SYLVAN FIRE

CO-WRF-210187 — P2N3D6 (0215) [P]

TUESDAY JULY 6, 2021

Day Operational Period

0700-2100



UPPER COLORADO RIVER TEAM B

Ryan Hughes, IC Dan Nielsen, IC Trainee

INCIDENT INFORMATION 2021.SYLVAN@FIRENET.GOV

IAP / MAPS



INCIDENT OBJECTIVES (ICS 202)

1. Incident Name:	2. Operational Pe	eriod: 0700-2100		
SYLVAN FIRE	Date/Time F	rom:	Date/Time To:	
	07/06/2021	0700 TUE	07/06/2021 2200	TUE
3. Objective(s): 1. Provide for firefighter and pulthe lowest level possible. 2. To decrease downstream effective Gypsum Creek, and Fryingpan dra 3. Minimize impacts to values a cultural resources, historic structure species. 4. To the extent possible protective 5. Keep costs commensurate was a cultural resource.	polic safety through a deliberated to be calculated as a deliberated to be communicated as a deliberated to be communicated as a deliberated a	te and active process and regional water pr sion lines, private prop nication site infrastruc	of managing risk and redu roviders, minimize impacts perty, structures, Sylvan L eture, timber sale areas, a	ucing exposure to s to Brush Creek, ake State Park, nd sensitive
4. Operational Period Command Emphas	is:	-	***************************************	
1. Implement strategies and tac under conditions where important v. 2. Keep the fire north of Mount Lost Lake Trail. 3. Utilize a combination of direct 4. Scout for control opportunitie 5. Coordinate with Resource Act 6. Mop-up only to the extent new 7. Coordinate closures/evacuati 8. Provide for the regular flow opublic. 9. Minimize erosion, recreations and trails for fire control features were supported to the control features were conditions.	ralues at risk are protected we show as Trail, south and wes to indirect, and point protections and right size the organizativisors to mitigate negative increasary to prevent escape arrons with the Eagle County South of information to the Agency And incursions, and invasive plant incursions, and invasive plant incursions.	ith the least exposure t of Eagle-Thomasville in tactics to minimize a ion as needed. Inpacts to natural and ond protect values at risheriff's Office as need dministrator, Coopera	necessary. Re Rd., and east of Hardscreaces burned and damage cultural resources. Red. Red. Red. Red. Red. Red. Red. Red	rabble Rd. and to private values. a and the general
General Situational Awareness:				
Prevent transmission of infectious There are numerous sink holes, ch brush, grass, or smoke. Black bears may be encountered v	asms, and large depressions	s within and adjacent t		-
5. Site Safety Plan Required? Yes	No X	······································		
Approved Site Safety Plan(s) Located				
X ICS 202	rt	ed in this Incident Action Pl Other Attachments: CHECK-IN & DEMO FINANCE PROCED BEAR SAFETY LINE SUPPLY ORD	OB TIPS DURES	
7. Prepared by: NANCY MASTERS	Position/Title: PSC3		Signature:	
8. Approved by Incident Commander:	Name: S/S RYAN HUG	HES	Signature:	
ICS 202	IAP Page		Date/Time: 07/05/2021 2000)
	F	NAL		Page 1 of 1

ORGANIZATION ASSIGNMENT LIST (ICS 203)

