Roundabout Complex

Incident Action Plan

USDOI- Bureau of Land Management - Galena Zone

AK-GAD-000902 PDS3BM (1532)



Friday, June 27, 2025

Day Shift: 0800 - 2300 MDT

Datum WGS 84 DD MM.MMM



Maps, IAP, Check In

Luke McLarty, Incident Commander Steven Griego, Deputy Incident Commander

INCIDENT OBJECTIVES

ICS-202

ROUNDABOUT COMPLEX

INCIDENT NAME

DATE PREPARED **06/26/2025**

TIME PREPARED 2200

OPERATIONAL PERIOD (DATE/TIME)

Day Shift: June 27, 2025, Day shift (0800-2300)

Leader's Intent

Empower Division Supervisors to provide end state, task, purpose, and end state, utilizing the risk management framework. Commit resources only when there is a reasonable expectation of success. Clearly communicate intent, hazards, and expectations. Treat one another with duty, respect, and integrity. Success is defined by safely protecting values at risk with the least exposure to firefighters.

Incident Objectives

- Provide for safety of firefighters and the public.
- Evaluate all actions prior to engagement using the Risk Management Process.
- Provide protection to values at risk including the community of Huslia, native allotments, infrastructure, and any other identified values identified in the WFDSS.
- Maintain relationships with residents, cooperators, and the public. Keep the public informed on the current situation.
- Utilize the Collector map application to collect and update locations, photos, and other information relevant to the Alaska Known Sites Database.

	X	ORGANIZATION L	IST (ICS 203)	X	MEDICAL PLAN (ICS 206 & 206WF)	Х	WEATHER FORECAST
	Χ	ASSIGNMENT LIS	T (ICS 204)		AIR OPS. SUMMA	ARY (ICS 220)		FIRE BEHAVIOR FORECAST
	X	COMMUNICATION	I PLAN (ICS 205)	X	SAFETY MESSAC	GE	X	INCIDENT PHONE LIST
			PREPARED BY (PLANNING S	SEC	TION CHIEF)	APPROVED BY (INC	CIDE	NT COMMANDER)
ICS 202	2		Dave Isackson, PSC	3		Luke McLarty,	, IC	CT3

ORGANIZATION ASSIGNMENT LIST		1. INCIDEN	IT NAME	2. DATE PREPARED		
ICS-203		Roundabou	t Complex	6/26/2025		
3. TIME PREPARED	4. OPERATIONAL PERIOD					
2000 hours		ay: 0800 – 2300				
5. INCIDENT CO	MMANDER AND STAFF		9. OPERAT	TIONS SECTION		
INCIDENT COMMANDER	Luke McLarty	CHIEF, OPERATIO		Brandon Glenn		
DEPUTY IC	Steven Griego	,				
SAFETY OFFICER	Jon Boe					
SAFETY OFFICER	Rick Jones					
MEDICAL SECTION CHIEF	Rachel Lucero					
MEDICAL SECTION CHIEF						
LIAISON OFFICER						
LIAISON OFFICER						
LIAISON OFFICER						
INFORMATION OFFICER						
INFORMATION OFFICER			a. DAY SH	IIFT DIVISIONS		
INFORMATION OFFICER		BRAN	CHI			
	EPRESENTATIVES	DIVISION	CARIBOU	Josh Brookshire		
AA – BLM	Collin Ewing	DIVISION	RICHARDS	Andrew Valdez		
AA – BIA	Tom St Clair	DIVISION	MOLDY	Mike West, Brian Bolser		
AA - USFWS	Tom Merritt	DIVISION	BILLY HAWK	Unstaffed		
		DIVISION	BILLY HAWK 2	Unstaffed		
FMO - USFWS - State	Brian Haugen					
FMO - USFWS - Galena	Ben Pratt					
Fire Specialist - BLM	Matt Kilgriff		b. GR	DUPS		
Fire Specialist - BLM	Gina Troy		7			
	NING SECTION					
CHIEF	David Isackson					
DEPUTY CHIEF						
RESOURCE UNIT LEADER						
DEMOB UNIT LEADER						
SITUATION UNIT LEADER						
SITUATION UNIT LEADER FIRE BEHAVIOR ANALYST						
INCIDENT METEOROLOGIST			c NIC	I HT SHIFT DIVISIONS		
LONG TERM ANALYST			C. NIG	I		
GISS	Josiah Salaz (t)					
GISS	JUSIAN GAIAZ (I)					
IT SUPPORT SPECIALIST						
HUMAN RESOURCES						
DOCUMENTATION UNIT LEADER						
DOGGINE KINKITON ONLY ELYBER						
8. LOGIS	TICS SECTION		d. AIR OPER	ATIONS BRANCH		
CHIEF	Mike Post	AIR OPERATIONS	BRANCH DIR.			
DEPUTY CHIEF		AIR SUPPORT SUP	ERVISOR			
SUPPLY UNIT LEADER						
FACILITIES UNIT LEADER						
FACILITIES UNIT LEADER						
GROUND SUPPORT UNIT LEAD						
EQUIPMENT MGR/INSPECTOR			9. FINAN	ICE SECTION		
ORDERING MANAGER		CHIEF		Jaeda Santos		
RECEIVING/DISTRIBUTION MGR		DEPUTY CHIEF				
COMMUNICATIONS UNIT LEADER		TIME UNIT LEADER				
COMMUNICATIONS TECH		PERSONNEL TIME				
BASE CAMP MANAGER	Chris Griffith (t)	PERSONNEL TIME				
FOOD UNIT LEADER		EQUIPMENT TIME				
		COMPENSATION/C				
		COST UNIT LEADE	R			
PREPARED BY (E)						
PREPARED BY (Planning Section C	niet)					
David Isackson						

