## INCIDENT ACTION PLAN

# SPRING CREEK FIRE





WY-WAX-252 PN S7QS (1532)

## **OPERATIONAL PERIOD**

DAY - SUNDAY 8/17/2025 0600 to 2200 NIGHT - SUNDAY 8/17/2025 1800 to MONDAY 8/18/2025 0800

## **INCIDENT OBJECTIVES (ICS 202)**

1. Incident Name:	2 Operational Periods 1	DAY	
	·	DAY T	Data Tima Tai
SPRING CREEK	Date/Time From: 08/17/2025 0600	SUN	Date/Time To: 08/17/2025 2200 SUN
3. Objective(s):			
Command Emphasis			
<ul> <li>Task: to implement sound risk informe</li> <li>Purpose: safely, generate a profession</li> <li>End State: to achieve the incident objet</li> </ul>	nal end product, for our coope	erators and stake	holders.
Management Objectives:			
<ul> <li>Provide for emergency personnel and</li> <li>Protect property, improvements and in</li> <li>Foster and maintain relationships with</li> <li>Ensure coordinated, timely and accura</li> <li>Maintain fiscal accountability and keep</li> </ul>	frastructure all cooperators and stakehol ate release of public informati	ion.	
4. Operational Period Command Emphasis:			
<ul> <li>Keep the fire South and West of the Re</li> <li>Keep the fire East of the Spring Creek</li> </ul>		i 56)	
General Situational Awareness:			
<ul> <li>Access to fire:</li> <li>North and West side are accessed by</li> <li>South limited access.</li> <li>West accessed by the 434 Road (Big Ranch (big wood archway with sign) and the</li> </ul>	Trails Road) then county roa	,	ek Road) then turn into the Lazy T
	X		
Approved Site Safety Plan(s) Located at:			
6. Incident Action Plan    X   ICS 202		achments:	
7. Prepared by: TRAVIS PARDUE F	Position/Title: PSC	Sig	Tatravis Pardue
· · ·	Name: JACOB BINNS		gnature:
	IAP Page		te/Time: 08/16/2025 2137

## **ORGANIZATION ASSIGNMENT LIST (ICS 203)**

1. Incident Name:			2. Operational	l Period: D	)AY				
SPRING CRE	EK		Date/Tim 08/17/202		SUN	Date/Time To 08/17/2025 22			
3. Incident Comm	nander	(s) and Command Staff	:		OPS SECTION CHIEF	TROY THOMAS	3		
	IC/UC	TIMOTHY K SHER	WIN						
		JACOB BINNS (T)			DIVISION/GROUP	ALPHA	JEFF DEON		
	PUTY				DIVISION/GROUP	CHARLIE	JOEL BURGETT		
SAFETY OFF	-				DIVISION/GROUP	ZULU	JEFF PRIEBE		
INFORMA OFF	ATION FICER	KIM M HEMENWA	Y		DIVISION/GROUP	NIGHT	JUSTIN C MCARTHUR		
LIAISON OFF	FICER				7b. Air Operations Bran	ch:			
4. Agency/Organi	ization	Representative(s):			AIR OPS BRANCH				
Agency/Organiza	tion	Name			DIRECTOR AIR ATTACK				
WASHAKIE CO		CHRIS KOCHER			SUPERVISOR				
FIRE WA		JEROD DELAY			AIR SUPPORT SUPERVISOR				
FORE	STRY				HELICOPTER				
BLM WORLAN	ND FO	STACY WHITMAN	MOORE	_	COORDINATOR AIR TANKER				
5. Planning Section	on:				COORDINATOR				
(	CHIEF				8. Finance/Administrati	on Section:			
DE	PUTY				CHIEF	WILLIAM LEE			
RESOURCES	UNIT				DEPUTY	MELISSA DREV	V		
SITUATION	I UNIT				TIME UNIT				
DOCUMENTA	NOITA TINU				PROCUREMENT UNIT				
DEMOBILIZATION					COMPENSATION UNIT				
FIRE BEHA					COST UNIT				
	LYST								
HUMAN RESO SPECI									
TRAINING SPECI	ALIST								
GIS SPECI	ALIST								
TECHNO									
SUPPORT SPECI	DENT								
METEOROLO	OGIST								
		TRAVIS PARDUE							
6. Logistics Secti	ion:								
(	CHIEF								
	PUTY								
SUPPLY									
FACILITIES									
GROUND SUP	UNIT								
COMMUNICAT									
MEDICAL	UNIT								
SECURITY									
FOOD									
(	CHIEF	NIKKI GREEN							
		JESSON VASEY (	Γ)						
7. Operations Sec									
PLANNING	OPS	DICK TERRY							
9. Prepared By:	Name	: TRAVIS PARDUE		Position/Title:	PSC	Signature:	, - 1		
ICS 203	CS 203 IAP Page			Date/Time:	08/16/2025 1801	Travis Pardue			