1. Incident Name	•	2. Operati	onal Period:	0700-2100		
SYLVAN FIRE	=	t e e e e e e e e e e e e e e e e e e e	/Time From: 5/2021 0700	TUE	 Date/Time To: 7/06/2021 2200	TUE
3. Incident Comn	nander	(s) and Command Staff;			 	
INC COMMA	IDENT NDER	RYAN HUGHES-970-456-82 DAN NIELSEN (T)-970-309-				
SAFETY OF	FICER	KEVIN LABELLA-719-488-5				
INFORM/ OF	ATION FICER	DAVE BOYD KELSHA ANDERSON (T)-97	70-230-2663			
4. Agency/Organ	ization	Representative(s):		1		
Agency/Organiza		Name		1		
NATIONAL FO	REST	KEVIN WARNER-970-948-3				
		LEANNE VELDHUIS-970-47	'1-1796]		
P	PARKS	MIKE WALL-970-846-3491				
	ERIFF	JAMES VAN BEEK-970-376	-7034			
	VISOR	CHRIS MACDONALD-970-3	119-6115			
		TBD(2)				
5. Planning Secti						
1	CHIEF	NANCY MASTERS-208-908				
0.5		CHRISTINA STARK (T)-970	-312-66/8	l		
		ANDY THORSTENSON (T)				
DEMOBILIZATION	IUNII	LAURIE OLIVER 970-759-90	611			
		SARAH STREHLE (T)	-			
6. Logistics Sect						
(CHIEF	JASON GROSS-612-258-94	58			
DE	PUTY	KATIE DAVIES (T)-970-376-	-1709			
SUPPLY	/ UNIT	LEIGH OSTIN (T)-352-445-1	1366	1		
GROUND SUP	PORT UNIT	DANI SKINNER NICK HOEVEN				
MEDICAL		REMS TEAM ECPS AMBU				
7. Operations Se	ction:					
	CHIEF	MIKE SMITH-303-506-7774]		
]		
DIVISION/GRO	OUP A	ZACH PIGATI RICK JONES (T)				
DIVISION/GR	OUP Z ZULU	JAMIE CARPENTER 970-31	10-8574			
7b. Air Operation	s Bran]		
HELICO MAN	PTER AGER	FORREST RACKHAM 970-	560-6583			
8. Finance/Admir	nistrati	on Section:				
	CHIEF	SARAH HILL-928-575-5808		}		
COST	T UNIT	KRISTI WEST] .		
COMPENSATION	TINU	CASEY WARREN]		
9. Prepared By:	Name	CHRISTINA STARK	Position/Titl	e: PSC3 (T)	Signature:	
ICS 203	IAP P		Date/Time:	07/06/2021 2000		

Spot Forecast for Sylvan Fire

National Weather Service Grand Junction CO

DISCUSSION...Moisture over the burn area will linger on Tuesday, fueling scattered afternoon showers and thunderstorms. However, significantly drier air will move over the site on Wednesday eliminating the potential for additional storms. Flow comes from the north Tuesday then shifts to the northwest on Wednesday.

TUESDAY...

Sky/weather, Sunny (0-10%) then becoming partly cloudy (40-50%). Scattered showers and thunderstorms in the afternoon.

Max temperature....71-76 F,

Min humidity.....23-28%.

Wind (20 ft)......Downslope 3 to 6 mph through 0900, then becoming north and increasing to 5 to 10 mph. Gusty and erratic winds expected near thunderstorms in the afternoon.

Smoke dispersal.....Increasing to very good in the afternoon.

Haines Index.....4 or low.

LAL.....1 until 1200, then 2 until 1400, then 3.

Mixing height......Rising to 7900 ft AGL at peak heating.

Transport winds.....Northwest 10 mph.

TUESDAY NIGHT...

Sky/weather.....Clear (0-10%).

Min temperature....48-53 F.

Max humidity......58-63%.

Wind (20 ft).....Northeast winds 5 to 10 mph through 2000, then shifting to downslope 3 to 6 mph by 2200.

Smoke dispersal....Decreasing to poor (3000 knot-ft) overnight.

Haines Index.....4 or low.

LAL.....1.

Mixing height.....Decreasing to 500 ft AGL overnight.

Transport winds.....Northeast 15 mph shifting southeast 10 mph overnight.

.WEDNESDAY . . .

Sky/weather.....Sunny (0-10%).

Max temperature....73-78 F.

Min humidity......15-20%.

Wind (20 ft)......Downslope through 0900, then becoming north and increasing to 5 to 10 mph by 1200. Winds shift to the northwest after 1400.

Smoke dispersal.....Increasing to good in the afternoon.

Haines Index..... 6 or high.

LAL....1.

Mixing height......Increasing to 10800 ft AGL at peak heating.

Transport winds.....North 5 mph shifting to the northwest 10 mph in the afternoon.

.FORECAST DAYS 3 THROUGH 7...

- .THURSDAY...Mostly clear. Isolated showers and thunderstorms. Lows 48-58. Highs 73-83. West winds 5 mph with gusts to around 16 mph.
- .FRIDAY...Mostly clear. Isolated showers and thunderstorms. Lows 50-60. Highs 72-82. West winds 10 mph with gusts to around 20 mph.
- .SATURDAY...Clear. Isolated showers and thunderstorms. Lows 45-55. Highs69-79. Northwest winds 10 mph with gusts to around 20 mph.

