Dalton Highway Complex

Incident Action Plan Sunday, July 10, 2022 0700-2300





Idaho Team 1- Type 3 Team AK-TAD-000896 PDPSK5 (Override 1522)

INCIDENT OBJECTIVES (ICS 202)

1. Incident Name:	2. Operation	nal Period:	0700-2300	·		
DALTON HIGHWAY COMPLEX	-	ime From:	0.00 2000	Da	te/Time To:	
DALTON HIGHWAT COMPLEX		2022 0700	SUN		0/2022 2300	SUN
3. Objective(s):						
 Incorporate sound risk management pr Provide point protection for values immin the ecosystem. Provide accurate and timely information Utilize the known sites database and u Utilize the Dalton Highway and natural 	nediately or potent n to the local com pdate collected in	tially affecte munity and formation.	ed by fires sprea I all involved age	ad while allo	owing fire to pla	
4. Operational Period Command Emphasis:						
 Task: Implement strategies and tactics the operations. Purpose: To provide incident personnel of process given the current management or End State: Provide a transparent comma providing a common operating picture tow General Situational Awareness: 1. Utilize active listening and ask clarifyin 2. Be mindful of low visibility due to smoke 	decisional space to f the incident. Ind climate that al vards achieving in g questions.	o evaluate lows for tw	and communica o way communio	ite hazards	utilizing the ris	sk management
5. Site Safety Plan Required? Yes						
5. Site Safety Plan Required? Yes Approved Site Safety Plan(s) Located	No X					
	is checked below are	included in th	is Incident Action PI	an):		
▼ ICS 202 ICS 207 ▼ ICS 203 ICS 208 ▼ ICS 204 ▼ ICS 220 ▼ ICS 205 Map/Chart □ ICS 205A ▼ Weather Forecas ▼ ICS 206 ✓	t/Tides/Currents	X PI	Attachments: HONE LIST NANCE MESSAG	E		
7. Prepared by: KATHERINE WOOD	Position/Title: PS	SC 3		Signature:		
8. Approved by Incident Commander:	Name: TYLER MC		Signature:			
ICS 202	IAP Page			Date/Time:	07/09/2022 1800)

ORGANIZATION ASSIGNMENT LIST (ICS 203)

1. Incident Name:			2. Operationa	l Period: 0	700-2300		
DALTON HIGH	IWAY	COMPLEX	Date/Tim	ne From:		Date/Time To:	
			07/10/20	22 0700	SUN	07/10/2022 2300	SUN
		s) and Command S			FINANCE SECTION	MCEVERS, NADEZ	DA
INCIE COMMAN		MCCOWAN, TY LAUCH, JULIA (-		DEVALL, WESLEY	
INCIE COMMAN	IDER	MOORE, SHAN					
INFORMA OFFI		GRACEY, SARA ROBINSON, KA					
SAF	SAFETY DRAZINKSI, JERRY (ARCTIC CIRCLE) HILFER, ROBERT (RAMPART)						
4. Agency/Organiz	Agency/Organization Representative(s):						
	gency/Organization Name						
		LAMARR, TIM HEDMAN, BILL					
		POLACCA, LYN WATCHMAN, M					
		ST. CLAIR, TOM					
STATE OF ALA		DOUSE, JEREM CARTER, NICK					
STATE OF ALA		GREEN, ROBER					
5. Planning Sectio	n:						
PLANNING SEC		MANN, GREGO WOOD, KATHE					
PLANNING SEC		WILLIAMS, DUS					
GIS SPECIA	LIST	HOUSEMAN, BI	RIAN R				
6. Logistics Section	on:						
LOGIS		HOLFELTZ, TYP SHANKWITZ, M					
BASE CAMP MANA (RAMP)	GER						
BASE CAMP MANA	(H-7)	DEES, JIM					
(ARCTIC CIRCLE	: CG)	GOBEL, FREDR					
		CRAWFORD, B					
		PEDERSEN, NI					
COMM TECH (ARC		FLAIN, ROBER	l 				
7. Operations Sect		MATTSON, JAR	ED				
		WIEHL, TOGIE					
	. 5110						
DIVISION/GR	OUP	CURKY	WANGSGARD	, KEVIN			
DIVISION/GR		DOUGLAS	BASTIAN, CLI				
DIVISION/GR	OUP	RAMPART	SHERWIN, TI	NOTHY			
7b. Air Operations							
DIRECTOR	(H-7)	ROMERO, ZAC	K				
8. Finance/Admini	stratio	on Section:					
9. Prepared By:	Name:	KATHERINE WOO	D	Position/Title:	PSC	Signature:	
ICS 203 I	AP Pa	ige		Date/Time:	07/09/2022 1800		

