, and appear from midsummer to fall.

Please don't contribute to the spread of these invasive plants. Wash your vehicles, especially the tires, wheel wells, and undercarriage.

ACTIVITY LOG (ICS 214)

1. Incident Name:		2. Operational Period:	Date From:	Date To:
			Time From:	Time To:
3. Name:		4. ICS Position:		5. Home Agency (and Unit):
6. Resources Ass	igned:			
Name		ICS Position		Home Agency (and Unit)
Annual Control of the				
7 Activity 1				
7. Activity Log: Date/Time	Notable Activities			
Date/Time	Notable Activities			
			7078	
7.54				
		100	740	
		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		
			,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	

		, 17 (A)		
				,
8. Prepared by: Name: Position/Title: Signature:				
ICS 214, Page 1		Date/Time:		