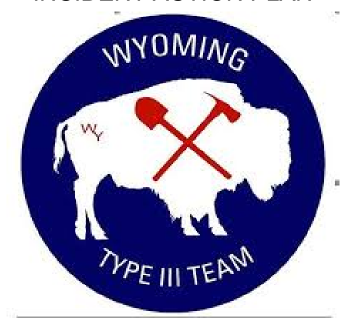
# INCIDENT ACTION PLAN



# SPRING CREEK FIRE



WY-WAX-252 PN S7QS (1532)

OPERATIONAL PERIOD

DAY - TUESDAY 8/19/2025 0600 to 2400

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

111010111111111111111111111111111111111									
1. Incident Name:	2. Operational Period:								
SPRING CREEK	Date/Time From:		Date/Time To:						
	08/19/2025 0600	TUE	08/19/2025 2400	TUE					
3. Objective(s):	•								
Command Emphasis									
Command Emphasis									
<ul> <li>Task: to implement sound risk informed</li> <li>Purpose: safely, generate a profession</li> <li>End State: to achieve the incident obje</li> </ul>	al end product, for our coop	perators and stakel	holders.	able.					
Management Objectives:									
<ul> <li>Provide for emergency personnel and personnel and personnel and personnel and interpretable property, improvements and interpretable property.</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 stakeho te release of public informa	ition.							
4. Operational Period Command Emphasis:									
<ul> <li>Keep the fire South and West of the Ro</li> <li>Keep the fire East of the Spring Creek</li> </ul>		d 56)							
General Situational Awareness:									
Access to fire:									
<ul> <li>North and West side are accessed by a</li> <li>South limited access.</li> <li>West accessed by the 434 Road (Big Ranch (big wood archway with sign) and the</li> </ul>	Frails Road) then county ro	•	k Road) then turn into	the Lazy T					
	X								
Approved Site Safety Plan(s) Located at:									
6. Incident Action Plan (the items of ICS 202 ICS 207	checked below are included in this	s Incident Action Plan): ttachments:							
	Other Ar	taciments.							
X ICS 205	H -	-							
☐ ICS 205A ☐ Weather Forecast/T	ides/Currents								
X ICS 206	<b>L</b> —								
7 0 10 10 10 10 10 10 10 10 10 10 10 10 1	Desiries /Title	I <sub>a</sub> .	Timeria	A 10211A					
· ,	Position/Title: PSC		naturavis P	arone					
8. Approved by Incident Commander:	lame: JACOB BINNS	Sign	nature:						
CS 202	IAP Page	Dat	te/Time: 08/18/2025 2000	į.					

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

1. Incident Name:		2. Operational Period:					
SPRING CRE	EK		Date/Tim 08/19/202		TUE	Date/Time To 08/19/2025 24	
3. Incident Comm	nander	(s) and Command Staff			OPS SECTION CHIEF	TROY THOMAS	3
		TIMOTHY K SHER					
		JACOB BINNS (T)			DIVISION/GROUP	BRAVO	JOEL BURGETT
DE	PUTY			-	DIVISION/GROUP	ALPHA/ZULU	JEFF PRIEBE
SAFETY OF	FICER				211101014/011001	,	BLAKE DAVISON (T)
INFORMA	ATION	KIM M HEMENWA	Y		DIVISION/GROUP	NIGHT	JUSTIN C MCARTHUR
LIAISON OF	FICER				7b. Air Operations Bran	ch:	
		Representative(s):			AIR OPS BRANCH		
					DIRECTOR AIR ATTACK		
Agency/Organiza WASHAKIE CO		Name			SUPERVISOR		
FIRE WA		CHRIS KOCHER			AIR SUPPORT		
WYOMING S		JEROD DELAY			SUPERVISOR HELICOPTER		
	STRY	STACY WHITMAN	MOORE		COORDINATOR		
		STACT WHITIMAN	WOORE		AIR TANKER		
5. Planning Section					COORDINATOR  8. Finance/Administration	on Coation.	
	CHIEF					WILLIAM LEE	
	PUTY					MELISSA DREV	Λ/
RESOURCES						WELISSA DREV	· V
SITUATION					TIME UNIT		
DOCUMENTA	UNIT				PROCUREMENT UNIT		
DEMOBILIZATION					COMPENSATION UNIT		
FIRE BEHA	AVIOR				COST UNIT		
ANA HUMAN RESO	LIDGE						
SPECI							
TRAINING SPECI	ALIST						
GIS SPECI	ALIST						
TECHNO							
SUPPORT SPECI	DENT						
METEOROLO							
(	CHIEF	TRAVIS PARDUE					
6. Logistics Secti	ion:						
(	CHIEF						
DE	PUTY						
SUPPLY	'UNIT						
FACILITIES							
GROUND SUP	PORT UNIT						
COMMUNICAT							
	UNIT						
MEDICAL							
SECURITY							
FOOD							
(	CHIEF	NIKKI GREEN JESSON VASEY (	Γ)				
7. Operations Sec	ction:						
PLANNING	3 OPS	DICK TERRY					
9. Prepared By:	Name	: TRAVIS PARDUE		Position/Title:	PSC	Signature:	, , ,
ICS 203	IAP Pa	age		Date/Time:	08/18/2025 0947	Trai	vis Pardue

