East Fork and Center Creek Trail Fire

Incident Action Plan

Sunday October 4, 2020

East Fork Fire - UT-ASF-100340 - P4NGU2 - 0401 Center Creek Trail Fire - UT-ASF-100353 - P4NJ2X -0401

Jon Rupp IC3 / Connor Gardai IC3 (T)

IN-PERSON BRIEFING – 0700 – ICP 1707 N 900 E RADIO BRIEFING – 0745 – FS DRY RIDGE

INCIDENT OBJECTIVES (ICS 202)

1. Incident Name;	2. Operational Period	: DAY		
EAST FORK & CENTER CREEK TRAIL	Date/Time From:		Date/Time To:	
	10/04/2020 0700	SUN	10/04/2020 2100	SUN
3. Objective(s):	1			
Course of Action: Full Suppression				
an ouppression				
Incident Objectives:				
 Provide for firefighter and public safety throprobability of success. Use available resources to contain fire spredimense. Minimize fire impacts to inholdings and infragones. Follow all COVID-19 guidelines specified by conjunction with CDC guidance to prevent, plandoperations. Implement measures to reduce tranduce Ensure prompt and accurate communication partners. Focus public information actions to enhance Suppression damage will be identified with 	ead utilizing direct, in astructure, natural a y the Leaders Inten- , recognize, and res smission/exposure n that fosters discu- e relationships with	ndirect, and natural and cultural resource t/ Delegation of Aut spond to infectious among fire personr ssion and encourage landowners, coope	l barriers. les, critical wildlife habitat, thority and utilize NWCG s disease issues during wild hel and the public. ges interaction with hostin	, and riparian standards, in dland fire
Desired End State: The fire will be managed and values at risk prot reasonable probabilities of success. Operations likelihood of accidents and injuries. Suppression enhanced during incident management.	will be conducted u	using risk-based de	cision making processes	to reduce the
4. Operational Period Command Emphasis:				
General Situational Awareness:				
Be aware of hunting pressure around the fire.				
5. Site Safety Plan Required? Yes No X				
Approved Site Safety Plan(s) Located at: 6. Incident Action Plan (the items checked below are	polydod in this leader t	Action Disease		
6. Incident Action Plan X ICS 202 X ICS 203 X ICS 204 X ICS 205 X ICS 205 X ICS 206 (the items checked below are in the it	Oth X X	Action Plan): er Attachments: SAFETY MESSAGE ICS 214 UNIT LOG		
7 Proposed by: DIOLI IAROS STATE	n/Title: BCCC		Io: 1	
	on/Title: PSC3	Τ)	Signature:	
8. Approved by Incident Commander: Name ICS 202 IAP F		1)	Signature:	
IAP I	aye		Date/Time: 10/03/2020 2200	V.

ORGANIZATION ASSIGNMENT LIST (ICS 203)

1. Incident Name:			2. Operational	l Period:	DAY		
1	CEN.	TER CREEK			CUN	Date/Time To:	
				20 0700			SUN
EAST FORK & CENTER CREEK TRAIL 3. Incident Commander(s) and Command Staff: IC/UC JON RUPP 435-731-7081 CONNOR GARDAI 435-630-5127 (T) PERSONNEL TIME THOMAS LAUCHLAN 435-790-0466 SAFETY OFFICER DAVID MUELLER 208-841-1180 COMPENSATION UNIT GLORIA MCCABE 801-608-5941 INFORMATION OFFICER DAVID MICHAEL BAINES 724-678-6147 4. Agency/Organization Name USFS KRISTY GROVES 435-401-5275 CURTIS BOOHER 385-278-5825 (T) BIA ANTONIO PINGREE 435-401-0076 STATE MIKE ERIKSSON 435-671-9170 USFS READ GARRY BROWN (LEAD) 435-790-7030 JASON NEEL 435-322-0927 (T)							
				U	COMPENSATION UNIT	GLORIA MCCABE 80	1-608-5941
	2001 500 200			2			
OFFIC							
LIAISON OFFIC							
4. Agency/Organiza	ation I	Representative(s):					
Agency/Organization	on	Name	entrandation for				
U	100			CONTROL BARROOM			
	LIAISON OFFICER DAVID MICHAEL BAINES 724-678-6147 Agency/Organization Representative(s): BIA ANTONIO PINGREE 435-401-0076 STATE MIKE ERIKSSON 435-671-9170 USFS READ GARRY BROWN (LEAD) 435-790-7030						
ST							
	EAD	GARRY BROWN	(LEAD) 435-7	90-7030			
BIA READ / FS RI	EAD		CE	,			
COVID ADVIS		TRACY DUNFO		30			
5. Planning Section		and the first space.	รัสสักร์กระสมสักส์เลีย	edianonico de co			
CH	HIEF	RICH JAROS 43	5-691-1419				
GIS SPECIAL	LIST	PAUL HILL 435-	790-7085				
DEMOBILIZATION U	TINL	THOMAS LAUC	HLAN 435-790	-0466			
6. Logistics Section	n:	da usula dagada sa sa	arbaras etablee	Physical Company			
CH	HIEF	TJ WHARTON 4	123-220-7055				
Er	MPF	DAVID IVEY 208	3-604-5480				
El	MTF	BYRON WILKIN	S 208-315-108	0			
ORDERING MANAG	GER	CINDY WHART	ON 423-341-12	43			
AMBULA		IDAHO FALLS A 9937	MBULANCE 2	08-403-			
7. Operations Secti	lon:		East of the common of				
FIELD (OPS	RICHARD GRIF	FIN 406-925-19	951			
	0.01450						
DIVISION/GRO	OUP		COREY WOOI 3651	D 435-680-			
DIVISION/GRO	OUP	R	GERALD KNU 756-7547 MICAH FEY 43 2522 (T)				
DIVISION/GR0	OUP	X	JESSE TREMI 535-5055 BENJAMIN J I 775-455-6044	KRUPSKI			
7b. Air Operations							
AIR OPS BRAI	NCH TOR	SCOTT NIELSO	N 801-879-184	3 (T)			
9. Prepared By: N	lame:	RICH JAROS		Position/Title	e: PSC3	Signature:	
ICS 203	AP Pa	ge		Date/Time:	10/03/2020 2200		

Division/Group Assignment List (ICS 204 WF) Controlled Unclassified Information//Basic