**DRAFT** Page 1 of 1

Spot Forecast for Spring Creek...BLM National Weather Service Riverton WY 737 PM MDT Sat Aug 16 2025

Forecast is based on forecast start time of 2000 MDT on August 16. If conditions become unrepresentative, contact the National Weather Service

#### .DISCUSSION...

A few showers and embedded thunderstorms will be around until around 10 pm before mostly ending for the west of the night. The gusty west wind should end by around 10 pm as showers and storms come to an end after 10 pm with largely light and terrain driven wind following that for the rest of the night. The weather tomorrow looks somewhat similar to Saturday, although wind may be lighter by 2 to 4 mph. There will be around a 1 in 4 chance of a shower or thunderstorm after 1200, with the best chance between 1400 and 1900. The main threat will be wind gusts over 40 mph, with little to no chance of wetting rain. Much of next week starting on Monday and lasting through Thursday looks quite hot with little chance of rain. although wind looks lighter starting on Monday and lasting until at least Wednesday.

...Thunderstorms imply strong gusty and erratic winds...

#### .REST OF TONIGHT...

Sky/weather......Partly cloudy (35-45 percent). Slight chance of showers and thunderstorms early in the evening. CWR.....0 percent. Chance of pcpn.....20 percent. Chance of thunder...15 percent. Min temperature.....Around 63. Max humidity......47 percent. Wind (20 ft)......West to northwest 8 to 12 mph with gusts to 16 mph until 2200, then light winds. Light winds. Gusty and erratic winds expected near thunderstorms early in the evening. Ridgetop wind......Northwest around 10 mph until 2100, then east. Mixing height......1000 ft AGL. Transport winds.....North around 9 mph until 2200, then east to southeast 10 to 13 mph. Smoke dispersal.....Poor.

TIME (MDT) 8PM 9PM 10P 11P MID 1AM 2AM 3AM 4AM 5AM Sky (%)........45 45 40 40 35 35 40 40 45 45 Weather cov.....SCH SCH Weather type....RW RW Tstm cov......SCH SCH CWR........0 0 0 0 0 0 0 0 0 0 0 0 Chc of pcpn (%).20 20 10 0 0 0 0 0 0 0 0 Chc of thdr (%).20 10 0 0 0 0 0 0 0 0 0 0 Temp.......75 72 70 68 67 66 65 65 64 64 RH............29 34 36 37 38 40 41 43 44 45

#### .SUNDAY...

Sky/weather......Mostly sunny (30-40 percent). Slight chance of showers and thunderstorms in the afternoon.

CWR.....0 percent.

Chance of pcpn.....20 percent.

Chance of thunder...20 percent.

Max temperature.....Around 84.

Min humidity......18 percent.

Wind (20 ft)......Light winds until 1500, then southwest around 10 mph with gusts to around 16 mph. Gusty and erratic winds expected near thunderstorms in the afternoon.

Ridgetop wind......East around 10 mph until 0800, then light until 0900, then west 10 to 15 mph.

Mixing height......2500 ft AGL until 1000. 12000 ft AGL after 1400.

Transport winds.....Northeast 7 to 10 mph until 0900, then west 9 to 17 mph until 1700, then south.

Smoke dispersal.....Poor until 1100, becoming very good by 1300.

TIME (MDT) 6AM 7AM 8AM 9AM 10A 11A 12P 1PM 2PM 3PM 4PM 5PM

CWR......0 0 0 0 0 0 0 0 0 0 0 0 0

Chc of pcpn (%).0 0 0 0 10 10 10 20 20 20 20 Chc of thdr (%).0 0 0 0 10 10 10 20 20 20 20 Temp.........63 66 69 72 75 78 80 82 83 84 84 83

RH......47 43 40 36 33 30 27 24 21 18 19 19

20 FT wind dir..E E SE SW W W W W W SW SW SW

20 FT wind spd..5 4 2 4 5 5 6 6 6 10 3 5

20 FT wind gust.6 6 4 6 6 7 8 10 10 16 5 7

Ridge wind dir..E  $\,$  E  $\,$  SE SW W  $\,$  W W W W SW SW SW

Ridge wind spd..10 10 5 10 10 10 10 10 10 15 10 10

Mix hgt (kft)...1.0 1.0 1.5 2.5 3.5 5.5 7.5 8.5 11 11 12 11

Transp wind dir.NE E NE W W W W W SW SW S

Transp wind spd.10 9 7 9 10 10 12 12 12 17 10 12 SDspl kt-ft/100010 9 9 19 32 50 73 87 106 166 107 108

#### .SUNDAY NIGHT...

Sky/weather......Partly cloudy (30-40 percent). Slight chance of

thunderstorms early in the evening. Slight chance of showers in the evening.

