INCIDENT ACTION PLAN

MORANCREEK

FIRE





Ground: DNR: Air: DNR State Mobe: State Mobe:

Signatures:

Saturday, July 1, 2023

0600-2000 Operational Period

WA-NES-001485

ATB-222

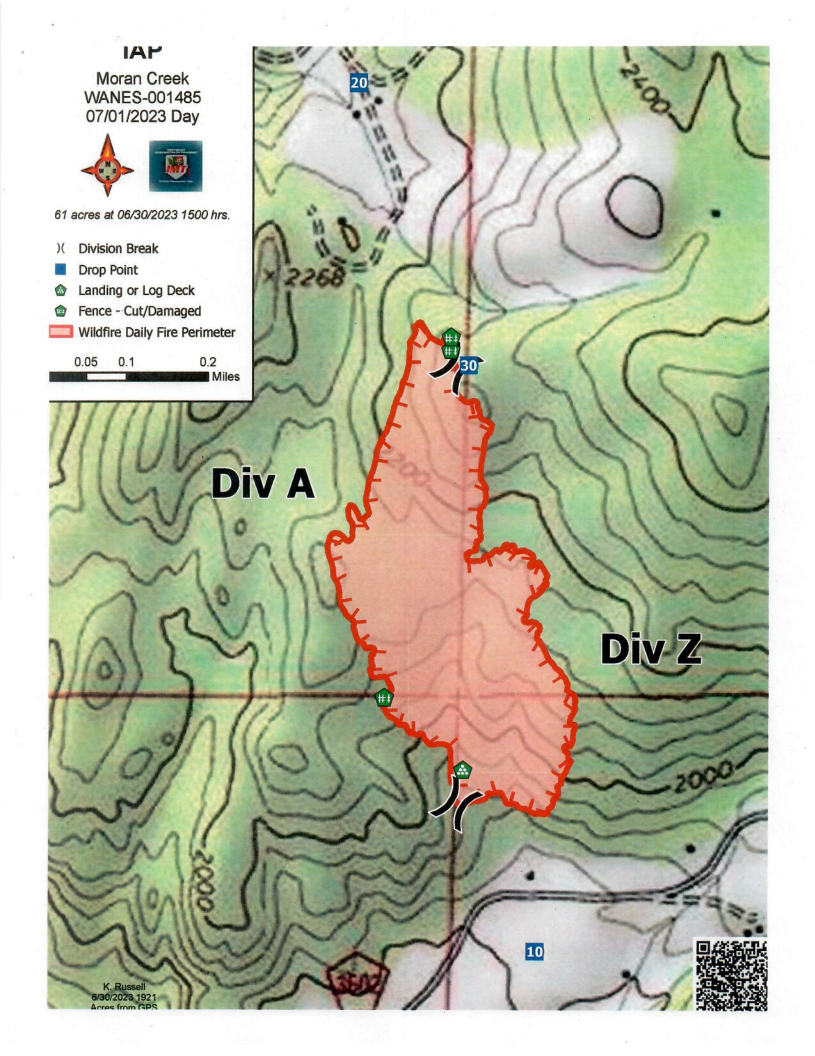
PN QA0Q (1522)

WA-WFS-323

1. Incident Name	MoranCreek	9. OPERATIONS SEC	CTION
2. Date 6/30/2023	3. Time 1136	Planning	Greg Anderson O 1.4
4. Operational Period	7/1/2023 0600-2000	Field	Steve Harris - O -
5. INCIDENT COMMA	NDER & STAFF	a. Division A	
Incident Commander	Andrew Stenbeck O-1.1	Division Supervisor	Paul Kimball O - 1.7
Incident Commander (t)	Clint Desautel		Dylan Chester TFL(t) O -
Safety Officer	Jill Ritter O-1.2	b. Division Structu	ıre
Line Safety Officer	Dan Garner O- 1.15	Division Supervisor	Ken Johnson O -
Information Officer	Eric Keller O - 1.16		
Information Officer (t)	Will Knowlton - 360-972-4272	c. Division Falling	
		Division Supervisor	Steve Harriss
6. AGENCY REPRESEN	ITATIVE		
Agency	Name	d. Division Z	
DNR	Pat Ryan O - 3	Division Supervisor	Brian Hanson O - 1.5
SCFD 7	Joe Paccerelli		Max Layva TFL O -
CSD	Kevin Knight - 509-690-7142	e. Division Night	
			JR Steele
			11
7. PLANNING SECTIO	N		
Chief	Linda Oneal O - 2		
Chief (t)	Paul Nelson - O 1.8		
GISS (t)	Kat Russell O - 1.9		
MEDL			
		10. FINANCE SECTION	ON
		Chief	Tina Paccerelli O 1.12
		PTRC	Angela Garner O - 1.14
		FSC(t)	Mary-Ellen Reyna O 1.13
		IBA	Linda Oneal O - 2
		IBA Mobe	Ester Hernandez
		11. CONTACTS / OT	THER INFORMATION
8. LOGISTICS SECTION	N		
Chief	Mike Bucy O - 1.18		
Deputy	Cole Shirley O - 1.11		
Supply Unit			
Facilities Unit	49		
Ground Support Unit			
Communications Unit	John Nelson O -	P Cell 509-998-1987	Coms Trlr Cell 509-389-2002
Communications Unit	Todd Bellefeulle O -	509-991-9769	
Security Unit		Prepared by (Resource	Unit Leader)
Food Unit			Paul Nelson (t)

