WORTHINGTON FIRE

Incident Action Plan

Tuesday, August 4, 2020

Medford District BLM and Southwest District ODF OR-MED-000243 PD NCG5 (1502)



Northington IAP





Southwest Oregon IMT3



Northington Maps

Incident Objectives	1. Incident Name	Date Prepared	Time Prepared					
•	Worthington Fire	1/0/1900	21:00					
2. Operational Period (Date and Time	:)							
8/4/2020	0600-2000							
3. Objective(s):								
Maintain firefighter and public safety as the highest priority by assuring briefings and implementing mitigation measures to identified risks.								
Implement COVID-19 mitigation procedures and follow established protocols to the extent feasible in order to minimize exposure and transmission to fire firefighters and communities.								
Maintain and build positive relationships with impacted landowners, utilities, public, and cooperating agencies.								
Manage the fire with full supp accordance with current BLM	•	strategy being rapid co	ntainment in					
Keep the fire within the curre	nt footprint.							
Protect tribal, cultural, archeo Advisors.	logical, and sensitive plan	t sites by coordinating v	with Resource					
Provide for initial attack resou	urces in coordination with s	outhwest Oregon need	ls.					
4. Operational Period Command Emp	ohasis:							
Maintain situational awarenes Utilizing LCES and the 10 & 7 positive relationships with adj	18's to ensure firefighter ar							
7. General Situation Awareness:								
See spot weather forecast.								
8. Attachments (check if attached)								
✓ Organization List (ICS 203)	Medical Plan (IC							
✓ Assignment List (ICS 204)✓ Communications Plan (ICS 2	Incident Map 205)	✓ safety me	ззаде					
9. Prepared	by (PSC)	10. Approved by (IC)						
ICS-202	Ruth Johnson	Míke	McCann					

ORGANIZ	ZATION ASSIGNMENT LIST	9. C	Operations	Section
1. Incident Name	Worthington Fire	Chief (day)		O-91 Trevor Wallace (no check in)
		Chief		
4. Operational Period	8/4/20 0600-2000	a. E	Branch I - D	Division/Groups
5. Incide	ent Commander and Staff	Division/Group	A	O-98 Linda Gibson (LWD 8/10)
	Mike McCann	Division/Group	E	O-95 Eric Siemer (LWD 8/15)
Incident Commander	O-92 Jesse Kiene (T) (no check in)	Division/Group	Р	O-97 Nate Robinson (LWD 8/9)
	Mike Hackett	Division/Group	Night	O-6 Dana Pease (LWD 8/13)
Safety Officer	O-86 Roger Beck (LWD 8/14)	Division/Group		
Information Officer	O-61 Don Ferguson (LWD 8/14)	Division/Group		
Liaison Officer - COVID	O-93 Colby Hawkinson (no check in)	b. Branc	ch II - Divis	ion/Groups
		Division/Group		· · · · · · · · · · · · · · · · · · ·
6. Agenc	cy Representative	Division/Group		
Agency	Name	Division/Group		
BLM	Jen Sanborn	Division/Group		
ODF	Dave Larson	Division/Group		
		c. E	Branch III -	Division/Groups
		Division/Group		•
		Division/Group		
		Division/Group		
7. Planni	ing Section	Division/Group		
	•	d. I	Branch III [Division/Groups
Chief	O-88 Mike Crawford (T) (LWD 8/14)	Duty Officer		•
Resource Unit		Division/Group		
Situation Unit		Division/Group		
Documentation Unit		Division/Group		
Demobilization Unit		Division/Group		
Technical Specialists		e. /	Air Operati	ons Branch
		Unit Aviation Off	ficer	Mike DeMello
		Air Tactical Grou	up Supervisor	
		Air Support Grou	up Supervisor	
8. Logisti	cs Section	10.	Finance S	ection
Chief	O-94 Cindy Wedekind (LWD 8/8)			O-117 Michelle Lane (LWD 8/14)
Deputy	O-76 John Houk (LWD 8/10)	Chief	Γ	O-116 Barb Johnson (T) (LWD 8/8)
Base Camp Manager	O-113 Tom Hawkins (no check in)	Personnel Time	Recorder	O-118 Barbara Phegley (no check in)
Supply Unit		Time Unit		
Facilities Unit		Cost Unit		
Ground Support Unit	O-102 Shane Stephens (no check in)	Procument Unit		
Support Branch Dir.		Incident Contrac	t Project Insp	O-71 Tom Taylor (LWD 8/8)
Medical Unit				
Security	O-68 Bobby Semblante (LWD 8/9)	Prepared by (Re	esource Unit Leade	er)
		0 . 4	Ŧ 7	
		Ruth	i Johnson	/

Worthington Fire

National Weather Service Medford 2020-08-03 2:40 PM PDT

Spot Forecast for Worthington Fire...BLM National Weather Service Medford OR 239 PM PDT Mon Aug 3 2020

Forecast is based on forecast start time of 1600 PDT on August 03. If conditions become unrepresentative...contact the National Weather Service.

