INCIDENT ACTION PLAN GAP FIRE

Monday, July 14th - Tuesday July 15th 2025 0600-2200 UT-SCS-250209 PN S542 (1532)



Check-in, Finance, IAPs, Maps



Send CTRS to: 2025.gap.finance@firenet.gov

INCIDENT OBJECTIVES (ICS 202)

1. Incident Name:	2. Operational Period: DAY	
GAP	Date/Time From:	Date/Time To:
	07/14/2025 0600 MON	07/15/2025 2200 TUE
 Keep fire East of HWY 50, West of Ja Fire Scar. 	iding all infrastructure and water resources panese Valley, North of Japanese Valley/Lo th key stake holders and the general public	
 Keep Fire within containment lines wh Identify, map, and continue suppresside Maintain positive relationships and continue suppresside 	on repair,	
objectives. Do not take actions in terrain where fi Follow best management practices to 	s to develop strategies and tactics to work to refighter risk is high and risk to values is lov prevent damage to high value cultural and	۷.
5. Site Safety Plan Required? Yes No Approved Site Safety Plan(s) Located at:		
6. Incident Action Plan (the items X ICS 202 ICS 207 X ICS 203 ICS 208 X ICS 204 ICS 220 X ICS 205 X Map/Chart ICS 205A X ICS 206 X Weather Forecast/	checked below are included in this Incident Action Pla Other Attachments:	an):
7. Prepared by: BRIAN MONROE	Position/Title: PSC3 (T)	Signature:
	Name: BRYCE MONROE	Signature:
ICS 202	IAP Page	Date/Time: 07/13/2025 0000

ORGANIZATION ASSIGNMENT LIST (ICS 203)

		2. Operational Pe		AY			
GAP		Date/Time F 07/14/2025 (MON	Date/T 07/15/20	me To: 25 2200	TUE
3. Incident Comman	der(s) and Command St	aff:					
IC/I	COPELAND AN						
SAFETY OFFICI							
INFORMATIC OFFIC	ON KYLEE STOTT						
4. Agency/Organizat	ion Representative(s):						
Agency/Organization							
WEST DESERT B	LM CINDY LEDBET	FER					
UTAH STATE FF	SL TOM PETERSO	N					
REA	AD BRIK DAVENPO ERIC READ	RT 435-253-2025					
7. Operations Sectio							
OPS SECTION CHI							
DIVISION/GRO	UP A						
DIVISION/GRO	UP Z						
9. Prepared By: Na	me: BRIAN MONROE	Pc	osition/Title:	^с РSC3 (T)	Signat	ure:	
9. Prepared By: Na	me: BRIAN MONROE		esition/Title:	PSC3 (T) 07/13/2025 0840	Signat	ure:	

.WEATHER DISCUSSION...

Heat will continue to increase over the fire area alongside dry afternoon conditions as high pressure builds over Utah. Afternoon highs will be reaching into the upper-90s on Monday and right around 100 on Tuesday. There is a chance for isolated high-based showers in the region both Monday and Tuesday afternoon,

which may bring potential for gusty and erratic outflow winds in excess of 30-40 mph. The probability for these outflows will be higher on Tuesday. Outside of any outflows, winds are expected to remain terrain driven during the overnight and early morning hours before taking on a west to northwest flow on Monday, then to an increasingly breezy west to southwest flow on Tuesday. Poor overnight recoveries are expected each day, with areas outside of valley bottoms recovering between 25-30 percent. Poor recoveries into Tuesday morning paired with the hot temperatures, very dry afternoon conditions, and breezy southwest winds will generate elevated to near critical fire weather conditions.

.MONDAY...

Sky/weather......Mostly sunny (10-20 percent cloud cover).

CWR.....0 percent. Chance of pcpn.....10 percent. Chance of lightning.5 percent. Max temperature.....97-99. Min humidity......8-10 percent. Wind (20 ft)......Terrain driven (downslope) 3-7 mph in the morning, becoming west to northwest 6-11 mph in the late morning/ early afternoon. Mixing height......15500 ft AGL Climatology.....97-99th Percentile. Transport winds.....East around 7 mph becoming west around 15 mph in the afternoon.

.MONDAY NIGHT...

Sky/weather.....Mostly clear (15-25 percent cloud cover).

CWR.....0 percent.

Chance of pcpn.....0 percent.

Chance of lightning.4 percent.

Min temperature.....66-68.

Max humidity......24-26 percent outside of the valley bottom. Around 45% at the valley bottom.

Wind (20 ft).....Northwest winds 6-10 mph becoming terrain driven (downslope) 4-7 mph overnight.

Transport winds.....Northwest around 14 mph becoming south around 8 mph overnight.