Incident Objectives 4. Operational Period (Date an		2. Date Prepared	the same of the sa
Operational Period (Date an	MoranCreek	6/30/2023	1136
7/4/00			
7/1/20 G. General Control Objectives f	023 0600-2000 for the Incident (include Alterna	tives)	
 Provide for firefighter and 18", LCES, and the F Minimize impacts to the Act professionally and in landowners, timber indices Follow agency policies a 	nd public safety at all times. Risk Management Process. e areas surounding the trails. In a manner that fosters good ustry representatives, elected at all times and respect the poster cost savings without jeon	This includes the app relationships with the d officials and other st plicies of the host age	e public, private takeholders. ncy.
	ications and accurate inform	ation as it becomes a	vailable.
	tional Period	ation as it becomes a	vailable.
. Weather Forecast for Opera See attached weather fore	tional Period	ation as it becomes a	vailable.
See attached weather fore 7. General Safety Message	tional Period ecast.	ation as it becomes a	vailable.
. Weather Forecast for Operators See attached weather fore . General Safety Message • Provide for firefighter and	tional Period ecast. nd public safety at all times.		vailable.
See attached weather fore General Safety Message Provide for firefighter at Monitor compliance of	ecast. Indicate the property of the property	sonnel.	vailable.
See attached weather fore General Safety Message Provide for firefighter at Monitor compliance of Adhere to 2:1 work/rest	tional Period ecast. nd public safety at all times.	sonnel. nel.	

