## NORTH FIRE

**Incident Action Plan** 

08-06-2020

0600-2200



IC Erik Newell
Nevada Team 4

NV-CCD-030547 PD NC3G 1502

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

1. Incident Name:	2. Operational Period:	DAY		
NORTH	Date/Time From:		Date/Time To:	
	08/06/2020 0600	THU	08/06/2020 2200	THU
3. Objective(s):				
Firefighter and public safety Protection of property Minimize fire impacts to sage grouse and wildlit Minimize impacts to Mountain Mahogany Minimize impacts to livestock grazing grounds	e habitat			
Keep the fire perimeter to the following:				
<ul> <li>East of HWY 395 in California</li> <li>West of N. Red Rock Rd in Rancho Haven</li> <li>South of Rodeo Dr in Rancho Haven</li> <li>North of the "ponds" along Red Rock Rd ir</li> </ul>				
4. Operational Period Command Emphasis:				
General Situational Awareness:	The state of the s			
Fire is burning in steep country and on both side sagebrush and intermixed with pinyon/juniper that threatened.  5. Site Safety Plan Required?  Yes No X	les of the California/No rees. Residences on t	evada State line. Fo he west side of No	uels involved are prima th Red Rock Road in	arily light grass, Rancho Haven
Approved Site Safety Plan(s) Located at:				
6. Incident Action Plan (the items checked below are ICS 202 ICS 207 ICS 208 ICS 204 ICS 220 ICS 205 ICS 205A ICS 206	Other	Attachments:		
7. Prepared by: WENDY MARKHAM Positi	on/Title: PSC3	Is	ignature: W	Marte -
8. Approved by Incident Commander: Name	. 1/ ( ) .		ignature:	
	Page	200	ate/Time:	

FINAL

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

1. Incident Name:			2. Operational	Period: D	AY				
NORTH			Date/Tim 08/06/202		THU	1	Date/Time To: 8/06/2020 220		THU
3. Incident Comm	ander	(s) and Command Staff	li de la companya de		NIGHT OPS SECTION				
	IC/UC	ERIK NEWELL	1055 (7)		CHIEF PLANNING OPS		HEADLEY		
	DUTY	KARSON GEISSIN			OPS SECTION CHIEF				
		MATT PETERSEN RUSSEL WENKE							
SAFETY OFF	ICER	CHAD HOLBERT		ľ	DIVISION/GROUP	Т	T	ERIC	FUSSELMAN
INFORMA		RUDY EVERSON		-	DIVISION/GROUP	Z		JUST	IN CUTLER
LIAISON OFF	ICER		-		DIVISION/GROUP	K			ILSTRAP
		Representative(s):					-		HICKOK
Agency/Organiza		Name			DIVISION/GROUP			ADAN	// TREICH
Agency/Organiza		PAUL FUSELIER			7b. Air Operations Bran	ETORIUS CONTROL			
		NIKI CUTLER			AIR ATTACK SUPERVISOR				
5. Planning Section		MINIOUTEETT			AIR SUPPORT SUPERVISOR				
	CHIEF	WENDY MARKHA	M		HELICOPTER				
	PUTY				COORDINATOR				
RESOURCES		TERI COY			AIR TANKER COORDINATOR				
SITUATION					8. Finance/Administrat	ion Sec			
DOCUMENTA					CHIEF	CON	NIE LANG		
DEMOBILIZATION	UNIT				DEPUTY				
FIRE BEHA					TIME UNIT		A LEINING		
ANA	LYST				PROCUREMENT UNIT	NADI	IA MCEVEF	15	
HUMAN RESO				-	COMPENSATION UNIT	-			
TRAINING SPECI	ALIST				COST UNIT	+			
GIS SPECI		DICKINSON, MAT	THEW						
TECHNO SUPPORT SPECI									
INCI	DENT								
METEOROLO	Contract of the last								
6. Logistics Secti	NAMES OF STREET	KEVIN WILMOT							
	PUTY	INCOME VILING							
		STEVE WATKINS							
		TROY JORGENSO KELSEY WHITE (	ON						
GROUND SUP	PORT UNIT	(							
COMMUNICAT	FIONS UNIT					•			
MEDICAL	and the owner of the latest owner.	RYAN RIZZUITO							
SECURITY									
FOOD	UNIT	RICH BOWMAN							
7. Operations Sec	CONTRACTOR OF STREET	70.00							
	CHIEF								
STAGING	-								
DAY OPS SEC	CHIEF								
9. Prepared By:	Name	: WENDY MARKHAM		Position/Title	PSC3		Signature:		
ICS 203	IAP P	age		Date/Time:	08/05/2020 0910				