CWR.....0 percent.

Chance of pcpn.....20 percent.

Chance of thunder...16 percent.

Min temperature.....Around 62.

Max humidity......46 percent.

Wind (20 ft)......Light winds until 2100, then east around 7 mph until 2300, then light. Gusty and erratic winds expected near thunderstorms early in the evening.

Ridgetop wind......Southwest 10 to 15 mph until 2000. East after 2100.

Mixing height......10000 ft AGL until 1900, then 1000 ft AGL.

Transport winds.....Southwest around 13 mph until 1900, then east to northeast 10 to 14 mph.

Smoke dispersal.....Very good until 1900. Poor after 2100.

TIME (MDT) 6PM 7PM 8PM 9PM 10P 11P MID 1AM 2AM 3AM 4AM 5AM

Sky (%)......35 45 35 35 45 40 35 35 30 30 25 20

Weather cov.....SCH SCH SCH SCH SCH

Weather type....RW RW RW RW RW

Tstm cov.....SCH SCH SCH

CWR...... 0 0 0 0 0 0 0 0 0 0 0 0

Chc of pcpn (%).20 20 20 20 20 20 0 0 0 0 0 0

Chc of thdr (%).20 20 20 10 10 10 0 0 0 0 0

Temp..........83 80 77 73 72 71 70 69 68 67 65 64

RH.....19 23 26 30 33 36 38 40 42 43 45 46

20 FT wind dir..SW SW SE E E E E E E E E E

20 FT wind spd..6 6 6 7 7 6 6 6 6 6 5

20 FT wind gust.10 10 10 10 10 10 8 8 7 7 7 6

Ridge wind dir..SW SW SE E E E E E E E E E

Ridge wind spd..15 10 15 15 15 10 10 10 10 10 10

Mix hgt (kft)...10 2.5 1.5 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0

Transp wind dir.SW W NE NE E E E E E SE SE

Transp wind spd.13 12 13 14 14 13 12 12 12 12 10

SDspl kt-ft/1000111 24 15 14 14 13 12 12 12 12 10

#### .FORECAST DAYS 3 THROUGH 5...

.TUESDAY...

Mostly clear. Lows in the mid 60s. Highs around 90. Southeast winds around 7 mph.

.WEDNESDAY...

Clear. Lows in the upper 60s. Highs in the lower 90s. Southeast winds around 9 mph.

.THURSDAY...

Mostly clear. Lows in the mid 60s. Highs in the upper 80s. North winds around 8 mph.

# Division/Group Assignment List (ICS 204 WF)

[4 1 1 4 N		Controlled	Unclassifie			/Basic				
1. Incident Name:					3.					
SPRING CREEK					Brand	ch:		Division/Group	<b>)</b> :	
2. Operational Period:	DAY									
Date/Time From:		Date/Time To:							ALPHA	
08/17/2025 0600 S	UN	08/17/2025 220	00 SI	UN						
4.			Operations F	Personne	el					
OPERATIONS CHI	EF TROY THO	MAS			BRA	NCH DIREC	TOR			
DIVISION/GROUP SUPERVISO	D JEEF DEOL	XI.		AID	ATTA6	N/ CUDEDV	ISOD			
DIVISION/GROUP SUPERVISO	JEFF DEOI	N		AIR	CALIAC	CK SUPERV	ISOR			
5.		Resou	urces Assign	ed this P	eriod		<u> </u>			
Strike Team / Task	Force /			104 11110 1	00	Number			I	
Resource Design		LWD		Leader		Persons	Drop	Off PT./Time	Pic	k Up PT./Time
BLM ENG6 3611		08/27	KYATT KEN	NNA		3				
CRW2 - T2C772 BLUE MOUNT	AIN FIRE	08/28	BRIAN BRO	NWC		20				
SUPPRESSION INC C-3 ENG6 - WYWAX TEN SLEEP	E68 E-6	08/28	DAN TURG	EON		2				
ENG4 VFD ENG 42		08/28	BEN SHOR	T.		2				
6. Control Operations/Work As	seianmente:									
-	_	LPILD I								
Secure top end of the fire	and prep R	ome Hill Road.								
7. Special Instructions:										
7. Opeolar mon donons.										
8.		Division	/Group Com	municati	on Sum	mary				
Function	Channel	RX Frequency	N/W	RX Tone/I	NAC	TX Frequen	cy N/W	TX Tone/NA	2	Mode
COMMAND	1	172.7750				164.162	:50	T1BLACK		
COMMAND	2	172.7750				164.162	25	T3COPPER		
COMMAND	3	172.7750				164.162	25	T6MEADOWLA	RK	
TACTICAL	4	168.0500				168.050	00			
COMMAND	8	155.3400				155.340	00	156.7		VMED
AIR TO GROUND	9	168.2750			İ	168.27	50		$\neg$	
9. Prepared By (Resource Unit	Leader)	Appro	ved By (Plan	ning Sec	tion Ch	ief)	D	ate	Ti	ne
TRAVIS PARDUF	-	Tr	ved By (Plan	PO	rro	ue	_	8/16/2025	1801	