FINAL Page 1 of 1

Spot Forecast for Spring Creek...BLM National Weather Service Riverton WY 754 PM MDT Mon Aug 18 2025

Forecast is based on forecast start time of 2000 MDT on August 18. If conditions become unrepresentative, contact the National Weather Service

#### .DISCUSSION...

Conditions are mostly clear, dry, and warmer through Wednesday morning as high pressure is in place and moisture is limited. However, there is a hint of increasing mid-level moisture late in the day Wednesday, which could fuel a few high-based, mostly dry, showers and thunderstorms between 1700L and 2000L. Gusty outflow wind would be the primary hazard. Otherwise, daytime temperatures rise both Tuesday and Wednesday, as readings climb to 5 to 10 degrees above normal. Overnight humidity recovery will be poor through at least Wednesday night.

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

#### .REST OF TONIGHT...

Sky/weather......Mostly clear (10-20 percent).

CWR.......0 percent.

Chance of pcpn.....0 percent.

Chance of thunder...0 percent.

Min temperature.....64 to 67.

Max humidity.......35 to 38 percent.

Wind (20 ft)......East wind 9 to 13 with occasional gusts around 19 mph until 2200L, then decreasing to 7 to 10 mph by 0100L.

Ridgetop wind......East around 15 mph.

Mixing height......Decreasing to less than 1500 ft AGL by 2100L.

Transport winds.....East 10 to 15 mph until 2300L, then

decreasing to 10 mph by 0100L.

Smoke dispersal.....Becoming Poor by 2100L.

TIME (MDT) 8PM 9PM 10P 11P MID 1AM 2AM 3AM 4AM 5AM Sky (%)......20 20 20 20 15 15 10 10 10 10 Weather cov.....
Weather type....

Tstm cov.....

#### .TUESDAY...

Sky/weather......Sunny (5-15 percent). A few cumulus over the higher peaks of the Bighorn Mountains to the east of the fire.

CWR.....0 percent.

Chance of pcpn.....0 percent.

Chance of thunder...0 percent.

Max temperature.....90 to 93.

Min humidity......Around 10 percent.

Wind (20 ft)......East wind 6 to 9 mph until 0900L, then becoming west 7 to 11 mph by 1100L.

Ridgetop wind......East around 10 mph until 0900L, then switching to the west-southwest 9 to 13 mph by 1100L.

Mixing height......Less than 1500 ft AGL until 0900L, then gradually increasing to 11000 ft AGL by 1500L.

Transport winds.....East around 10 mph until 0900L, then becoming southwest 10 to 15 mph by 1200L

Smoke dispersal.....Poor until 0900L, then slowly increasing to Very Good by 1400L.

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

Weather cov.....

Weather type....

Tstm cov.....

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

#### .TUESDAY NIGHT...

Sky/weather.....Mostly clear (5-15 percent).

CWR.....0 percent.

Chance of pcpn.....0 percent.

Chance of thunder...0 percent.

Min temperature.....67 to 70.

Max humidity......31 to 34 percent.

Wind (20 ft)......West-southwest wind 7 to 10 mph until 2000L, then becoming east 9 to 13 with occasional gusts around 19 mph by 2200L. Speeds decreasing to 7 to 10 mph after 0100L.