1. Incident Name:	relien stepening		Oncidosin		3.			Charles and the second	lag ar elsockgreeke
EAST FORK & CENTER CREEK TRA	\IL				Branch	:		Division/Grou	ıp:
2. Operational Period: DAY									
Date/Time From: 10/04/2020 0700 SUN	Date/Tir 10/04/202			UN				В	
4.			Operations	Personn	el			101110	a saakaalaa
OPERATIONS CHIEF RICHARD G	GRIFFIN - LV	WD 10	/12/2020		BRAN	ICH DIRE	CTOR		
DIVISION/GROUP SUPERVISOR COREY WO	OD - I WD :	10/5/20	020	Δ1	R ATTACK	(CI IDED)	/ISOP		
SINISINISIN SOLET WE	OOD - EWD	10/3/20	020		KATIACE	COULK	ISOK		
5.	apropriate propriet	Resou	urces Assigi	ned this	Period			electric description	
Strike Team / Task Force /	T					Number		0" DT /T'	T
Resource Designator		WD	ADAM DEC	Leader		Persons		Off PT./Time	Pick Up PT./Time
ENG4 E-1401 (AZ-ASD) E-3086	10	0/05	ADAM PEC			6	B DIV/0		ICP FAIRGROUNDS/2100
ENG4 ENGINE - T4 - WINTER MOON E-3100	10	0/15	KEVIN EXT	reme		3	B DIV/0	700	ICP FAIRGROUNDS/2100
ENG6 ENGINE - T6 - ID-CTF - ISLAND PARK -	622 10	0/14	JOSH STO	RRER		3	B DIV/0	700	ICP
E-3095 ENG6 UT-NWS - E634 E-3103	10	0/17	KELLY WA	TTS		3	B DIV/0	700	FAIRGROUNDS/2100
ENG6 ASHLEY NF #631 (LOCAL IA RESOURC	E)		BRYAN HU	JGHES		3	B DIV/0	700	FAIRGROUNDS/2100
EMTF O-3167		2/42							FAIRGROUNDS/2100
acceptants in value and a constraint of the cons		0/12	BYRON W			1	B DIV/0		ICP FAIRGROUNDS/2100
TFLD O-3162	10	0/12	CHRISTOF	PHER SE	CAKUKU	1	B DIV/0	700	ICP FAIRGROUNDS/2100
TFLD O-3183	10	0/15	CHRISTOF	PHER TH	OMAS	1	B DIV/0	700	ICP FAIRGROUNDS/2100
AMBU AMBULANCE - T1 - ALS - IDAHO FALLS	S - 10	0/17	SEAN ALL	EN		2	B DIV/0	700	ICP
#849 E-3105 6. Control Operations/Work Assignments:			<u> </u>			L			FAIRGROUNDS/2100
Task: Patrol the fire perimeter from DF protection measures as necessary are Purpose: Monitor fire progression to the End State: Keep fire in containment line	ound the M	loon nd pre	Lake Guar	rd Station	on. e spread.	Protect			· "
7. Special Instructions:									
Utilize IR to aid in identifying areas of	concern o	n the	Division.						
Idaho Falls Ambulance / Medic availat	ole for bot	h B a	nd X Divis	ions.					
8.	D	ivisior	n/Group Con	nmunica	tion Sumn	nary		Alamana, e	
Function Channel	RX Fred			RX Tone	-	TX Freque	ncy N/W	TX Tone/N	AC Mode
COMMAND									
TACTICAL							And the second		
LOGISTICS		**************************************				. Varrage			
AIR TO GROUND									
9. Prepared By (Resource Unit Leader)		Appro	oved By (Pla	nning S	ection Chie	ef)	C	ate	Time
RICH JAROS (PSC3)		RIC	H JAROS (P	SC3)			1	0/03/2020	2200

Division/Group Assignment List (ICS 204 WF) Controlled Unclassified Information//Basic