.TUESDAY...

Sky/weather......Partly cloudy (30-40 percent cloud cover) then becoming mostly sunny (20-30 percent cloud cover). CWR......0 percent.

Chance of pcpn.....15 percent.

Chance of lightning.10 percent.

Max temperature.....Around 100.

Min humidity.....10-12 percent.

Wind (20 ft)......Terrain driven (downslope) 4-7 mph in the morning becoming west to southwest 10-14 mph with around 20 mph in the afternoon. Gusty and erratic winds expected near thunderstorms/ highbased showers. Mixing height......16600 ft AGL

Climatology.....99-100th Percentile. Transport winds.....Southwest 14 to 22 mph.

TUESDAY NIGHT ...

Sky/weather......Mostly clear (20-30 percent cloud cover).

CWR,.....0 percent.

Chance of pcpn.....10 percent before 2200, then 0 percent.

Chance of lightning.5 percent before 2200, then 0 percent.

Min temperature.....64-67.

Max humidity......31-35 percent on lower slopes and above. Around 50% at the valley bottom.

Wind (20 ft)......West to southwest winds 9-13 mph with gusts to around 18-20 mph before 2100, then becoming terrain driven (downslope) 4-7 mph. Transport winds....West to southwest around 12-15 mph

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

1. Incident Name:					3.					
GAP					Branch:			Division/Group:		
2. Operational Period:	DAY									
Date/Time From:		Date/Time T 07/15/2025 22							Α	
07/14/2025 0600 N	TUE									
4.	1		Operations							
OPERATIONS CHI	DIVISION/GROUP SUPE									
AIR ATTACK SUPERVIS	OR									
5.		Res	ources Assig	ned this	Period					
Strike Team / Task Resource Desig		LWD	1	Leader		Number Persons	Dro	p Off PT./Time	P	ick Up PT./Time
C-2 CR2I WEBER BASIN		07/15	GREG GA	MERTSF	ELDER	22				
						++				
E-6002 ENG6 NORTH FORK B	R211	07/15	BOO CRA	NDALL		3				
E-6003 ENG6 SD E622		07/15	JAMES B	ACHELOF	2	6				
E-6008 WT1 MENDON FD		07/15	CASEY LI	EISHMAN		1				
			-							
6. Control Operations/Work A	ssignments:					_!!				
Secure fire edge. Seekin	g opportunitie	s for direct co	ntrol lines.	Cold tra	ail, hot s	spots wher	n pos:	sible		
7. Special Instructions:										
*= resources designated	for initial attac	:k								
8.		Divisio	n/Group Co	mmunicat	tion Sum	mary				
Function	Channel	RX Frequenc	T	RX Tone	- T			V TX Tone/NAC		Mode
TACTICAL	1	166.500				166.500			-	
COMMAND	12	172.437	5			166.000		146.2		
AIR TO GROUND	13 (A/G 18)	168.012	5			168.012	25			
AIR TO GROUND	14 (A/G 21)	168.150	0			168.150	00			
AIR GUARD	17	155.340	0			155.340	00	156.7		
9. Prepared By (Resource Uni	t Leader)	Appr	oved By (Pla	inning Se	ction Ch	ief)	ľ	Date	T	ime
BRIAN MONROE		BR	YCE MONRO	DE			0	07/13/2025	092	3
ICS 204 WF (1/14)		Controlle	d Unclassif	ied Info	mation/	//Basic				Page 1 of 1

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

1. Incident Name:					3,				
GAP					Branch:			Division/Group:	
2. Operational Period:	DAY								
Date/Time From: 07/14/2025 0600 MO	N	Date/Time To 07/15/2025 220		TUE					Z
4.			Operations	Personn	ı Iel				
OPERATIONS CHIEF	1					UP SUPERV	ISOR		
	+						-		
5.		Reso	urces Assig	 Ined this	Period		1		
Strike Team / Task F						Number			
Resource Designa		LWD		Leader		Persons	Drop	o Off PT./Time	Pick Up PT./Time
E-6005 ENG3 NORTH FORK E21	3	07/15	STEVEN			5			
E-6006 ENG3 UWOC E213		07/15	TYRUS O	KINISHI		5			
			1						
			-			-			
6. Control Operations/Work Ass	ignments:								·
Secure fire edge. Seeking	opportunitie	s for direct cor	ntrol lines.	Cold tra	ail, hot s	spots wher	n poss	ible.	
7.0									
7. Special Instructions:		.1.							
*= resources designated for	or initial attac	CK							
			_						
8.	Te	1	n/Group Cor					1	
Function	Channel	RX Frequency		RX Tone	e/NAC	TX Frequen		TX Tone/NA	C Mode
TACTICAL	2	166.9625	5			166.9625			
COMMAND	12	172.4375			166.0000		146.2		
AIR TO GROUND	13 (A/G 18)	168.0125				168.01			
AIR TO GROUND	14 (A/G 21)	168.1500				168.150			
AIR GUARD	17	155.3400				155.340		156.7	
9. Prepared By (Resource Unit L	.eader)		oved By (Pla		ction Ch	liet)		ate	Time
BRIAN MONROE			CE MONRO				0	7/13/2025	0000