Ridgetop wind......West-southwest around 10 mph until 2000L, then becoming east 10 to 15 mph by 2200L.

Mixing height......Around 9000 ft AGL until 1900L, then decreasing to less than 1500 ft AGL by 2100L.

Transport winds.....Southwest 10 to 15 mph until 1900L, then becoming east 10 to 15 mph by 2100L. East wind decreases to around 10 mph by 0300L.

Smoke dispersal.....Very Good until 1900L, then decreasing to Poor by 2200L.

Temp..........90 88 83 79 78 77 76 75 75 74 73 72 RH.............10 12 14 15 17 19 22 24 26 28 29 30

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

### .WEDNESDAY...

Mostly clear in the morning and early afternoon. Isolated high-based (mostly dry) showers and perhaps a thunderstorm between 1700L and 2000L. Hot with highs in the mid 90s. Lows in the upper 60s. Typical diurnal upslope/downslope wind pattern with speeds 7 to 10 mph.

### .THURSDAY...

Partly cloudy with isolated, mainly high-based, showers and thunderstorms late in the day. Highs in the upper 80s. Lows in the upper 60s. West-northwest wind 5 to 10 mph.

#### .FRIDAY...

Mostly clear into the afternoon, then increasing clouds with a slight chance of late afternoon and evening showers and thunderstorms. Highs around 80. Lows in the lower 60s. Southeast wind 5 to 10 mph.

### .SATURDAY...

Mostly clear. Highs in the lower 80s. Lows around 60. East wind 5 to 10 mph.

## Division/Group Assignment List (ICS 204 WF)

		DIVIS	Controlled	Unclassifi	ed Info	rmation	//Basic	••••			
1. Incident Name:						3.					
SPRING CREEK						Bran	ch:		Division/Group	):	
2. Operational Period:											
Date/Time From:			Date/Time To:						ALF	PHA/	ZULU
08/19/2025 0600 TL	<u>'</u> E		08/19/2025 240	<u> </u>	UE						
4.				Operations	Personn						
OPERATIONS CHIE	FITR	ROY THOMAS	5			BRA	ANCH DIREC	CTOR			
DIVISION/GROUP SUPERVISO	VISION/GROUP SUPERVISOR JEFF PRIEBE AIR ATTACK SUPERVISOR										
BLAKE DAVISON (T)											
5.			Resou	ırces Assigı	ned this	Period					
Strike Team / Task Resource Design		/	LWD		Leader		Number Persons	Drop	Off PT./Time	F	Pick Up PT./Time
CR2I - MIMBRES - N3S C-12			08/30	JOSHUA C	HAVARF	RIA	20				
CRW2 - T2C057 FRANCO REFO	REST	TATION INC	08/22	JORGE GL	JTIERRE	Z	20				
C-1 CRW2 - SMOKEBUSTERS C-4			08/24	JEREMY D	EPLITCH	1	25				
NESSIE TACTICAL TENDER			08/28	WARREN			2				
ENG6 - CHAFFEE COUNTY FPD 25 V-157 E-1			08/28	DANIEL JO	HNSON		4				
ENG6 - HERT'S WILDFIRE LLC - 782887 E-2			08/28	DEREK HERT 3							
ENG6 - WYWBD E3611 E-8 08/			08/27	KYATT KE	NNA		3				
7. Special Instructions:											
North and West side South limited access. West accessed by ro (big wood archway with si	ad 43	34 (Big Tai	ls Road) the	n county r		•	ı Creek Ro	oad) th	en turn into the	e La	azy T Ranch
8.		T		/Group Con		Т	•		T		
Function	Ch	nannel	RX Frequency	N/W	RX Tone	NAC	TX Frequen	-	+	; <del> </del>	Mode
COMMAND		1	172.7750				164.162		T1BLACK	4	
COMMAND		2	172.7750				164.16		T3COPPER		
COMMAND		3	172.7750				164.16		T6MEADOWLA	KK	
TACTICAL		6	168.6000				168.60		450.7	$\dashv$	\/MED
COMMAND		8	155.3400				155.34		156.7	$\dashv$	VMED
AIR TO GROUND	اممط	9	168.2750	vod Py /DI-:	nnina S-	offen Ch	168.27		)ato		Timo
Prepared By (Resource Unit Leader)  Approved By (Planning Section Chief)  Date  Time											