MORAN CREEK FIRE 613012023 1600 Autocide	DENI NADI	INCIDENT INDICATIONS FLAN 1-203									
Channel Name Assignment RX Freq NW TOTALIA				MORAN CR	EEK	FIRE	6/30/202		000		7/01/23 06:00 - 18:00
Channel Name Assignment RX Freq NW FRX Freq TX Freq NW TX Freq CMD 1 CMD 2 CMD 2 151.6125 N 186.7 151.4600 N 118.8 CMD 2 CMD 2 CMD 2 151.5125 N 186.2 158.4075 N 186.2 CMD 3 154.5275 N 186.2 158.4000 N 186.2 TAC 4 DIV. A 151.7600 N 186.2 151.7600 N 186.2 TAC 5 DIV. A 151.7600 N 186.2 151.7600 N 186.2 TAC 6 STRUCTURE 151.7000 N 186.2 151.7000 N 186.2 DNR CAM 166.7250 N 103.5 151.4150 N 103.5 DNR CAM 151.3400 N 103.5 151.4150 N 103.5 DNR TAC 1 151.3400 N 103.5 151.3400 N 103.5 COSCCR AG </th <th></th> <th></th> <th></th> <th>4. BA</th> <th>SIC RAL</th> <th>IO CHANNEL</th> <th>UTILIZATION</th> <th></th> <th></th> <th></th> <th></th>				4. BA	SIC RAL	IO CHANNEL	UTILIZATION				
CMD 1 159,4500 N 156.7 151,4600 N 118.8 CMD 2 CMD 3 CMD 3 151,5125 N 186.2 158,4075 N 186.2 CMD 3 TAC 4 DIV. A 151,5050 N 186.2 151,5050 N 186.2 TAC 5 DIV. A 151,7000 N 186.2 151,7000 N 186.2 TAC 6 STRUCTURE 151,7000 N 186.2 151,7000 N 186.2 FS TAC I/A 168,7250 N 186.2 151,7000 N 186.2 DNR CMN I/A 168,7250 N 103.5 151,4150 N 103.5 DNR CMN I/A 168,7250 N 103.5 151,4150 N 103.5 DNR TAC 1 I/A 151,4150 N 103.5 151,4150 N 103.5 SCCR NED NET 151,4150 N 103.5 151,4150 N 103.5	Function	Channel Name	Assignment	RX Freq	NW	RX Tone/NAC	TX Freq	NW	TX Tone/NAC	Mode Analog (A) Digital (D) Mixed (M)	Remarks
CMD 2 CMD 3 154.5275 N 186.2 158.4075 N 186.2 CMD 3 TAC 4 DIV. A 151.5050 N 186.2 151.6050 N 186.2 TAC 5 DIV. A 151.7600 N 186.2 151.7600 N 186.2 TAC 5 DIV. A 151.7600 N 186.2 151.7600 N 186.2 TAC 6 STRUCTURE 151.7000 N 186.2 N 186.2 TAC 7 I/A 166.7250 N 103.5 161.7000 N 186.2 DNR CMN 168.2000 N 103.5 161.4150 N 103.5 161.4150 N 103.5 DNR TAC 1 161.3400 N 103.5 151.4150 N 103.5 161.350 N 103.5 RED NET TAC 151.3400 N 103.5 151.3400 N 103.5 N 103.5 OSCCR A/G 151.2875 N <td>COMMANE</td> <td></td> <td></td> <td>159.4500</td> <td>z</td> <td>156.7</td> <td>151.4600</td> <td>z</td> <td>118.8</td> <td>∢ .</td> <td>DNR CHEWELAH</td>	COMMANE			159.4500	z	156.7	151.4600	z	118.8	∢ .	DNR CHEWELAH
CMD 3 154.5275 N 186.2 158.4000 N 186.2 TAC 4 DIV. A 151.5050 N 186.2 151.5050 N 186.2 TAC 5 DIV. Z 151.7600 N 186.2 151.7600 N 186.2 TAC 6 STRUCTURE 151.7000 N 186.2 151.7600 N 186.2 FS TAC I/A 168.2000 N 103.5 166.750 N 103.5 FS TAC I/A 168.2000 N 103.5 151.4150 N 103.5 DNR TAC 1 I/A 151.4150 N 103.5 151.4150 N 103.5 DNR TAC 1 I/A 151.3400 N 103.5 151.3400 N 103.5 PNR TAC 2 I/A 151.3400 N 103.5 151.3400 N 103.5 PNR AG 2 A/G 151.2875 N 103.5 151.3400 N 103.5 AMED 28 M	COMMANE		CMD	151.5125	z	186.2	158.4075	z	186.2	∢	PRIMARY CMD
TAC 4 DIV. A 151,5050 N 186.2 151,5050 N 186.2 TAC 5 DIV. Z 151,7000 N 186.2 151,7000 N 186.2 TAC 6 STRUCTURE 151,7000 N 186.2 151,7000 N 186.2 TAC 7 IJA 168,7250 N 103.5 166,7250 N 103.5 DNR CMIN 168,2000 N 103.5 168,7300 N 103.5 DNR CMIN 151,4150 N 103.5 151,4150 N 103.5 DNR TAC 1 151,3100 N 103.5 151,4150 N 103.5 DNR TAC 2 AG 151,3400 N 103.5 151,3400 N 103.5 OSCCR AG 151,3400 N 103.5 151,3400 N 103.5 VMED 28 MEDIVAC 156,1350 N 103.5 151,2875 N 103.5 VMED 28 MEDIVAC 156,3400	COMMANE			154.5275	z	186.2	158.4000	z	186.2	4	FUTURE USE
TAC 5 DIV. Z 151.7600 N 186.2 151.7600 N 186.2 TAC 6 STRUCTURE 151.7000 N 186.2 151.7000 N 186.2 TAC 7 I/A 166.7250 N 103.5 166.7250 N 103.5 FS TAC 1/A 166.7250 N 103.5 166.7250 N 103.5 DNR CMIN 1/51.4150 N 103.5 151.3100 N 103.5 DNR TAC 1 1/51.3400 N 103.5 151.3400 N 103.5 RED NET TAC 2 1/51.3400 N 103.5 151.3400 N 103.5 OSCCR A/G 1/51.3400 N 0.0 1/53.3800 N 103.5 VMED 28 MEDIVAC 1/56.1350 N 0.0 1/56.3400 N 103.5 AMBOUARD EMERGENCY 1/68.6250 N 1/66.7 1/56.3400 N 100.9 AMBOUARD 1/66.7	TAC	TAC 4	DIV. A	151.5050	z	186.2	151.5050	z	186.2	A	DIV. A
TAC 6 STRUCTURE 151.7000 N 186.2 151.7000 N 186.2 TAC 7 I/A 166.7250 N 103.5 166.7250 N 103.5 FS TAC 168.2000 N 103.5 151.4150 N 146.2 DNR CAN 151.4150 N 103.5 151.4150 N 103.5 DNR TAC 1 151.3100 N 103.5 151.3400 N 103.5 DNR TAC 2 151.3400 N 103.5 151.3400 N 103.5 COSCCR 156.1350 N 0.0 156.1350 N 156.7 DNR A/G 2 A/G 156.1360 N 103.5 151.2875 N 103.5 VMED 28 MEDIVAC 156.3400 N 156.7 156.3400 N 156.7 AIRGUARD EMERGENCY 168.6250 N 0.0 168.6250 N 110.9 IF THERE ARE COMMUNICATIONS ISSUES PLEASE CONTACT MORAN CREEK COMMUNICATIONS.	TAC	TAC 5	DIV. Z	151.7600	z	186.2	151.7600	z	186.2	A	Z.VIQ
TAC 7 I/A 166.7250 N 103.5 166.7250 N 103.5 166.7250 N 103.5 FS TAC 168.2000 N 0.0 168.2000 N 146.2 DNR TAC 1 151.4150 N 103.5 151.4150 N 103.5 DNR TAC 1 151.3100 N 103.5 151.3400 N 103.5 RED NET TAC 153.8300 N 103.5 151.3400 N 103.5 OSCCR A/G 156.1350 N 0.0 156.1350 N 103.5 DNR A/G 2 A/G 151.2875 N 103.5 151.2875 N 103.5 V/MED 28 MEDIVAC 155.3400 N 168.62300 N 110.9 IF THERE ARE COMMUNICATIONS ISSUES PLEASE CONTACT MORAN CREEK COMMUNICATIONS.	TAC	TAC 6	STRUCTURE	151.7000	z	186.2	151.7000	z	186.2	A	STRUCTURE GROUP
FS TAC 168.2000 N 0.0 168.2000 N 146.2 DNR CMIN 151.4150 N 103.5 151.4150 N 103.5 DNR TAC 1 151.3100 N 103.5 151.3100 N 103.5 PNR TAC 2 151.3400 N 103.5 151.3400 N 103.5 RED NET TAC 153.8300 N 0.0 153.8300 N 156.7 OSCCR A/G 156.1350 N 0.0 156.1350 N 103.5 VMED 28 MEDIVAC 155.3400 N 168.53400 N 156.7 156.7 AIRGUARD EMERGENCY 168.6250 N 168.6250 N 110.9 IF THERE ARE COMMUNICATIONS ISSUES PLEASE CONTACT MORAN CREEK COMMUNICATIONS.	IA TAC	TAC 7	I/A	166.7250	z	103.5	166.7250	z	103.5	A	I/A NIFC TAC
DNR TAC 1 151.4150 N 103.5 151.4150 N 103.5 151.4150 N 103.5 DNR TAC 2 151.3400 N 103.5 151.3400 N 103.5 N 103.5 RED NET TAC 151.3400 N 103.5 151.3400 N 103.5 OSCCR TAC 153.8300 N 0.0 156.1350 N 156.7 DNR A/G 2 A/G 151.2875 N 103.5 N 103.5 VMED 28 MEDIVAC 155.3400 N 156.7 155.3400 N 156.7 AIRGUARD EMERGENCY 168.6250 N 0.0 168.6250 N 110.9 IF THERE ARE COMMUNICATIONS ISSUES PLEASE CONTACT MORAN CREEK COMMUNICATIONS. 10.0 168.6250 N 110.9	TAC	FSTAC		168.2000	z	0.0	168.2000	z	146.2	A	FSTAC
DNR TAC 1 151.3100 N 103.5 151.3400 N 103.5 N N 103.5	TAC	DNR CMN		151.4150	z	103.5	151.4150	z	103.5	4	DNR COMMON
DNR TAC 2 151.3400 N 103.5 151.3400 N 103.5 151.3400 N 103.5 RED NET TAC 153.8300 N 0.0 153.8300 N 156.7 OSCCR A/G 156.1350 N 0.0 156.1350 N 203.5 DNR A/G 2 A/G 151.2875 N 103.5 151.2875 N 103.5 VMED 28 MEDIVAC 155.3400 N 156.7 155.3400 N 156.7 AIRGUARD EMERGENCY 168.6250 N 0.0 168.6250 N 110.9 IF THERE ARE COMMUNICATIONS ISSUES PLEASE CONTACT MORAN CREEK COMMUNICATIONS. N 10.0 168.6250 N 110.9	TAC	DNR TAC 1		151.3100	z	103.5	151.3100	z	103.5	A	DNR TAC 1
RED NET TAC 153.8300 N 0.0 153.8300 N 156.7 OSCCR A/G 156.1350 N 0.0 156.1350 N 203.5 DNR A/G 2 A/G 151.2875 N 103.5 151.2875 N 103.5 VMED 28 MEDIVAC 155.3400 N 156.7 155.3400 N 156.7 AIRGUARD EMERGENCY 168.6250 N 0.0 168.6250 N 110.9 IF THERE ARE COMMUNICATIONS ISSUES PLEASE CONTACT MORAN CREEK COMMUNICATIONS. A10.9 A10.9 A10.9 A10.9	TAC	DNR TAC 2		151.3400	z	103.5	151.3400	z	103.5	٧	DNR TAC 2
OSCCR A/G 156.1350 N 0.0 156.1350 N 203.5 DNR A/G 2 A/G 151.2875 N 103.5 151.2875 N 103.5 VMED 28 MEDIVAC 155.3400 N 156.7 155.3400 N 156.7 AIRGUARD EMERGENCY 168.6250 N 0.0 168.6250 N 110.9 IF THERE ARE COMMUNICATIONS ISSUES PLEASE CONTACT MORAN CREEK COMMUNICATIONS.	TAC	RED NET	TAC	153.8300	z	0.0	153.8300	z	156.7	4	REDNET
DNR A/G 2 A/G 151.2875 N 103.5 151.2875 N 103.5 VMED 28 MEDIVAC 155.3400 N 156.7 155.3400 N 156.7 AIRGUARD EMERGENCY 168.6250 N 0.0 168.6250 N 110.9 IF THERE ARE COMMUNICATIONS ISSUES PLEASE CONTACT MORAN CREEK COMMUNICATIONS.	TAC	OSCCR		156.1350	z	0.0	156.1350	z	203.5	<	OSCCR
VMED 28 MEDIVAC 155.3400 N 156.7 155.3400 N 156.7 AIRGUARD EMERGENCY 168.6250 N 0.0 168.6250 N 110.9 IF THERE ARE COMMUNICATIONS ISSUES PLEASE CONTACT MORAN CREEK COMMUNICATIONS.	A/G	DNR A/G 2	AVG	151.2875	z	103.5	151.2875	z	103.5	4	AIR TO GROUND
AIRGUARD EMERGENCY 168.6250 N 0.0 168.6250 N 110.9 IF THERE ARE COMMUNICATIONS ISSUES PLEASE CONTACT MORAN CREEK COMMUNICATIONS.	MEDEVAC A		MEDIVAC	155.3400	z	156.7	155.3400	z	156.7	A	AIR MEDICAL EVACUATION
	AIRGUARE		EMERGENCY	168.6250	z	0.0	168.6250	z	110.9	4	EMERGENCY USE
	ecial Instructio		MMUNICATIONS	SOUES PLEASE CO	NTAC	T MORAN	REEK COMMUN	CATI	ONS.		
6. I-205 Prepared By: Communications Unit Loader Name.	N Prepared B	v. Communications Unit								8	010