		DIVISIO	Controlled Unc	ssigi :lassifi	ed Infor	mation	103 204 //Basic	vvr)		
1. Incident Name:						3.				
SPRING CREEK						Bran	ch:		Division/Group	):
2. Operational Period:	DAY									
Date/Time From: 08/17/2025 0600 St	JN	1	Date/Time To: /17/2025 2200	S	UN				ı	BRAVO
4.		1	Oper	ations	Personn	el				
OPERATIONS CHIE	FTROY	THOMAS			1		ANCH DIRE	CTOR		
DIVISION/GROUP SUPERVISO	RJOELE	BURGETT			All	R ATTA	CK SUPERV	ISOR		
5.			Resources	Assiar	l ned this l	Period				
Strike Team / Task				, , toolg.	100 11110 1	0.100	Number			
Resource Desigr			LWD		Leader		Persons	Dro	Off PT./Time	Pick Up PT./Time
CRW2 - T2C863 MOSQUEDA, MOSQUEDA REFORES C-6	MANUEL B	. DBA	08/28				20			
ENG4 - WYWBD E3411 E-7			08/26				4			
TFLD CHRIS HARPER O-8			08/29				1			
CRW2 - T2C377 J. FRANCO RE	FORESTA	ATION INC	08/28				20			
C-7 CR2I - GANNETT GLACIER C-	15						22			
UMOD - AICC UAS MODULE 1			08/30				5			
6. Control Operations/Work As	signment	s:								
7. Special Instructions:  • North and West side • South limited access • West accessed by ro (big wood archway with s	ad 434 (	Big Tails	Road) then co	ounty re		,	g Creek Ro	oad) th	nen turn into th	e Lazy T Ranch
8.			Division/Gro	up Com	municat	ion Sum	mary			
Function	Chann	el R	X Frequency N/W		RX Tone	/NAC	TX Frequer	ncy N/W	TX Tone/NA	C Mode
COMMAND	1		172.7750				164.162	250	T1BLACK	
COMMAND	2		172.7750				164.16	25	T3COPPER	
COMMAND	3		172.7750	1			164.16	25	T6MEADOWLA	RK
TACTICAL	5		168.2000	<del>                                     </del>			168.20		1	
COMMAND	8		155.3400				155.34		156.7	VMED
AIR TO GROUND	9		168.2750				168.27		<u> </u>	<u> </u>
9. Prepared By (Resource Unit	Leader)		Approved E	V (Plan	S P	Ction Ch	due		Pate 18/16/2025	1801