Spot Forecast for 128 Caribou...BLM National Weather Service Fairbanks AK 619 PM AKDT Thu Jun 26 2025

Forecast is based on forecast start time of 0800 AKDT on June 27.

.DISCUSSION...

Weather conditions are expected to remain warm the next few days, with highs in the upper 60s and lower 70s and relative humidity values remaining generally near or above 40 percent. While scattered showers will continue to be possible, accumulations are not likely to be significant, with any rainfall that does occur expected to be light. Winds will be generally under 10 mph from the south through Saturday morning, with winds becoming westerly by the afternoon and into Sunday.

.FRIDAY...

.MONDAY...

Sky/weather......Partly sunny (50-60 percent). Haze. Scattered rain showers. CWR.....14 percent. Tstm Coverage......None. Max temperature.....Around 71. Min humidity......49 percent. Wind (20 ft)......Southeast winds 6 to 7 mph. Ridgetop wind......South to southeast 6 to 10 mph. Mixing height......1000 ft AGL increasing to 4400 ft AGL in the late morning and afternoon. Transport winds.....South around 9 mph. Inversion burnoff...No inversion. .FRIDAY NIGHT... Sky/weather......Mostly cloudy (50-60 percent). Haze. Scattered rain showers. CWR.....14 percent. Tstm Coverage......None. Min temperature.....Around 50. Max humidity......91 percent. Wind (20 ft)......South winds around 5 mph shifting to the west overnight. Ridgetop wind......Southwest winds 7 to 12 mph. Mixing height......4400 ft AGL decreasing to 500 ft AGL in the late evening and overnight. Transport winds.....Southwest around 8 mph. Inversion setup.....0100 AKDT. .SATURDAY... Sky/weather......Partly sunny (50-60 percent). Scattered rain showers. CWR.....6 percent. Tstm Coverage......None. Max temperature.....Around 73. Min humidity......40 percent. Wind (20 ft)......Southwest winds 5 to 7 mph. Ridgetop wind......South to southwest 6 to 10 mph. Mixing height......500 ft AGL increasing to 4500 ft AGL in the late morning and afternoon. Transport winds.....Southwest around 9 mph. Inversion burnoff...0900 AKDT. .FORECAST DAYS 3 THROUGH 5... .SUNDAY... Mostly cloudy. Scattered showers. Lows in the lower 50s. Highs in the lower 70s. West winds around 5 mph.