	DIVISION ASSIGNM	VIENT LIST	1. Branch	2. Division	/ Group		Α
3. Incid	ent Name		4. Operati	ional Period			
	Morant	Creek	Di	ate: 7/1/2023	Tim	e: 0	600-2000
5. Ope	rations Personnel						
	tions Chief	Steve Harris					
Safety	Officer	Jill Ritter O-1.	2 Division/C	Group Supervisor	P	aul Kimi	ball 0 - 1.7
	ources Assigned this Per	700000000000000000000000000000000000000	2 Division, C	aroup supervisor		00110111	30,70 217
RO#	Strike Team/Task Force/Resource	Leade	r #People	Contact (phone, radio freetc.)	EMT	LWD	Remarks
Act Shares	Dylan Chester -TFL(t)		1				
	NC 20 person	Eric Olsen	20		1		
-	Arc 20 Person	Ben Hood	10			-	-
	Heights	- Contribution	11		+ +		
	NC 7303		4		+ +		IA
	NC 7306		4		+	_	IA
E4	Price Excavation		2		+		Dozer
E3	Tender -	George Th		509-563-9530	+		Viper - Type 2
.5	render - ,	George III	54	309-303-9330	_		Viper - Type 2
	k Assignments		34	Lance of the land			
	b line where applica	ble.					
	ify and abate hazard	trees.					
Ident	ify and abate hazard	trees.					
Ident				Frequency			
Ident	ify and abate hazard	ne Mode	Ţ	Frequency IX: 151.46 Tone 156.7 RX:		ne 156.7	
J. Commerce	nunication Summary unction Nam MMAND Chew	ne Mode	1	TX: 151.46 Tone 156.7 RX: TX: 151.31 Tone 103.5 RX:	159.45 Tor 151.31 Tor	ne 103.5	
J. Commercial Commerci	ify and abate hazard nunication Summary unction Nan	me Mode elah A	1	TX: 151.46 Tone 156.7 RX:	159.45 Tor 151.31 Tor	ne 103.5	
9. Commercial F	nunication Summary unction Nam MMAND Chew ACTICAL DNR T	me Mode elah A	π π	TX: 151.46 Tone 156.7 RX: TX: 151.31 Tone 103.5 RX:	159.45 Tor 151.31 Tor 51.2875 To	ne 103.5	