Division/Group Assignment List (ICS 204 WF)

1. Incident Name:				issinea into	3.					
SYLVAN FIRE	<u>and files and a second the control of the second theory</u>		The second second		Branc	:h:		Division/Gro	up	
2. Operational Period:	0700-2100									
Date/Time From: 07/06/2021 0700 TUE		Date/Time 07/06/2021		TUE				A A	LPH	IA
4.			Operat	ions Personn	el					Quit agricultur.
ICT3	RYAN HUGHES	s .					ARTON STATE	MIKE SMITH		
	DAN NIELSEN	(T)					Ì			
DIVISION/GROUP SUPERVISOR	RICK JONES ZACH PIGATI (T)				SA	FETY	KEVIN LABELLA	1	
		Re	sources A	ssigned this	Period					
Strike Team / Task Fo				•	. economic 2, 24,50	Number				
Resource Designat	or	LWD	i	Leader		Persons		p Off PT./Time		k Up PT./Time
O-176 SMOD TAVA DFPC O-177 SMOD ELK CREEK MODULE 459 O7/ 6. Control Operations/Work Assignments: Task: Continue mop up where appropriate; community communit			SEAN	DANIELS		9	SYLV	AN LAKE/0700	SYLV	AN LAKE/2200
D-177 SMOD ELK CREEK MODU	JLE 459	07/09) JAYS	ON PAPENFU	S	9	SYLV	AN LAKE/0700	SYLV	AN LAKE/2200
3. Control Operations/Work Assi	gnments:							· 	<u> </u>	
•	_			•••						
REMS Unit and ALS Ambul Black bears occupy the fire food or other attractants into Do not dip or draft out of W * Citadel Security personne	area. Keep a o your tent. R oods Lake.	clean car eport all b	mp and fi ear sight	ireline by pla tings to you	r superv	isor.		r resistant dur	mpster	. Do not take
8.		Divis	lon/Groun	Communica	ion Sum	mary				
Function	Channel	RX Freque		RX Ton	era 1630 ili 124 _{0 s} ala etc.	TX Freque	ncv N/V	V TX Tone/N	AC T	Mode
	E COMM PLAN	TOV 116408	y 14/44	100 1010	,,,,,,,	. A Freque		· IA TORE/IV	- 1	INIOGE
COMMAND SE D. Prepared By (Resource Unit Lo		la-	nroyed D.	(Planning Se	ction Chi	of)	- 1.	Date		me
	aauei j				ouvii Vill	·•1)	i		1	
ANDY THORSTENSON (T)			CHRISTINA	STARK (T)			(07/06/2021	200	0