Mostly cloudy. Slight chance of showers and isolated thunderstorms. Lows in the lower 50s. Highs in the upper 60s. Southwest winds around 5 mph.

.TUESDAY...

Mostly cloudy. Scattered showers and isolated thunderstorms. Lows in the lower 50s. Highs in the upper 60s. West winds around 5 mph.

Spot Forecast for Moldy Fire...BLM

National Weather Service Fairbanks AK

120 PM AKDT Thu Jun 26 2025

Forecast is based on forecast start time of 0000 AKDT on June 27.

.DISCUSSION...

Showers will become more scattered Friday morning and clear out by the afternoon. Max temperatures will be around 70 and minimum RH values around 55 percent, becoming slightly drier by the weekend. Winds will be out of the east/southeast today, shifting to the southwest and weakening by Friday afternoon.

.FRIDAY...

Sky/weather.......Partly sunny (65-75 percent). Haze through the day. Scattered rain showers through the early afternoon.

CWR.....10 percent. Tstm Coverage......Isolated. Max temperature.....Around 68. Min humidity......53 percent.

Wind (20 ft)......Southeast winds 6 to 7 mph.

Ridgetop wind......South around 15 mph.

Mixing height......1400 ft AGL increasing to 4500 ft AGL in the late morning and afternoon.

Transport winds.....South around 11 mph.

Inversion burnoff...No inversion.

.FRIDAY NIGHT...

Sky/weather......Partly sunny (65-75 percent). Haze. Slight chance of rain showers.

CWR.....10 percent. Tstm Coverage......Isolated. Min temperature.....Around 54. Max humidity......86 percent.

Wind (20 ft)......Southwest winds around 5 mph in the evening becoming light.

Ridgetop wind......Southwest around 14 mph.

Mixing height......4500 ft AGL decreasing to 600 ft AGL in the late evening and overnight.

Transport winds.....Southwest around 9 mph.

Inversion setup.....No inversion.

.SATURDAY...

Sky/weather......Partly sunny (55-65 percent). Scattered rain showers.

CWR.....5 percent. Tstm Coverage......None.

Max temperature.....Around 70. Min humidity......46 percent.

Wind (20 ft)......Light winds becoming southwest 5 to 7 mph in the afternoon.

Ridgetop wind......Southwest around 11 mph.

Mixing height......600 ft AGL increasing to 5300 ft AGL in the late morning and afternoon.

Transport winds.....Southwest around 7 mph.

Inversion burnoff...

.FORECAST DAYS 3 THROUGH 5...

.SUNDAY...

Mostly cloudy. Scattered showers. Lows in the lower 50s. Highs in the upper 60s. Light winds.

Mostly cloudy. Slight chance of showers and isolated thunderstorms. Lows in the lower 50s. Highs in the upper 60s.

Southwest winds around 6 mph.

.TUESDAY...

Mostly cloudy. Scattered showers and isolated thunderstorms. Lows in the lower 50s. Highs in the lower 70s. West winds around 7 mph.

PLANNING OPERATIONS:

FIELD OPERATIONS: **BRANDON GLENN**

DIVISION - CARIBOU - 128

3. INCIDENT NAME:

4. OPERATIONAL PERIOD

ROUNDABOUT COMPLEX

DATE: **JUNE 27, 2025** TIME: **Day: 0800-2300**

5. OPERATIONS PERSONNEL

DIVISION/GROUP SUPERVISOR JOSH BROOKSHIRE

AIR TACTICAL GROUP SUPERVISOR

STRIKE TEAM/TASK F	ODCE	Loot	LEADER	NUMBER	DROP OFF	PICK UP
RESOURCE DESIGNA		Last Shift	LEADER	PERSONS	PT./TIME	PT./TIME
					,	
CRW1 – ZIG ZAG IHC	C-2	7/9	SANDRA SPERRY	22	SPIKE / 0800	SPIKE / 2300
SMKJ /	A-1.1 – 1.4		LUKE CARSON	4	SPIKE / 0800	SPIKE / 2300

Task: Construct direct line between Dry Creek and Ida Creek.

Purpose: To protect Hogatza Mine infrastructure.