.DISCUSSION...Dry weather will continue through Tuesday. Winds will pick up once again around 3 pm pdt and it will remain breezy until around 8 pm pdt. Overnight recoveries will be fairly good tonight. Tomorrow, it will be dry. Any isolated thunderstorms are expected to be east and south of the burn area. Gusty breezes are possible again late in the afternoon and early evening. Gusty breezes are mainly a result of a tightening pressure gradient.

.TUESDAY...

Sky/weather.....Sunny in the morning. Partly cloudy in the afternoon. Max temperature....89-91. Min humidity.....26 percent. Eye level winds....Variable 0-2 mph in the morning. Northwest 3-6 mph in the afternoon. Wind (20 ft).....Variable 1-3 mph in the morning. Northwest 6-12 with a few gust to 16 mph in the afternoon. CWR.....0 percent. LAL.....0 percent. LAL......1. Mixing height.....500 ft AGL increasing to 5400 ft AGL in the afternoon. Mixing winds.....Northwest 6-11 mph.

\$\$
Forecaster...PETRUCELLI
Requested by...Mike Crawford
Type of request...WILDFIRE
.TAG 2010329.1/MFR
.DELDT 08/03/20

DIVISIO	ON ASSIGNMENT LIST	1. Branch		2. Div	2. Division Group A		
3. Incident Name	Worthington Fire		4. Operational Period	4. Operational Period 8/4			0600-2000
5.	0	peratio	ons Personnel				
Operations Chief	O-91 Trevor Wallace		Division/Group Supervisor	0-98 Li	inda (Gibson (LWD	0 8/10)
Branch Director			Air Attack Supervisor				
6.	Resou	irces A	Assigned This Period				
Strike Team / Task	Force / Resource Designator		Leader			Number persons	LWD
C-9 HC2IA	BLM Crew 10	Justin	Livdahl			21	8/13
C-14 HC2	R&R Contracting	Jaime	Lope			20	8/13
C-15 HC2	Ponderosa Reforestation	Sergio	Bencomo			20	8/12
C-22 HC2	Dust Busters Plus	Chris	Urban			20	8/13
E-21 WT	Absolute Water	Williar	n Hogue			1	8/13
E-44 WT	Rogue Basin Fire Service					1	8/14
E-55 WT	Able	Jerem	y Smith			1	8/16
E-56 WT		Stever	n Grubb			1	no check in
O-20 FMOD	Wapati	Dan F	yfert			2	8/15
O-84	TFLD	Andy I	Murrin			1	no check in
7. Control On continu	-						
	ecure and mop up.						
8. Special Instruction	ns						
9.		Divis	sion/Group Communica	ations Sur	mmar	у	
Function	Frequency – RX / tone		Frequency – TX / tone	Chann	nel	Chanr	nel Name
Command							
Tactical Div/Group		-	see communications	s plan			
Air to Ground							
Prepared by (Resou	urce Unit Leader)	Approv	Approved by (Planning Section Chief)			Date Prepared	Time
			Ruth Johnson			8/3/2020	21:00