Date/Time From: 10/04/2020 0700 SUN	1. Incident Name:				3.				green and opposite the
Date/Time From	EAST FORK & CENTER C	REEK TRAIL			Bra	ınch:		Division/Grou	ıp:
4. OPERATIONS CHIEF RICHARD GRIFFIN - LWD 10/12/2020 BRANCH DIRECTOR OPERATIONS CHIEF RICHARD GRIFFIN - LWD 10/12/2020 AIR ATTACK SUPERVISOR MICAH FEY - LWD 10/12/2020 AIR ATTACK SUPERVISOR SPIKE Team / Task Force / RICHARD GRIFFIN - LWD 10/12/2020 AIR ATTACK SUPERVISOR MICAH FEY - LWD 10/12/2020 AIR ATTACK SUPERVISOR SPIKE Team / Task Force / RICHARD GRIFFIN - LWD 10/12/2020 AIR ATTACK SUPERVISOR MICHARD RESOURCE DESIGNATOR Drop Off PT./Time Pick Up PT./Time Pick Up PT./Time Pick Up PT./Time Pick Up PT./Time Pick Up PT./Time Pick Up PT./Time Pick Up PT./Time Pick Up PT./Time Pick Up PT./Time Pick Up PT./Time Pick Up PT./Time Pick Up PT./Time Pick Up PT./Time Pick Up PT./Time Pick Up PT./Time Pick Up PT./Time Pick Up PT./Time Pick Up PT./Time Pick Up PT./Time Pick Up PT./Time	2. Operational Period:	DAY							
OPERATIONS CHIEF RICHARD GRIFFIN - LWD 101/2/2020 BRANCH DIRECTOR					SUN			R	
DIVISIONIGROUP SUPERVISOR SERALD KNUDSON - LWD 10/12/2020 AIR ATTACK SUPERVISOR	4.		ng Sign	Operations	Personnel	Brandstant			nickoren en propinsi
MICAH FEY - LWD 10/5/2020 (T) S. Resources Assigned this Period Strike Team / Task Force / Resource Designator LWD Leader Number Persons Drop Off PT./Time Plok Up PT./Time WFMZ KINGS PEAK 0-21 10/06 JEREMY SMITH 9 YELLOWSTONE SPIKE/2100 SPIKE/2100 HC2I SALT LAKE 1 (UT-NWS) C-3016 10/04 LYLE JENNINGS 21 YELLOWSTONE SPIKE/2100 SPIKE/2100 HC2I TWIN PEAKS C-3019 10/15 KYLE THATCHER 19 SPIKE/2100 SPIKE/2100 HC2I CENTENNIAL C-3022 10/16 KENNETH HEIDENREICH 20 YELLOWSTONE SPIKE/2100 SPIKE/2100 HC2I LOST RIVER FIRE MANAGEMENT SERVICE, 10/17 AARON VASILIS 20 YELLOWSTONE SPIKE/2100 SPIKE/2100 ENGS 53/24 (NV-CCD) E-3079 10/05 GREG WATSON 5 YELLOWSTONE SPIKE/2100 SPIKE/2100 ENGS 53/24 (NV-CCD) E-3079 10/05 GREG WATSON 5 YELLOWSTONE SPIKE/2100 SPIKE/2100 ENGS 61/25 (NV-NNS) E-3085 10/05 JEREMY FRY 4 YELLOWSTONE SPIKE/2100 SPIKE/2100 <td>OPERATIONS CHIEF</td> <td>RICHARD GRIFF</td> <td>IN - LWD 10/</td> <td>/12/2020</td> <td>ВІ</td> <td>RANCH DIRE</td> <td>CTOR</td> <td></td> <td></td>	OPERATIONS CHIEF	RICHARD GRIFF	IN - LWD 10/	/12/2020	ВІ	RANCH DIRE	CTOR		
MICAH FEY - LWD 10/5/2020 (T) S. Resources Assigned this Period Strike Team / Task Force / Resource Designator LWD Leader Number Persons Drop Off PT./Time Plok Up PT./Time WFMZ KINGS PEAK 0-21 10/06 JEREMY SMITH 9 YELLOWSTONE SPIKE/2100 SPIKE/2100 HC2I SALT LAKE 1 (UT-NWS) C-3016 10/04 LYLE JENNINGS 21 YELLOWSTONE SPIKE/2100 SPIKE/2100 HC2I TWIN PEAKS C-3019 10/15 KYLE THATCHER 19 SPIKE/2100 SPIKE/2100 HC2I CENTENNIAL C-3022 10/16 KENNETH HEIDENREICH 20 YELLOWSTONE SPIKE/2100 SPIKE/2100 HC2I LOST RIVER FIRE MANAGEMENT SERVICE, 10/17 AARON VASILIS 20 YELLOWSTONE SPIKE/2100 SPIKE/2100 ENGS 53/24 (NV-CCD) E-3079 10/05 GREG WATSON 5 YELLOWSTONE SPIKE/2100 SPIKE/2100 ENGS 53/24 (NV-CCD) E-3079 10/05 GREG WATSON 5 YELLOWSTONE SPIKE/2100 SPIKE/2100 ENGS 61/25 (NV-NNS) E-3085 10/05 JEREMY FRY 4 YELLOWSTONE SPIKE/2100 SPIKE/2100 <td>DIVISION/CDOLID SLIDEDVISOD</td> <td>CEDALD KNILIDS</td> <td>ON LWD 1</td> <td>0/12/2020</td> <td>AID ATT</td> <td>ACK SUBER</td> <td>/ISOD</td> <td></td> <td></td>	DIVISION/CDOLID SLIDEDVISOD	CEDALD KNILIDS	ON LWD 1	0/12/2020	AID ATT	ACK SUBER	/ISOD		
Strike Team / Task Force / Resource Designator	DIVIDION/OROGI SUPERVISOR			V - U - S - S	AIRAIT	ACK SUPER	VISOR		
Resource Designator			Reso	urces Assig	ned this Period	la de companya da la			
WFM2 KINGS PEAK O-21			1.45				1	~~~~	T
SPINCE/2700 SPINCE/2100		or		JEDEMY					
House Hous							SPIKE/0	700	SPIKE/2100
HC21 CENTENNIAL C-3022	HC2I SALT LAKE 1 (UT-NWS) C-3	3016	10/04	LYLE JEN	ININGS	21			
HC21 CENTENNIAL C-3022	HC2I TWIN PEAKS C-3019		10/15	KYLE THA	ATCHER	19	YELLOV	VSTONE	
HC21 LOST RIVER FIRE MANAGEMENT SERVICE, 10/17 AARON VASILIS 20 SYELLOWSTONE SPIKE/2100	HC2I CENTENNIAL C-3022		10/16	KENNETH	HEIDENREICH	20	YELLOV	VSTONE	YELLOWSTONE
ENG3 E3324 (NV-CCD) E-3079 10/05 GREG WATSON 5 YELLOWSTONE SPIKE/2100 SPIKE/2		EMENT SERVICE,	10/17	AARON V	ASILIS	20	YELLOV	VSTONE	YELLOWSTONE
SPIKE/2700 SPIKE/2100	INC. 10-B C-3021		+	-			SPIKE/0	700	SPIKE/2100
ENG3 BRUSH 5232 (NV-NNS) E-3085 10/05 JEREMY FRY 4 VELLOWSTONE SPIKE/2100 SPI	ENG3 E3324 (NV-CCD) E-3079		10/05	GREG WA	ATSON	5	YELLOV	VSTONE	YELLOWSTONE
SPIKE/0700 SPIKE/2100	ENG3 BRUSH 5232 (NV-NNS) E-	3085	10/05	JEREMY	FRY	4			
SPIKE/0700 SPIKE/2100							SPIKE/0	700	SPIKE/2100
SPIKE/2700 SPIKE/2100							SPIKE/0	700	SPIKE/2100
SPIKE/0700 SPIKE/2100		CC) E-3107	10/17	CURTIS	BERNAL	3			
ENG6 ENGINE - T6 - BLAZERUNNER #06 E-3102 10/16 JERRRY FUGATE 4 YELLOWSTONE SPIKE/0700 YELLOWSTONE SPIKE/2100 ENG6 E-2628 (ID-TFD) E-3087 10/05 ALFONSO JUAREZ 3 YELLOWSTONE SPIKE/2100 SPIKE/2100 ENG6 E5261 (AZ-SDC) E-3088 10/06 LIORY BURNETTE 3 YELLOWSTONE SPIKE/2100 SPIKE/2100 WTS2 LAPOINT TENDER 79 E-3077 10/15 PATRICK PERRY 2 YELLOWSTONE SPIKE/2100 SPIKE/2100 EXCA ROADWAY EXCAVATOR E-3090 10/09 CRAIG MORGAN 2 YELLOWSTONE SPIKE/2100 SPIKE/2100 HEQB O-3140 10/07 MARTIN NYSETH 1 YELLOWSTONE SPIKE/2100 SPIKE/2100 HEQB (T) O-3143 10/07 NEAL JACOBI 1 YELLOWSTONE SPIKE/2100 SPIKE/2100 8. Division/Group Communication Summary Function Channel RX Frequency N/W RX Tone/NAC TX Frequency N/W TX Tone/NAC Mode COMMAND AIR TO GROUND Approved By (Planning Section Chief) Date Time	ENG6 NV-HTF - 691 E-3109		10/17	LEE ROY	BURKE	5			
ENG6 E-2628 (ID-TFD) E-3087 10/05 ALFONSO JUAREZ 3 YELLOWSTONE SPIKE/2100 ENG6 E5261 (AZ-SDC) E-3088 10/06 LIORY BURNETTE 3 YELLOWSTONE SPIKE/2100 WTS2 LAPOINT TENDER 79 E-3077 10/15 PATRICK PERRY 2 YELLOWSTONE SPIKE/2100 EXCA ROADWAY EXCAVATOR E-3090 10/09 CRAIG MORGAN 2 YELLOWSTONE SPIKE/2100 EXCA ROADWAY EXCAVATOR E-3090 10/07 MARTIN NYSETH 1 YELLOWSTONE SPIKE/2100 HEQB O-3140 10/07 MARTIN NYSETH 1 YELLOWSTONE SPIKE/2100 HEQB (T) 0-3143 10/07 NEAL JACOBI 1 YELLOWSTONE SPIKE/2100 B. Division/Group Communication Summary Function Channel RX Frequency N/W RX Tone/NAC TX Frequency N/W TX Tone/NAC Mode COMMAND TACTICAL LOGISTICS AIR TO GROUND 9. Prepared By (Resource Unit Leader) Approved By (Planning Section Chief) Date Time	ENG6 ENGINE - T6 - BLAZERUNI	NER #06 E-3102	10/16	JERRRY	FUGATE	4			
ENG6 E5261 (AZ-SDC) E-3088	ENG6 E-2628 (ID-TFD) E-3087	***************************************	10/05	ALFONSO	JUAREZ	3	YELLO	WSTONE	YELLOWSTONE
### WTS2 LAPOINT TENDER 79 E-3077	ENG6 E5261 (AZ-SDC) E-3088		10/06	LIORY BU	JRNETTE	3	YELLO\	WSTONE	YELLOWSTONE
SPIKE/0700 SPIKE/2100	WTS2 LAPOINT TENDER 79 E-3	3077	10/15	PATRICK	PERRY	2			THE RESERVE THE PERSON NAMED IN COLUMN TWO IS NOT THE OWNER.
SPIKE/0700 SPIKE/2100	EXCA ROADWAY EXCAVATOR I	F-3090	10/09	CRAIG M	ORGAN	2			
8. Division/Group Communication Summary Function Channel RX Frequency N/W RX Tone/NAC TX Frequency N/W TX Tone/NAC Mode COMMAND TACTICAL LOGISTICS AIR TO GROUND PERPARED BY (Resource Unit Leader) Approved By (Planning Section Chief) SPIKE/2100 SPIKE/2100 YELLOWSTONE SPIKE/2100 Approved By (Planning Section Chief) Date Time			10000000				SPIKE/0	0700	SPIKE/2100
8. Division/Group Communication Summary Function Channel RX Frequency N/W RX Tone/NAC TX Frequency N/W TX Tone/NAC Mode COMMAND TACTICAL LOGISTICS AIR TO GROUND 9. Prepared By (Resource Unit Leader) Approved By (Planning Section Chief) Date Time	3-300				200100000000000000000000000000000000000	1	SPIKE/0	700	
Function Channel RX Frequency N/W RX Tone/NAC TX Frequency N/W TX Tone/NAC Mode COMMAND TACTICAL LOGISTICS AIR TO GROUND 9. Prepared By (Resource Unit Leader) Approved By (Planning Section Chief) Date Time	HEQB (T) O-3143		10/07	NEAL JAC	COBI	1			
Function Channel RX Frequency N/W RX Tone/NAC TX Frequency N/W TX Tone/NAC Mode COMMAND TACTICAL LOGISTICS AIR TO GROUND 9. Prepared By (Resource Unit Leader) Approved By (Planning Section Chief) Date Time									
COMMAND TACTICAL LOGISTICS AIR TO GROUND 9. Prepared By (Resource Unit Leader) Approved By (Planning Section Chief) Date Time					The state of the s	T -			
TACTICAL LOGISTICS AIR TO GROUND 9. Prepared By (Resource Unit Leader) Approved By (Planning Section Chief) Date Time		Channel I	RX Frequenc	y N/W	RX Tone/NAC	TX Freque	ency N/W	TX Tone/N	AC Mode
AIR TO GROUND 9. Prepared By (Resource Unit Leader) Approved By (Planning Section Chief) Date Time						-			
AIR TO GROUND 9. Prepared By (Resource Unit Leader) Approved By (Planning Section Chief) Date Time						-			
9. Prepared By (Resource Unit Leader) Approved By (Planning Section Chief) Date Time			***************************************					 	
		eader)	Appr	oved By (Pl	anning Section	Chief)	ln.	ate	Time
THOUGHNESS I COOL I DICHARDA I FOLOR TOUR TOUR TOUR TOUR		mgo(m(3/5-5))		352.5	=3	/			