End State: Minimal to no damage to Hogatza Mine infrastructure.

8. SPECIAL INSTRUCTIONS:

PREPARED BY (RESOURCES UNIT LEADER)	APPROVED BY (PLANNING SECTION CHIEF)	DATE	TIME
	DAVE ISACKSON	06/26/2025	2000

PLANNING OPERATIONS:		OPERATI NDON G		DIVI	SION -	- MOLDY -	279
3. INCIDENT NAME:			4. OPERATI	ONAL PERIO			
ROUNDABOUT C	ОМР	LEX	TIME: Day	NE 27, 2025 7: 0800-230	00		
			5. OPERATIONS	PERSONNE	L		
DIVISION/GROUP SUPERVIS	OR MIK		. ,			OUP SUPERVISOR	
			6. RESOURCES ASSI	GNED THIS P	ERIOD		
STRIKE TEAM/TASK FOR RESOURCE DESIGNATO		Last Shift	LEADER		NUMBER PERSONS	DROP OFF PT./TIME	PICK UP PT./TIME
CRW1 – Plumas IHC	C-1	7/8	Jace Scheckl	a	22	SPIKE / 0700	SPIKE / 2100
7. CONTROL OPERATIONS:							

<u>Task</u>: Scout allotments for point protection strategy. <u>Purpose</u>: Protect Native allotments. <u>End State</u>: Minimal to no damage to values at risk.

8. SPECIAL INSTRUCTIONS:

PREPARED BY (RESOURCES UNIT LEADER)	APPROVED BY (PLANNING SECTION CHIEF) DAVE ISACKSON	DATE 06/26/2025	TIME 2000

PLANNING OPERATIONS:	FIELD OPER
----------------------	------------

RATIONS: **BRANDON GLENN**

DIVISION - RICHARDS - 251

3. INCIDENT NAME:

4. OPERATIONAL PERIOD

ROUNDABOUT COMPLEX

DATE: **JUNE 27, 2025** TIME: **Day: 0800-2300**

5. OPERATIONS PERSONNEL

DIVISION/GROUP SUPERVISOR ANDREW VALDEZ

AIR TACTICAL GROUP SUPERVISOR

DIVIDION/CINOCI COI					OOI OOI ERVIOOR	
			6. RESOURCES ASSIGNED TH			
STRIKE TEAM/TASI RESOURCE DESIG		Last Shift	LEADER	NUMBER PERSONS	DROP OFF PT./TIME	PICK UP PT./TIME
SMKJ	A-1.1-1.8	7/3	ALEK KACMARCIK	7	SPIKE / 0700	SPIKE / 2100
CRW2 – NULATO HILLS	S 1 C-2	7/7	EDWARD GEORGE	20	SPIKE / 0700	SPIKE / 2100
7. CONTROL OPERATI	ONS:					

Task: Secure perimeter of fire. Purpose: Protect Native allotments.

End State: Fire stays within existing perimeter.

8. SPECIAL INSTRUCTIONS:

PREPARED BY (RESOURCES UNIT LEADER)	APPROVED BY (PLANNING SECTION CHIEF)	DATE	TIME
	DAVE ISACKSON	06/26/2025	2000

PLANNING OPERATIONS:

FIELD OPERATIONS: BRANDON GLENN

DIVISION – BILLY HAWK - 182 / BILLY HAWK 2 - 191

3. INCIDENT NAME:

4. OPERATIONAL PERIOD

ROUNDABOUT COMPLEX

DATE: **JUNE 27, 2025**TIME: **Day: 0800-2300**

TOONDABOOT COM			TIME: Day: 0						
		5. C	PERATIONS PE	RSONNE	<u>EL</u>				
DIVISION/GROUP SUPERVISOR UN	STAFFED)		AIR	TACTICAL GR	OUP SUPERVI	ISOR		
		6 RESOL	JRCES ASSIGNE	D THIS I	PERIOD				
STRIKE TEAM/TASK FORCE	Loot	U. INEGGO	LEADER			DROP OF	- 1	PICK	(UD
RESOURCE DESIGNATOR	Last Shift		LEADER		NUMBER PERSONS	PT./TIME	F <u>:</u>	PT./T	IME
Unstaffed									
		ı <u></u>							
		1							
	† †								
	+ +								
	+ +								
	+	·							
	+								
	+								
	+								
7. CONTROL OPERATIONS: Task: Purpose: End State:									
8. SPECIAL INSTRUCTIONS:									
PREPARED BY (RESOURCES UNIT	LEADER)		APPROVED BY DAVE ISACKS	r (Plann On	VING SECTION	N CHIEF)	DATE 06/26	<u> </u>	TIME 2000