DIVISION ASSIGNMENT LIST 1. E			ch		2. Division (Group E	
3. Incident Name	Worthington Fire		4. Operational Period		8/4	/20	0600-2000
5.	O	peratio	ons Personnel				
Operations Chief	O-91 Trevor Wallace		Division/Group Supervisor	0-9	5 Eric S	iemer (LWD 8/	15)
Branch Director			Air Attack Supervisor				
6.	Resou	irces /	Assigned This Period				
Strike Team / Task Force / Resource Designator			Leader			Number persons	LWD
C-16 HC2	Ponderosa Reforestation	Marc	os Contreros			20	no check in
C-23 HC2	Dust Busters Plus	Tim 、	Jensen			20	8/13
C-24 HC2	Mp Forestry Inc	Raul	Moreno			20	8/14
C-25 HC2	Ge Forestry Inc	Gorg	onio Ibarra			20	8/14
E-42 ENG6	Parker Excavation	Jame	es Duggins			2	8/13
E-23 WT	Rogue Fire Logistics	Issac	: Farras			1	8/13
E-24 WT	Brierville	Mike	Hanson			1	8/13
E-30 DOZ	DC Fire	Shad	l Vaughan			2	8/13
E-31 DOZ	Valley Timber Resources	Greg	Nelson			2	
O-83	TFLD	Tuma	asi Ross			1	8/8
O-82	TFLD(T)	Collir	n O'Brien			1	8/15
7. Control Operatior	IS						
Continue to s	secure fire's edge. Mop up 1	00 fe	et in from fire's edge.				
8. Special Instructio	ns						
9.		Divis	sion/Group Communica	tions	Summai	ry	
Function	Frequency – RX / tone		Frequency – TX / tone	С	hannel	Chan	nel Name
Command							
Tactical Div/Group		-	see communications	s plar	1		
Air to Ground							
Prepared by (Reso	urce Unit Leader)	Approv	red by (Planning Section Chief)	1		Date Prepared	Time
			Ruth Johnson			8/3/2020	21:00

		1. Dronich		2. Division Group P				
DIVISIC	ON ASSIGNMENT LIST	1. Branch	2. Division	Group P				
3. Incident Name	Worthington Fire	4. Operational Period	8/4	1/20	0600-2000			
5.	O	perations Personnel						
Operations Chief	O-91 Trevor Wallace	Division/Group Supervisor	O-97 Nate	Robinson (LWD 8/9)				
Branch Director		Air Attack Supervisor						
6.	Resou	rces Assigned This Period						
Strike Team / Task	Force / Resource Designator	Leader		Number persons	LWD			
C-18 HC2	North Pacific Forestry	Jose Cicisneros		20	8/13			
C-19 HC2	North Pacific Forestry	Anderson		20	8/13			
C-20 HC2	North Pacific Forestry	Jose Perez		20	8/13			
C-21 HC2	OC Forestry	Valentine		20	no check in			
E-27 ENG3	JMJ	John Giordano		2	8/13			
E-28 ENG3	JMJ	Steve Haddix		2	8/13			
E-8 ENG6	Knightfire				no check in			
E-16 ENG6	North Pacific Forestry	Tim Teel		2	8/14			
E-29 ENG4	JMJ	Jesse Reigard		2	8/13			
E-32 DOZ	Applegate Excavation	Sebastian		2	8/14			
E-45 WT	Rogue Valley H2O	George		1	8/14			
O-21 FMOD	Wapati	Tom O'Donnell	2	8/15				
O-27 FMOD	Pacific Ridgeline	Adams/Miller		2	8/15			
O-81	TFLD	Cody Bates		1	8/15			
E-57	Skidgine				no check in			
O-100	Wilderness Medic	Ashley Short		1				
O-101	Wilderness Medic	Mark Bressey		1	8/16			
	tainment lines. Mop up as r	needed						
8. Special Instructio	8. Special Instructions							
9.		Division/Group Communica	tions Summa	ry				
Function	Frequency – RX / tone	Frequency – TX / tone	Channel	Chanı	nel Name			
Command								
Tactical Div/Group		see communications	s plan					
Air to Ground								
Prepared by (Reso	urce Unit Leader)	Approved by (Planning Section Chief)		Date Prepared	Time			
		Ruth Johnson	8/3/2020	21:00				

DIVISIC	ON ASSIGNMENT LIST	1. Branch	2. Division	2. Division Group Night		
3. Incident Name	Worthington Fire	4. Operational Period	8/-	4/20	1800-0800	
5.	O	perations Personnel				
Operations Chief	O-91 Trevor Wallace	Division/Group Supervisor	O-6 Dana	Pease (LWD)		
Branch Director		Air Attack Supervisor				
6.	Resou	Irces Assigned This Period				
Strike Team / Task I	Force / Resource Designator	Leader		Number persons	LWD	
C-6 HC2	Abraham Contracting			20	(no check in)	
C-11 HC2	GE Forestry			20	8/15	
E-4 ENG6	JCCJ			3	(no check in)	
E-5 ENG6	JCCJ			3	(no check in)	
E-3 WT	Mike Water Truck			1	8/12	
O-48 TFLD (T)		Anne Trapanese (T)		1	8/9	
	Ambulance			· ·	0/0	
7. Control Operation	 IS					
Patrol all con	ntainment lines. Mop up as	needed.				
8. Special Instruction	ns					
9.		Division/Group Communica	tions Summa	ary		
Function	Frequency – RX / tone	Frequency – TX / tone	Channel	Chan	nel Name	
Command						
Tactical Div/Group		see communications	s plan			
Air to Ground Prepared by (Resou	urce Unit Leader)	Approved by (Planning Section Chief)		Date Prepared	Time	
		Ruth Johnso	1/1	8/3/2020	21:00	
1		100000 30101080		0/0/2020	21.00	