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

1. Incident Name:						3.					
DALTON HIGHWAY C	OMPLEX					Brand	ch:		Division/Grou	C	
2. Operational Period:	0700-	2300									
Date/Time From:			Date/Time To:			N	ORTH OPS		c	URK	Y
07/10/2022 0700	SUN	07	/10/2022 230	0 S	UN						
4.			(Operations I	Personn	el			•		
NORTH OPERATIO	DNS MATTS	SON, JARE	D		DIVISIO	ON/GROU	JP SUPERV	/ISOR	WANGSGARD, KE	VIN	
5.	-		Resou	irces Assign	ned this	Period			-		
Strike Team / Tas Resource Desi			LWD		Leader		Number Persons	Dr	op Off PT./Time	Pi	ck Up PT./Time
WFM1 NPS WHISKEYTOWN	-		07/17	SWAB, WA			8				
6. Control Operations/Work	Assignment	s:									
1. Monitor fire in the area and report to operations any increase in fire activity.											
2. Identify point protection needs in assigned area before the fire reaches identified values.											
3. Perform point protect 7. Special Instructions:	ion as nee	ded to lir	nit the impa	act of fire t	o ident	ified va	lues.				
8.				(aa.				_		_	
	01			Group Com							NA - da
Function	Chann	el R	X Frequency	N/W	RX Tone		TX Frequer	-		;	Mode
COMMAND	6 3		172.1125 172.6125		100		164.77		100		
TACTICAL	3		168.0500				168.05			+	
AIR TO GROUND			168.4000				168.40			+	
AIR GUARD			168.6250				168.62			-+	
9. Prepared By (Resource Ur	nit Leader)			ved By (Plan	nning Se	ction Ch			Date	<u> </u> т	ime
KATHERINE WOOD	,			HERINE WO	_		-		07/09/2022	180	00
ICS 204 WF (1/14)			Controlled			mation/	//Basic			1.00	Page 1 of 1

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

1. Incident Name:						3.					
DALTON HIGHWAY CO	OMPLEX					Brand	ch:		Division/Grou	р	
2. Operational Period:	0700-2	2300									
Date/Time From:			Date/Time To:			N	ORTH OPS		DC	DUGL	AS
	SUN		/10/2022 230		UN						
4.		1		Operations	Personn	el					
OPERATIO	DNS MATTS	Son, Jare	ED		DIVISIO	ON/GROU	JP SUPERV	/ISOR	BASTIAN, CLINT		
5.	<u> </u>		Resou	Irces Assigr	ned this	Period			1		
Strike Team / Tas							Number		0 // DT /T	_	· · · · · · · · · · · · · · · · · · ·
Resource Desi WFM1 NPS BLACK HILLS O-8	-		LWD	DUEKER, L	Leader		Persons	Dr	op Off PT./Time	P	ick Up PT./Time
			07/17	DUERER, L			9				
6. Control Operations/Work	-										
 Monitor fire in the area and report to operations any increase in fire activity. Identify point protection needs in assigned area before the fire reaches identified values. 											
3. Perform point protecti								103.			
7. Special Instructions:											
8.			Division	/Group Com	municat	ion Sum	mary				
Function	Channe	el R	X Frequency	N/W	RX Tone	/NAC	TX Frequer	ncy N/	W TX Tone/NAC	;	Mode
COMMAND	6		172.1125		100		164.77	50	100		
COMMAND	4		172.6500				164.47	50			
TACTICAL	7		168.0500				168.05	00		İ	
AIR TO GROUND			168.4000				168.40	00			
AIR GUARD			168.6250				168.62	50			
9. Prepared By (Resource Un	it Leader)	·	Approv	ved By (Plan	nning Se	ction Ch	ief)		Date	ר	Гime
KATHERINE WOOD			KATI	HERINE WO	OD				07/09/2022	18	00
CS 204 WF (1/14) Controlled Unclassified Information//Basic Page 1 of 1											