1. Incident Name:				3.				The second second
NORTH				Branch	ղ։	1	Division/Group:	
2. Operational Period: DA	AY							
Date/Time From: 08/06/2020 0600 THU	100 mm 200 mm	ime To: 020 2200	THU				A	
4.		Operation	s Personne	el				
OPERATIONS CHIEF				BRAN	NCH DIRECT	FOR		
DIVISION/GROUP SUPERVISOR   ADA	AM TREICH			D ATTACI	K SUPERVIS	SOP .		
DIVISION/GROUP SUPERVISOR AD/	AW THEIOTT			ATTACI	K SUPERVIC	SON		
5.		Resources Assi	gned this I	Period				
Strike Team / Task Force / Resource Designator		_WD	Leader		Number Persons	Dron O	ff PT./Time	Pick Up PT./Time
E-3201		08/06 CHRIS E	400000000000000000000000000000000000000		3	Біор О	1111311110	Tion op 1 13 11110
E-3333			RICHTON		3			
WHITE MOUNTAIN T2IA		OWEN S			21			
E-2133 TELLURIDE					4			
6. Control Operations/Work Assignm	ents:							
Continue to secure direct line a for.		e degree nece	ssary to p	revent f	ire escape	e. Map	dozer line tha	t is unaccounted
7. Special Instructions:								
Suppression repair and fix cut f	fence lines.							
*								
8.		Division/Group Co	ommunicat	ion Sumr	nary			
Function Ch	nannel RX Fre	equency N/W	RX Tone	NAC	TX Frequenc	y N/W	TX Tone/NAC	Mode
TACTICAL ALP	PHA TAC 10	66.7250						
COMMAND	MD 1 10	68.1125	68F		163.287	75	68F	D
9. Prepared By (Resource Unit Leade	er)	Approved By (P	lanning Se	ction Chi	ef)	Dat	е	Time
WENDY MARKHAM						08/0	05/2020	0910

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

1. Incident Name:		Controlled Uncla	ssilled inior	3.	Jasic			
NORTH				Branch	1:		Division/Group:	
2. Operational Period:	DAY							
Date/Time From: 08/06/2020 0600 THU		Date/Time To: 08/06/2020 2200	THU				K	
4.		Operat	ions Personne	el				
OPERATIONS CHIEF				BRAN	ICH DIREC	TOR		
DIVISION/GROUP SUPERVISOR	TY GILSTRAP ROB HICKOK		All	RATTACK	SUPERV	ISOR		
5.		Resources A	ssigned this I	Period		1		
Strike Team / Task Fo Resource Designat		LWD	Leader		Number Persons	Dror	Off PT./Time	Pick Up PT./Time
WT 62		LWD	Leadel		2	Diop	) OII 1 1.7 Time	Tick Op 1 1.7 time
ZEPHYR		MAC	MOPARTY		19			
HEAT SEAKERS					3			
HT E-691					5			
NDF 5120					3			
SUN VALLEY					2			
6. Control Operations/Work Assi	gnments:							
7. Special Instructions: suppression repair and fix o	cut fence lines	5.						
8.		Division/Group	o Communicat	ion Sumn	nary			
Function	Channel	RX Frequency N/W	RX Tone	/NAC	TX Frequer	ncy N/W	/ TX Tone/NAC	C Mode
TACTICAL	KILO TAC	168.2000						
COMMAND	CMD 1	168.1125	68F		163.28		68F	D
9. Prepared By (Resource Unit L WENDY MARKHAM	eader)	Approved By	(Planning Se	ction Chie	ef)		Date 08/05/2020	<b>Time</b> 0910

Date/Time From: 08/06/2020 0600 THU Date/Time To: 08/06/2020 2200 THU  Operations Personnel  OPERATIONS CHIEF BRANCH DIRECTOR  DIVISION/GROUP SUPERVISOR  AIR ATTACK SUPERVISOR	1. Incident Name:		Controlled Officia		3.				
Date/Time From: 08/06/2020 0600 THU 08/06/2020 2200 THU  4. Operations Personnel  OPERATIONS CHIEF  DIVISION/GROUP SUPERVISOR  Strike Team / Task Force / Resource Designator  LWD Leader  Number Persons Drop Off PT./Time Pick Up PT./Time  6. Control Operations/Work Assignments:	NORTH				Branc	:h:		Division/Group	:
OB/06/2020 0600 THU 08/06/2020 2200 THU  4. Operations Personnel  OPERATIONS CHIEF BRANCH DIRECTOR  DIVISION/GROUP SUPERVISOR  Strike Team / Task Force / Resource Designator LWD Leader Persons Drop Off PT./Time Pick Up PT./Time  6. Control Operations/Work Assignments:	2. Operational Period:	DAY							
OPERATIONS CHIEF  DIVISION/GROUP SUPERVISOR  AIR ATTACK SUPERVISOR  Strike Team / Task Force / Resource Designator  LWD  Leader  Number Persons  Drop Off PT./Time  Pick Up PT./Time  6. Control Operations/Work Assignments:	No. 1	·HU (		THU				T	
AIR ATTACK SUPERVISOR  Strike Team / Task Force / Resource Designator  LWD  Leader  Number Persons  Drop Off PT./Time Pick Up PT./Time  6. Control Operations/Work Assignments:	4.		Operat	tions Personn	el				
Strike Team / Task Force / Resource Designator  LWD  Leader  Number Persons  Drop Off PT./Time  Pick Up PT./Time	OPERATIONS CH	IEF			BRA	NCH DIREC	TOR		
Strike Team / Task Force / Resource Designator  LWD  Leader  Number Persons  Drop Off PT./Time  Pick Up PT./Time	DIVISION/GROUP SUPERVIS	OR		AI	R ATTAC	K SUPERVI	SOR		
Strike Team / Task Force / Resource Designator  LWD  Leader  Number Persons  Drop Off PT./Time  Pick Up PT./Time  6. Control Operations/Work Assignments:									
Resource Designator  LWD  Leader  Persons  Drop Off PT./Time  Pick Up PT./Time  6. Control Operations/Work Assignments:	5.		Resources A	ssigned this	Period				
			LWD	Leader			Drop (	Off PT./Time	Pick Up PT./Time
7. Special Instructions:	6. Control Operations/Work A	ssignments:							
7. Special Instructions:									
	7. Special Instructions:								
	•								
8. Division/Group Communication Summary	8.		Division/Group	o Communicat	ion Sum	mary			
Function Channel RX Frequency N/W RX Tone/NAC TX Frequency N/W TX Tone/NAC Mode	Function	Channel					cy N/W	TX Tone/NA	C Mode
	COMMAND							68F	D
	TACTICAL								
9. Prepared By (Resource Unit Leader) Approved By (Planning Section Chief) Date Time	9. Prepared By (Resource Un	it Leader)	Approved By	/ (Planning Se	ction Ch	ief)	Da	ite	Time
WENDY MARKHAM 08/05/2020 0910	WENDY MARKHAM						08	/05/2020	0910