AIR OPERATIONS SUMMARY

Prepared By: Mike DeMello

Prepared Date: 08/03/20

Prepared Time: 1200

1. INCIDE	NT N	AME:		2. OP	S PERIC	DD DATE:	ST	ART TI	ME:	END	TIME:	SUNRIS	E:	SUNSET:
Worthin	ngtor	n Fire		08/0)4/20	0800				2000	0606			2027
3. REMARKS (Safety Notes, Hazards, and Air Operations Special Equipment, etc.): 4 HIGH HOT HEAVY CONDITIONS, SMOKE, HIGH WINDS, TURBULENCE. 4							ALERT AIRCR		N42 29.0 3M Radi	#: 1gton Fire 02 W122 42.82 ius 7,000msl ctivities at OR96 Airport) for 2 days				
6. PERSON	NNEL	NAME		PHONE #		7. FREQUENCIES		AM	FM		8. FIXED-W	NG- Type	/ Make-N	lodel/ N#/ Base
UAO		Mike DeMe	lo	541/ 324-08	76	A/A Primary		127.000)		AIRTANKER		-	
Medford A	ТВ	Justin Boha	nnan	479/ 200-08	818	Air to Ground		167.075	50 167.	0750			•	
Medford V	LAT	Bo Bohannai	n	479/ 981-91	23	National FF		168.650 R† 110.9			AERIAL SUP	ERVISION	– Order t	hrough RVICC
Fixed Wing ATGS	g-	Contact RVI Availability	ECC for			Local FF		166.787 R† 67.0		7875 7.0	Tanker Base	e Main Liı	ne —541/	779-0397
Siskiyou Helibase Manager		Andrew Lar	imore	307/431-616	5	Air Guard		168.62	5 168. T† 1		UAS Pilot	Steve Ra	mmaker	s 208/ 473-8708
2WM Mana	ager	Alex Voshel		208/ 602-9	602									
8AC Manag 9. HELICO		Corey Favor	rite	530/ 867-47	711	Medford Tanker B	lase	123.97	5					
FAA N#	ТΥ	MAKE/ MODEL	BASE	START	AVAIL	REMARKS	FAA N#	ŧ TY	MAK MOD		BASE	START	AVAIL	REMARKS
N178AC	1	S-64	KMFF	0800	0900	Contact RVICC for Availability	AA-305	5 1	AC-9	90	KMFR	0800	0900	Contact RVICC for Availability
N202WM	2	KMAX	K3S8	0800	0900	Contact RVICC for Availability	AA-610) 1	AC-9	90	KMFR	0800	0900	0 () 000 (
S260		CL415	KMFF	0800	0900	Contact RVICC for Availability	N28HX	2	Bell 20)5++	KMFR	0800	0900	0 () 000 (
S263		CL415	KMFF	0800	0900	Contact RVICC for Availability	UMR 1	3	UAS	S	Medford	0800	0900	

TYPE/FUNCTION NAME OF PERSONNEL OR CARGO (If applicable) or instructions for tactical aircraft		MISSION START	FLY FROM	FLY TO
Recon	As Requested	As Requested	Any Location	Fire
Bucket Support	As Requested	As Requested	Any Location	Fire
Troop Transport	As Requested	As Requested	Any Location	Fire
Aerial Supervision	As Requested	As Requested	Medford or Ashland	Fire
UAS	As Requested	As Requested	Any Location	Fire
Supply Missions	As Requested	As Requested	Any Location	Fire

NOTES: Please advise RVICC if any planned UAS Flights are going to be conducted either day or night, so we can de-conflict with all the units including the Medford Airport Tower.

Worthington Fire August 4, 2020 Safety Message

Planning for Medical Emergencies:

Prior to each operational period supervisors and all wildland firefighters need to ask and be able to answer the following three questions:

1. What are we going to do if someone gets hurt?

2. How will we get them out of here?

3. How long will it take to get them to a hospital?

Use the Medical plan and eight line in your IAP for Medical issues on the fire. Document all activities during the process.