0947

08/18/2025

# Division/Group Assignment List (ICS 204 WF)

4 In although		Controlled	Unclass	sified Info		//Basic			
1. Incident Name:					3.				
SPRING CREEK					Bran	ch:		Division/Group	):
2. Operational Period:									
Date/Time From:		Date/Time To		T. 15				E	BRAVO
08/19/2025 0600 T	TUE	08/19/2025 240		TUE					
	IEE LEDON THOMAS	<u> </u>	Operatio	ns Personn			2707		
OPERATIONS CH	IEF TROY THOMAS	S			BRA	ANCH DIREC	STOR		
DIVISION/GROUP SUPERVIS	OR JOEL BURGET	Т		Al	R ATTA	CK SUPERV	ISOR		
5.	<b>-</b>	Reso	urces Ass	signed this	Period				
Strike Team / Task Resource Design		LWD		Leader		Number Persons	Dron	Off PT./Time	Pick Up PT./Time
TFLD CHRIS HARPER O-8	griator	08/29	CHRIS	HARPER		1	Біор	Oli F1./Tillie	FICK OP F1./Tillie
CRW1 - BEAR DIVIDE HOTSH	OTS IHC C-8	08/28		ANDERSON		22			
CR2I - GANNETT GLACIER C		08/31		HY TROXEL		22			
CRW2 - T2C863 MOSQUEDA, MOSQUEDA REFORES C-6		08/19	RAY RO			20			
CR2I - MOCC INTERAGENCY			EDGES	20					
CRW2 - T2C377 J. FRANCO REFORESTATION INC 08/28 ESQUIEI C-7		ESQUIEL TAPIA			20				
ENG4 - WYWBD E3411 E-7 08/26		08/26	GREYS	ON WOLVIN	1	4			
WTS2 - WYWAX WORLAND TENDER 1 E-28 08/		08/23	MIKE O	ROA		1			
HEQB CARSON KIRK MOUNTFORD O-37 08/31 C		CARSO	N KIRK		1				
HEQB ANDREW T REINIG O-33 08/29		ANDRE	W REINIG		1				
ROCK SOLID DOZER		08/30	CJ BAK	ER		2			
DZR2 LAZY T DOZER		08/29	MIKE ROGERS			1			
LAZY T GRADER		08/29	STEVE	HAMBLEN		1			
6. Control Operations/Work A	ssignments:								
or control of or all one of or									
7. Special Instructions:									
<ul> <li>North and West side</li> <li>South limited access</li> </ul>		y the road 4	36 (Ron	ne Hill Ro	ad).				
8.	<u> </u>	Division	o/Group C	Communicat	ion Cum	mory			
Function	Channel	RX Frequency	<del>- 1</del>	RX Tone	1	TX Frequer	ov NI/M	TX Tone/NAC	C Mode
COMMAND	1	172.7750		KX TOTIE	INAC	164.162	-	T1BLACK	Mode
COMMAND	2	172.7750				164.16		T3COPPER	
COMMAND	3	172.7750				164.16		T6MEADOWLA	RK RK
TACTICAL	5	168.2000				168.20			
COMMAND	8	155.3400				155.34		156.7	VMED
AIR TO GROUND	9	168.2750				168.27	50		
9. Prepared By (Resource Uni	it Leader)	Appro	ved By (F	Planning Se	ction Cf	jef)	D	ate	Time
		l P	av	Vanning Se	rro	we	08	3/18/2025	0947