Name		BLM IA						
Zone	DOF 13	AFS 1	ı	SMJ 24				
СН	Description	Display	Rx Freq	Rx CG	Tx Freq	Tx CG		
1	AFS BLUE	BLUE	166.87500		166.87500			
2	AFS BROWN	BROWN	169.11250		169.11250			
3	AFS RED	RED	168.56250		168.56250			
4	AFS GOLD	GOLD	167.17500		167.17500			
5	AFS GRAY	GRAY	169.36250		169.36250			
6	AFS WHITE	WHITE	168.52500		168.52500			
7	AFS SILVER	SILVER	168.01250		168.01250			
8	AFS COPPER	COPPER	166.92500		166.92500			
9	AFS GREEN	GREEN	168.73750		168.73750			
10	AFS BLACK	BLACK	166.9500		166.9500			
11	Air to Ground 1	A/G 1	166.6375		166.6375			
12	Initial Attack Tac 1	IAT 1	159.3750		159.3750	156.7		
13	Initial Attack Tac 2	IAT 2	169.2875		169.2875			
14	Air To Ground 2	A/G 2	168.3250		168.3250			
15	Fairbanks WX	WEATHER	162.5500					
16	Air Guard (Emerg Only)	GUARD	168.6250		168.6250	110.9		

Roundabout Complex SAFETY MESSAGE

06/27/2025

Lookouts, Communication, Escape routes, Safety zones

- Continually maintain good LCES throughout your assignment. Changing weather and fire conditions have the potential to expose you to new hazards and/or concerns. Have a contingency plan for these changes ahead of time.
- 1. **Lookouts:** Post lookouts when feasible to monitor fire behavior, changing weather, etc.
- 2. Communication: Emergency traffic (8 line) goes through Galena IA Dispatch. Keep good commo with local resources.
- 3. **Escape Routes:** Make sure escape routes are known and free of trip hazards (flush cut stumps) when possible.
- 4. **Safety Zones:** Make sure safety zones can accommodate the resources that would be needing to use it. Avoid using rivers as safety zones, due to potential strong water currents and cold temperatures.

Ground hazards

(The following list below highlights some of the Hazards you could encounter)

- Footing in these fuel types can be treacherous, especially due to unstable ground (Tundra and Grass clumps for example). Take your time, look where you are walking and use your hand tool for stability. Avoid wet areas when possible.
- > Burned out roots or duff can cause falling trees with little to no warning.
- > Don't get below aircraft sling loads or water drops. Especially from airtankers and heavy helicopters and their rotor wash.
- > Wild animals such as bears and moose can be extremely dangerous. Keep a clean camp to avoid attracting bears and other animals. Avoid putting yourself in situations that can agitate aggressive animals.
- > Insect bites, bug nets and bug spray will help.