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

1. Incident Name:			u Onciassiii	3.				
SYLVAN FIRE	<u> </u>	A CONTRACTOR OF THE CONTRACTOR	No. 100 pt at the 100 to		Branch:		Division/Grou	
2. Operational Period:	0700-2100							
Date/Time From: 07/06/2021 0700	TUE	Date/Time To 07/06/2021 22	0:	TUE		:	Z	ZULU
4.			Operations	Personnel				
	CT3 RYAN HUGHE		t Madagorial transport		OPERATIONS	1.101 (2.100)		
	DAN NIELSEN	• •						
DIVISION/GROUP SUPERVIS	SOR JAMIE CARPE	NIEK			SA	AFETY	EVIN LABELLA	
5.		Reso	ources Assig	l ned this Per	iod			
Strike Team / Tas					Number			
Resource Desi	gnator	LWD		Leader	Persons		Off PT./Time	Pick Up PT./Time
O-37 WFM1 BLACK HILLS		07/06	LEE DUEK	KER	10	SYLVA	N LAKE/0700	SYLVAN LAKE/2200
O-233 WFM2 WHITE RIVER		07/15	ALEX FAR	INETTI	10	SYLVA	N LAKE/0700	SYLVAN LAKE/2200
E-9 ENG6 GREX BRUSH 9		07/07	PHILLIP M	ARSTON	4	SYLVA	N LAKE/0700	SYLVAN LAKE/2200
E-10 ENG6 GYPSUM FPD -	BRUSH 13	07/18	PATRICK I	MCGANN	3		<u></u>	
		07/40	01115111	01.01.45.0		2000	N. A.K. 10-700	0.41.41.11.4.45.10.000
O-198 HEQB		07/10	CHAD MAC		1		N LAKE/0700	SYLVAN LAKE/2200
O-227 HEQB		07/14	PHILIP RA	AMSEY	1	SYLVA	N LAKE/0700	SYLVAN LAKE/2200
O-243 HEQB(T)			SCOTT PO	OTTRATZ	1	SYLVA	N LAKE/0700	SYLVAN LAKE/2200
E-91 DOZ2 ALLEN'S WT SE	RVICE	07/11	JOHN ALL	EN	2	SYLVA	N LAKE/0700	SYLVAN LAKE/2200
E-98 FORW TWO PINES		07/15	CHRIS MIL	LER	2	SYLVA	N LAKE/0700	SYLVAN LAKE/2200
E-99 FEL1 TWO PINES		07/15	KENT MILI	LER	1	SYLVA	N LAKE/0700	SYLVAN LAKE/2200
6. Control Operations/Work	Assianments:					l		
Task: Patrol and monito Purpose: Identify and so West Brush Creek and to End State: Fire is patrol Task: Patrol fireline from mop up above DP35.	uppress slop ove the 400 road. Co led for threatenin	rs and spot ntain fire ed ng fires and	fires across ge. smoke. All	spots outs	ide the establ	ished fi	reline are exti	nguished.
Purpose: Prevent fire sp End State: Fireline is in			right dimen	nsions to c	ontain the fire	•		
7. Special Instructions:		,						
8.		Divisio	n/Group Con	nmunication	Summary			
Function	Channel	RX Frequenc	cy N/W	RX Tone/N	AC TX Freque	ency N/W	TX Tone/NA	C Mode
COMMAND	SEE COMM PLAN							
9. Prepared By (Resource Ur	nit Leader)	Appr	oved By (Pla	nning Secti	on Chief)	D	ate	Time
CHRISTINA STARK		NA	NCY MASTE	RS		0	7/05/2021	2000

Division/Group Assignment List (ICS 204 WF)

4 1 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4		Controlled Uncl	assified Info		//Basic	<i>T</i>		
1. Incident Name:				3.				
SYLVAN FIRE				Bran	ch:	Division	n/Group	
2. Operational Period:	0700-2100			1				
Date/Time From: 07/06/2021 0700 TU	E	Date/Time To: 07/06/2021 2200	TUE			Z		ZULU
4.		Opera	tions Personi	l rel				
ICT	3 RYAN HUGHE		**************************************		RATIONS CHIEF	MIKE SMIT	H	Hadden and the State of Assistance
	DAN NIELSEN							
DIVISION/GROUP SUPERVISOR	R JAMIE CARPE	NTER			SAFETY	KEVIN LAB	ELLA	***
7. Special Instructions:					 =	<u> </u>		
Do not dip or draft out of V	Voods Lake.							
·								
REMS Unit and ALS Ambu	ilance will be	staged at Sylvan L	ake ICP.					
Black bears occupy the fire						ar resistant	dumps	ster. Do not take
food or other attractants in	to your tent. R	Report all bear sigh	tings to you	ır super	isor.			
SEC2, Scott Bodle, will be	located at the	400 Rd and 507.1	1 Woods La	ke Rd ju	ınction.			
8. 1 - 14. 2 - 15. 2		platitude.		Ma= 6	1.5	·. ·	r	
	O L.	Division/Group				004 TY T	(A) A C	**************************************
Function	Channel	RX Frequency N/W	RX Ton	e/NAC	TX Frequency N/	VV IX TO	ne/NAC	Mode
	EE COMM PLAN	<u> </u>	/Planning S	notion Ob	iofl	Date	—т	Time
9. Prepared By (Resource Unit I	Leager)		y (Planning S	sction CN	101)			
CHRISTINA STARK		NANCY MA	ASTERS			07/05/2021		2000

INCIDENT RADIO COMMUNICATIONS PLAN (ICS 205)