# Division/Group Assignment List (ICS 204 WF)

Controlled Unclassified Information//Basic									
1. Incident Name:				3.					
SPRING CREEK				Branch:	Division/Group:	:			
2. Operational Period:									
Date/Time From:		Date/Time To:			В	RAVO			
08/19/2025 0600	TUE	08/19/2025 2400	TUE						
4.			ns Personn						
OPERATIONS CH	IIEF TROY TH	HOMAS		BRANCH DIRECTOR					
DIVISION/GROUP SUPERVIS	OR JOEL BU	IRGETT	All	R ATTACK SUPERVISOR					
7. Special Instructions:	'		,		•				
		ig Tails Road) then count	y road 58	(Spring Creek Road)	then turn into the	Lazy T Ranch			
(big wood archway with	sign) and th	nen follow blue flagging.							
8.		Division/Group C	Communicat	ion Summary					
Function	Channel	RX Frequency N/W	RX Tone	/NAC TX Frequency N/	N TX Tone/NAC	Mode			
COMMAND	1	172.7750		164.16250	T1BLACK				
COMMAND	2	172.7750		164.1625	T3COPPER				
COMMAND	3	172.7750		164.1625	T6MEADOWLAR	RK			
TACTICAL	5	168.2000		168.2000					
COMMAND	8	155.3400		155.3400	156.7	VMED			
AIR TO GROUND	9	168.2750		168.2750					
9. Prepared By (Resource Un	it Leader)	Approved By (F	Planning Se	ction Chief)	Date	Time			
		Trav	ıs Pi	ction Chijef)	08/18/2025	0947			

0947

08/18/2025

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

1. Incident Name:				3.				
SPRING CREEK				Bra	anch:		Division/Group:	
2. Operational Period:								
Date/Time From:		Date/Time To:					N	IIGHT
	JE	08/19/2025 240	0 TUE					
4.			Operations Perse					
OPERATIONS CHI	F TROY THO	MAS		В	RANCH DIRE	CTOR		
DIVISION/GROUP SUPERVISO	R JUSTIN C N	MCARTHUR		AIR ATT	ACK SUPER	/ISOR		
5.	·	Resou	ırces Assigned tl	his Period				
Strike Team / Task Resource Design		LWD	Lead	ler	Number Persons		p Off PT./Time	Pick Up PT./Time
ENG6 - NMN6S E64 E-4		08/31	MARCES MONT		6	D10	p on r r, rime	Tiok op i 1.7 iiiie
ENG6 - NMN3S E34 E-5		08/31						
ENG4 - SHF 631 E-18		08/21	PHIL COURCHE		5			
ENG6 WORLAND 61		08/27	BEN GOMEZ		2			
6. Control Operations/Work As	- ianmente:	00/21	BEIN GOIVIEZ					
o. Control Operations/Work As	signinents.							
7. Special Instructions:								
•								
8.		Division	/Group Commun	ication Su	ımmarv			
Function	Channel	RX Frequency	1	one/NAC	TX Freque	ncy N/M	/ TX Tone/NAC	Mode
COMMAND	1	172.7750	10/1	0110/14/10	164.16		T1BLACK	Wode
COMMAND	2	172.7750			164.16		T3COPPER	
COMMAND	3	172.7750			164.16		T6MEADOWLAR	rk
TACTICAL	7	166.7250			166.72		1	
COMMAND	8	155.3400			155.34		156.7	VMED
AIR TO GROUND	9	168.2750			168.27			
9. Prepared By (Resource Unit			l ved By (Planning	Section (			l Date	Time
TRAVIS PARDUE TRAVIS PARDUE						08/18/2025	0947	

## **INCIDENT RADIO COMMUNICATIONS PLAN (ICS 205)**

					Unclassified I			,				
1. Incident I	Name:		2.	Date/Time Prepared:		3.	Operational Period	od:				
SPRING	CREEK	(		Pate: 08/18/2025 Time: 0947				Date/Time From: 08/19/2025 0600 TUE		ate/Time To: 19/2025 2400 TUE		
4. Basic Ra	dio Char	nnel Use:										
Zone Group	Ch #	Function	Channel Name/Trunked Ra System Talkgrou		RX Freq	RX Tone/NA	C TX Freq	TX Tone/NAC	Mode (A,D, or M)	Remarks		
	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	156.7	154.2800	156.7				
5. Special li	nstructio	nns:	•	•			•	•				
6. Prepared	Ву	(Communicat	ions Unit Leader)	Name:				Signature:				
ICS 205				IAP Page				Date/Time: 08/1	18/2025 0947			

### HEALTH AND SAFETY MESSAGE

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

We are ALL accountable for SAFE behaviors

INCIDENT: Spring Creek Shift: Day -Night 8-19-2025

## Objectives: Provide opportunities for employee well-being

Normalize stress reactions

Take Care of yourself and those you work with

When was the last time you went fishing, spent quality time with family and friends, got lost in a daydream, or whatever it is you enjoy doing? This fire season is setting up to be a challenging one, and you may already be experiencing significant stressors. All stress reactions are normal. It is more important to acknowledge stress reactions as normal and the importance of managing them through self-care and peer support. Taking care of yourself now enables you to be effective through what will be a long fire season.