Dehydration is the result of the body trying to regulate its temperature naturally through sweating. Maintaining body fluids is essential for sweating. You must hydrate before, during, and after work.

•Studies conducted on wildland firefighters indicate that during fire suppression activities firefighters need to drink a minimum of 1 quart of fluid each hour of work.

•Before work, you should take extra fluids to prepare for the heat. Drink 1 or 2 cups of water, juice, or a sports drink before work.

•Hyponatremia (abnormally low concentration of sodium in the blood), as a result of excessive water intake, is a potentially lifethreatening complication and can be prevented when rehydration is enhanced by fluids containing sodium and potassium, or when foods with these electrolytes are consumed along with water.

•After work, it is important to continue drinking to replace fluid losses. Thirst always underestimates fluid needs, so you should drink more than you think you need.

•You can assess your hydration by observing the volume, color, and concentration of your urine. Low volumes of dark, concentrated urine or painful urination indicate a serious need for rehydration. Other signs of dehydration include a rapid heart rate, weakness, excessive fatigue, and dizziness.

•Rapid loss of several pounds of body weight is a certain sign of dehydration. Rehydrate before returning to work; continuing to work in a dehydrated state can lead to serious consequences, including heat stroke, muscle breakdown, and kidney failure.

Snags: Snags are dead, standing trees without leaves or needles in the crowns and present a significant threat to forest worker safety. Snags may burn through more quickly than green trees and can fall without warning.

Environmental conditions that increase risk from hazard trees:

•Strong or gusty winds from storm cells.

- •Air operations water or retardant drops, rotor wash from helicopters.
- •Steep slopes with rolling material.
- •Diseased or bug-killed areas (Mountain Pine Beetle).
- •Fire weakened timber.
- •Reduced visibility from smoke, fog or darkness

Driving is one of the most hazardous things we do because we literally perform the task hundreds of times in the course of our daily lives we tend to take it for granted. Based on recent accident trends vehicle accidents are the source of more deaths and serious injuries to wildland firefighters than any other single cause. Follow all speed limits, fastening your seat belt, checking your mirrors, and maintaining safe following distances. Keep your windshield clean. When talking with passengers keep your eyes on the road and both hands on the steering wheel. Safe driving starts with a safe vehicle something as simple as under-inflated tires can have serious consequences. Before operating any vehicle do a walk-around to look for potential problems. Make sure the lights and blinkers work and adjust your seat and mirrors. If it is the first time you have driven the vehicle make yourself aware of where everything is.

Safety Officer: Mike Hackett

INCIDEN	IT RADIO COMM	UNICATIONS PLAN	Incident Name Worthington Fire				repared 20 1800		Operational Period Date/Time 8/04/2020 Wednesday 24 hour
	Only frequencies li	thorized for use on this incid					•		
Ch #	Function	Channel Name/Trunked Radio System Talk-group	Assignment	RX Freq N or W	RX Tone	TX Freq N or W	Tx Tone	Mode	Remarks
1N	TACTICAL	TAC 1	DIVISION: A	168.2000 N	110.9	168.2000 N	110.9	А	Division Tac
2N	TACTICAL	TAC 2	DIVISION: E	166.7250 N	110.9	166.7250 N	110.9	А	Division Tac
3N	TACTICAL	TAC 3	DIVISION:P	168.2500 N	110.9	168.2500 N	110.9	А	Division Tac
4N	TACTICAL	TAC 4	DIVISION: Unassigned	166.7750 N	110.9	166.7750 N	110.9	А	Unassigned
5N	COMMAND	BLM FLOUNCE	All Branches	172.4500 N	None	166.3500 N	100.0	А	Command to ICP talks to RVICC dispatch
6N	COMMAND	USFS Rustler High Cascades	All Branches	169.5750 N	67.0	164.8750 N	79.7	А	Command to ICP talks to RVICC dispatch
7N	COMMAND	USFS Robinson High Cascades	All Branches	169.5750 N	67.0	164.8750 N	91.5	А	Command to ICP talks to RVICC dispatch
8N	COMMAND	USFS Dutchman Siskiyou Mtns	All Branches	169.9750 N	67.0	164.9375 N	118.8	А	Command to ICP talks to RVICC dispatch
9N	TACTICAL	RSF TAC	USFS TAC	167.4250 N	67.0	167.4250 N	67.0	А	Forest Tac
10N	AIR to GROUND	A/G 1	Worthington Secondary	167.0750 N	None	167.0750 N	None	А	For Aircraft contact
11N	ODF FLOUNCE	RPTR	ODF FLOUNCE	151.1750 N	None	159.4125	173.8	А	MEFORD ODF State RPTR
12N	ODF ROXY	RPTR	ODF ROXY	151.1750 N	None	159.4125	179.9	А	MEFORD ODF State RPTR
13N	ODF RED	ODF RED	ODF RED TAC	151.3400 N	None	151.3400 N	156.7	А	MEFORD ODF State TAC
14N	ODF WHITE	ODF WHITE	ODF WHITE TAC	151.3100 N	None	151.3100 N	156.7	А	MEFORD ODF State TAC
15N	TACTICAL	RV TAC 2	CNTY TAC	159.2400 N	156.7	159.2400 N	156.7	А	CNTY tactical
16N	EMERGENCY	AIRGUARD	All Divisions	168.6250 N		168.6250 N	110.9	А	Urgent Aircraft Contact (16CH.HT)
5. Prepared b Dennis Brigante, COML							. ~ /		