Division/Group Assignment List (ICS 204 WF)

1. Incident Name:	per the factor	Controlled	Unclassifi		nation// 3.	Basic				
EAST FORK & CENTER C	REEK TRAII				Branc	h:		Division/Grou	p:	
2. Operational Period:	DAY									
Date/Time From:	A FORM THE PROPERTY OF	Date/Time To:	alederical	120121-001				R		
10/04/2020 0700 SUN		10/04/2020 210		SUN	·					
4. In the second of the second		12445345	Operations	Personne			463	Surfaces and	i de la	
OPERATIONS CHIEF	RICHARD GR	IFFIN - LWD 10/	12/2020		BRA	NCH DIRE	CTOR			
DIVISION/GROUP SUPERVISOR	CEBVI D KNIT	DSON LWD 10	1/12/2020	AID	ATTAC	K SUPERV	(ISOB)			
DIVISION/GROOF SUFERVISOR		LWD 10/5/2020		Ain	AIIAG	K SUFERI	ISOK			
5.		Reso	urces Assigi	ned this P	eriod					
Strike Team / Task Fo		1		1 1		Number		O(DT (T)	T	
Resource Designat	or	LWD	CDEC KOL	Leader		Persons		Off PT./Time	Pick Up F	
		10/12	GREG KOL			1	SPIKE/		YELLOWST SPIKE/2100	
TFLD O-3163		10/12	ALTON PIC	CKUP		1	YELLO SPIKE/	WSTONE 0700	YELLOWST SPIKE/2100	
EMPF		10/17	DAVID IVE	Υ	***************************************	1		WSTONE	YELLOWST SPIKE/2100	ONE
EMTF O-3185		10/17	ZANE HOP	FMAN		1	YELLO	WSTONE	YELLOWST	ONE
6. Control Operations/Work Assi	anments:		1			J	SPIKE/	0700	SPIKE/2100	
and east. End State: Keep fire west o	f the Yellows	East Fork fire to the north and east. Preventions and East Fork fire to the north and east. Preventions for the Division.								
7. Special Instructions:			e-decomposition de l'acceptant de l'acceptant de l'acceptant de l'acceptant de l'acceptant de l'acceptant de l	WALLOCK TO SERVICE THE TAXABLE PROPERTY.			************	AND SOME OF THE PARTY OF THE PA		
Utilize IR to aid in identifyin	g areas of co	oncern on the	Division.							
8.		Divisio	n/Group Con	mmunicati	on Sum	mary	A promisi			
Function	Channel	RX Frequency	/ N/W	RX Tone/	NAC	TX Freque	ncy N/W	TX Tone/N/	AC N	Mode
COMMAND						CONTRACTOR CONTRACTOR				
TACTICAL										
LOGISTICS										
AIR TO GROUND										
9. Prepared By (Resource Unit L	eader)	Appro	oved By (Pla	nning Sec	tion Ch	ief)	[Date	Time	
RICH JAROS (PSC3)		RIC	H JAROS (P	SC3)			1	0/03/2020	2200	