	DIVISION AS	SIGNMEN	T LIST	1. Branch		2. Division /	Group		Z
3. Inc	ident Name			4. Oper	ational Period				
		/loranCree	k		Date: 7/1/	2023	Tin	ne: 0 6	500-2000
5. Op	erations Personn	el	525330						
Ope	rations Chief						Co. Selection of the Control of the		
Safe	ty Officer	1 .,	ill Ritter O-1.	2 Division	/Group Superv	isor	В	rian Han	son O - 1.5
	sources Assigned	this Period							
RO#	Strike Team/ Force/Reso	Task Task	Leader	# Peop	10	one, radio freq, etc.)	EMT	LWD	Remarks
	Max Leyva - TFL			1	7.			ALIHOUSE SAME A	
22	Methow 20	San	n Jeager	20					CRWB
	Heights			11					
	C 301			10		and the latest the second			
	NC 7303 -IA			4					
	NC 7305			4					
2	H&H Enterprise	s Joh	n Fergeson	2					Type 2 - 2000gal
Miles and				52		medical desired			
	nb line where								
. Spe	ecial Instructions								
	tify and abate		es.						
F	unction	Name	Mode			Frequency			
	DMMAND	Chewelah	A			ne 156.7 RX: 15			
	ACTICAL	DNR Com			TX: 151.415 Ton				
AIK	TO GROUND	DNR AG2			TX: 151.2875To	ne 103.5 KX: 151	.28/5 10	ne 103.5	
repar	red by (RESL)		Approved	by (PSC)		Date:		Time:	
		*		Paul Nelson	(t)	6/30/20	23		1136

	DIVISION ASSIGNM	MENT LIST	ranch .	2. Divisio	on / Group		Structure
3. Incide	ent Name		4. Operati	onal Period		100	
	MoranC	Creek	Da	ite: 7/1/2023	Time	e: 0	600-2000
5. Oper	ations Personnel						
	tions Chief						
-	Officer	Jill Ritter O-1.2	Division/G	roup Supervisor		Ken I	ohnson
	urces Assigned this Perio		Division	Toup Supervisor		Kense	Jillison
RO #	Strike Team/Task Force/Resource	Leader	# People	Contact (phone, radio fr etc.)	eq, EMT	LWD	Remarks
02109	Mid Columbia	Matt Rise - STL	1	509-679-1739	EMT		
02116		Clint Webeley - STL(t)	1	509-398-7860	EMT		
E2110		B-39	3		EMT		
E2111		B-65	3		EMT		
E2112	×	B-79	3	and the second second	EMT		
2113		B-514	3		EMT		
		Tender 1	1		Para		With Gear
E20001		General	3				Viper
02125	Northwest	Scott Coulson	1	425-7701916	EMT		
02132		Shyler Murphy	1	425-231-1331	EMT	1	
2126		BR53	3				
2127		BR49	3				
E2128		BR68	3				
2129		BR85 ,	3			10	
		T 68	1				The state of the s
20000		Shane Innes	3				Viper
02101	Southeast	Corey Bergstrom	1	501-269-9053	EMT		
02108		Todd Dormaier	1	509-778-0812	EMT		
2102		E3457	3 .				e a superior de la company
2103		E1136	3				
2104		E2366	3				
2105		B81	3				
2107		T1211	1				
2003		NW Contractors	3				Viper
			54				

Identify, assess and map structures in the fire area.

Mop up around structures 200 ft.

Identify all areas needing suppression repair work.

8. Special Instructions

Relay hazard tree information to Division Supervisor.