		ואואום	Controlled	Unclassif	ied Infor	mation	103 204 //Basic	vv <i>r)</i>			
1. Incident Name:						3.					
SPRING CREEK						Bran	ch:		Division/Group	o:	
2. Operational Period:	DAY										
Date/Time From: 08/17/2025 0600 SU	N		Date/Time To: 3/17/2025 2200		SUN					ZULI	J
4.		1		Operations	Personn	el					
OPERATIONS CHIE	F TROY	THOMAS		·	Ι		ANCH DIREC	CTOR			
DIVISION/GROUP SUPERVISO	R JEFF P	PRIEBE			Al	R ATTA	CK SUPERV	ISOR			
5.	<u> </u>		Posou	ırces Assig	nod this	Pariod					
Strike Team / Task F	orce /		Resou	 	ileu tilis	eriou	Number			l	
Resource Designation			LWD		Leader		Persons	Dro	Off PT./Time	Р	ick Up PT./Time
CRW2 - T2C057 FRANCO REFO C-1	RESTATI	ON INC	08/27				20				
CRW2 - SMOKEBUSTERS C-4			08/27				25				
CRW1 - BEAR DIVIDE HOTSHO	rs ihc c	:-8	08/29				22				
NESSIE TACTICAL TENDER				WARREN			2				
6. Control Operations/Work Ass	ianment	e-									
North and West side a South limited access. West accessed by roa (big wood archway with signs)	nd 434 (	Big Tails	Road) ther	n county r		ŕ	j Creek Ro	oad) th	nen turn into th	e La	zy T Ranch
8.			Division/	/Group Con	nmunicat	ion Sum	ımary				
Function	Chann	el R	X Frequency	N/W	RX Tone	/NAC	TX Frequer	icy N/W	TX Tone/NA	c	Mode
COMMAND	1		172.7750				164.162	250	T1BLACK		
COMMAND	2		172.7750				164.16	25	T3COPPER		
COMMAND	3	İ	172.7750				164.16	25	T6MEADOWLA	RK	
TACTICAL	6		168.6000				168.60	00			
COMMAND	8		155.3400				155.34	00	156.7		VMED
AIR TO GROUND	9		168.2750				168.27	50		$\neg$	
9. Prepared By (Resource Unit	_eader)	•	Approv	ved By (Pla	nning Se	ction Ch	ne		Pate 18/16/2025	180	<b>Time</b>

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

1. Incident Name:		3.									
SPRING CREEK						Bra	nch:		Division/Group	:	
2. Operational Period:	DAY										
Date/Time From: 08/17/2025 0600	SUN	1	/Time To: /2025 2200	s	UN					NIGHT	
4.		1	Opera	ations	Personn	el					
OPERATIONS CH	IEF TROY	THOMAS					RANCH DIR	ECTOR			
DIVISION/GROUP SUPERVIS	OR HISTIN	I C MCADTUI	ID			D ATT/	ACK SUPER	VISOR			
DIVISION/GROUP SUPERVIS	OK JOSTIN	I C MOARTITIC	'IX		^'	N AIIA	ACK SUPER	VISOR			
5.	·		Resources /	Assigr	ned this	Period			I		
Strike Team / Task			LWD		Loodor		Numbe		on Off DT /Time	Diek Up DT /T	ima
Resource Desig	gnator		08/31		Leader		Person:	S DI	op Off PT./Time	Pick Up PT./Ti	ime
ENG6 - NMN3S E34 E-5			08/30				5				
ENG4 - SHF 631 E-18			08/29				8				
ENG6 WORLAND 61			08/29				2				
6. Control Operations/Work A			06/27								
7. Special Instructions:											
8.			Division/Group	p Com	municat	ion Su	mmary				
Function	Channe	el RX F	requency N/W		RX Tone	/NAC	TX Freque	ency N/	W TX Tone/NAC	Mode	
COMMAND	1		172.7750				164.1	6250	T1BLACK		
COMMAND	2		172.7750				164.1	625	T3COPPER		
COMMAND	3		172.7750				164.1	625	T6MEADOWLA	RK	
TACTICAL	7		166.7250				166.7	250			
COMMAND	8		155.3400				155.3	400	156.7	VMED	
AIR TO GROUND	9		168.2750				168.2	750			
9. Prepared By (Resource Unit Leader) Approved By (Plannin						ction C	hief)		Date	Time	
TRAVIS PARDUE			TRAVIS PA	ARDUE	Ē				08/16/2025	1801	