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

1. Incident Name:				3.										
DALTON HIGHWAY CO	OMPLEX			Bran	ich:		Division/Group)						
2. Operational Period:	0700-2300													
Date/Time From: 07/10/2022 0700	SUN	Date/Time To 07/10/2022 230		s	OUTH OPS		RA	MPART						
4.			Operations Pers	onnel										
OPERATIC		E	•		UP SUPERV	ISOR	SHERWIN, TIMOT	НҮ						
							SCOTT, STEPHEN	I (T)						
5.	1	Reso	urces Assigned t	his Period										
Strike Team / Tas Resource Desig		LWD	Lead	ler	Number Persons	Dro	p Off PT./Time	Pick Up PT./Time						
CR2I - MOCC INTERAGENCY	CREW #1 C-1 CR	21 07/24	PERREN, TIMO	THY	19									
KOOTENAI RAPPELERS HE2	S - 37HX A-2	07/20	MARVIN, AARO	N	9									
SOF2 0-12		07/19	HILFER, ROBER	RT	1									
O-15 EMPF 07/20 WALLACE, REBECCA M 1														
0-16 EMTF 07/20 FOSTER, JORDAN 1														
6. Control Operations/Work Assignments:														
 Monitor fires in the are Identify point protection Perform point protection Special Instructions: 	 Validate Ready, Set, Go and MAP plan, and develop new MAP's as needed. Ground truth previous supply needs for point protection in Rampart. Monitor fires in the area and report to operations any increase in fire activity. Identify point protection needs in assigned area before the fire reaches identified values. Perform point protection as needed to limit the impact of fire to identified values. 													
8		1	n/Group Commun		-									
Function	Channel	RX Frequency		one/NAC	TX Frequen			C Mode						
	6	172.1125		100	164.77 168.05		100							
TACTICAL AIR TO GROUND	ſ	168.4000			168.05									
AIR GUARD		168.6250			168.62									
9. Prepared By (Resource Un	it Leader)	I	ved By (Planning	Section Cl			Date	Time						
				KATHERINE WOOD KATHERINE WOOD 07/09/2022 1800										

.DISCUSSION...Red Flag Warnings for abundant lightning and extremely dry fuels are in effect for zones 220, 221, 222, 223 and 224 through midnight Monday night.

A thermal low pressure trough stretching from McGrath to Fairbanks to Eagle will persist into Mon. This, along with a warm and unstable airmass will cause thunderstorms through Mon. Smokey conditions will continue through Mon.

A series of low pressure troughs aloft will move west across Eastern Interior over the next several days. These will cause isolated thunderstorms across the Eastern Interior, with scattered thunderstorms in the afternoon/evening over the area south of Fort Yukon through Mon night. Expect 3000 to 5000 lightning strikes each day. These troughs will also cause significant rain showers over the areas southeast of Eagle to Kantishna through Mon night.

A cold front moving east across the Eastern Interior on Tue will bring cooler temperatures. By Tue thunderstorms will be confined to isolated east of Fairbanks. Cool conditions are expected from Wed through the end of the week.