					Controlled	Unclassified I	nformat	on//Basic	•		
1. Incident	Name:			2. Date	e/Time Prepared:		3.	Operational Peri	od: 0700-2100		
SYLVAN	FIRE			Date: Time:	07/05/2021 1700			Date/Time From 07/06/2021 070			ate/Time To: 06/2021 2200 TUE
4. Basic Ra	idio Cha	nnel Use:									
Zone Group	Ch #	Function	Channel Name/Trunked System Talkg	Radio	Assignment	RX Freq	RX Tone/N/	AC TX Freq	TX Tone/NAC	Mode (A,D, or M)	Remarks
2	1	TACTICAL	TAC 1		DIV A	168.2000 N		168.2000	N 146.2	Α	
2	2	TACTICAL	TAC 2		DIV Z	168.6000 N		168.6000	N 146.2	Α	
2	3	TACTICAL	TAC 7			169.2875 N		169.2875	N	Α	BLM TAC 7
2	4	COMMAND	FS CASTLE		ALL DIV	170.5250 N		164,2000	N 127.3	A	FS BACKUP REPEATER
2	5	COMMAND	RED TABLE		ALL DIV	170.5250 N		164.2000	N 107.2	A	RED TABLE
2	6	COMMAND	BLM CASTLE		ALL DIV	169.7750 N		163.1500	N 162.2	Α	BLM BACKUP REPEATER
2	7	AIR TO GROUND	A/G PRI			166.6125 N	1	166.6125	N	A	AIR TO GROUND COMMAND
2	8	COMMAND	TWILIGHT			171.2625		164.7000) 141.3	Α	TWILIGHT
2	9	COMMAND	EAST PORTABL	E		170.5250		164.2000	151.4	A	
2	10	COMMAND	COMMAND 7		ALL DIV	169.7500N	146.2	167.1000	N 146.2	Α	
2	14	COMMAND	VMED28			155.3400 N		155.3400	N 156.7	Α	AIR MEDICAL CONTACT
2	16	AIR GUARD	AIRGUARD			168.6250 N	110.9	168.6250	N 110.9	A	EMERGENCY ONLY
2	15	COMMAND	VFIRE21			154.2800 N		154.2800	N 156.7	Α	VFD TAC
5. Special I	nstruction	ons:	······		•	•	<u> </u>				
6. Prepared	Ву	(Communica	tions Unit Leader)		Name: COM UNIT			-	Signature:		
ICS 205					IAP Page				Date/Time: 07	05/2021 1700	

AIR OPERATIONS SUMMARY (ICS 220)

1. Incident Name:		12		3. Sunnse:	Sunset:			
SYLVAN FIRE				Time From: 2021 0700 MON	Date/Time To: 07/05/2021 2200) MON	0539	2030
- High power transmissio aviation hazard on the inc	otes, Hazards, Air Op Special E n line through the center of the cident. s Lake to the east of the fire.		st M	Medivac: 409PJ			· ·	riction Number: MSL/ 5 NM 4" 106°46'04"
- - Pay close attention to th	ne weather and smoke condition on for safety and effectiveness.	ns and do not be		. Frequencies:	AM (Tone)	FM (Tone)	9. Fixed-Wing (catego	ry/kind/type, make/model, N#, base): visor Aircraft:
7. Personnel:	Name:	Phone		hir/Air Fixed-Wing			AIR TACTICAL GROUP SUPE	RVISOR AIRCRAFT:
AIR OPERATIONS BRANDIRECTOR		7 110110		sir/Air Rotary-Wing - Flight following			ASSIGNED UPON REQUEST	
AIR SUPPORT GROUP SUPERVISOR			A	sir/Ground	166.6125		Other Fixed-Wing Aircraft	:
AIR TACTICAL GROUP SUPERVISOR			C	Command			Other Fixed-Wing Aircraf SEATS FROM RIFLE	t:
HELICOPTER COORDINATOR			D	eck Coordinator			SEATS FROM RIFLE LATS AND SEATS FROM GRA	ND JUNCTION
HELIBASE MANAGER	Forrest Rackham	(970) 560-		ake-Off & Landing Coordinator			Other Fixed-Wing Aircraft SEATS FROM RIFLE LATS AND SEATS FROM GR	
			A	air Guard	168.6250 110.9		Other Fixed-Wing Aircraf SEATS FROM RIFLE LATS AND SEATS FROM GR SEATS FROM RIFLE LATS AND SEATS FROM GR	AND JUNCTION
1. Incident Name:			2. Ope	rational Period: 0700-2	<u> </u> 100		3. Sunrise:	Sunset:
SYLVAN FIRE				e/Time From: 05/2021 0700 MON	Date/Time T 07/05/2021 23		0545	2037
10. Helicopters	(use additional sheets as ne	cessary):						
FAA N#	Category/Kind/Type	Make/M	odel	Base	Available	Start		Remarks
N409PJ 7	TYPE 3	B407		EGE		0800	Short Haul/ Medivac	
		<u> </u>	.					
	ame: CHRISTINA STARK		Position				Signature:	
ICS 220, Page 1	of 1		Date/Ti	ime: 07/05/2021 1900				