1. Incident Name:				3.				
NORTH	,			Brand	ch:		Division/Group	:
2. Operational Period:	DAY							
Date/Time From: 08/06/2020 0600	тни	Date/Time To: 08/06/2020 2200	THU				Z	
4.		C	perations Personn	el				
OPERATIONS CH	HEF				ANCH DIREC	TOR		
AIR ATTACK SUPERVIS	SOR		DIVISIO	ON/GROI	IP SUPERV	ISOR JI	JSTIN CUTLER	
AIN ATTAOK SOFERVIO	SON		DIVISIO	SNAHO	OF SOFERV	ison o	JOHN GOTELIT	
5.		Resou	rces Assigned this	Period				
Strike Team / Tas Resource Desi		LWD	Leader		Number Persons	Dron	Off PT./Time	Pick Up PT./Time
E-3335			BRETT LOW		3	ыор	01111.711110	Tiok op 1 13 mile
E-3230			C BOURGOINE		5			
BONNEVILLE IHC			ERIC FUSSELMAN		23			
6. Control Operations/Work	Assianments:							
Continue to secure direct		up to the dear	e necessary to	prevent	fire escap	e Cor	tinue to map	dozer line that is
unaccounted for.	ot into and mop	up to the dogic	oc necessary to	provent	me eeeap	0. 001	illindo to map	aszer into that to
7. Special Instructions:				***************************************				
Suppression repair and	fix cut fence line	e.						
-								
8.		5						
	Character		Group Communica			NOV. NIGA.	TV Tarra (ALA)	n Mari-
Function	CMD 1	RX Frequency			TX Frequer		TX Tone/NA	
COMMAND	CMD 1 ZULU TAC	168.1125	68	Г	163.28	0/5	68F	D
TACTICAL  9. Prepared By (Resource Ur	L	168.0500	red By (Planning Se	ection Ch	l nief)	Τp	ate	Time
	in Educit	Approv	ou by (Flaining Se	Journal Of				
WENDY MARKHAM						08	3/05/2020	0910

1. Incident Name:				Onolassine		3.					
NORTH						Bran	ch:		Division/Group	):	
2. Operational Period:	DAY								SUPPRE	-SSI	ON/RE
Date/Time From: 08/06/2020 0600	THU		ate/Time To: 06/2020 2200		IU				PAIR	-001	
4.				Operations P	ersonne	əl					
OPERATIONS CH	HEF						NCH DIREC	TOR			
	200						OLIDEDA	1000			
DIVISION/GROUP SUPERVIS	SOR				All	HAIIA	CK SUPERV	ISOR			
5.			Resou	rces Assigne	ed this F	Period					
Strike Team / Tas Resource Des			LWD		_eader		Number Persons	Dron	Off PT./Time	Pick	Up PT./Time
DZ 2818			LVVD	<u> </u>	Leadel		reisons	Бюр	On 1.7 mile	1 101	Op 1 1.7 Time
DODGE BOYS EXC							_				
GRAHAM EXC											
HEQB				LEE							
6. Control Operations/Work	Accienmente										
7. Special Instructions:											
Follow suppression rep	air standard	as Touria	IN IAP.								
8.			Division	/Group Comi	municat	ion Sun	nmary				
Function	Channe	el R	X Frequency	N/W F	RX Tone	/NAC	TX Frequer	ncy N/W	TX Tone/NA	С	Mode
COMMAND											
TACTICAL											
LOGISTICS											
AIR TO GROUND											
9. Prepared By (Resource U WENDY MARKHAM	nit Leader)		Appro	ved By (Plan	ning Se	ction Ch	nief)		8/05/2020	1800	

AIR OPERATIONS SUMMARY (ICS 220) Controlled Unclassified Information//Basic

		Collid Olled Ollegassilled	a morniarion/	010		
1. Incident Name:	19.0	2. Operational Period: DAY			3. Sunrise:	Sunset:
NORTH	1	Date/Time From: 08/06/2020 0600 THU	Date/Time To: 08/06/2020 2200	O THU	6090	2009
4. Remarks (Safety Notes, Ha Numerous powerlines and primar and avoid and flying over HWY 3 DIVS or field ops.	4. Remarks (Safety Notes, Hazards, Air Op Special Equipment, etc.) Numerous powerlines and primary residences in the fire area. Practice see and avoid and flying over HWY 395 with external loads. Order all aircraft thru DIVS or field ops.	5. Ready Alert Aircraft: Medivac: 3KA, 5LM New Incident: 5LM			6. Temporary Flight Restriction Number: Altitude: SURFACE-9500 FEET Center Point: 39.51.69/119.58.56	<b>ht Restriction Number:</b> SURFACE-9500 FEET 39.51.69/119.58.56
		8. Frequencies:	AM (Tone)	FM (Tone)	9. Fixed-Wing (category/kind/type, m. Air Tactical Group Supervisor Aircraft:	(category/kind/type, make/model, N#, base): Supervisor Aircraft:
•		Air/Air Fixed-Wing	134.025			
el: TIONS BRANCH	Name: Phone Number:		118.175			
DIRECTOR		Following				
AIR SUPPORT GROUP SUPERVISOR		Air/Ground primary		172.2500		
AIR TACTICAL GROUP SUPERVISOR		AIR/GROUND secondary		172.3500		
HELICOPTER COORDINATOR		COMMAND		120		
HELIBASE MANAGER	MATT KNOTT (406) 544-7541	41 DECK COORDINATOR		163.100		
		TAKE-OFF & LANDING COORDINATOR			Other Fixed-Wing Aircraft:	ift:
		AIR GUARD				
11. Prepared by: Name: WE	Name: WENDY MARKHAM Pos	Position/Title			Signature:	
ICS 220, Page 1 of 2	Dat	Date/Time: 08/05/2020 0910				
	*	Controlled Unclassified Information//Basic	d Information//Ba	isic		Page 1 of 2