The convention calls for frequency lists to show four digits after the decimal place, followed by either an "N" or a "W" depending on weather the frequency is narrow or wide band. Make Sure Squelch Knob is turned all the way to the left, so it clicks. This is to activate the RX tone Guard. Or you will

hear all radio traffic from all areas.

Worthington Fire SWO IMT3 Phone List

Name	Position	Cell
Brumm, Joel	Public Information	541-200-4485
Crawford, Mike	Plans (T)	458-212-0501
Ferguson, Don	Public Information	541-778-2679
Hackett, Mike	Safety	541-531-7081
Hawkinson, Colby	Liaison (COVID/hospital)	541-727-8437
Houk, John	Deputy Logistics	775-815-8577
Jesse Kiene	IC (T)	541-531-5568
Johnson, Ruth	Plans	541-591-0920
Knighton, Lynda	Ordering	541-821-7119
Lane, Michelle	Finance	801-682-6717
McCann, Mike	IC	530-249-1694
Stephens, Shane	Ground Support	541-890-5540
Wallace, Trevor	Operations	541-973-8738
Wedekind, Cindy	Logistics	541-450-1136
Worman, Aaron	Lead READ	541-951-6429

Plans

Fillable forms – time and performance evaluations (click the link, or scan the code): <u>fillable forms</u>

Adobe Reader DC on your mobile device is required to use fillable PDF forms. Must have adobe reader on your smart device in order to utilize.

Adobe Reader is free and available here: <u>https://get.adobe.com/reader/</u>



Demob

- **1. Ground Support:** Complete vehicle inspection if not selecting "no damages/no claim" in box 11 on the OF-296 (contractors).
- 2. Weed wash: Complete weed wash, they will ask for your resource order number and let demob know when you have completed.
- **3. Finance:** Close out time with finance.
- 4. Plans:
 - a. Performance evaluations: Available in forms (above). Please complete (if applicable) and email to <u>2020.worthington.plans@firenet.gov</u>. In the subject line, please include your resource number (example: E-12 performance)
 - b. Send any unit logs or other documentation (if applicable) to <u>2020.worthington.plans@firenet.gov</u> with your resource number in the subject line.
 - c. **Call demob 541-816-0454 to finalize you check out.** You will not be officially released from the incident until you call.

DEMOB 8/4/20							
Strike Team / Task Force /	Resource Designator	Leader	Time				
C-12 HC2	GE Forestry	Hugo Champarlo	800				
E-9 WT	Allied Water		800				
C-26 HC2	Earth Industries Ilc	Javier Ramos	830				
E-15 ENG6	North Pacific Forestry	Blair Campbell	830				
E-13 ENG6	Wapati	Aaron Pate	900				
E-14 ENG6	Wapati	Mike Molton	900				