Self-care is not an indulgence it is a discipline. It requires tough mindedness and a deep understanding of your personal priorities. If you are not in a place of mindful bliss at least at some point during the day you are not practicing self-care.

- **Self-care is** saying "no" to something that you don't want to, even if people will become upset.
- o Self-care is letting other people take care of themselves.
- **Self-care is** taking care of what really matters you.

Be honest with yourself and your family with open communication about your need for and the importance of self-care.

self-care.	M III C W	N O D I WI	4 1 9
READY (Green)	uum Model is Green Ye REACTING (Yellow)	ellow Orange Red – Wh INJURED (Orange)	ere are you today? [LL (Red)
DEFINITION	DEFINITION	DEFINITION  → More severe and persistent distress or impairment  → Leaves a scar  → Higher risk	DEFINITION
FEATURES	FEATURES	<ul> <li>► Loss of control</li> <li>♦ Panic, rage or depression</li> <li>♦ No longer feeling like normal self</li> <li>♦ Excessive guilt, shame or blame</li> <li>CAUSES</li> <li>♦ Life threat</li> <li>♦ Loss</li> <li>♦ Inner conflict</li> <li>♦ Wear and tear</li> </ul>	FEATURES
Safety Officers Dick Terry			

Safety Officers Dick Terry

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

Controlled Unclassified Information//Basic

1. Incident/Project Name			2	2. Operational Periods					
Spring Creek				С	Day 0600-2200. N	ight 1	800-0	800	
3. Ambulance Services – Sp	ecify	if you need ALS			Ž				
Agency		Address	Phone/F	requency	Time to ICP	ALS		BLS	
Ten Sleep Volunteer Ambulanc	e	Ten Sleep	9	11	15 minutes			X	
Cody Regional Medical Center		Cody	9	11	25 minutes		X		
4. Air Ambulance Services									
Name		Phone/Fre	q		Type of Aircra	ft & Cap	ability		
911 or Cody Dispatch will arrange Life Flight.									
5. Hospitals									
Name, Address	I	GPS Datum – WGS 34 DD° MM.MMM'N - Lat DD° MM.MMM' W - Long	Trav GND	el Time AIR	Phone of ER	Helipa Yes		Level of Care Facility	
Billings Clinic 2800 10 <sup>th</sup> Ave N Billings	Lat: Long VHF		90		406-238-2500	X		Level I	
Cody Regional Medical 707 Sheridan Av, Cody	Lat: Long VHF		90		307-578-2000	X		Level III	
University of Utah Med Ctr 50 N. Medical Dr. SLC	Lat: Long VHF		7 hours	6	801-581-2292 Ask for charge nurse	X		Level I Burn Center	
St. Vincents Hospital 1233 N. 30 <sup>th</sup> St Billings MT	Lat: Long VHF				406-237-6791 (Flight) 406-237-4117 (Ambo)	X		Level 1	
Banner Health Washakie Med Ctr 400 S. 15 <sup>th</sup> St. Worland	Lat Long VHF		25 minute	s	307-347-6973	X		Clinic Acute Care	
6. Division   Branch   Group		Medical Resource		Equipme	nt				
Division A/Z		EMT Thomas Medic Murphy			ndard gear, O2, Trauma andard gear, monitor, p			3	
Division B	A	Ambo 1		Standard	l ALS ambulance gear				
<b>Division Night</b>	1	Utilize crew EMT's		Minimal	gear				

## 7. Special Medical Emergency Procedures:

Review your 8-line before you need it.

First - provide lifesaving emergency care. Next - yell for help! Turn to the IWI 8-line and follow the script. For code yellow or code red medicals, which by definition require emergency transport, call 911 by cell phone (day or night), or Cody Dispatch on Command (day), or MEDL Wayne Hare (day or night) on command or cell at 435-260-0051. Explain briefly what you've got and what transport you need. If you feel the patient needs Life Flight, ask for it. You will have to provide lat/long locations soon after contacting 911.