FINAL

# AIR OPERATIONS SUMMARY (ICS 220) Controlled Unclassified Information//Basic

						п	
1. Incident Name:		2. Ope	2. Operational Period: DAY			3. Sunrise:	Sunset:
NORTH		Date 08/0	Date/Time From: 08/06/2020 0600 THU	Date/Time To: 08/06/2020 2200	THU	0603	2009
10. Helicopters (U	(use additional sheets as necessary):	ary):					
FAA N#	Category/Kind/Type	Make/Model	Base	Available	Start	Rem	Remarks
213KA	TYPE 2	BELL 212 HP	RTS	0200	0800		
12. Task/Mission/Assignment		type and function includes	(category/kind/type and function includes: air tactical, reconnaissance, personnel transport, search and rescue,	ce, personnel transpor	t, search and r	escue,	
Category and F	Category/Kind/Type and Function	Name of Person or Instruction	Name of Personnel or Cargo (if applicable) or Instructions for Tactical Aircraft	(ә	Mission Start	Fly From	Fly To
						-	
	,						
11. Prepared By:	11. Prepared By: Name: WENDY MARKHAM	Positio	Position/Title			Signature:	
ICS 220, Page 2 of 2	.2	Date/Time:	ime: 08/05/2020 0910				
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Controlled Unclassified Information//Basic FINAL

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#### .DISCUSSION...

Thunderstorms are expected to return and become more widespread Friday through the weekend with increasing moisture providing for better overnight recoveries.

THU	URSDAY
*	Sky/WeatherSunny.
*	Max Temperature
*	Valleys83-92.
*	Mid Slope77-87.
*	24 hr trendLittle change.
*	Min Humidity
*	Valleys11-21%.
*	Mid Slope12-18%.
*	24 hr trendLittle change.
*	20-Foot Winds
*	Valleys/SlopeUpslope 4 to 8 mph becoming west 9 to 14 mph
	with gusts to 25 mph in the late morning and
	afternoon.
*	Ridge TopLight winds becoming northwest 10 to 15 mph late
	in the afternoon.
	Haines Index4-5.
	LAL1.
	Chc Wetting Rain0%.
*	Mixing Height900 ft agl increasing to 9500-10500 ft agl in
	the afternoon.
*	Transport WindsLight winds becoming west 10 to 15 mph in the
	afternoon.
*	VentilationMarginal increasing to excellent in the

afternoon.



## SAFETY MESSAGE



Fire fighter safety comes first on every fire, every time

#### **MAJOR HAZARDS AND RISKS**

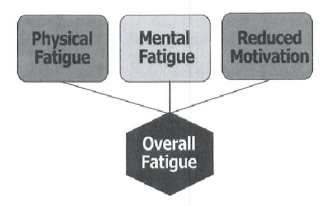
- Dehydration—Drink lots of water
- Communications....correct unclear transmissions
- Human factor barriers to situation awareness
- Traffic, wildlife, ATV's, and fire traffic.
- Rocky, rough terrain--falls/slips
- Urban Interface Hazards
- Fatigue and Complacency

## LCES

## Do basic things very, very well

#### FIRE FIGHTER FATIGUE

- Fatigue management goes beyond counting hours on timesheets, it is individualized and overt.
- Cumulative fatigue is dangerous. It prevents sound decision-making, confounds situational awareness, and dulls reaction times. It is as problematic in the office as it is on the fireline.
- Fire fighters MUST assure their situational awareness and that risks are assessed and mitigated before committing to an action.
- Our values are simple...firefighter and public safety are the number one concern to be addressed within the priorities of suppression. Please take the time to watch out for each other