Division/Group Assignment List (ICS 204 WF)

1. Incident Name:	mananang gunas	Controlled	Unclassifi	ea intori	3.	Dasic			1990 ak da iki na da kuputan
EAST FORK & CENTER C	REEK TRAIL				Branc	h:		Division/Group	o:
2. Operational Period:	DAY								
Date/Time From:		ate/Time To	:					X	
10/04/2020 0700 SUN	10	/04/2020 210	00 S	SUN					
4. And the second process program to the	nebasajana anti	4-4-6	Operations	Personne	l e				
OPERATIONS CHIEF	RICHARD GRIFF	IN - LWD 10/	/12/2020		BRA	NCH DIRE	CTOR		
DIVISION/GROUP SUPERVISOR	JESSE TREMBLY	′ - LWD 10/1	0/2020	Alf	RATTAC	K SUPERV	/ISOR		
	BENJAMIN KRUF	SKI -LWD10)/17/2020	1					
5.		Reso	urces Assigi	ned this F	Period				hiji karaja da sa ka
Strike Team / Task Fo Resource Designat		LWD		Leader		Number Persons	Dron	Off PT./Time	Pick Up PT./Time
HC1 ALTA IHC C-3017		10/10	JESSE TR			20	DIV X/0	EXTRACT SECUN NAMED AND ADDRESS OF	ICP
HC1 LONE PEAK IHC C-3010	· · · · · · · · · · · · · · · · · · ·	10/08			ICER				FAIRGROUNDS/210
			CHRISTIAI		IGER	21	DIV X/0		ICP FAIRGROUNDS/210
ENG3 ENGINE - T3 - 4335 (NV-E	CC) E-3098	10/11	BRIAN OR	IR.		4	DIV X/0	800	ICP FAIRGROUNDS/210
ENG3 ENGINE - T3 - UT-RID - EN (RICHFIELD -ENGINE - T E-3097	IG 5326	10/14	HADLEY D	OWELL		4	DIV X/0	800	ICP FAIRGROUNDS/210
ENG4 ENGINE - T4 - ROCKY MTI 3099	N FIRE -#10 E-	10/15	KIMBRELL	NUTT		3	DIV X/0	800	ICP
AMBU AMBULANCE - T1 - ALS -	IDAHO FALLS -	10/17	SEAN ALL	.EN		2	DIV X/C	800	FAIRGROUNDS/210
#849 E-3105 EMPF O-3186		10/16	MICHAEL	LEE SCAI	DDEN	1	DIV X/0	0800	FAIRGROUNDS/210
6. Control Operations/Work Assi	anmonte:					1			FAIRGROUNDS/210
Task: Patrol the fire perime Lodge and Visitors Center. Monitor fire spread up the V Purpose: Monitor fire progre	Scout from DP Vest Fork of Ro	10 to the Cock Creek.	Granddadd	y Lakes	area. F	Patrol and	l prep t	rail below "Fii	nance" fire area.
End State: Keep fire north o	of Rock Creek r	oad, east	of Grandda	addy La	ke area				
7. Special Instructions:	THE WAAR AND A STREET STREET STREET								
Utilize IR to aid in identifyin	g areas of cond	ern on the	Division.						
Idaho Falls Ambulance / Mo	edic available fo	or both B a	and X Divis	ions					
Idano i alis Ambulance i ili	suic available it	or both b a	and A Divis	olulis.					
8.		Divisio	n/Group Cor	mmunicat	ion Sum	mary			
Function	Channel F	RX Frequenc	y N/W	RX Tone	/NAC	TX Freque	ncy N/W	TX Tone/NA	AC Mode
COMMAND									
TACTICAL						-			
LOGISTICS									
AIR TO GROUND									
9. Prepared By (Resource Unit L	eader)	Appro	oved By (Pla	nning Se	ction Ch	ief)	[Date	Time
RICH JAROS		RIC	CH JAROS				1	0/03/2020	2200

Division/Group Assignment List (ICS 204 WF)

1. Incident Name:	noseun eller	John Marie	Unclassified i	3.	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,			andriambers care and S
EAST FORK & CENTER	CREEK TRAII	L		Bran	ch:		Division/Grou	p:
2. Operational Period:	DAY							
Date/Time From:		Date/Time To	:				NIGHT	
10/04/2020 0700 SU	JN	10/04/2020 210	00 SUN					
4.		Carrillander Carri	Operations Pers					
OPERATIONS CHIE	iF			BR	ANCH DIRE	CTOR		
DIVISION/GROUP SUPERVISO	PR			AIR ATTA	CK SUPERV	/ISOR	17/	
				MICHAEL MARKET M				
5.		Reso	urces Assigned	this Period				
Strike Team / Task Resource Desigr		LWD	Lea	der	Number Persons	Drop	Off PT./Time	Pick Up PT./Time
ENG6 ENGINE - T6 - UT-VLD-E		10/15	LEWIS JARED	***************************************	2	ROCK	CREEK	ICP
ENG6 UT-SLD #2632 E-3108	THE TAXABLE PARTY OF THE PARTY	10/17	DAVIN RAY LU	IOMA	4	DRAIN MOON	AGE/1900 LAKE	FAIRGROUNDS/07
6. Control Operations/Work As	signments:	1000 TO 1000				AREA/		FAIRGROUNDS/07
Patrol Rock Creek Draina		ter area						
Fation Nock Creek Diama	ye anu sunwa	iici alta.						
7. Special Instructions:								
ē								
E.								
11								
8.		Divisio	n/Group Commu	inication Sur	mmary		主要要 医骨折	
Function	Channel	RX Frequency	y N/W RX	Tone/NAC	TX Freque	ncy N/W	/ TX Tone/N/	AC Mode
COMMAND								
TACTICAL						Y. W. C. H. D. W. C. H.		
LOGISTICS								
AIR TO GROUND								
9. Prepared By (Resource Unit	Leader)	Appro	oved By (Plannir	ng Section C	hief)	I	Date	Time
RICH JAROS		RIC	CH JAROS			-	10/03/2020	2200