HEALTH AND SAFETY MESSAGE

SAFETY starts with YOU

We are \underline{ALL} accountable for \underline{SAFE} behaviors

NCIDENT: Gap Fire	Day Operations:	July 14-15 , 2025
Aajor Hazards and Risks: Steep, Rugged terrair	n; Snags, Stump hol	es and Weakened Green Trees;
oad/Driving conditions, Dry/Hot weather, Wildlife and Ins	sects; Dehydration/	Heat Related Illness.
0, 18, and LCES In Place, Every Time: Re-evaluate as y	ou prograss and as	anditions normant
, 10, and LCES III Flace, Every Time. Re-evaluate as y	ou progress, and as	conditions warrant.
OMPLACENCY: Accept personal responsibility for you	ur actionsset tl	ne standard!!!
umulative Fatigue: Monitor those around you for hydrati	on and cumulative	fatique especially at higher
evations. Drink 4-6 quarts of fluids each operational period		raugue, especially at higher
isk Management: In the <i>IRPG</i> pg.1.	Onevetienal La	adarahin
Common Denominators of Fire Behavior on	Operational Le Values	auersmp
Tragedy Fires	and	
• On relatively small fires or deceptively quiet	Wildland Fine I	press -
areas of large fires.		eadership Values and Principles
 In relatively light fuels, such as grass, herbs and light brush 	Values	Principles
 When there is an unexpected shift in wind 		Be proficient in your job, both technically and as a leader.
direction or in wind speed	and Duty	Make sound and timely decisions.
• When fire responds to topographic conditions and		Ensure tasks are understood, supervised,
runs uphill		and accomplished. Develop your subordinates for the future.
		Know your subordinates and look out for
		their well-being.
	Respect	Keep your subordinates informed. Build the team.
	mospeer	Employ your subordinates in accordance
		with their capabilities.
A MAN D		Know yourself and seek improvement.
A MAN AND	Intogrity	Seek responsibility and accept
	Integrity	responsibility for your actions.
		Set the example.
		er to Maintain Situational
	Awarenes	s throughout the Incident.
"Well, thank God we all made it out in time		
'Course, now we're equally screwed."		
hanks from your Safety Team!!	Thanks again fo	r the extra effort to a safe
	working environ	ment!!!!!



Incident	Project Na	ame	Operational Period							
GA	PA		07/14/2025-07/15/2025 0600-2200							
		Am	bulance Service	es 535						
Name		Complete A		Frequenc	ALS Yes No					
Richfield Dispatch for Medical Rich			ld	Local		RES 110				
Emergencies						II				
Nomo			Air Ambulance		araft & Canab					
Name Number Classic Air Medical Request throug Richfield Dispatch			Type of Aircraft & Capability Air Ambulance Comes out of Richfield							
		Distantia	Hospitals 🕀							
Name Complete Address		M.MMM' N - Lat 1.MMM' W - Long	ETA GRD AIR	Phone	Helipad Yes No	Level of Care				
Central Valley Medical	Lat		35min 45min			× 1.4				
Center 48 W 1500 N Nephi, UT	Long:		ALL TIMES ARE FROM ICP	435-623-3065	X	Level 4 ER 24/7				
Utah Valley Hospital	Lat:	40°14.78 N'	80 min 1 hrs.			Level 2 Trauma Center 24/7				
1034 N 500 Ŵ Provo, Utah	Long:	111°39.93 W	ALL TIMES ARE FROM ICP	435-357-7002	X					
University of Utah	Lat:	40°46.36 N'	2.5hrs 1.5hrs.	801-587-7545		Level Trauma/Burn Center 24/7				
50 N Medical Dr. Salt Lake City, Utah	Long:	111°50.23 W	ALL TIMES ARE FROM ICP		X					
St. George Regional	Lat:	37°05.94 N'	2.5hrs 1.5hrs			Level 2 Trauma Cente				
Hospital 1380 E Medical Center St. George, Utah	Long:	113°33.16 W	ALL TIMES ARE FROM ICP	435-251-1059	X	24/7				
Division/Branch/ Gr	oup			Responding Medical Personnel						
		EMS Pers	onnel;	Tyla N	lorthrup 435-97	гир 435-979-5285 МЕДL				
ICP		Equipment availa	ble on Scene:	ALS						
		Medical Emerger	icy Channel:							
		EMS Pers	onnel:		Andrew F	roula				
Division A		Equipment Availa	ble on Scene:		BLS					
		Medical Emerger								
		Approved H								
		EMS Pers								
Division Z		Equipment Availa								
AFTA ISTOR C		Medical Emerger	ncy Channel:							
	Approved H	lelispot:								
		EMS Pers	onnel:							
Equipment Available on Scene: Medical Emergency Channel:										
		Approved H	Ielispot							
Prepared By (Medical	Unit Lead	er) Date/Time	Review	ved By (Safety Off	icer)	Date/Time				