INCIDENT RA	DIO	INCIDENT RADIO COMMUNICATIONS PLAN		1. Incident Name	NORTH	王		2. Date Time Prepared	3. Operational Period Date/Time' 8/ <b>5</b> /2020
				Mode:	4. Basic W= Wideband	Radio Cha , N= Narro	<ol> <li>Basic Radio Channel Utilization deband, N= Narrowband, D= Digi</li> </ol>	4. Basic Radio Channel Utilization Mode: W= Wideband, N= Narrowband, D= Digital, M= Mixed	
Radio Type	#HO	Function	Œ.	Frequency	Tone/NAC	Mode	TGID	Assignment	Remarks
			RX:	168 1125	-88F				
	~	Command 1	:: ::	163.2875	- 88F	<u> </u>	<b>~</b>	CMD 1	Digital CMD link to SFIDC
	2	Tactical 2	:: X	166.7250		z		ALPHA TAC	
	(	:	EX:	168.2000		-		( a + ( ) :	
	·?	l actical 3	:: ':	168.2000		Z		KILO I AC	
	_	T. 00:100 1	RX:	168.6000		Z		OVLILIE	
	4.	l actical 4	TX:	168.6000				ZOLU IAC	
	L	7 00:00	RX:	168.0500		2		OVT CONVT	
	<u>ი</u>	l actical 5	:: ::	168.0500		2		ANGO AO	
	(		RX:	155.3400		Z		NEVCOBD 1	ZaM
	0	Air to Ground	TX:	155.3400	156.7			ן מרטטעםאי	505
	1	0 70::02	RX:	155.3475		2		NEVCOBD 3	208
	`	Air to Ground 2	<u>::</u>	155.3475	156.7	2		א להטטאפון	202
	0	(	EX:	156.0750		- N		0400180	1000
	∞	Air to Ground 1	:: ::	156.0750		Z		CALCORD	אַנפּט
	c		RX:	168.6250		N		Air Guard	
	ກ	All to Ground		168.6250	110.9	_		All Caala	
	7		KK:	169.9875	146.2	2		ET SACE	to SEIDC
	2	Local	TX:	162.2375	173.8	2		I SAGE	50.00
	7		RX:	173.7750		Z		LITE DEAVINE	to SEIDC
		Local	:: ::	165.7500	123.0	2			200
			KX:						
			TX:						
			RX:						
/			<u>1</u> X:						
	_		RX:						
proposition of			ä						
	7		RX:	172.3500					
	<u>က</u>	Air to Ground Z	×	172.3500				Secondary Arg	
	70	-	RX:	172.2500				Drimon, A/C	
more see a	0	AII to Ground	<u>.;;</u>	172.2500				Tilliary AG	
5. Prepared by (Communications Unit)	Commur	nications Unit)					ž		

Note: This is not a standard NWCG ICS205 Form

#### NORTH FIRE SUPPRESSION REPAIR STANDARDS

#### **REQUIRED WORK ITEMS / STANDARDS – ALL DIVISIONS**

Prepared by Niki Cutler, REAF

#### **Applicable Standards**

#### A. All incident sites – spike camps, drop points, medivac, staging areas, dip sites, etc.

- Identify and map any cultural resource locations that were impacted by suppression activities and report to Resource Advisor (READ/F).
- Remove all trash, garbage, signage, and flagging used during the fire. Bag garbage and throw away at designated dumpsters at Incident Command Post (ICP).
- Restore sites to similar pre-fire conditions including restricting access <u>if</u> area was previously blocked to vehicle use.

#### **B.** Constructed dozer lines

- Identify and map any cultural resource locations that were impacted by suppression activities and report to Resource Advisor (READ/F).
- Use excavator, or T4 trackhoe, and handcrews to knock down any berms, smooth dozer line to contour with the terrain, and scatter duff, branches, limbs and small logs over soil disturbed by line construction.
- Block dozer lines to vehicle access where dozer lines intersect with roads. Use boulders or berms to discourage vehicle use where feasible.
- Use excavator to clear material from drainages or channels to ensure water can freely flow when it rains.
- Construct water bars on all dozer lines according to specs below. Waterbars should be angled, outsloped where possible and direct water away from creek channels.

Dozer line slope	Maximum distance between waterbars (ft)
0 - 10%	250'
11 - 20%	100'
21 - 40%	50'
> 41%	25'

#### C. Pre-existing roads used for fireline or access

Clear out any culverts or drainages that were blocked with debris as a result of suppression activities.

#### D. Pull all hose and fittings (burned and unburned)

#### E. Repair cut fence

#### F. Close all gates to keep livestock from wandering onto pavement

## North Fire Phone List NV-CCD-030547

IC	Erik Newell	775-225-4366
Deputy IC	Matt Peterson	775-934-5994
IC Trainee	Karson Geissinger	775-230-8020
Safety Officer	Chad Holbert	775-635-9752
Ops Chief Planning	Rob Headley	775-934-8354
Ops Chief Field	Tim Howell	775-455-2500
Plans Section Chief	Wendy Markham	775-304-6016
Logistic Section Chief	Kevin Wilmot	775-848-2387
Facilities Unit Leader	Troy Jorgenson	775-343-6739
Base Camp Manager Trainee	Kelsey White	772-285-0620
Medical Unit Leader	Ryan Rizzutio	775-223-7237
Food Unit Leader	Rich Bowman	775-530-8768
Finance Chief	Connie Lang	208-850-2312
Personnel Time	Trina Leininger	208-550-1590
PIO	Rudy Evenson	775-223-3158

## **NORTH FIRE DEMOB LIST**

## **AUGUST 6, 2020**

E-34	91	0700
E-24 E-3361		0700
<b>C-1</b>	<b>Eastern Sierra Crew 1</b>	0715
<b>C-2</b>	<b>Eastern Sierra Crew 2</b>	0715
<b>C-3</b>	<b>Eastern Sierra Crew 3</b>	0715
E-47	ROCK CREEK	0830
E-56	<b>ROCKY POINT #118</b>	0830
TM [	OOZER & Squad 31	0900
E-58	Patrol 36	0930
E-28	WT 28	0930
E-4 S	TOX DZ 74/Chase	1000
E-5 \	VT61	1030
CHE	NA IHC	1030

## **NORTH FIRE LOGISTICS**

Breakfast 0530-0900

Dinner 1900-2200

Kitchen Location:

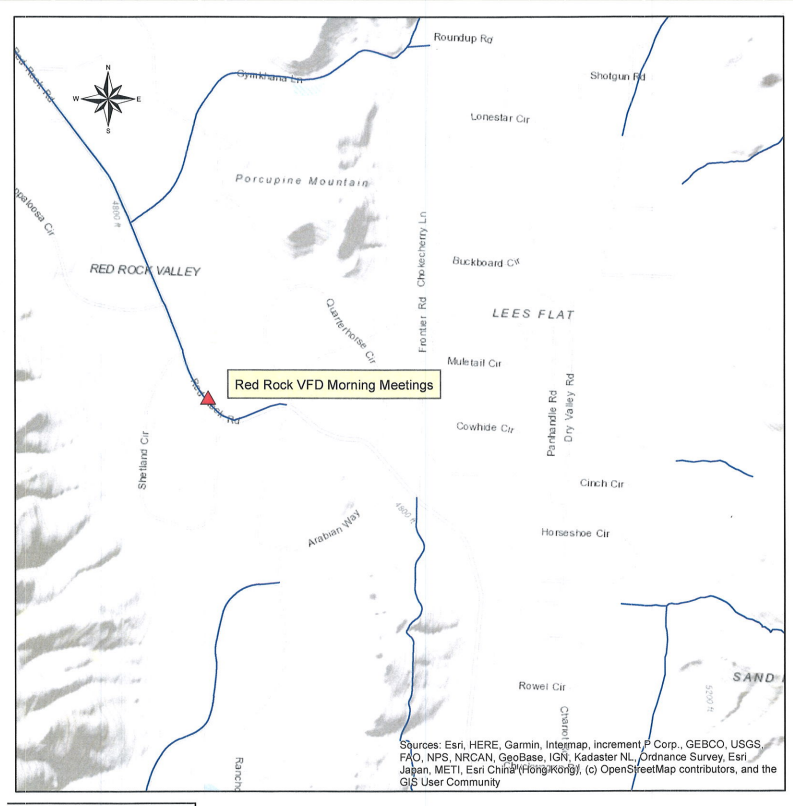
**North Valley Regional Park** 

**Shower Hours:** 

0500-1200 & 1400-2200

Please have Supply orders in by:

0900 & 1500



## Legend



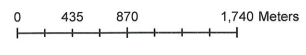
△ Silver\_Knoll\_Park

Silver\_Lake\_VFD

▲ RedRockVFD

# North Fire North Overview

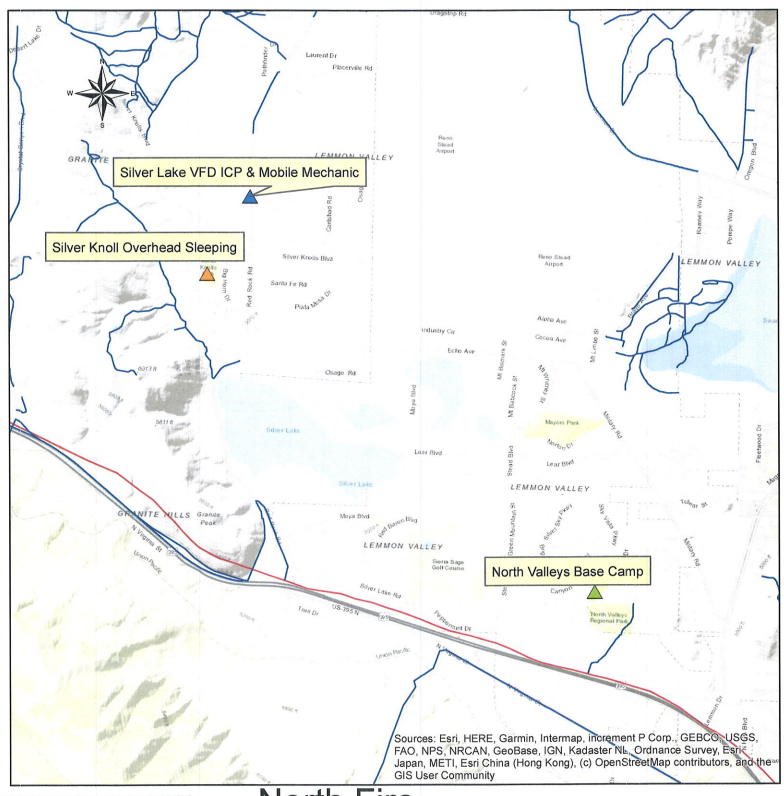
United States Department of the Interior Bureau of Land Management Battle Mountain District Office Tonopah Field Office 1553 South Main St Tonopah, NV 89049



1:30,000

No warranty is made by the Bureau of Land Management as to the accuracy, reliability, or completeness of these data for individual use or aggregate use with other data. Original data were compiled from various sources. This information may not meet National Map Accuracy Standards. This product was developed through digital means and may be updated without notification.