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

A lead do not be seen			9.6	2 Nate/Time Prenared:	S Oncide Silico III Onerational	3 One	3 Operational Period:	DAY		
1. Incident Na	me:			ate/ inne riepareu.		- c	anoliai i cilori			
EAST FOR	K & CE	EAST FORK & CENTER CREEK TRAIL	TRAIL Date:	.e: 10/03/2020			Date/Time From:		Da	
	5					. 10	10/04/2020 0700	SUN	10/0	10/04/2020 2100 SUN
4. Basic Radio Channel Use:	o Chann	nel Use:								
Zone Group	_#	Function	Channel Name/Trunked Radio	o Assignment	RX Freq	RX Tone/NAC	TX Freq	TX Tone/NAC	Mode (A,D, or M)	Remarks
	-	COMMAND	System Talkgroup FS INDIAN CANYON		172.2250		164.8000	146.2	∢	FS REPEATER
	2	COMMAND	FS TABBY		172.2250		164.8000	167.9	A	FS REPEATER
	8	COMMAND	FS DRY RIDGE	PRIMARY CMD	172.2250		164.8000	110.9	∢	FS REPEATER
	4	COMMAND	FS NO NAME		172.2250		164.8000	123.0	٨	FS REPEATER
	2	COMMAND	FS LITTLE MOUNTAIN	N SECONDARY CMD	172.2250		164.8000	131.8	٨	FS REPEATER
	9	COMMAND	BLM TABBY		169.8125		162.1625	136.5	∢	BLM REPEATER
	7	COMMAND	BLM RANGE CREEK		169.8125		162.1625	156.7	4	BLM REPEATER
	8	COMMAND	BIA RPT		167.0250		164.7750	103.5	۷	BIA REPEATER
	6	TACTICAL	STATE FM		154.2800		154.2800	136.5	A	STATE FIRE MARSHALL
	10	TACTICAL	TAC 4	SECURITY TAC	156.0675		156.0675		∢	LOCAL TAC 4
	1	TACTICAL	TAC 5	BTAC	169.1750		169.1750		۲	LOCAL TAC 5
	12	TACTICAL	TAC 6	R TAC	169.0750		169.0750		∢	LOCAL TAC 6
	13	TACTICAL	TAC 7	XTAC	169.1875		169.1875		∢	LOCAL TAC 7
	41	AIR TO GROUND	A/G 18	SECONDARY/IA/RE CON	168.0125		168.0125		∢	LOCAL AIR TO GROUND
	15 /	AIR TO GROUND	A/G 51	PRIMARY/BUCKET WORK	168.3125		168.3125		⋖	LOCAL AIR TO GROUND
	16 4	AIR TO GROUND	VMED 29		155.3475		155.3475	156.7	∢	EMERGENCY
5. Special Instructions:	truction	·s								
6. Prepared By	\	(Communication	(Communications Unit Leader)	Name: RICH JAROS			ij	Signature:		
ICS 205				IAP Page		,	ă	Date/Time: 10/0	10/03/2020 2200	
						000//00:4				

Controlled Unclassified Information//Basic

Page 1 of 2

MEDICAL PLAN (ICS 206)

	****	MEDICA	AL PLA	AN (ICS	S 206)	1000		
1. Incident/Project Nam	ie -			2. Oper	ational Period			
East Fork Fire and C	Center	Creek Trail Fires		Date/	Time 10/4/2020			
3. Ambulance Services						leni		
Name		Complete A	ddress		Phone & EMS Freque	ncy		vanced Life Support Yes No
Duchene Fire Department		21554 W 9000 S, Du 34021	chesne	UT	911		Yes	
Uinta Basin Medical Center Ambulance		15535 W 400 N, Alta 34001	amont	UT	911		Yes	
Gold Cross Ambulan Service	ice 2	200 W 100 S, Verna	l UT 84	4078	911		Yes	
4. Air Ambulance Servi	ces							
Name		Phone			Type of Ai	rcraft	& Cap	ability
Intermountain Life I Salt Lake City and P	_	1-800-321-1911 T 801-321-3330		_		ies, R	N and	d Paramedic, ALS,
Classic Air Medical Vernal UT		1-800-444-9223 801-295-5700		Night	Flight Capabilit	ties, A	LS, P	Paramedic
Intermountain Life I Roosevelt UT	Flight	801-321-1234		Night	Flight Capabilit	ties, R	N and	d Paramedic
5. Hospitals	T ~-							
Name Complete Address	Deg DD	PS Datum - WGS 84 pordinate Standard rees Decimal Minutes PMM.MMM' N - Lat MM.MMM' W - Long	fron	el Time n ICP Gnd	Phone	Hel Yes	ipad No	Level of Care Facility
Heber Valley	Lat:	N40° 29.419	25	2	435-654-2500	Yes		Trauma Center
Hospital, 1485 S Hwy 40, Heber City UT 84032	Long:		Min	Hr	*			Level 2
Uintah Basin Medical Center, 250 W 300 N, Roosevelt, UT, 84066	Lat: Long VHF:		20 Min	1.5 Hr	435-722-4691	Yes		Medical Center Level 3
University of Utah Medical/Burn Center, 50 N. Medical Dr, SLC, UT 84132	Lat: Long VHF		50 Min		801-581-2700 24/7 ER Supv.	Yes		Trauma Burn Center Level 1

Division Branch Group	Area Location, Capability EMS Responders &	EMTF Byron Wilkens, Crew	EMTs, BLS
	Capability:	Idaho Falls Ambulance	
	Equipment on Scene:	ALS, BLS	
	Medical Emergency Channel:	Command (Dry Ridge Repeat	er)
	ETA for Ambulance to Scene:	Ambulance located on Divisio	n
В	Air:	Up to 40 Min	
D	Ground:	On Division	
	Approved Helispot(s):	H1, 2, 5, 10	
	Lat:	, -, -, -,	
	Long:		
	EMS Responders & Capability:	EMPF David Ivey, Crew EM	rs: ALS, BLS
	Equipment on Scene:	BLS	
D	Medical Emergency Channel:	Command (Dry Ridge Repeat	er)
R	ETA for Ambulance to Scene:		
	Air:	Up to 40 Min	
	Ground:	Minimum 2 Hr	
	Approved Helispot:	H10, 12, 13, 15, 18	
	EMS Responders & Capability	EMPF Michael Scadden	
	Equipment on Scene:	ALS, Ambulance shared with	Division B
X	Medical Emergency Channel:	Command (Dry Ridge Repeat	er)
	ETA for Ambulance to Scene:	Shared with Division B	
	Air:	Up to 40 minutes	
	Ground:	Shared with Division B	
	Approved Helispot		
	EMS Responder & Capacity:	MEDL(t), EMT Kevin Davis	
Yellowstone	Equipment on Scene:	Medical Trailer	Didas Danastan)
renowstone	Medical Emergency Channel:	Command (No Name or Dry	Riage Repeater)
Spike	ETA for Ambulance to Scene: Air:	Up to 50 Min	
~ F	Ground:	Minimum 1 Hr	
	Approved Helispot:	117777777777777777777777777777777777777	
	Approved Henspot.		
. Prepared By:	palled in the party of the second	nie volvereinskimer dramarisch	8. Date:
David Mueller SOFR.	. 1-208-841-1180		10/03/2020
	, = ==================================		

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.