For code green medicals, contact division who will arrange for appropriate transport. It is important for Division and MEDL H are to be notified of **all** medicals as soon as possible.

8. Prepared By (Medical Unit Leader)	9. Date/Time	910 Reviewed By (Safety Officer)	11. Date/Time
Wayne Hare, MEDL	08/18/2025 1800	Timothy Sherwin	8/18/2025. 1800

AIR OPERA	ATIONS	SUMMA	RY 220
-----------	--------	-------	--------

Prepared By: M Schwarz

Prepared Date: 08.18.25

Prepared Time: 17:00

1. INCIDENT NAME: Spring Creek Operational Period 08.19.2025	START TIME: 0800	END TIME: 2045	SUNRISE: 0621	SUNSET: 20:09 MDT+30 20:39
3. REMARKS Watch out for wires, general aviation traffic, gusty outflow winds. Heavy fire traffic around Worland Airport Flight following for rotor wing on Spring Creek Fire thru Cody Dispatch. Order rotor wing thru Air Operations Missy Schwarz 208-691-74 Order fixed wing thru Cody dispatch Additional rotor wing may be available for loan from the Red Can Fire	00	Medical transport: Life flight and/or N911CV Medical protocol –	see IAP	TFR: 5/7329 5/7230 Surface-12,000 24 hours TFR Freq. – 118.575

6. PERSONNEL	NAME	PHONE #	7. FREQUENCIES	AM	FM	8. FIXED-WING Avail/ Type/ Make-Model/ N#/ Base
ASGS (t)	Missy Schwarz	208-691-7400	TFR Air/Air	118.575		Order thru Air attack or Cody Dispatch 307-578-5740
,			Worland Unicom	123.05		
Worland Helibase Mgr.	Brian Esch	775-224-8957	Air/Ground Primary Spring Creek Fire		168.2750 TX/RX	ATGS AIRCRAFT- Order thru Cody Dispatch 307-578-5740
			Deck-Worland HB		163.100 TX/RX	
Unit Aviation Officer	Henry Gilliland	307-349-6823				<u>UAS</u> - UR31 Aerial Ignition, IR, EO Contact: Kris Dudley 907-223-8975
			National Flight Following		168.6500 TX/RX Tone 110.9 TX/RX	

### 9. HELICOPTERS

<b>0</b> 1111	· ·												
FAA N#	TY	MAKE/ MODEL	BASE	START	AVAIL	REMARKS	FAA N#	TY	MAKE/ MODEL	BASE	START	AVAIL	REMARKS
N911CV	3	AS350B3	Worland	0800	0830	Pax, Recon, Buckets, PSD							
N955FS	2	Bell UH-1H	Worland	0800	0900	Restricted Tanked Lend/Lease							

# Spring Creek Fire Schedule

Breakfast Served: 0600- 0800

Morning Operations Briefing: 0600

Command and General Staff Meeting: 1000

Night Operations Briefing: 1800

Planning Meeting: 1900

Dinner Served: 1900 - 2100

## **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/

# **SPRING CREEK FINANCE PROCEDURES**

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

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

Please submit your documents electronically, if possible. If not, Finance is now located on the last door of the South 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.)

## 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

At submit the following:

- post i
- demob worksheet (from demob unit)

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.

# **Attention Resources:**

Will the following Resources please check in to the incident using the Q R Code provided by Plans:

E-13 O-6

E-19 O-23

E-20 O-29

E-21 O-35

E-23

# Additionally...

Will the following Resources please stop by Finance if you have not done so:

C-10	A-38	E-1	O-1	O-17
C-12		E-7	O-2	O-32
C-13		E-8	O-11	O-37
C-14		E-17	O-12	O-40
		E-26	O-13	O-42
		E-28	O-16	

Thank you from your Friendly Finance section! We appreciate your help in keeping your records accurate!

# **ACTIVITY LOG (ICS 214)**

1. Incident Name:			2. Operational Period: Date Fro	m: Date To:
			Time Fro	m: Time To:
3. Name:			S Position:	5. Home Agency (and Unit):
6. Resources Assig				I
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)
--------------------------	----------------------------	---------------------------------------

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. E			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	: 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 ASSESSME	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, imit	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