AKZ219-101815-Upper Koyukuk Valley-Including the cities of Allakaket, Hughes, Bettles, Caribou Mountain, and Gobblers Knob 404 PM AKDT Sat Jul 9 2022

	Tonight	Sun	Sun Night	Mon
Cloud cover	Pcldy	Pcldy	Pcldy	Pcldy
Precip type	Tstms	Tstms	Tstms	Tstms
Chance precip (%)	20	30	30	20
Temp (24h trend)	52-62 (0)	75-85 (0)	52-61	72-82
RH % (24h trend)	83-98 (+5)	28-43 (+6)	85-100	31-46
20ftWnd(mph)	NW 3-7	NW 3-7 G17	NW 3-7 G19	W 6-10 G23
CWR	10	10	10	10
LAL	2	3	3	2

Remarks...None.

.FORECAST FOR DAYS 3 THROUGH 5...

.TUESDAY...Partly cloudy. Isolated showers and thunderstorms. Areas of smoke. Lows 45 to 53. Highs 67 to 77. West winds around 10 mph. .WEDNESDAY...Mostly cloudy. A 20 percent chance of thunderstorms. Lows 44 to 54. Highs 64 to 74. West winds around 5 mph. .THURSDAY...Mostly cloudy with a 50 percent chance of showers. Lows 43 to 53. Highs 60 to 70. West winds around 5 mph.

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

Controlled Unclassified Information//Basic											
1. Incident	Name:			2. Date/	Time Prepared:		3.	Operational Perio	d: 0700-2300		
DALTON	N HIGH	WAY COMPLEX		Date: Time:	07/09/2022 1800			Date/Time From 07/10/2022 070			ate/Time To: 10/2022 2300 SUN
4. Basic Ra	adio Cha	nnel Use:									
Zone Group	Ch #	Function	Channel Name/Trunked System Talkgi		Assignment	RX Freq	RX Tone/N/	AC TX Freq	TX Tone/NAC	Mode (A,D, or M)	Remarks
	1	COMMAND	CMD1			170.5125		164.1625			
	2	COMMAND	CMD2			171.7750		163.3375			
	3	COMMAND	CMD3			172.6125		166.3125			
	4	COMMAND	CMD4			172.6500		164.4750			
	5	COMMAND	CMD5			169.6750		164.5500			
	6	COMMAND	CMD6			172.1125	100	164.7750	100		
	7	TACTICAL	TAC 7			168.0500		168.0500			
	8	TACTICAL	TAC 8			168.2000		168.2000			
	9	TACTICAL	TAC 9			168.6000		168.6000			
	10	TACTICAL	IA TAC			159.3750		159.3750			
		AIR GUARD	NAT'L AIR GUAR	D		168.6250		168.6250			
		AIR TO GROUND	A/G 1			168.4000		168.4000			
5. Special	Instructio	ons:	1	I		1		I	I		•
Deck for A RX:163.1		:163.1000									
6. Prepare	d By	(Communica	tions Unit Leader)		Name: KATHERINE	WOOD			Signature:		
ICS 205					IAP Page				Date/Time: 07/	09/2022 1800	

1		1. Inciden	t Name				Helibases				
AIR OPERATIONS	SUMMARY	Dalto	on Highway	/ Complex			nenbases				
						Fixed W	/ing Bases				
4. Personnel and Communications	Name	Air/Air I	Frequency	Air/Groun	d Frequency	5. Remarks (Spe		Safety N	lotes, Hazard	s, Priori	ties)
Air Operations Director					/G	Sunrise 2:56		et 12:28			
Air Attack Supervisor					68.4000	H-1: 66°33.3	48 150°4				
Helicopter Coordinator				Tx: 1	68.4000	H-2: 66°34.6	20 150°4	4.858			
Air Tanker Coordinator						H-5: 66°33.6					
Heli base manager						H-7: 66°33.3					
									-		
6. Location/Function	7. Assignment		d Wing		licopters	10.	Time	11.	Aircraft	12.	Operating
		No	Туре	No	Туре	Available	Commence		Assigned		Base
7НХ				1	2						
ОТН				1	3						
	13. Totals										
14. Air Operations Support Equipme	ent	<u> </u>	1	<u> </u>	15. Prepa	l red By (Include Da	ate and Time)	Catherine	e Wood 7/9/2	2022 1	7:00