INEDICAL	EMERGENCY" TO INITIA	TE RESPONSE I	-ROM INT COMMUN	ICATIONS/DISPATCH.
Use the follo	wing items to comm	unicate situ	ation to commu	nications/dispatch.
1. CONTACT COMMUNICATIONS	/ DISPATCH (Verify correct freque			
Ex: "Communications, Div. Alpha. S 1. INCIDENT STATUS: Provide incid	Stand-by for Emergency Traffic."			
Ex: "Communications, I have a Red	priority patient, unconscious, struck b	ny a falling tree. Requ	structure. esting air ambulance to Fore	st Road 1 at (Lat./Long.) This will be the Trout
Meadow Medical, IC is TFLD Jones. EM	T Smith is providing medical care."			
Severity of Emergency / Transport				
Priority	Ex: Significant trauma, unable to	o walk, 2° - 3° burns r	ot more than 1-3 palm sizes	•
			Non-Emergency trans	port
Nature of Injury or Illness	Ex. Opiains, strains, minor near	-related III/less.		
&				Brief Summary of Injury or Illness
Mechanism of Injury			(
			AT 200 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 -	
Transport Poquest				Air Ambulance / Short Haul/Hoist
Severity of Emergency / Transport Priority 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. GREEN / PRIORITY 3 Minor Injury or illness. Non-Emergency transport Ex: Sprains, strains, minor heat-related illness. Brief Summary of Injury or Illness (Ex: Unconscious, Struck by Falling Tree) Air Ambulance / Short Haul/Hoist Ground Ambulance / Other Ground Ambulance / Other				
	Patient Location			De
Incident Name				Geographic Name + "Medical" (Ex: Trout Meadow Medical)
On-Scene Incident Commander On-Scene Incident Commander Patient Care (Ex: Trout Meadow Medical) Name of on-scene IC of Incident within an Incident (Ex: TFLD Jones) Name of Care Provider (Ex: EMT Smith) INITIAL PATIENT ASSESSMENT: Complete this section for each patient as applicable (start with the most severe patient)				
Patient Care				
2 IMITIAI DATIEMT ACCECCATAN	7. O			
3. INITIAL PATIENT ASSESSMEN	AL PATIENT ASSESSMENT: Complete this section for each patient as applicable (start with the most severe patient) Assessment: See IRPG page 106 ment: ISPORT PLAN:			
Patient Assessment: See IRPG pag				
Treatment:				
A TRANSPORT DI AN-				
	escriptive Location (drop point, in	ntersection, etc.) or	Lat /Long) Patient's F	TA to Evacuation Location:
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:				
	Helispot / Extraction Site Size and H	lazards:		
5. ADDITIONAL RESOURCES / EQ	UIPMENT NEEDS:			
TRANSPORT PLAN: acuation Location (if different): (Descriptive Location (drop point, intersection, etc.) or Lat. / Long.) Patient's ETA to Evacuation Location:				
6. COMMUNICATIONS: Identify St				
Function Channel Name/Nu	mber Receive (RX)	Tone/NAC *	Transmit (TX)	Tone/NAC *
COMMAND				
AIR-TO-GRND				
TACTICAL				
7. CONTINGENCY: Considerations:	If primary options fail, what action	s can be implemente	d in conjunction with prima	ary evacuation method? Be thinking
ahead.				
8. ADDITIONAL INFORMATION: U_l	odates/Changes, etc.			
DEVENDED A "				
REMEMBER: Confirm ETA's of	resources ordered. Act accord	ding to your level	of training. Be Alert. K	eep Calm. Think Clearly. Act Decisively.

ICS-220 AIR OPERATIONS SUMMARY	Prepared by: Scott Nielson	Prepared Date: 10/3/2020	0/3/2020	Prepared Time: 1800	ne: 1800
1. INCIDENT NAME	2. OPS PERIOD DATE	START TIME	END TIME	SUNRISE	SUNSET TIME
East Fork and Center Creek Trail Fires	10/04/2020	0200	2000	07:21	18:58
(Freedil Copen, 1935-0) O/IDAMAD		A DEADY ALEBT AIBCBAET	IBCBAET	6 Airenace Information.	1000
5. KEMAKAS (Safety Notes, nazarus)		4. READ! ALEN!	- LANDUM	S. Allapace Illionilli	ALIOII.
- Give extra scrutiny to mission plans involving landings at elevations over	ndings at elevations over 10,000′	Initial Attack:		Temporary Flight Restriction (TFR):	striction (TFR):
- Report any UAS sightings to Helibase or Air Ops after informing the pilot of the TFR.	is after informing the pilot of the TFR.	Assigned as needed		Notam FDC 0/8300	
- Get prior approval for all wilderness landings through Air Operations	ough Air Operations			Contact Frequency: 126.300	126.300
- Report both the number of drops and gallons by source to Air Operations daily	/ source to Air Operations daily	Medivac:			
- Sanitize buckets after initial incident arrival, and after dipping in or below Upper	I after dipping in or below Upper	Assign as needed			
Stillwater Reservoir or Moon Lake before dipping from upper lakes. Don't	from upper lakes. Don't put reservoir				
(or below) water into "upper" stream channels (including the South Fork of Rock Creek	cluding the South Fork of Rock Creek				
above Helibase) or lakes: Use upper lake water after bucket sanitation near upper water;	ifter bucket sanitation near upper water;				
however reservoir water may be used when dropping on upper terrain when more than	ping on upper terrain when more than				
150' from water. Report any deviations from this protocol to Air Ops.	protocol to Air Ops.				
*** All air ops cost scottnielson@utah.gov ***					

6. PERSONNEL	NAME	PHONE #	7. FREQUENCIES	VHF-AM	VHF-FM
			A/A Primary (TFR) (A-17)	126.300	
ATGS	Rob Rosetti-AV	541-420-8716	A/G (A-18) Secondary/IA/Recon		Rx/Tx 168.0125
ATGS			A/G (A-51) East Fork Primary Buckets		Rx/Tx 168.3125
Helibase Helibase (T)	Jayson Walker Scott Nielson	775-293-3967 801-879-1843			

8. Fixed Wing Aircraft	Wing A	Aircra	ft					
FAA#	RO#	₹	RO # TY MAKE/MODEL	BASE	START	AVAILABLE	PERSONNEL	REMARKS
NSOEB			Beechcraft E-90	Provo Airport	0080	0830		Rob Rosetti