Resource Protection for BLM –

Worthington Fire

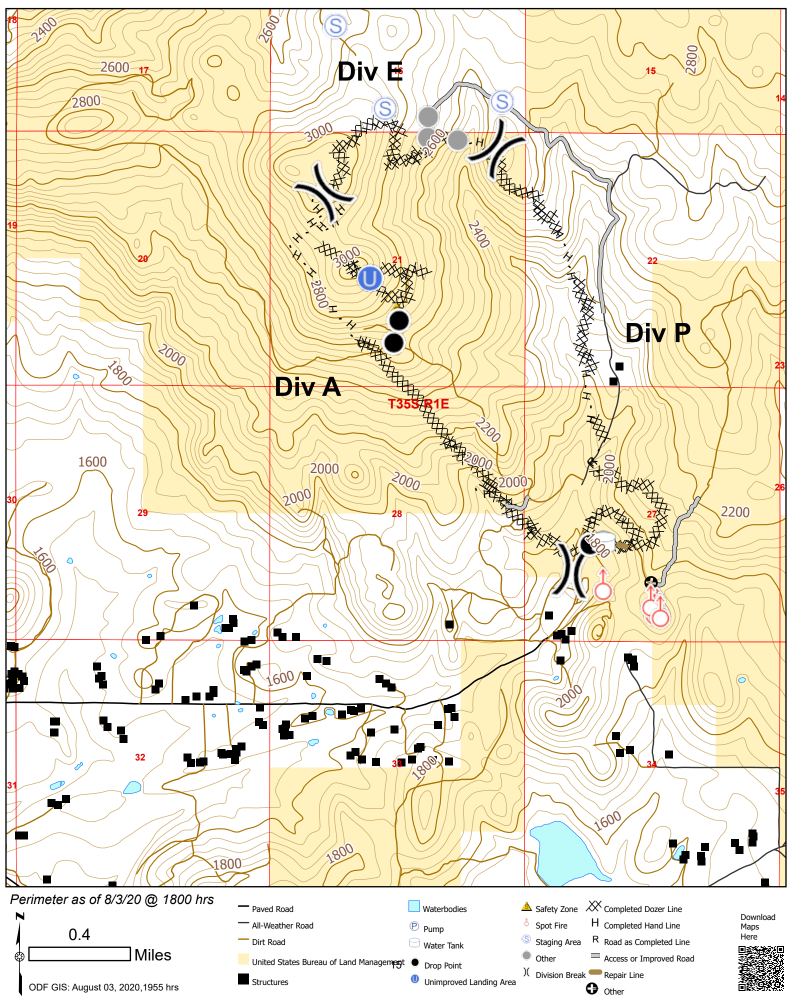
Our objective is to put the fires out while minimizing damage to habitats for Threatened and Endangered Species

Work with the BLM Lead READ and REAFs to identify the locations of the concerns below:

- Notify resource advisor if cultural resources are encountered. Leave all artifacts in place, and provide GPS coordinates for locations.
- Avoid application of chemical retardant, foam, or other chemicals within 300 ft. of waterways.
- Maintain and refuel equipment (e.g., drip torches and chainsaws) a minimum of 100 feet from waterbodies, floodplains, and wetlands. Portable pumps can be refueled on-site within a spill containment system.
- Draft water only at approved designated draft sites; use 3/32nd screen mesh on foot valves when drafting
- Avoid bucking logs that extend into the stream channel during all operations.
- Avoid dozer line in wet areas, meadows, very rocky, steep terrain, or trails. Locate fire lines to minimize directing water into waterbodies, wetlands, headwalls, or areas of instability. Avoid line construction parallel to streams.
- Fall snags or trees only when they pose a definite threat to the containment of the fire or the safety of fire fighters or other fire line personnel. If snags must be felled, buck felled trees into the longest pieces possible (>20 feet desired); in Riparian areas fall snags toward stream channel.
- Minimize the use of heavy equipment (dozers, tractors, excavators, skid steers etc.) within 200' of know avian wildlife nest sites (e.g. Northern Spotted Owl) and within 100' of plant sites.
- Remove dirt and vegetation from heavy equipment and attachments (augers, scoops and blades, etc...) to prevent the spread of noxious weeds.

Worthington

Aug 4, 2020 Day Shift



ACTIVITY LOG (ICS 214)

1. Incident Name:			2. Operational Period: Da		
				ime Fror	
3. Name:		4. IC	S Position:		5. Home Agency (and Unit):
6. Resources Assig	gned:				
	Name		ICS Position		Home Agency (and Unit)
7. Activity Log:					
Date/Time	Notable Activities				
8. Prepared by: Na	ame:		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 (continuation):							
Date/Time	Notable Activities						
8. Prepared by: Na	ame:	Position/Title:	Signature:				
ICS 214, Page 2		Date/Time:					

MEDICAL PLAN (ICS 206 WF)