FINANCE MESSAGE

Please submit all:

If you have not done so...Please turn in your Agreements (Contracts, CRFF, State Mob Guide or Casual Hire Form) and any information we may need to do your time.

Please turn in your CTR's and Shift tickets at least every 2 days

- · Please check your dates before submitting your CTR's and Shift Tickets
- Make sure your Hazard justification is NOT "Working on uncontrolled fire line" some words that work- scouting, building line, cutting snags, rough and rocky terrain
- Be sure to let us know 24 hours before you plan on de-mobing to make sure your information is in and accurate.

THANK YOU!!!

I will come out and collect your paperwork after briefing in the mornings.

We would prefer you to scan your documents if you need to email them using either Notes with iPhone or a scanning app. If you don't have the capability ask your supervisor.

2021.sylvan.finance@firenet.gov



If you have any concerns or questions it is always better to ask sooner rather than later.

FSC3:Sarah Hill

PH 928-575-5808

BEAR SAFETY and FOOD STORAGE

Most encounters with an aggressive black bear involve a bear in search of food or garbage. Signs of aggression are eye contact with you and appearance of being unafraid of humans. Aggressive bears have laid back ears, lowered head, sway back and forth, snort, and clack or pop their jaws.

- Face the bear and slowly back away.
- Talk or make noise to signal you are human and in control. Raise your arms or otherwise appear bigger.
- Back away slowly, at least 100ft, get in a vehicle or enclosed building if uncertain that the bear has left. If this is not possible, travel an alternative route.
- If charged, stand your ground and immediately appear bigger, tougher, and more confident than ever before. If knocked over, fight back, preferably with solid objects, a pack, anything until the bear gets off you. Then get up and slowly back away. DO NOT RUN, but leave the area.

Food Storage

- A bear resistant dumpster should be placed in a central location away from sleeping areas, preferably near the food area. The lid should be lowered and secured at night so that trash is unavailable to bears. All trash should also be secured and removed from camps regular basis.
- Attractants shall not be buried, discarded, or burned in an open campfire.
 Leftover food or food waste may be placed in an appropriate sealed container
 and packed out with the garbage. It is not recommended to burn leftover
 food, garbage or attractants because the odors can be broadcast
 intensely and widely in this manner.

Sylvan Fire Suppression Damage Repair Guidelines

Rehabilitation of dozer lines, handlines, drainages, staging areas, safety zones, drop points, helispots, drafting locations, fuels storage, remote radio repeaters, and roads should be initiated inly when it is determined that rehabilitation efforts will not adversely affect ongoing suppression/ mop up operations. Rehabilitation operations should avoid creating new disturbance.

Common to All Areas

- Remove all litter, flagging (except resource sensitive flagging), signs, and other materials from fire suppression area.
- All cut vegetation along roads will be spread onto black areas or adjacent road side slopes to reduce erosion.

Hand line & Dozer Line (All Divisions as Appropriate)

•	Water bar spacing:	Fireline Slope	Max Spacing
		10-15%	150 ft.
		15-30%	100 ft.
		30-40%	50 ft.
		40%+	25 ft

- On slopes <40%, water bars shall be placed at 20 to 30 degrees to the fire lines. On slopes > 40%, water bard shall be placed at 30 to 45 degrees to the fire lines. Always place a water bar at a slope change.
- Obliterate the first 300 feet of hand line that ties into or crosses existing roads and trails, and the first 100 feet of fire line that ties directly into or crosses active or dry stream beds.
- Knock down/re-contour dozer line berms to blend with surrounding topography.
- Spread out all "cat piles" to cover dozer lines; do not remove live standing vegetation to cover dozer lines.
- Re-establish berms and other water control features where dozer lines cross wet or dry stream channels. Fully repair stream bank conditions to prevent further erosion, and to minimize sedimentation risk to adjacent stream habitats.
- Utilize existing downed material to camouflage the entrance and prevent off-road access to fire line that could potentially be used by motorized vehicles.
- Restore trails and roads to pre-fire width and prevent erosion by contour falling snags and using debris along road/trail sides.