ACTIVITY LOG (ICS 214)

1. Incident Name:			2. Operational Period: Date From	m: Date To:
			Time Fro	m: Time To:
3. Name:		4.10	CS Position:	5. Home Agency (and Unit):
6. Resources Assi	gned:			
Nar	ne	_	ICS Position	Home Agency (and Unit)
7. Activity Log:	1			
Date/Time	Notable Activities			
		_		
		-		
		_		
8 Propared by: M	ame:		Position/Title	Signature:
ICS 214, Page 1				
100 214, Fage 1				

Medical Incid	lent Report				
FOR A NON	-EMERGENCY INCIDEN	T, WORK THROUGH CI	HAIN OF COMMAND NECESSARY.	TO REPORT AND TRANSPO	RT INJURED PERSONNEL AS
FOR A				NDER BY NAME AND POSIT	
U	se the followin	g items to comm	municate situ	ation to ICP COMMU	INCIATIONS.
Ex: "Commu 2. INCIDENT S Ex: "ICP Com	inications, Div. Alpha. Stand TATUS: Provide incident so nmunications, I have a Red p	ummary (including number o priority patient, unconscious, EMT Smith is providing med	f patients) and command struck by a falling tree. F fical care."	Requesting air ambulance to Forest	Road 1 at (Lat./Long.) This will be
	ergency / Transport Priority	Ex: Unconscious, difficu YELLOW / PRIORITY Ex: Significant trauma, u	ulty breathing, bleeding se 2 Serious Injury or il mable to walk, 2° – 3° but Minor Injury or illne	a Injury or illness. Evacuatio everely, 2° – 3° burns more than 4 p Iness. Evacuation may be D Ins not more than 1-3 palm sizes. Ins. Non-Emergency transpor	palm sizes, heat stroke, disoriented, ELAYED if necessary.
	Injury or Illness & hism of Injury				ummary of Injury or Illness nscious, Struck by Falling Tree)
	ort Request				mbulance / Short Haul/Hoist ound Ambulance / Other
Patier	nt Location			Descri	ptive Location & Lat. / Long. (WGS84)
Incid	ent Name				raphic Name + "Medical" : Trout Meadow Medical)
On-Scene Ind	dent Commander				n-scene IC of Incident within an cident (Ex: TFLD Jones)
Pati	ent Care			N	ame of Care Provider (Ex: EMT Smith)
3. INITIAL PAT	IENT ASSESSMENT; Co	mplete this section for each pa	ntient as applicable (start wi	th the most severe patient)	
Patient Assessr	nent: See IRPG PAGE 1	06			
Treatment:					
4. TRANSPORT	PLAN:				
Evacuation Loca	ation (<i>if different</i>): (Descn	iptive Location (drop poin	t, intersection, etc.) or	Lat. / Long.) Patient's ETA to	Evacuation Location:
Helispot / Extrac	ction Site Size and Hazar	ds;			
5. ADDITIONAL	. RESOURCES / EQUIPM	IENT NEEDS:			
Example: Parame	dic/EMT, Crews, Immobiliza	tion Devices, AED, Oxygen,	Trauma Bag, IV/Fluid(s),	Splints, Rope rescue, Wheeled litte	er, HAZMAT, Extrication
6. COMMUNIC	ATIONS: Identify State	Air/Ground EMS Freque	ncies and Hospital C	ontacts as applicable	
Function COMMAND	Channel Name/Number	Receive (RX)	Tone/NAC *	Transmit (TX)	Tone/NAC *
AIR-TO-GRND					
TACTICAL					
TACTICAL					
ahead.			lons can be implemente	d in conjunction with primary ev	acuation method? Be thinking
8. ADDITIONAL	. INFORMATION: Update	s/Changes, etc.			
REMEMBER: Clearly, Act I		sources ordered. Ac	t according to you	r level of training. Be Ale	ert. Keep Calm. Think
- reserve a store a					

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