Function	Name	Mode	Frequency
COMMAND	Chewelah	A	TX: 151.46 Tone 156.7 RX: 159.45 Tone 156.7
TACTICAL	DNR TAC2		TX 151.34 Tone 103.5 RX 151.34 Tone 103.5
AIR TO GROUND	DNR AG2		TX: 151.2875Tone 103.5 RX: 151.2875 Tone 103.5
		* 1	

	DIVISION ASSIGNM	ENT LIST	1. Branch	2	. Division /	Group		Structure
3. Inci	dent Name		4. Operati	onal Period				
	MoranCi	reek	Da	ite: 7/1/202	3	Tim	ne: 06	500-2000
5. Ope	erations Personnel							
Oper	ations Chief				**			
Safet	y Officer	Jill Ritter O-1	2 Division/G	roup Supervisor			Ken Ir	phnson
A THE RESERVE TO SERVE TO SERV	ources Assigned this Perio		Division	roup supervisor			Kense	mison
	Strike Team/Task			Contact (phone,	radio freq,			
RO#	Force/Resource	Leader	# People	etc.)	-	EMT	LWD	Remarks
	South Puget	Jason Ward	1	253-592-7	7895	EMT		Stokes Basket
		B -144	1					
		B - 161	3					
		B - 133	3					
		B - 152	3					
		T - 334	1					
E2002		Pemberto	. 3					Viper
	Wildfire Defense Systems	Robert James		541-890-0	796			3 Resources
	Insurance Resources							8 people
		ļ						
7 14/0	k Assignments		15					
Iden	tify, assess and map st up around structures tify all areas needing s	200 ft.						
8. Spe	cial Instructions							
	hazard tree informat	ion to Division	Supervisor.					
9 Com	munication Summary				COLUMN TO SERVICE STATE OF THE PERSON SERVICE STATE OF THE			
	Function Name	Mode		F	requency			
	OMMAND Chewel		T	X: 151.46 Tone 15		.45 Ton	ne 156.7	
******	ACTICAL DNR TA	C2		TX 151.34 Tone 10	3.5 RX 151.3	34 Tone	103.5	
AIRT	O GROUND DNR AC	52	TX	: 151.2875Tone 10	3.5 RX: 151.	2875 To	ne 103.5	
Drenare	ed by (RESL)	Approved	hy (PSC)	In	ate:	T-	Time:	
. repare	a of (ireae)	Approved	Paul Nelson (t)		6/30/202		inne.	1136

	DIVISION A	SSIGNMEN	T LIST	1. Branch		2. Division /	Group		Falling
Incid	ent Name			4. Operat	ional Period			15	
		MoranCreel	<	D	ate: 7/1/202	23	Tin	ne: 060	0-2000
Oper	ations Personr	nel							
	tions Chief								
	Officer		Jill Ritter O-1.	2 Division/	Group Supervisor			Steve Ho	arric'
	urces Assigned		Jili Kitter U-1.	2 DIVISION/C	oroup Supervisor			Steve III	11115
	Strike Tear				Contact (phone	radio freg.			
RO#	Force/Res		Leader	# People	etc.		EMT	LWD	Remarks
	Lost Creek	Du	sty Chantry	2	509-991	-7739			
	-								
_								-	
							-		
_									
					-				
-		-							
-					-				
			readility (Section 1)						
					a de la companya de l				
	34.1								
				2					
Worl	Assignments								
Keme	ve identified	inazara trec	is in sale to	accompilati.	100				
. Spec	ial Instructions					to the state of th			
Com	nunication Sun	nman/	7517181						
	unction	Name	Mode			Frequency			
- Control Superior	MMAND	Chewelah	A		TX: 151.46 Tone 1		.45 To	ne 156.7	
T	ACTICAL	DNR TAC2			TX 151.34 Tone 1				
AIR T	O GROUND	DNR AG2		Т	X: 151.2875Tone 1	103.5 RX: 151.	2875 To	ne 103.5	
							No.		
repare	d by (RESL)		Approved	by (PSC)		Date:		Time:	
				Paul Nelson (t)		6/30/202	23		1136

	DIVISION	ASSIGNMEN	NT LIST	1. Br	ranch		2. Division /	Group		Night
3. Inc	ident Name				4. Operati	onal Period	1			
		MoranCree	ek		. Da	ate: 7/1/2 0	.023	Tim	ne: 180 0	0-0800
5. Op	erations Perso	onnel						V=100		
Ope	rations Chief				Branch Dir	ector				
Safe	ty Officer		Jill Ritter O-1	.2	Division/G	roup Supervis	sor		JR Stee	ele .
6. Res		ned this Period								
RO#	Strike Tea Force/Re		Leader	r	# People		ne, radio freq, tc.)	EMT	LWD	Remarks
	NC 7302				4					
	NC 7307				4			1		
					- 1					
								1		
								+		
				-				+		
			Co-co-co-min-					+		
		-	-					+		
7.1								+		
								-		
								1		
					8	Language Contract Contract		and the same		
7. Wo	ork Assignmen	its								
Patr	ol fire as ne									
9. Con	nmunication S	Summary			ALL DESIGNATION OF THE PERSON	King Daniel			(Aug. 1-2)	Contract Contract
	unction	Name	Mode				Frequency			
CC	DMMAND	Chewelah	· A			X: 151.46 Tone				
Air	TAC to Ground	DNR Com	-			: 151.415 Tone (: 151.2875Tone				
All	to Ground	DNR AG2			10	: 151.28/510116	3 103.5 KV. 131	.28/3 10	ue 102.2	
Prepar	red by (RESL)		Approved		171		Date:	- 1	Time:	
				Par	ul Nelson (t)		6/30/20)23		1136

'Spot Forecast for MORAN CREEK...D.N.R. National Weather Service Spokane WA

708 PM PDT Fri Jun 30 2023

Forecast is based on forecast start time of 0700 PDT on July 01. If conditions become unrepresentative...contact the National Weather Service.

...RED FLAG WARNING IN EFFECT FROM 11 AM TO 11 PM PDT SATURDAY... DISCUSSION...