Spike Camps, Drop Points, Staging Areas, Helispots, Dip Sites

- Scatter brush and woody debris back over the area (where appropriate).
- Block access to non-system roads/paths/trails with tank traps, fencing or rock.

Hazard Tree Removal

Remove immediate road and trailside hazards as necessary for the safety of crews and equipment.

Roads

 Roads damages by suppression operations should be repaired through coordination with the Resource Advisor.

Fences

Repair all fences that were impacted by suppression activity.

ACTIVITY LOG (ICS 214)

1. Incident Name:			2. Operational Period: Da	ate From:	Date To:
			Tii	me From:	: Time To:
3. Name:		4. IC	S Position:	:	5. Home Agency (and Unit):
6. Resources Assi	gned:	•			- 17 Warman - 17 - 17 - 17 - 17 - 17 - 17 - 17 - 1
Nar			ICS Position		Home Agency (and Unit)
7 Antholes I am					
7. Activity Log: Date/Time	Notable Activities				
Date/Time	Notable Activities				
					
-					

<u> </u>					
					
	- · · · · · · · · · · · · · · · · · · ·				
					
8. Prepared by: Na	nme:		Position/Title:		Signature:
ICS 214, Page 1			Date/Time:		

ACTIVITY LOG (ICS 214)

1. Incident Name:		2. Operational Period:	Date From:	Date To:
			Time From:	Time To:
7. Activity Log (cor	ntinuation):			
Date/Time	Notable Activities	-		
, , , , , , , , , , , , , , , , , , , ,				
				,
				•
		•		• •
			The second secon	t and the second se
				· · · · · · · · · · · · · · · · · · ·
-				
:		-		
				······································
8. Prepared by: Na	ame:	Position/Title:	Signa	ture:
ICS 214, Page 2		Date/Time:		

MEDICAL PLAN (JCS 206 WF)

Controlled Unclassified Information//Basic

1. Incident/Project Name			Contione	u Oncias		Operational							
Sylvan Fire				\neg	_======================================	•	July 6, 2	2021					
3. Ambulance Services							outy 0, 2	-021					
3.74modiance Scritces				1. 1.1			DI (F	I A	dvanced	Life Su	pport (ALS)		
			Complete	Address			Phone/Frequency		Yes		No		
Eagle County Paramedics		105	55 Edwards Village B	lvd, Ed	Edwards, CO 970-926-5270 X								
			Phone/Freq		Type of Aircraft & Capability								
Life Guard 2, Frisco			1-800-332-3123		A-Star, 1 Patient, Night Capable								
Classic Air, Glenwood Sprin	ngs		1-800-444-9223				Patient, Night Capable	:					
Care Fli2ht, Rifle	The analysis of the state of th					-Star, 1 Pa	atient, Night Capable						
5. Hospitals							_						
Name Complete Address		DD	GPS Datum - WGS 84 MM.M'1M" N - Lat '1M.'1M'1' W • Long	Tr GNI		Time AIR	Phone	Hel Yes	lipad No	Level	of Care Facility		
Valley View Hospital	La		39°31.986' N	0		1		1 05	T	_			
1906 Blake Ave.	Lor	_	107°19.344' W	2	hr	20 min	970-384-7307 (ER)	Х			Level3		
Glenwood Spgs, CO 81601	VH	IF:		1			970-945-6535 Switchboard						
Vail Health Hospital	La	t:	3938.6508' N										
180 S Frontage Rd West	Lor	_	106°22.876′ W	1.5	hr	20 ^m "n	970-471-6429 (ER) 970-476-2451 Switchboard	Х			Level3		
Vail, CO 81658	VH						770-470 2431 Switchboard						
Denver Health	La	t:	39°43.6896' N	1 .				.,					
777 Bannock St Denver, CO 80204	VH	IE:	104°59.4786.' W	3 h	ır	40min	303-436-6000	X			Level 1		
University of Colorado	Lat		39°44.5674' N	+				-	+	-			
12605 E. 16 th Ave	Lor	\rightarrow	104°50.5218′ W	3 h	ır	90 min	720-848-8400	x			Level 1		
Aurora, CO 80045	VH			1	•••	70 11111	720 010 0100	^		Bu	ırn Center		
Eagle Healthcare Center	Lat	t:	39°38.6286' N	25 M	lins		970-926-6340						
377 Sylvan Lake Rd #120	Loi	na:	106°50.217' W	From S	B	10000000 C	Call or Walk-in		X	Ur	gent Care		
Eagle, CO 81631	VH	-		Lake	CG		Can of wark-in						
6. Division Branch Group													
6. Division I Branch I Group		_	rea Location Capability		_		(ED 11 1 DEL 10 0	1.0	0.1				
			IS Responders & Capa		_		1ED 11 and REMS- Sta	ged (a)	Sylvan	Lake			
Incident-wide			uipment Available on S		\rightarrow	ALS, AEL							
		Me	dical Emergency Chan	inel:	4	Command	/911						
					\neg								
					\neg								
					\exists								
					\neg								
					\neg								
					\neg								
					\Box								
		_			_								
					\perp								