Map Produced by: {BMDO ECN Staff} Date: 8/3/2020



## Legend

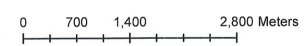
△ North\_Valleys\_Park

△ Silver\_Knoll\_Park

Silver\_Lake\_VFD

▲ RedRockVFD

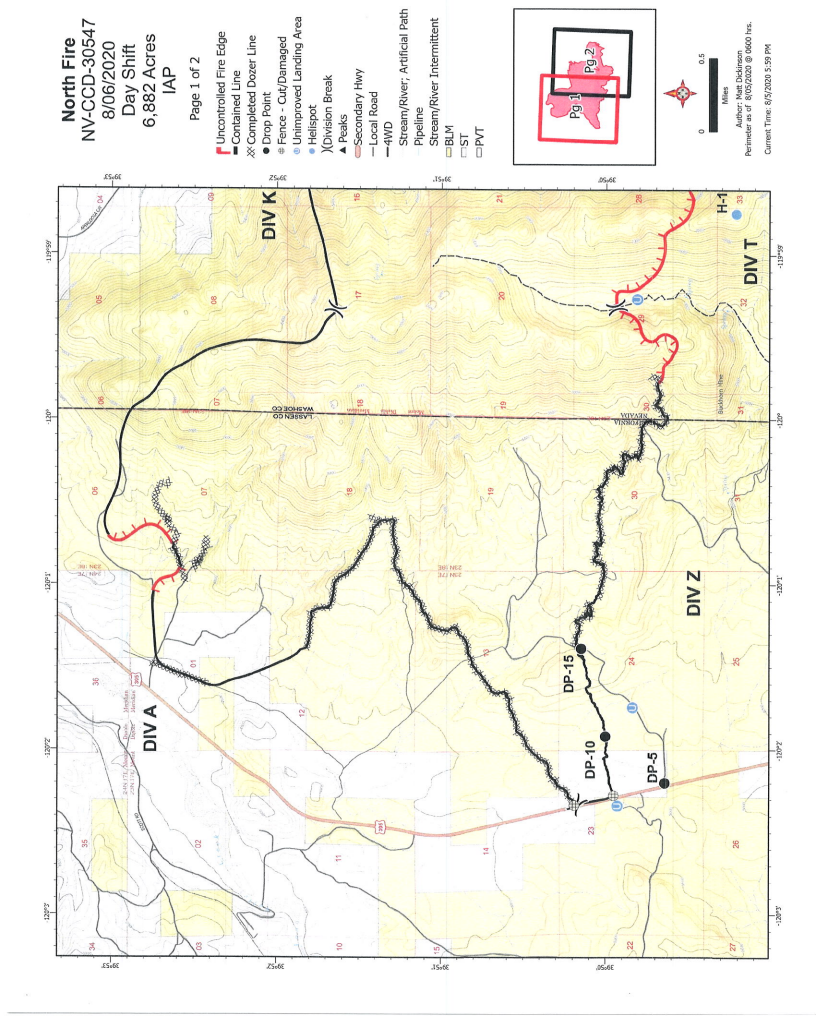
# North Fire South Overview

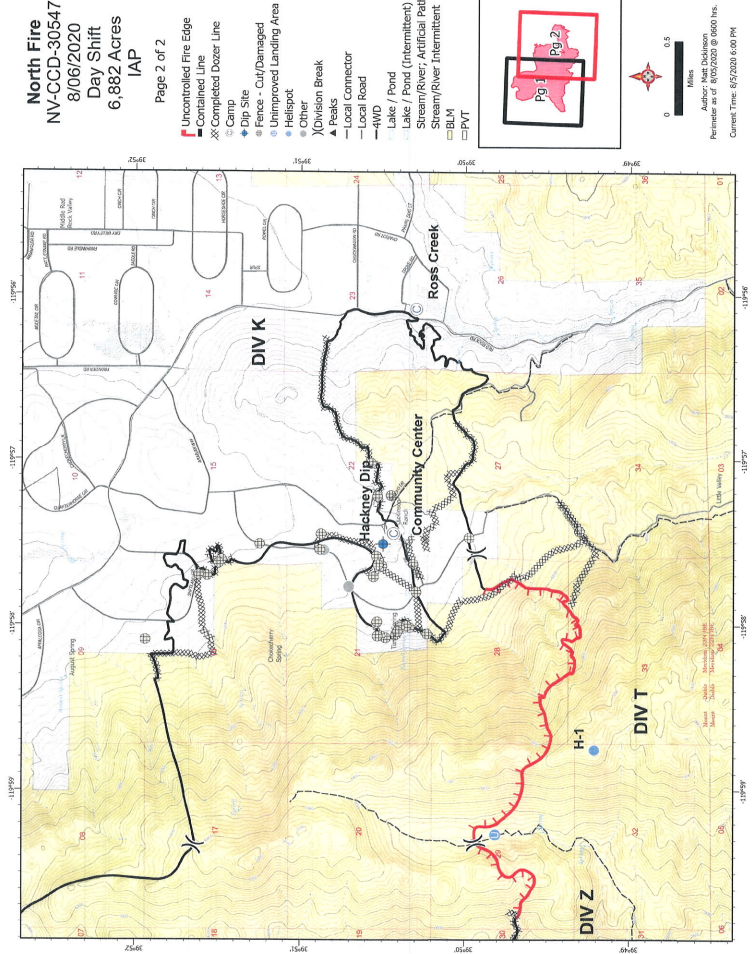


1:49,676

United States Department of the Interior Bureau of Land Management Battle Mountain District Office Tonopah Field Office 1553 South Main St Tonopah, NV 89049 No warranty is made by the Bureau of Land Management as to the accuracy, reliability, or completeness of these data for individual use or aggregate use with other data. Original data were compiled from various sources. This information may not meet National Map Accuracy Standards. This product was developed through digital means and may be updated without notification.

Map Produced by: {BMDO ECN Staff} Date: 8/3/2020





## NV-CCD-30547 Day Shift 6,882 Acres 8/06/2020

Page 2 of 2

Uncontrolled Fire Edge

# Fence - Cut/Damaged

Lake / Pond (Intermittent)

Stream/River; Artificial Path





Author: Matt Dickinson Perimeter as of 8/05/2020 @ 0600 hrs.