## INCIDENT RADIO COMMUNICATIONS PLAN (ICS 205)

	Controlled Unclassified Information//Basic													
1. Incident N	Name:			2. Date	/Time Prepared:			3. Ope	rational Period	: DAY				
SPRING	CREEK	(		Date: Time:	08/16/2025 1801				ate/Time From: 8/17/2025 0600	SUN			Fime To: :025 2200	SUN
4. Basic Ra	dio Char	nnel Use:												
Zone Group	Ch #	Function	Channel Name/Trunked System Talkgr		Assignment	RX Freq	R Tone	X /NAC	TX Freq	TX Tone/NAC	Mod (A,D, o		R	emarks
	1	COMMAND	WBD COMMAND	1	COMMAND	172.775			164.1625	T1BLACK				
	2	COMMAND	WBD COMMAND	2	COMMAND	172.775			164.1625	T3COPPER				
	3	COMMAND	COMMAND 3		COMMAND	172.775			164.1625	T6MEADOW LAR				
	4	TACTICAL	TAC 1		ALPHA	168.0500			168.0500					
	5	TACTICAL	TAC 2		BAVO	168.2000			168.2000					
	6	TACTICAL	TAC 3		ZULU	168.6000			168.6000					
	7	TACTICAL	TAC 4		NIGHT	166.7250			166.7250					
	8	COMMAND	VMED		AIR MEDICAL	155.3400			1535.3400	156.7				
	9	AIR TO GROUND	AIR TO GROUND	)	AIR TO GROUND	168.2750			168.2750					
	10	TACTICAL	BLM FIRE 1		OPEN	166.6375			166.6375					
	11	TACTICAL	VFIRE 21		OPEN	154.2800	15	6.7	154.2800	156.7				
5. Special Ir	nstructio	ons:										·		
6. Prepared	Ву	(Communicat	tions Unit Leader)		Name:					Signature:				
ICS 205					IAP Page					Date/Time: 08/1	6/2025 1	801		

## **HEALTH AND SAFETY MESSAGE**

### **SAFETY** starts with **YOU**

We are <u>ALL</u> accountable for <u>SAFE</u> behaviors For DAY and Night Operations:

INCIDENT: Spring Creek DATE: August 17,2025 TIME: 0600

## **Major Hazards and Risks:**

- WEATHER: Be aware at all times of current weather conditions and effects on fire behavior and adjust tactics accordingly. Plan ahead and be prepared to disengage early.
- COMMUNICATIONS: Make sure you have established clear communications with assigned and adjacent resources. Know the Communications Plan and also what to do in the event of a medical emergency (see Medical Plan).
- DRIVING: Drive defensively at all times and maintain safe vehicle separation distances. Keep head lights on and use emergency lighting where appropriate. Use spotters when backing or in tight areas. Keep stopping distance ½ your sight distance.
- SNAGS AND HAZARD TREES: Park in areas free of snags and hazard trees. Fall trees only within your certification level or flag and avoid.

Don't forget.....

BE ALERT....Situation Awareness
KEEP CALM.....Leadership
THINK CLEARLY....Risk Management
ACT DECISIVELY......Confidence!

## UTV OPERATION

- Avoid excessive speed
- Walk sketchy terrain before driving it
- Keep hands, arms and heads inside the cab at all times while moving
- Use helmets and seatbelts
- Only qualified drivers



### TREE FALLING SAFETY

- Don't try to fall trees beyond your capability
- Make sure the falling area is clear twice the height of the tree
- Check for hanging branches before and after falling your tree
- Be careful not to cut off your holding wood



EACH INDIVIDUAL, ESPECIALLY SUPERVISORS, MUST HAVE, RECOGNIZE AND REDEEM THEIR SAFETY RESPONSIBILITIES (Fireline Handbook, page 44)

THANKS FROM YOUR SAFETY Dick Terry

# **MEDICAL PLAN (ICS 206)**

1. Incident Name Spring Creek	e:		2. Operational F		Date From: <sup>{</sup> Time From: (		ate To: 8/16/2025 ime To: 2200			
3. Medical Aid S	tations:		l		1 1110 1 10111. (	5000		200		
						ontact		nedics		
Name			Location		,	s)/Frequency		Site?		
Banner health clir	nic	1405 howell ave	worland wy		307-347-25	55	Yes	No No		
							Yes No			
							Yes			
							Yes	S No		
							Yes	S No		
							Yes	S No		
4. Transportatio	<b>n</b> (indica	te air or ground):								
Ambulance Service Location Sumber(s)/Frequency Level of Service										
Ten Sleep Ambul		Ten Sleep	Location		911 or Cody	<u> </u>	Cevero			
Guardian flight	arioc	Cody Wyoming			911 or Cody	•	□ALS			
Guardian nignt		Cody Wyoming			911 01 000	y dispatcii	☐ ☐ ALS			
							☐ ☐ ALS			
E Hoonitolo							L	Прго		
5. Hospitals:		Address,	Contact	Tro	vel Time					
	Latitu	de & Longitude	Number(s)/	IIa	verrime	Trauma	Burn			
Hospital Name		if Helipad	Frequency	quency Air		Center	Center	Helipad		
Banner health Washakie	400 s 15 Worland	oth st Wy 82401	307-347-3221	15	30	XYes Level: 4	☐ Yes ※ No	∑Yes □No		
cody regional	707 she cody wy		307-527-7501	45	2hr	XYes Level: 2	☐ Yes ⊠ No	∑Yes □No		
university of colorado		ast 16th ave Co 80045	720-848-7583	3hr	6.5 hr	Yes Level: 1	X Yes ☐ No	∑Yes □No		
						Yes Level:	Yes No	Yes No		
						Yes	Yes No	Yes No		
6. Special Medic	al Emer	gency Procedures	:	1	<u>l</u>	<u> </u>	<u>. —                                   </u>			
Follow 8 line Prod	cedures	-								
Contact Cody dispatch on command for yellow or red medical or call 911, if 911 used still contact Cody Dispatch and ICP										
	als contac	t divs then arrange	for appropriate tra	ınsport. I	keep ICP info	ormed as appro	priate on s	situation		
		_			•					
Check box if	aviation a	ssets are utilized fo	or rescue. If assets	s are use	ed, coordinat	e with Air Oper	ations.			
7. Prepared by (	Medical l	Jnit Leader): Name	ə:		Signa	ature:				
8. Approved by	(Safety C	officer): Name:			Signatur	·e:				
ICS 206	I.A	AP Page	Date/Time:							