HEALTH AND SAFETY MESSAGE

For Day Operations: July 10, 2022

INCIDENT: Dalton Highway Complex

Major Hazards and Risks:

- Swallow rooted trees, weakened by fire.
- Smoke conditions are hazardous and can affect one's health, and limit visibility when driving. Mitigate exposure as opportunities exist
- Driving on rough, dirt roads with low visibility roads. TURN ON HEADLIGHTS!
- Health and Wellness.... WASH YOUR HANDS!

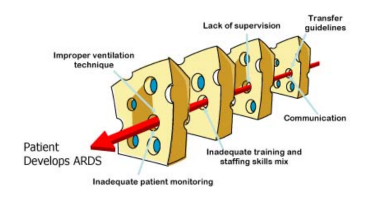
Fire Order of the Day:

Base all actions on current and expected fire behavior

- Do you know the weather forecast?
- What changed today from yesterday? Track trends and communicate them to everyone.
- Keep apprised of changing weather and have a plan in place to engage fire.

Accident Avoidance

- Speak up if you see something that looks wrong!
- Obtain a solid briefing prior to beginning a task.
- Ask if you don't understand!



HELP BREAK THE "ERROR CHAIN"!!



- Each one of us serves as a piece of the puzzle to create safe fire operations.
- Foster a safe working environment.
- Speaking up when you see unsafe practices being used.
- Commit to turning down assignments that are unsafe for you and your crew.

MEDICAL PLAN (ICS 206 WF) Controlled Unclassified Information//Basic

1. Incident/Project Name					2. Operational Period							
Dalton Highway Complex					•	07/04/22-07/15/22 0630	0-2300					
3. Medical Aid Stations				<u> </u>								
Name			Complete Addr	ess		Phone & EMS Freque	ncy	Adva	nced Life Support (ALS) Yes No			
Northern Operations Camp			ic Circle Camp Ground 3.4686 N x 150 47.5816 W			MEDL Rick Gobe 218-9057	el 530-					
Rampart/Southern Operations Camp		Villa W	ge of Rampart 65 30.3894	N x 150	10.1290							
4. Air Ambulance Services												
Name			Phone		Type of Aircraft & Capability							
Guardian Flight Fairbanks, AK			UYT 907-356-5555		Fixed Win	g, King Air and Lea	r Jet					
Life Med Fairbanks, AK			UYT 907-356-5555		Fixed Win	g, King Air and Lear	r Jet					
5. Hospitals												
GPS Datum – WGS 84 Coordinate Standard Name Complete Address DD° MM.MMM' W - Long					el Time Gnd	Phone		ipad No	Level of Care Facility			
Fairbanks Memorial Hospital	Lat:		64 49.9392' N	1	3-5	907-458-5555	⊠		Level 4			
1650 Cowles Street Fairbanks, AK 99701	Long: VHF:		147 44.5254' W 122.7	hour	hours							
Providence Alaska Medical Center 3200 Providence Drive Anchorage, AK 99508	Lat: Long: VHF:		61 11.341833' N 149 49.309833' W 126.0	2.5 hours	6 hours	907-562-3111			Level 2			
Harborview Medical 9th Ave. Seattle, WA 98104	Lat: Long: VHF:			6 hours	NA	206-744-3000			Level 1/Burn Center			
Chief Andrew Isaac 1717 W Cowles Street Fairbanks, AK 99701	Lat: Long: VHF:			NA	3-5 hours	907-451-6682		⊠	Local Clinic			
6. Division Branch G			ea Location Capability		1			1				
	roup		IS Responders & Capabilit	v:	1							
			uipment Available on Scen									
		Me	dical Emergency Channel:									
		ET.	A for EMS to Scene:									
			Air:									
	Ground:											
			proved Helispot:									
			Lat: Long:									
Special Instructions: Green Medical: Contact the closest Medical Aid Station Yellow or Red Medical: Contact UYT Dispatch 907-356-5555 Air Medical Extraction will be by fixed wing at: Prospect Airstrip: Lat. 88 48 50.53N x Long. 150 38 37.05W (Lear Jet or King Air) Rampart Airstrip: Lat. 85 30 28.44N x Long. 150 08 27.00W (King Air Only) Contact MEDL after any medical or when needing assistance with a medical. All Burn Patients will go to the closest emergency medical facility for assessment and initial treatment. Safety Officers: Jerry Drazinski 208-761-6432 and Robert Hilfer 775-315-3006												