1. Incident/Project Name				2. Operational Period Day/Night						
Worthington Fire				Date/Tim	e 8/4/2020	Day/	night			
3. Ambulance Services										
Name		Location		Phone & EMS Frequency		Advanced Life Support (ALS) Yes No				
Mercy flight		2020 Milligan Way, Medford			541-779-6551 (9	541-779-6551 (911)				
Jackson County 911					911					
4. Air Ambulance Service	s	T								
Name		Phone			Type of Aircraft & Capability					
Mercy Flights Air & Grou	nd	541-779-6551		Contact Rogue Dispatch to order a Medivac						
						Mercy 105 Bell 40	7 No Hoi	st		
Jackson County 911		911								
5. Hospitals										
Name		GPS Datum –			vel Time			ipad		
& Level		egrees Decim		Air	Gnd	Phone	Yes	No		Address
Rogue Valley Medical Center	Lat: Long	N42°19. : W122°		30	45	541-608-4144 541-608-4900	Х		2825 E	. Barnett Road
Trauma Yes Level 2	VHF:			min	min				Ме	dford, OR
Providence	Lat: Long	N42°20.		30	45	541-732-5059	х		1111 Cı	rater Lake Ave.
Medical Center Trauma Yes Level 2	VHF:			min	min	541-732-5000			Ме	dford, OR
Legacy Emanuel	Lat:	N45º 32		- 2 Hr	4	503-413-2200	х		2801 Gantenbein Ave.	
Hospital Trauma Yes Level 1	Long VHF:		10.18′		Hr				Ро	rtland, OR
Trauma res Lever I	Lat:									
	Long VHF:	:								
6. Division / Crew Pre-plan	1	to daily						<u> </u>		
6. Division / Crew Fre-plan	. opua									
Α			Heli Spot DIV Break between A/P Lat. N42º29.795' / Long. W122º 41.582'							
E		Heli Spot Me	adow DP Lat. N	42°30	.563' / Lon	g. W122º 42.460'				
	Heli Spot Lat. N42º31.298' / Long. W122º 42.292'									
P										
F		Heli Spot Lat. N42°30.620' / Long. W122° 41.610'								
7. Remote Aid Stations										
		Point of Contact:								
		EMS Responders & Capability: Equipment Available on Site:								
		Ambulance ETA :								
8. Prepared By (Medical Unit Leader)		9. Date/Time		10. Re	eviewed By (Safety	Officer)			11. Date/Time	
Ruth Johnson		8/3/2020 08:00	U		/S/ Michael	Hackett		8	/3/2020 08:30	

MEDICAL PLAN (ICS 206 WF)

	Medical Incide	ent Rep	ort				
	CATIONS DECLARE: "MEDICAL Stand-by for a medical emergency on Div			EMERGENCY MEDICAL TRANSPORT" uest designated frequency be cleared for			
				e a Red priority patient, unconscious, struck by al, IC is TFLD Jones. EMT Smith is providing			
S	EVERITY		TRANSPORT PRIORITY				
URGENT-RED Life threatening in Ex: Unconscious, difficulty breathing, blea heat stroke, disoriented.	jury or illness. eding severely, 2° – 3° burns more than 4 palm :		mbulance or MEDEVAC	helicopter. Evacuation need is			
PRIORITY-YELLOW Serious Injun Ex: Significant trauma, not able to walk sizes.	-		Ambulance or consider air transport if at remote location. Evacuation may be DELAYED.				
ROUTINE-GREEN Not a life threatening injury or illness. Ex: Sprains, strains, minor heat-related illness.			Non-Emergency. Evacuation considered Routine of Convenience.				
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)			
3. INITIAL PATIENT ASS	ESSMENT: Complete this section for each	h patient. S	tart with most severe.				
Patient Assessment: (See IRP	G page 106)	Treatn	nent:				
4. TRANSPORT PLAN:							
Evacuation Location (if different): (De Patient's ETA to Evacuation Loc	escriptive Location (drop point, intersection, etc.	:.) or Lat. /	Long.)				
Helispot / Extraction Site Size a							
5. ADDITIONAL RESOUR							
	KED/Backboard/C-Collar Crew(s) edication(s) IV/Fluid(s) scue, wheeled litter)		ırn Supplies ardiac Monitor/AED	□ Oxygen			
6. COMMUNICATIONS:							
7. CONTINGENCY: Considerations: If primary options fail, v	vhat actions can be implemented in conju	inction wi	th primary evacuation	method? Be thinking ahead.			
8. ADDITIONAL INFORM	ATION: Updates / Changes, etc.						
	sources ordered -Act oulance is DELAYED: Package and tran opter to rendezvous point as appropria	nsport pa	ng to your level of tra ttient to rendezvous				