# **AIR OPERATIONS SUMMARY (ICS 220 WF)**

1. Incident Name Spring Creek	/ Number X WY-WAX-000252		2. Date Prepared 8.16.25	3. Time Prepared 20:00	4. Prepared By M Schwarz
		Pumpkin Time 20:40 MDT		7. Operational Period - Date 08.17.2025	8. Operational Period – Time 0600-2200

9. General Remarks, Safety Notes, Hazards, Air Operations Special Equipment, etc.	10. Helibase Information	11. Temp. Flight Restriction (TFR)
Aviation traffic at Worland airport, winds	Name: Worland	NOTAM: TFR 5/7329
		Altitude: surface-12,000 MSL
	Latitude: 43 58.46	Frequency: 118.575
	Longitude: 107 57.17	Hours: 24 hours

3. Incident Frequencies	RX	Tone	тх	Tone	AM/FM/Digital	14. Position	Name	Phone
A/A (TFR)	118.575		118.575			AOBD		
A/A Rotor						ASGS		
A/G Primary	168.2750		168.2750			HLCO		
A/G Secondary								
DECK								

12. Extraction/Medevac Information									
	Medevac	Shorthaul	Hoist						
FAA#:									
Phone:									
Location:									
Capabilities									
	cident Perso Medevac Th								

15. Equipment/Supplies

16. HELICOPTERS	

7. AERIAL SUPERVISION: AIR ATTACK/HELICOPTER COORDINATOR							
FAA #	Call Sign	Make/Model	Base	Start	Avail.	Remarks	

FAA #	TYPE	Make/Model	Helibase	Start	Avail.	Remarks
N911CV	Т3	AS350B3	Worland	0800	0830	Recon,Buckets,Medevac, PSD, Pax Transport
N955FS	T2	UH-1H	Worland	0800	0900	Tanked

	18. UNMANNED AIRCRAFT SYSTEMS (UAS)							
Identifier	Cat./ Type	Make/ Model	Location	Start	Avail.	Leader/ Contact	Remarks	
UR-31	Т3	AltaX	Fire			Kris Dudley	Aerial ignition, IR, EO	

ICS 220 WF (03/25)

## **ICS 220 WF Air Operations Summary Instructions**

**Purpose:** The Air Operations Summary (ICS 220 WF) provides the Air Operations Branch with the number, type, location, and specific assignments of helicopters and air resources.

**Preparation:** The ICS 220 WF is completed by the Operations Section Chief or the Air Operations Branch Director during each planning meeting. General air resources assignment information is obtained from the Operational Planning Worksheet (ICS 215), which also is completed during each planning meeting. Specific designators of the air resources assigned to the incident are provided by the Air and FixedWing Support Groups. If aviation assets would be used for extraction or medevac operations, ensure alignment and consistency with the Medical Unit Leader between the ICS 220 WF and the Medical Plan (ICS 206 WF).

**Distribution:** After the ICS 220 WF is completed by Air Operations personnel, the form is given to the Air Support Group Supervisor and Fixed-Wing Coordinator personnel. These personnel complete the form by indicating the designators of the helicopters and fixed-wing aircraft assigned missions during the specified operational period. This information is provided to Air Operations personnel who, in turn, give the information to the Resources Unit.