Team Safety Officer: Jon Boe Richards Fire Safety Officer: Rick Jones

	N	1edical	Plan								
1. Incident /	Project Name		2. Operational Period								
	out Complex			Date: 6/27							
3. Ambulance Services				-							
4. Air Ambulance Services											
Name	Phone			Type of Aircraft &	Capability						
Guardian, Lifemed, etc	Galina Dispatch: p) 907-370-8031 s) 907-370-8032		Fixed Wing, night capable, critical care (1-2.5 hrs ETA)								
Alaska Air National Guard or Guardian	Galina Dispatch: p) 907-370-8031 s) 907-370-8032		Type I rotor, ALS, HOIST (at least 2.5hrs ETA)								
5. Hospitals	7 07 00. 0.0 0002										
Name Complete Address	Degrees Decimal Minutes	Travel Tim Air	e From ICP Ground	Phone	He Yes	lipad No	Level of Care				
Rose Ambrose Health Clinic	Lat: 65° 41.8717'	,		007 450 0054							
166 Spring Camp Rd., Huslia, AK 99746	Long: 156° 21.0833'	n/a	1 min	907-452-8251		Huslia AP	IHS Clinic				
Fairbanks Memorial Hospital	Lat: 64° 49.9333'	,	,	007 170 5	.,						
1650 Cowels St., Fairbanks, AK 99701	Long: 147° 44.5333'	1.5 hrs	n/a	907-458-5556	х		Level IV				
Providence Alaska Medical Center	Lat: 61° 11.341833'	,	1 .	007.700.500	.,		, ,				
3200 Providence Dr., Anchorage, AK 99508	Long: 149° 49.309833'	1.5 hrs	n/a	907-562-2211	Х		Level II				
Harborview Medical Center	Lat: 47° 36.1688'						Level 1				
325 9th Ave., Seattle, WA 98104	Long: 122° 19.4810'	4.5 hrs	n/a	206-284-2876	Х		Trauma, BC				
6.Division/Branch/Group	-										
	EMS Responders & Capabili	ties:	Shared reso	ource with Div Richard	ls, EMTs wit	hin crews					
	Equipment Available on Sce	n/a									
	Medical Emergency Channe	A/G1									
	ETA for Ambulance to Scene:		All time approximate								
Div Caribou	Air:		1.5-3 hrs								
Div cariboa	Ground:	n/a									
	Approved Heli-spot		H-2								
	Lat:		66° 11.160'								
	Long:		155° 46.074								
	EMS Responders & Capabili	ties:	+	urce with Div Richard	s						
	Equipment Available on Sce	ne:									
	Medical Emergency Channe		A/G 1								
	ETA for Ambulance to Scene		All time approximate								
Div Moldy	Air:		1.5-3 hrs								
Div Wioldy	Ground:		n/a								
	Approved Heli-spot										
	Lat:										
	Long:										
	EMS Responders & Capabili	ties:	EMT Winter	West: 206-661-7512							
	Equipment Available on Sce			ent, IV capable, AED,	O2, comfort	care, OTCs a	nd first aid				
	Medical Emergency Channe		A/G 1	,, ,	,						
	ETA for Ambulance to Scene		All time app	roximate							
Div Richards	Air:		1.5-3 hrs	-							
DIV Malaias	Ground:		n/a								
	Approved Heli-spot		1								
	Lat:										
	Long:										
	EMS Responders & Capabili	ties:	unstaffed								
	Equipment Available on Sce		n/a								
			· ·								
	Medical Emergency Channe	1.	A/G 1								

	ETA for Ambulance to Scene	2:	All time approximate			
Div Billy Hawk 1/2	Air:		1.5-3 hrs			
	Ground:		n/a			
	Approved Heli-spot					
	Lat:					
	Long:					
7. Camp(s) Name & Location						
7. camp(s) Hame & Essatism	Point of Contact:		Rachel Lucero MEDL: 575-770-9911			
	EMS Responders & Capabilities: MEDL		MEDL			
	Equipment Available on Scene:		first aid supplies, OTCs, comfort care items, IV, O2			
	Medical Emergency Channe		A/G1			
ICP	ETA for Ambulance to Scene		All time approximate			
Jimmy Huntington School 42			1.5-3 hrs			
Main St., Huslia, AK 99746	Ground:		n/a			
Main St., Husha, Ak 33740	Approved Heli-spot		Huslia Air Port			
	Lat:		65° 41.872'			
	Long:		156° 21.083'			
	Point of Contact: EMS Responders & Capability	tios:	Div Sup Brookshire: 011-8816-224-50970			
	Equipment Available on Sce					
	Medical Emergency Channe		A/G 1			
	ETA for Ambulance to Scene		All time approximate			
Caribou Spike			1.5-3 hrs			
			n/a			
	Approved Heli-spot					
	Lat:					
	Long:					
	Point of Contact:		Div Sup West			
	EMS Responders & Capabilities:					
	Equipment Available on Sce					
	Medical Emergency Channel:		A/G 1			
Moldy Spike	ETA for Ambulance to Scene	<u>:</u>	All time approximate			
moraly opine			1.5-3 hrs			
	Ground:		n/a			
	Approved Heli-spot Lat:					
	Long:					
	Point of Contact:		Div Sup Valdez			
	EMS Responders & Capabilities:		EMT Winter West: 206-661-7512,			
	Equipment Available on Sce		BLS equipment, IV capable, AED, O2, comfort care, OTCs and first aid			
	Medical Emergency Channe		A/G 1			
			All time approximate			
Richards Spike			30-90 min			
-			Night: immediate			
			NO			
			33° 43.479' N			
			108° 18.560' W			
8. Prepared By (Medica	<u> </u>	Date/Time	Reviewed by (Safety Officer)	Date/Time		
		Date/ Illie	neviewed by (Jaiety Officer)			
Rachel Lucero	MEDL	6/26/25	Jon Boe SOF	6/26/25		