A dry cold front will push across the Moran Creek fire Saturday morning. Southwest winds will increase through the morning hours as inversion lifts. Winds will become gusty in the afternoon with gusts to between 20 and 25 mph, especially on south to westerly aspects and on ridge tops. Saturday will also be warm and dry with red flag conditions expected by late morning through the evening. Winds will start to decrease late in the evening and turn northwesterly. Winds will remain northerly into early next week and become breezy again on Monday with a backdoor cold front passage.

.SATURDAY...

Sky/weather.....Sunny.
CWR.....0 percent.

Max temperature....87.

Min humidity......17 percent.

Wind (20 ft)......Southwest winds 3 to 6 mph in the morning increasing 5 to 10 mph between 1000 to 1300 PDT.

Winds becoming west-southwest 10 to 16 mph with gusts to between 20 and 25 mph after 1300 PDT.

Mixing height.....4500 ft AGL increasing to 8500 ft AGL in the afternoon.

Transport winds....West around 8 mph in the morning increasing to around 16 mph in the afternoon.

Haines Index..... 5 Moderate.

.SATURDAY NIGHT...

Sky/weather.....Mostly clear.

CWR..... percent.

LAL.....1.
Min temperature....51.

Max humidity.....52 percent.

Wind (20 ft).....West winds 9 to 15 mph with gusts to between 20 and 25 mph in the evening shifting to the northwest 5 to 7 mph after 2200 PDT.

Mixing height......7000 ft AGL in the evening decreasing to 1000 ft AGL overnight.

Transport winds....West around 15 mph in the evening switching northwest around 9 mph after 2200 PDT.

Haines Index.....4 Low.

.SUNDAY...

Sky/weather.....Sunny.
CWR.....0 percent.

LAL.....1.
Max temperature....80.

Min humidity......16 percent.

Wind (20 ft).....Northwest winds 5 to 9 mph.

Mixing height.....Increasing to 8500 ft AGL in the afternoon.

Transport winds.....Northwest around 11 mph.

Haines Index.....4 Low.

Moran Creek Fire LOGISTICS INFORMATION

ICP

0600-2200

FOOD

Breakfast: 0600 - 0900

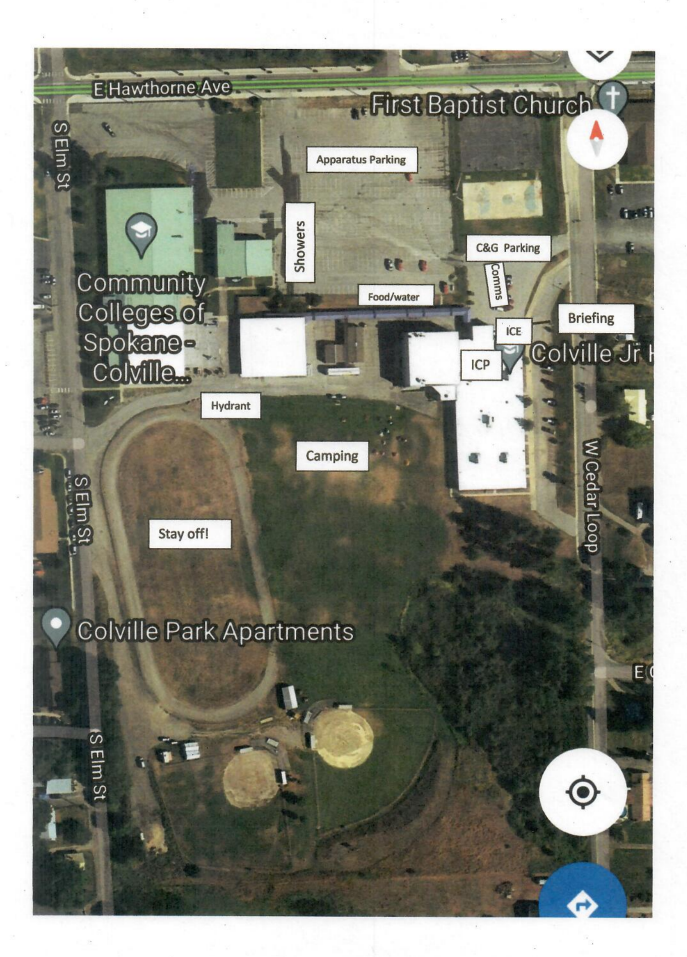
Dinner: 1900 – 2100 (if running late, notify Ops)

SHOWERS

There will be two shower facilities set up on July 1.

Shower times will be 0500 to 1000 and 1400 to 2200 (subject to change)

- Please see the map for parking and other camp information. It can change daily.
- Batteries will be available via Comms trailer.
- On GMs please include contact name and phone number
- Be detailed on what you want
- Write very clearly
- Please keep vehicle speeds down through fire camp.
- Food is being catered and times could be delayed/times altered.
- All lunches will be out front.
- Water and sports drinks will be near the food tables.
- Ice is at morning briefing area.
- Parking areas could be altered due to added camp needs. Please keep all apparatus parking in the front, main lot.
- Hydrant use is LIMITED to ONLY the hydrant behind the school on the access drive. It has a meter on it.



ACTIVITY LOG (ICS 214)

1. Incident Name	:	2. Operational Period: D	
			Time From: Time To:
3. Name:		4. ICS Position:	5. Home Agency (and Unit):
6. Resources As			
N	ame	ICS Position	Home Agency (and Unit)
	*		
7. Activity Log: Date/Time	Notable Activiti	000	
Date/Time	Notable Activiti	es	
		*	•
			2
	-		
	+		
		*	
		*	
			r -
8. Prepared by:	Name:	Position/Title:	Signature:
ICS 214, Page 1		Date/Time:	



Safety Message

Standard Order #10

Fight fire aggressively having provided for safety first.