MEDICAL PLAN		ject Name Date Prepared  lorth Fire 8/4/2020			Name of Preparer Chad Holbert						
			Trar	nsportation	n						
			Ambula	nce Servi	ices	7,81					
Name	Name		Addre	ess	Phor		ne	Paramedics Yes No		cs No	
Reno Fire Rescue		Staged at	Red Rock V	/FD Statio	n	Х					
			Н	ospitals							
Name		Location Trav		Travel Air	Time Ground Phone		He Yes	Helipad Yes No		Burn Center Yes No	
Renown Medical Ctr.	1155 Mill Street Reno, NV 89502		5 min	20 min	775-982-4100		х			Х	
UC Davis Medical Ctr	2315 Stockton Blvd			1.5 hrs	3 hr	916-734-2011		Х		Х	

#### Medical Emergency Procedures

- 1. Declare the nature of the emergency, get closest medical personnel to patient.
- 2. The highest qualified on-scene person shall take control of the situation as the On-Scene Incident Commander and declare a "Medical Emergency" on the Incident Command Channel.
- 3. The nearest DIVS/ Operations Chief will respond to the scene to support IWI or assume command.
- 4. On-scene Incident Commander will take immediate action to clear all radio traffic on the incident Command Channel by broadcasting "Emergency Traffic Ony"
- 5. On-scene IC will notify Air Attack of IWI and provide the GPS location.
- 6. On-scene IC will complete Medical Incident Report (MIR) as soon as possible and relay to Sierra Front Dispatch Center over command channel. 775-782-1400.
- 7. The nearest Safety Officer will respond to the IWI scene and assist the On-Scene Incident Commander.

#### **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.							
Ex: "Commu	ınications, Div. Alpha. Sı	DISPATCH (Verify correct fre tand-by for Emergency Traffic."					
2. INCIDENT S	TATUS: Provide incide	ent summary (including number of	f patients) and comman	d structure.			
Meadow Medical,	ilcations, i nave a Red p IC is TFLD Jones. EMT	priority patient, unconscious, struc Smith is providing medical care."	k by a falling tree. Req	uesting air ambulance to	Forest Road 1 at (Lat./Long.) This will be the Trout		
		☐ RED / PRIORITY 1 Life o	r limb threatening	injury or illness. Eva	cuation need is IMMEDIATE		
Severity of Em	ergency / Transport	Ex: Unconscious, difficulty b	reathing, bleeding seve	relv. 2° – 3° burns more t	han 4 palm sizes, heat stroke, disoriented. y be DELAYED if necessary.		
Р	riority	Ex: Significant trauma, unabl	e to walk, 2° – 3° burns	not more than 1-3 palm s	sizes.		
		GREEN / PRIORITY 3 Minor Injury or illness. Non-Emergency transport  Ex: Sprains, strains, minor heat-related illness.					
Nature of I	njury or Illness	Ext. opramo, stramo, minor ne	cat-related lilliess.				
	&				Brief Summary of Injury or Illness		
Mechan	ism of Injury				(Ex: Unconscious, Struck by Falling Tree)		
Transp	ort Dogwoot				Air Ambulance / Short Haul/Hoist		
rransp	ort Request				Ground Ambulance / Other		
Patier	t Location		is.		Descriptive Location & Lat. / Long. (WGS84)		
Incide	ent Name				Geographic Name + "Medical" (Ex: Trout Meadow Medical)		
On-Scene Inc	ident Commander				Name of on-scene IC of Incident within an Incident (Ex: TFLD Jones)		
Patie	ent Care				Name of Care Provider		
			***		(Ex: EMT Smith)		
3. INITIAL PAT	IENT ASSESSMENT	: Complete this section for each pate	ient as applicable (start w	ith the most severe patient,			
Patient Assessm	nent: See IRPG page	106					
Treatment:							
4. TRANSPORT							
Evacuation Loca	ition ( <i>if different</i> ): (De	scriptive Location (drop point,	, intersection, etc.) o	r Lat. / Long.) Patient	's ETA to Evacuation Location:		
Helispot / Extraction Site Size and Hazards:							
5. ADDITIONAL RESOURCES / EQUIPMENT NEEDS:							
Example: Paramedic/EMT, Crews, Immobilization Devices, AED, Oxygen, Trauma Bag, IV/Fluid(s), Splints, Rope rescue, Wheeled litter, HAZMAT, Extrication							
Function	TIONS: Identify Sta Channel Name/Num	te Air/Ground EMS Frequen	Tone/NAC *	Contacts as applicab Transmit (TX)	Tone/NAC *		
COMMAND		TROOFFO (TXX)	Torie/IVAC	Transmit (TA)	Tolle/NAC		
AIR-TO-GRND							
TACTICAL							
7. CONTINGENCY: Considerations: If primary options fail, what actions can be implemented in conjunction with primary evacuation method? Be thinking							
nhead.							
B. ADDITIONAL INFORMATION: Updates/Changes, etc.							
ADDITIONAL IN ORGANITON: Opuates/Changes, etc.							
	- Joseph Company Company (1997)						
REMEMBER: Confirm ETA's of resources ordered. Act according to your level of training. Be Alert. Keep Calm. Think Clearly. Act Decisively.							

UNIT LOG	1. INCIDENT NAME	2. DATE PREPARED 3. TIME PREPARED		
4. UNIT NAME/DESIGNATORS. 5.	UNIT LEADER (NAME AND POSITION)	6. OPERATIONAL PERIOD		
7.	PERSONNEL ROSTER ASSIGNED			
NAME	ICS POSITION	HOME BASE		
8.	ACTIVITY LOG (CONTINUE ON REVERSE)			
TIME	MAJOR EVENTS			
-				
NFES 1337				