All medical IWIs will be supported by Galena Dispatch over the Radio. Galena Dispatch cell: **Primary: 907-370-8031 Seconday: 907-370-8032**

Please notify MEDL Rachel (575-770-9911) ASAP of any support needs, questions or concerns.

*****Finance*****

Finance email address

2025.roundaboutcomplex.finance@firenet.gov

DOCUMENTATION NEEDED:

OVERHEAD-FEDERAL:

Resource Order (once) CTR (daily)

OVERHEAD-AD:

Resource Order, Casual Hire Form w/ ECI# (once) CTR (daily)

CREWS-AD:

Resource Order, Manifest w/ AD Rates and ECI# (once) CTR (daily)

FEDERAL CREWS:

Resource Order and Manifest (once) CTR (daily)

CONTRACTORS:

Resource Order, Vehicle Pre/Post Inspection Sheet EERA

Northern New Mexico T3 Team - Contact List

McLarty	Luke	ICT3	505-660-5384	lucas.mclarty@usda.gov
Griego	Steven	ICT3	505-660-4620	stevenp.griego@emnrd.nm.gov
Boe	Jon	SOFR	505-382-9929	thorboe@yahoo.com
Jones	Rick	SOFR	785-547-5921	rick.jones@bia.gov
Lucero	Rachel	MEDL	575-770-9911	rrllucero@gmail.com
Glenn	Brandon	OSCC	505-252-2813	brandon.glenn@usda.gov
Valdez	Andrew	DIVS	505-470-8958	andrew.valdez@usda.gov
Brookshire	Josh	DIVS	505-670-9385	joshua.brookshire@usda.gov
West	Mike	DIVS	406-250-2500	michael.b.west@usda.gov
Bolser	Brian	DIVS	505-670-1586	brian_bolser@nps.gov
Isackson	Dave	PSC3	505-980-2208	david_isackson@firenet.gov
Salaz	Abel	GISS	505-934-3791	abel.salaz@usda.gov
Post	Michael	LSC	305-849-1322	forestrymike@gmail.com
Griffith	Christopher	BCMG	505-228-8769	christopher.griffith@usda.gov
Santos	Jaeda	FSC3	575-770-1616	jsantos@blm.gov
Kilgriff	Matt	FS	907-388-3082	matt.kilgriff@blm.gov
Troy	Gina	FS	907-370-7089	gtroy@blm.gov
Bower	Don	IARR	530-598-5195	Northern California Resources
Burger	Fred	IARR	707-296-5040	Northern California Resources

ACTIV	VITY LOG	1. Incident Name: ROUNDABOUT COMPLEX	Operational Period (Dates and Times):
3. Name:		4. IQCS Position:	5. Home Agency (and Unit):
6. Resources Assigne	d:		
	Name	ICS Position	Home Base
7. Activity Log:	N		
Date/Time	Notable Activiites		
8. Prepared by (Name	and Position)		Signature:

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.

Usethefollowingitemstocommunicatesituationtocommunications/dispatch.