Driving:

- · Practice defensive driving skills
- · Park for quick egress
- Use a spotter when backing
- · Follow the 3 second rule

Heat Related Illness:

- Drink fluids before, during and after work
- Take frequent breaks (10 minutes every hour)
- Recognize the symptoms of heat related
 - o Lack of energy or weakness
 - o Headaches, dizziness, or nausea
 - o Muscle cramps
- Review IRPG Pink pages 110 & 111 (2022)

Steep Terrain:

- Maintain 8' to 10' spacing between workers
- Do not work above any personal
- Watch for rolling debris

Snags:

- · Identify hazard trees
- · Fell only those trees you are qualified to fall
- Follow IRPG guidelines on Gray pages 20 & 21(2022)

Urban Interface:

Review IRPG Green pages 12 to 15 (2022)

Watch out for hazards like fuel tanks, power lines and burning trash.

MEDICAL PLAN (ICS 206)

 Incident Nam Moran Creek 	ie:	100000000000000000000000000000000000000	2. Operational l	Period:	Date From: Time From:		ate To: ime To:	
3. Medical Aid	Stations:						Variable (Pro-	
Name			Location			ontact s)/Frequency		medics Site?
TVATTIC			Location		Number	s)/Frequency	Ye	
				-			□Ye	
			***				□Ye	
					And the State of t		Пуе	
							☐ Ye	
				April 1			□Ye	
4. Transportation	on (indicate	air or ground):						
						ontact		
Ambulance S	Service		Location		Number(s)/Frequency		of Service
			*				ALS	
Stevens County	Sheriff Amb					5/O 684-8261		BLS
SCFD 7		Arden				09-685-9415		BLS
Life Flight Netwo	rk	Varies			Dispatch 1-	800-232-0911	XALS	BLS
5. Hospitals:		61						
		ddress, e & Longitude	Contact Number(s)/	Tra	vel Time	Trauma	Burn	
Hospital Name		Helipad	Frequency	Air	Ground	Center	Center	Helipad
						Yes Level:	Yes No	Yes No
Mt. Carmel Hospital	982 E. Co Colville, W	lumbia Ave, VA 99114	684-2561			Yes Level:	Yes No	Yes
Sacred Heart Hospital	101 West Spokane,	8th Ave. , WA 99204	474-3344 (ER)			Yes Level: 2	Yes No	Yes No
Harborview Medical center	325 Ninth WA 98104	Ave., Seattle,	206-744-3074 206-744-4074			Yes Level: 2	Yes No	Yes No
	No.					Yes Level:	Yes No	Yes No
	4 and SCFI	D7 Medic 7-1on	es: scene. Check with				ations.	
7. Prepared by (Medical Un	it Leader): Nar	ne:		Signa	ature:		
8. Approved by	(Safety Offi	icer): Name: _			Signatu	re:		
ICS 206	IAP	Page	Date/Time:					

MEDICAL PLAN (ICS 206 WF) Controlled Unclassified Information//Basic

Medical Incident Report

FOR A NON-EMERGENCY INCIDENT, WORK THROUGH CHAIN OF COMMAND TO REPORT AND TRANSPORT INJURED PERSONNEL AS NECESSARY.

FOR A MEDICAL EMERGENCY: IDENTIFY ON SCENE INCIDENT COMMANDER BY NAME AND POSITION AND ANNOUNCE "MEDICAL EMERGENCY" TO INITIATE RESPONSE FROM IMT COMMUNICATIONS/DISPATCH.

1. CONTACT COEX: "Communication of the communication of the communicatio	OMMUNICATIONS / nications, Div. Alpha. St TATUS: Provide incide	DISPATCH and-by for Er nt summary riority patient	(Verify correct free nergency Traffic." (including number of t, unconscious, struct	quency prior to starting	g report)	munications/dispatch. Forest Road 1 at (Lat/Long.) This will be the Trout	
	erity of Emergency / Transport 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.						
	njury or Illness & sm of Injury					Brief Summary of Injury or Illness (Ex: Unconscious, Struck by Falling Tree)	
Transpo	ort Request					Air Ambulance / Short Haul/Hoist Ground Ambulance / Other	
Patien	t Location					Descriptive Location & Lat. / Long. (WGS84)	
Incide	ent Name					Geographic Name + "Medical" (Ex: Trout Meadow Medical)	
On-Scene Inci	dent Commander					Name of on-scene IC of Incident within an Incident (Ex: TFLD Jones)	
Patie	ent Care	VIII Li				Name of Care Provider (Ex: EMT Smith)	
		1	cation (drop point,	intersection, etc.) or	Lat. / Long.) Patient	s ETA to Evacuation Location:	
5. ADDITIONAL	RESOURCES / EQU	IPMENT N	EEDS:	The second second			
				rauma Bag, IV/Fluid(s),	Splints, Rope rescue, Who	eeled litter, HAZMAT, Extrication	
					ontacts as applicab		
Function	Channel Name/Num	ber	Receive (RX)	Tone/NAC *	Transmit (TX)	Tone/NAC *	
AIR-TO-GRND							
TACTICAL							
7. CONTINGENO ahead.	CY: <u>Considerations:</u> In	primary op	tions fail, what actio	ons can be implemente	d in conjunction with pr	imary evacuation method? Be thinking	
8. ADDITIONAL	INFORMATION: Upo	lates/Change	s, etc.				
REMEMBER:	Confirm ETA's of re	sources o	rdered. Act acco	ording to your level	of training. Be Alert.	Keep Calm. Think Clearly. Act Decisively.	