9. HELICOPTERS	PTERS														
FAA N#	RO#	T	MAKE/ MODEL	BASE	START	AVAIL	REMARKS	FAA N#	RO#	ΕX	MAKE/ MODEL	BASE	START	AVAIL	REMARKS
N239CH	A-4		BV-234 Chinook	Roosevelt Airport	0020	0800	Bolton	N205LM A-3065	A-3065	2 B	BELL 205A1++	Duchesne Airport	0200	0800	Cavasso + 4
N612CK	A- 3071	_	Sikorsky S-61	Heber Airport	0020	0800	Wright	58468	A- 3064	2 B	BELL UH-1H	Duchesne Airport	0200	0800	Limited Use
95B	A- 3070	-	Sikorsky S-72	Heber Airport	0020	0800	Hannig	N215GH	Center Creek A-6	3 A	3 AS350B3	Duchesne Helibase	0200	0800	Torrealday +5
N262HQ A-	A- 3053	2	BELL 205A1++	Duchesne Helibase	0020	0800	Schwandt +7	N352R	A- 3073	3 A	3 AS350B3	Heber Airport	0200	0800	Shaffer + 1

		10. Aviation Su	10. Aviation Support Equipment		
Item	RO#	Location	Item	RO#	Location
Hot Pressure Washer	S-10027	Duchesne Helibase	Helibase Support Trailer Alex Schaffer 208-371-0396	E-3030	Duchesne Helibase
Water boyz 11	E-3076	Duchesne Helibase Roosevelt Airport	Ram 1500 DECK Truck	E-3014	Duchesne Helibase

|--|



SAFETY MESSAGE



Fire fighter safety comes first on every fire, every time

MAJOR 215 A HAZARDS AND RISKS

- Chain saw operations Use qualified sawyers, look up and around.
- Communications in remote areas Make sure you have it, don't start without it!
- COVID Follow social distancing, mask protocols, Fire and COVID-19 Briefing Checklist
- Driving, steep narrow roads (especially Hells Canyon Road) Slow down, remain vigilant for wildlife.
- Hunting Season Report to your supervisor if any hunters are seen.
- Long distance to advanced medical care -Plan for and respond to possible longer advanced medical care response times.

- Increased public traffic on open roads Drive slow, remain aware of possible traffic
- Snags/Fire weakened Timber Heads up! flag problem trees, fall only when safe to do so with qualified sawyers.
- Steep rocky, rough terrain, falls/slips Be sure of your footing, go slow.
- Suppression Rehab Ensure communications are established with equipment operators, ensure viability of operations on steep slopes.

Fatigue

Managing fatigue during wildland fire suppression is important for firefighter health and safety. Good nutrition, hourly breaks and plenty of sleep will help ward off fatigue.

THE WORST THING ABOUT BURNOUT IS HOW FRUSTRATED IT MAKES ME.



East Fork & Center Creek Trail Fires READ Message

- Continue to add suppression repair needs into Collector or report to Resource Advisors (dozerlines, handlines, cut fences, road damage, etc.)
- Reminder: Wilderness intrusions need prior approval from Agency Administrators (aircraft landing, chainsaw work, repeaters, etc.)
- Cheatgrass and several other weed species are present in the area. Please wash vehicles after assignment. Car washes are available locally.
- Please do not remove or disturb artifacts and/or cultural sites. GPS and report.
- Keep Resource Advisors or Operations informed of any cows seen on the forest.
- ATV/UTVs are acceptable on trails and roads on BIA administered lands.
- Utilize designated water draft sites indicated with a W inside a circle on the map. Trash pumps are available at the sites.
- South Fork, Rock Creek and Hells Canyon Creek contain pure populations of native cutthroat. Please avoid introducing water from other sources into these creeks. Bucket work taking place in these drainages should avoid dropping directly into creek (at least 150' away).

Thanks for all your good work. Call with any questions:

Garry Brown 435-790-7030 Jason Neel 435-322-0927 Doug Bryce 435-401-1943 Emily Kreachbaum 435-790-7031

East Fork & Center Creek Trail Fires QR Codes

Daily COVID-19 Screening



TAP



Incident Maps



Inciweb



FIRE INFORMATION: (435) 635-8738
2020.eastfork@firenet.gov
https://inciweb.nwcg.gov/incident/7052/

Shipping Address to ICP
Duchesne/Roosevelt R. D.
ATTN: East Fork Fire
Name and Resource Order Number
85 West Main, Box 981
Duchesne, UT 84021

Spot Forecast for EAST FORK National Weather Service Salt Lake City UT 545 PM MDT Sat Oct 3 2020

...FIRE WEATHER WATCH IN EFFECT FROM MONDAY AFTERNOON THROUGH MONDAY EVENING...

.DISCUSSION...

High pressure will continue to bring dry and warm conditions. Winds will become upslope out of a southeast direction late Sunday morning. One caution is the potential for westerly winds aloft to briefly mix down into the Grandaddy basin Sunday afternoon.

The combination of increasing northwest winds aloft and downslope flow will create slightly stronger northwest winds Sunday night. Winds will be predominantly northwest Monday, although daytime winds at the lower elevations, sheltered by terrain, may become upslope out of a southeast direction. A Fire Weather Watch is in effect 1200 through 2000 Monday for low humidity and northwest winds potentially gusting to 30 mph, especially in higher, more exposed terrain.

```
.SUNDAY...
Sky/weather.....Sunny (0-5 percent cloud cover).
Chance of pcpn..... percent.
CWR.....0 percent.
LAL....1.
Max temperature.....Around 70.
Min humidity.......13-17%.
Wind (20 ft)......Northwest winds 5-9 mph becoming southeast 8-13 mph by
1100, gusting to 20 mph in the afternoon.
Haines Index.....5 .. moderate.
.SUNDAY NIGHT...
Sky/weather......Clear (0-5 percent cloud cover).
Chance of pcpn..... percent.
CWR.....0 percent.
LAL....1.
Min temperature....40-43.
Max humidity......29-34%.
Wind (20 ft).....Southeast winds 7-12 mph, becoming northwest 6-13 mph by
2000, gusting to 20 mph overnight.
Haines Index.....4 ..low.
.MONDAY...
Sky/weather.....Sunny (0-10 percent cloud cover).
Chance of pcpn..... percent.
CWR..... percent.
LAL.....1.
Max temperature.....Around 70.
Min humidity.....12-16%.
Wind (20 ft).....Northwest winds 5-12 mph with gusts to 20 mph
mph becoming 9-16 mph with gusts up to 30 mph, especially in higher, more
exposed terrain.
Haines Index.....5 .. moderate.
```

UNIT LO	G 1. Inci	dent Name	2. Date Prepared	3. Time Prepared
4. Unit Name/Designators	5. Unit	Leader (Name and Position)		6. Operational Period
7.		Personnel Rost	er Assigned	
Name		ICS Positi	on	Home Base
- White Control of the Control of th				
The second secon				
8.		Activity Log		
Time			Major Events	
		×		
9. Prepared by (Name and	Position)			