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

SEVELLY OF EIDERDERY / ITShenor	# DED / DDIODITY 4 1 15- 11 11	nh 4h-raa4am!!!	· illness - Franciski	ad in IMMEDIATE		
Severity of Emergency / Transport 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 Injury or Illness						
& Mechanism of Injury				Brief Summary of Injury or Illness (Ex: Unconscious, Struck by Falling Tree)		
Transport 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 Commander				Name of on-scene IC of Incident within an Incident (Ex: TFLD Jones)		
Patient Care				Name of Care Provider (Ex: EMT Smith)		
DINITIAL DATIENT ACCECCMENT.		and the state of the state of				
3. INITIAL PATIENT ASSESSMENT: (omplete this section for each patient a	is applicable (start with the	most severe patient)			
Patient Assessment: See IRPG pa	ge 106					
Treatment:						
4. TRANSPORT PLAN:						
Evacuation Location (<i>if different</i>): (Descriptive Location (drop poin	t, intersection, etc.) o	<i>r Lat. / Long</i> .) Patient	s ETA to Evacuation Location:		
Helispot / Extraction Site Size and	Hazards:					
5. ADDITIONAL RESOURCES / EQUIP	PMENT NEEDS:					
Example: Paramedic/EMT, Crews, Imn	nobilization Devices, AED, Oxygen,	Trauma Bag, IV/Fluid(s)	Splints, Rope rescue, W	heeled litter, HAZMAT, Extrication		
	nobilization Devices, AED, Oxygen,	Trauma Bag, IV/Fluid(s)	Splints, Rope rescue, W	heeled litter, HAZMAT, Extrication		
Example: Paramedic/EMT, Crews, Imn		<u>.</u>		heeled litter, HAZMAT, Extrication		
Example: Paramedic/EMT, Crews, Imn	Air/Ground EMS Frequencies and	d Hospital Contacts as	applicable			
Example: Paramedic/EMT, Crews, Imn 6. COMMUNICATIONS: Identify State Function Channel Name/No	Air/Ground EMS Frequencies and	<u>.</u>		heeled litter, HAZMAT, Extrication Tone/NAC *		
5. COMMUNICATIONS: Identify State Function Channel Name/Not COMMAND	Air/Ground EMS Frequencies and	d Hospital Contacts as	applicable			
Example: Paramedic/EMT, Crews, Imm 6. COMMUNICATIONS: Identify State Function Channel Name/Note COMMAND AIR-TO-GRND	Air/Ground EMS Frequencies and	d Hospital Contacts as	applicable			
6. COMMUNICATIONS: Identify State Function Channel Name/Not COMMAND	Air/Ground EMS Frequencies and	d Hospital Contacts as	applicable			
Example: Paramedic/EMT, Crews, Imm 6. COMMUNICATIONS: Identify State Function Channel Name/Not COMMAND AIR-TO-GRND TACTICAL	Air/Ground EMS Frequencies and umber Receive (RX)	d Hospital Contacts as Tone/NAC *	applicable Transmit (TX)			
Example: Paramedic/EMT, Crews, Imm 6. COMMUNICATIONS: Identify State Function Channel Name/Not COMMAND AIR-TO-GRND TACTICAL	Air/Ground EMS Frequencies and umber Receive (RX)	d Hospital Contacts as Tone/NAC *	applicable Transmit (TX)	Tone/NAC *		
Example: Paramedic/EMT, Crews, Imm 6. COMMUNICATIONS: Identify State Function Channel Name/Not COMMAND AIR-TO-GRND TACTICAL	Air/Ground EMS Frequencies and umber Receive (RX)	d Hospital Contacts as Tone/NAC *	applicable Transmit (TX)	Tone/NAC *		
Example: Paramedic/EMT, Crews, Imm 5. COMMUNICATIONS: Identify State Function Channel Name/Not COMMAND AIR-TO-GRND TACTICAL	Air/Ground EMS Frequencies and umber Receive (RX)	d Hospital Contacts as Tone/NAC *	applicable Transmit (TX)	Tone/NAC *		

REMEMBER: Confirm ETA's of resources ordered. Act according to your level of training. Be Alert. Keep Calm. Think Clearly. Act Decisively.