7. Prepared By (Medical Unit Leader)	8. Date/Time	9. Reviewed By (Safety Officer)	10. Date/Time
Rick Gobel 530-218-9057	07/04/22 0800	Jerry Drazinski 208-761-6432	07/04/22 0800

MEDICAL PLAN (ICS 206 WF)

Controlled Unclassified Information//Basic

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										
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.										
U	Jse the follow	wing	, items to comm	unicate situ	ation to com	munications/dispatch.				
1. CONTACT CO	OMMUNICATIONS /	DISP	ATCH (Verify correct frequ	ency prior to starting	g report)					
		-	for Emergency Traffic."	tionto) and commond	atm at ma					
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."										
Severity of Emergency / Transport RED / PRIORITY 1 Life or limb threatening injury or illness. Evacuation need is IMMEDIATE Severity of Emergency / Transport Ex: Unconscious, difficulty breathing, bleeding severely, 2° – 3° burns more than 4 palm sizes, heat stroke, disoriented. Priority 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.										
Nature of Ir	njury or Illness									
	& Brief Summary of Injury or Illness Mechanism of Injury (Ex: Unconscious, Struck by Falling Tree)									
Evacuati	Evacuation Request Air Ambulance / Short Haul/Hoist Ground Ambulance / Other									
Patient	t Location					Descriptive Location & Lat. / Long. (WGS84)				
Incide	ent 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)										
Patie	Patient Care Name of Care Provider (Ex: EMT Smith)									
3. INITIAL PATI		Comp	lete this section for each patier	nt as applicable (start wi	ith the most severe patient)					
Patient Assess	sment: See IRPG PA	GE 10	06							
Treatment:										
4. EVACUATION	N PLAN:									
Evacuation Loca here to enter te	. , .	escripti	ive Location (drop point, i	intersection, etc.) or	<i>Lat. / Long.</i>) Patient	s ETA to Evacuation Location: Click or tap				
Helispot / Extrac	tion Site Size and Ha	zards	:							
	RESOURCES / EQU									
Example: Parameo	aic/EMT, crews, immobi	lization	n devices, AED, oxygen, trau	ma bag, Iv/tiuld(s), sp	lints, rope rescue, wheek	d litter, HAZMAT, extrication				
	TIONS: Identify Sta	te Ai-	//Ground EMS Frequenc	ies and Hoenital C	ontacts as annlicab					
Function	Channel Name/Num		Receive (RX)	Tone/NAC *	Transmit (TX)	Tone/NAC *				
COMMAND										
AIR-TO-GRND										
TACTICAL										
7. CONTINGENCY: <u>Considerations</u> : If primary options fail, what actions can be implemented in conjunction with primary evacuation method? Be thinking ahead										
8. ADDITIONAL	8. ADDITIONAL INFORMATION: Updates/Changes, etc. Click or tap here to enter text.									
REMEMBER:	REMEMBER: Confirm ETA's of resources ordered. Act according to your level of training. Be Alert. Keep Calm. Think Clearly. Act Decisively.									
L										