7. Prepared By (N	ledical Unit Leader)	8. Date/Time	9. Reviewed By (Safety Officer)	IO. Date/Time
Type 3	Team	07-05·2021/1700	151 Kevin LaBella	7-5-21

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.

	owing items to com			nications/dispatch.
Ex: Med Unit Lead Div. Alpha. INCIDENT STATUS: Provide inc.	Stand-by for Emergency Traffic." ident summary (including numbe <u>r</u> of	patients) and command s	structure.	
Ex: Med Unit Lead I have a Red deadow Medical, IC is TFLD Jones. EM			sting air ambulance to Fore	st Road 1 at (Lat./Long.) This will be the Trout
Severity of Emergency / Transpor Priority	□ RED / PRIORITY 1 Life or limb threatening injury or illness. Evacuation need is IMMEDIATE Ex: Unconscious, difficulty breathing, bleeding severely, 2° – 3° burns more than 4 palm sizes, heat stroke, disoriented. □ 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			(L	Brief Summary of Injury or Iliness Ex: Unconscious, Struck by Falling Tree)
Transport Request				Air Ambulance / Short Haul/Hoist Ground Ambulance / Other
Patient Location			De	scriptive Location & Lat. / Long. (WGS84)
Incident Name				Geographic Name + "Medical" (Ex: Trout Meadow Medical)
On-Scene Incident Commander			N	ame of on-scene IC of Incident within an Incident (Ex: TFLD Jones)
Patient Care		·		Name of Care Provider (Ex: EMT Smith)
. INITIAL PATIENT ASSESSMEN	NT: Complete this section for each pat	ient as applicable (start with	the most severe patient)	
Patient Assessment: See IRPG pag	ge 106			
Treatment:		· · · · · · · · · · · · · · · · · · ·		
. TRANSPORT PLAN:				
Evacuation Location (if different): (i	Descriptive Location (drop point,	, intersection, etc.) or L	.at. / Long.) Patient's E	FA to Evacuation Location:
delispot / Extraction Site Size and	Hazards:			
. ADDITIONAL RESOURCES / EC	QUIPMENT NEEDS:			
example: Paramedic/EMT, Crews, Imm	obilization Devices, AED, Oxygen, To	rauma Bag, IV/Fluid(s), Sį	olints, Rope rescue, Wheeled	d litter, HAZMAT, Extrication
. COMMUNICATIONS: Identify S	State Air/Ground EMS Frequen	icles and Hospital Co	ntacts as applicable	
Function Channel Name/No	umber Receive (RX)	Tone/NAC *	Transmit (TX)	Tone/NAC *
COMMAND				
AIR-TO-GRND				
TACTICAL				
. CONTINGENCY: Considerations	: If primary options fail, what action	ons can be implemented	in conjunction with prima	y evacuation method? Be thinking

ahead.

8. ADDITIONAL INFORMATION: Updates/Changes, etc.

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