**Note:** If additional pages are needed for any form page, use a blank ICS 220 WF and add the required information.

## **SPRING CREEK FINANCE PROCEDURES**

Finance Email: 2025.Springcreek.finance@firenet.gov

Please submit your documents electronically, if possible. If not, come by the command trailer at the Ten Sleep Fairground

(If you are completing CTRs/Shift Tickets on paper, you can take a picture, save it as a PDF and then email it.)

ALL RESOURCES – When emailing, please include your RO# in the subject line and on all documents. Provide a contact phone number in your email.

## At **check-in** submit the following:

- Resource Order
- Manifest/Roster
- Cooperator agreement or contract (w/ correct resource highlighted)
- AD Casual Hire Form
- Vehicle Inspection Form

#### Daily submit the following:

- CTRs
- Shift Tickets
   Ensure all CTR/Shift Tickets are

signed and dated. Contracted Resources:
Please ensure daily hours worked do NOT
exceed operational period without including
written justification
and supervisor's approval.

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## **INFORMATION**

## Information:

Please send all photos to Kim\_hemenway@firenet.gov. Please include what the photo is and who to credit.

Information on social media can be found:

https://www.facebook.com/washakiecountyemergencymanagement/

# **ACTIVITY LOG (ICS 214)**

1. Incident Name: 2.		2. Operational Period: Date Fro	m: Date To:	
			Time Fro	m: Time To:
3. Name:	4. ICS		S Position:	5. Home Agency (and Unit):
6. Resources Assig				1
Nan	ne		ICS Position	Home Agency (and Unit)
7. Activity Log:	T			
Date/Time	Notable Activities			
_				
8. Prepared by: Na	ame:		Position/Title:	Signature:
ICS 214, Page 1			Date/Time:	

## **MEDICAL PLAN (ICS 206 WF)**

Controlled Unclassified Information//Basic

#### **Medical Incident Report**

FOR A NON-EMERGENCY INCIDENT, WORK THROUGH CHAIN OF COMMAND TO REPORT AND TRANSPORT INJURED PERSONNEL AS NECESSARY.

FOR A MEDICAL EMERGENCY: IDENTIFY ON-SCENE INCIDENT COMMANDER BY NAME AND POSITION AND ANNOUNCE "MEDICAL EMERGENCY" TO INITIATE RESPONSE FROM IMT COMMUNICATIONS/DISPATCH.

Use the following items to communicate situation to communications/dispatch.

. CONTACT COMMUNICATIONS	/ DISPATCH (Verify correct	t frequency prior to starting report)
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Ex: "Communications, Div. Alpha. Stand-by for Emergency Traffic."

2. INCIDENT STATUS: Provide incident summary (including number of patients) and command structure.

Ex: "Communications, I have a R Meadow Medical, IC is TFLD Jones. I			k by a falling tree. Requ	uesting air ambulance to F	Forest Road 1 at (Lat./Long.) This will be the Trout
Severity of Emergency / Transpo Priority	ort Ex Ex: GR	: Unconscious, difficulty br	reathing, bleeding sevel erious Injury or illn e to walk, 2° – 3° burns nor Injury or illness	rely, 2° – 3° burns more the ess. Evacuation may not more than 1-3 palm s	
Nature of Injury or Illness					Drief Comments of International Water
& Mechanism of Injury					Brief Summary of Injury or Illness (Ex: Unconscious, Struck by Falling Tree)
Evacuation 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 Commande	r				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 ASSESSMI	ENT: Compl	ete this section for each pati	ient as applicable (start w	rith the most severe patient)	
Treatment:  4. EVACUATION PLAN: Evacuation Location (if different):  Helispot / Extraction Site Size and  5. ADDITIONAL RESOURCES / I  Example: Paramedic/EMT, crews, im.	d Hazards:	NT NEEDS:			
6. COMMUNICATIONS: Identify					
Function Channel Name/ COMMAND	Number	Receive (RX)	Tone/NAC *	Transmit (TX)	Tone/NAC *
AIR-TO-GRND	-				<del>-</del>
TACTICAL TACTICAL	+				
	ns: If prima	ry options fail, what action	ons can be implement	led in conjunction with p	orimary evacuation method? Be thinking ahead
8. ADDITIONAL INFORMATION:	Updates/C	hanges, etc.			
REMEMBER: Confirm ETAs of	f resource	es ordered. Act accor	ding to your level o	of training Re Alert	Keen Calm Think Clearly Act Decisively