Dalton Highway Complex Contact List and Public Information

		-			-
	GB	Type 3	IMT - Idaho Team 🛛	1 - Alaska	
Position	Name	Order As	Phone Number	Sat Phone	email
Incident Commander	Tyler McCowan	ICT3	208-830-5665	NA	tmccowan@blm.gov
Information	Sarah Gracey	SOF2	502-229-1383	NA	sarah_gracey@firenet.gov
Safety	Jerry Drazinski	SOFR	208-761-6432	NA	jdrazins@gmail.com
Operations Contract	Jared Mattson	OPS3	208-339-8328	8816-514-02044	jared.mattson@usda.gov
Division	Kevin Wangsgard	DIVS	208-604-1161	8816-514-00103	kevin.wangsgard@usda.gov
Division	Timothy Sherwin	DIVS	307-248-3612	8816-514-02115	timothy.sherwin@usda.gov
Division	Clint Bastian	DIVS	208-313-7828	8816-514-03837	dan.bastian@usda.gov
Air Operations	Zach Romero	HEBM		8816-326-55818	
Base Camp Manager	Robert Flain	BCM		8816-514-00477	
Plans	Gregory Mann	PSC3	208-709-2437	NA	gmann@blm.gov
Plans	Katherine Wood	PSC3	208-869-9482	NA	kwood@blm.gov
Logistics	Tyre Holfeltz	LSC3	208-819-9340	NA	tholfeltz@idl.idaho.gov
Communications				NA	
Finance	Nadezda (Nadia) McEvers	FSC3	605-407-2023	NA	nadezda.mcevers@usda.gov
Finance	Wesley Devall	FSC3	208-313-7771	NA	wesley.devall@usda.gov
Medical Unit Leader	Fredrick (Rick) Gobel	MEDL	530-218-9057	NA	fgobel@blm.gov
GISS (Virtual)	Brian Houseman	GISS	910-840-2801	NA	brian.houseman@usda.gov
Incident Commander	Julia Lauch	ICT3t	541-510-9644	NA	jlauch@idl.idaho.gov
Plans	Dustin Williams	PSC3t	208-221-6631	NA	dustin.williams@bia.gov
Division	Steven Scott	DIVS	307-409-0312	NA	sascott32@gmail.com
Logistics	Meredith Shankwitz	LSC3t	612-481-7826	NA	mshankwitz@blm.gov

PUBLIC INFORMATION



We would appreciate photos from the field - fire activity, people at work, etc. Please include the location of your photo and date taken if it was not taken on the date sent. If the photo has people working, please make sure they are in full PPE.

We especially need photos of any activity involving boats*

Photos can be texted to: Sarah Gracey - 502-229-1383 Karen Robinson - 208-597-5918

If the public has questions, they can email the PIOs at 907-921-2547 or 2022.daltonhighwaycomplex@firenet.gov



FINANCE MESSAGE

Please submit photos of your CTR/Shift Tickets to:

2022.daltonhighwaycomplex.finance@firenet.gov

Note: Put in remarks of CTR which fire you were working that day and include your RO # on your CTR/Shift Ticket and in subject line when emailing finance. **Optional four Day CTR QR Code:**



Dalton Highway Complex Fires

#896 DALTON HWY COMPLEX: AK-TAD-000896 PDPSK5 (1522) #319 FISH: AK-TAD-000319 PDPQ3U (1522) #318 CURKY: AK-TAD-000318 PDPQ3V (1522) #330 SNOWDEN: AK-TAD-000330 PDPQ5H (1522) #441 MM125: AK-UYD-000441 PDPS38 (1522) #494 PROSPECT: AK-UYD-000494 PDPTUS (1522) #336 DOUGLAS: AK-TAD-000336 PDPQ6L (1522) #359 TROUBLESOME: AK-TAD-000359 PDPRB4 (1522) #372 HURON: AK-TAD-000372 PDPQM0 (1522)