INCIDENT ACTION PLAN HANSEN ROAD

WA-SPD-000224 P9N1, 221-CVP



DAY SHIFT

6/17/2023

0700

to

6/20/2023

1900



INCIDENT OBJECTIVES (ICS 202)

4.1.1.4.1.	0.0	D-4- E	0/47/0000	Data Tax	0/00/0000
	2. Operational Period:	Date From:	6/17/2023	Date To:	6/20/2023
Hansen Road		Time From:	0700	Time To:	1900
3. Objective(s):					
Management Objectives					
 Provide for emergency personnel and public safe avenues for feedback from personnel. 	ety at all times through the	utilization of a deli	berate, risk ir	formed app	roach, with
- Protect threatened structures and other values a	at risk including critical infra	astructure and agric	cultural produ	cts.	
 Ensure appropriate incident emergency planning agency and team guidance. 	g, including IWI process ar	nd procedures, are	identified and	met by foll	owing
- Reduce the impacts of fire on communities and	foster and maintain relation	nships with the pub	lic, cooperato	ors, and stal	keholders.
- Maintain fiscal accountability by making good ris	k-informed decisions.				
- Accurately track and report on all cost-share exp					
Control Objectives					
 Protect values and improvements by utilizing dir improvements where feasible and success prob 		and point protection	n of structure	s and other	
Insure control lines are to the standards establis	hed within the incident's d	elegation of author	ty.		
Maintain access/egress for firefighting resources	s and the public within the	vicinity of the fires.			
 Hansen Fire: Keep fire south of I-82, west of Weep east of Gibbon Rd. 	/eber Canyon, north of cul	tivated agricultural	fields at the to	op of the slo	pe, and
Leaders Intent: It is our expectation that as an organization persidentified control objectives. - Ensure that all incident strategies, tactics, and a					
use of the risk management process.					ii ougii ii o
 Coordinate incident management activities with suppression actions and supporting needs. 	our requesting and cooper	rating agencies, inc	luding, but no	ot limited to	
Treat all incident personnel, cooperators, and ar	nd public with dignity and r	espect.			
5. Site Safety Plan Required?	Yes □ No ☑				one 571 1169505255 IS
Approved Site Safety Plan(s) Located at:			***		
6. Incident Action Plan					
✓ ICS 203 ☐ ICS 215A	☐ ICS 205 A				
☑ ICS 204 ☐ ICS 220	Training Message				
ICS 205 Facility Maps	Travel Map				
✓ ICS 206 ✓ Weather Forecast	Demob Plan		Health Mess	age	
ICS 208 Fire Behavior	Finance Message	ICS 214	1///	/	
7. Prepared By: David Winter	Position/Title: PSC	Signature:	Except W	inte	
8. Approved by Incident Commander:	Benjamin Marquart	Signature:			
ICS 202					NIMS IAP

Weather Forecast	Latitude: 46.2087	Longitude:	-119.1199	Upo	late	NWS Fire Weather		
1. Incident Name:	2. Operational Period:	Date From:	6/17/23	Date To:	6/20/23	Last Update		
Hansen Road		Time From:	0700	Time To:	1900	6/16/2023 8:33:52		

BREEZY TO WINDY WITH LOW TO MODERATE RELATIVE HUMIDITY TODAY AND SATURDAY...

.DISCUSSION...A high pressure ridge aloft will bring warmer temperatures. Winds will increase again this afternoon through the Cascade gaps, the eastern Columbia River Gorge, north central OR, the Lower Columbia Basin and the Kittitas Valley. Elsewhere winds will remain light. Minimum RHs will be low to moderate, however, the combination of wind and RHs are not expected to reach critical levels. RH recoveries tonight will be good to excellent. On Saturday, winds will increase and cover a larger area from central OR north to the Blue Mountain Foothills northward. RHs will continue to be low to moderate in the Lower Columbia Basin. However the combination of wind and RH are still not expected to reach critical levels. Elsewhere, RHs will be well above critical levels. Temperatures will cool by about 6-8 degrees on Saturday. Much cooler temperatures with steady RHs and breezy winds are expected for early next week.

SATURDAY...

- * Sky/weather.....Partly cloudy then becoming mostly cloudy.
- * Max temperature.....72-81.
- * Min humidity.....25-34 percent.
- * 20-foot winds.....
- Valleys/lwr slopes...West winds 8 to 14 mph.
- * Ridges/upr slopes....West winds 8 to 14 mph.
- * CWR..... 9 percent.
- * LAL.....1.
- * Haines Index.....4 or low potential for extreme fire behavior.
- * Mixing height......7500 ft agl.
- * Transport winds....West 10 to 15 mph.

Forecast days 3 through 7.....

- .SUNDAY...Cooler. Partly cloudy. Lows 42 to 50. Highs 60 to 69. West winds 13 to 19 mph.
- .JUNETEENTH...Partly cloudy with a chance of showers. Lows 39 to 44. Highs 58 to 67. West winds 9 to 15 mph.
- .TUESDAY...Mostly cloudy with a slight chance of showers. Lows 39 to 47. Highs 61 to 68. Southwest winds 8 to 14 mph.
- .WEDNESDAY...Partly cloudy. Lows 40 to 48. Highs 69 to 74.
- Southwest winds 4 to 10 mph.
- .THURSDAY...Mostly clear. Lows 45 to 50. Highs 74 to 80. North winds 4 to 9 mph.

ASSIGNMENT LIST (ICS 204 WF)

CONTROLLED UNCLASSIFIED INFORMATION//BASIC

1. Incident Name: 2. Operational Period: 3. Branch						Division			
Han	sen Road			Date From:	06/17/23 0700	Date To:	06/20/23 1900		
4. Operations Per	sonnel:					11110 101	1000	Page 1 of 1	
Operations Section Chie						Night Ops:		1 490 1 01 1	
Branch Director						Branch Safety:			
Division/Group Supervisor	r.					Air Attack:			
5. Resources Assig	ıned:		**	Resources B	elow in Bo	ld are 12 Hou	ır **		
Resource Identifier		EMT	LWD	Lea	der	Personnel	Request #	Hours	Reporting Location
C- HC2 Crew 74						16			
E-373						3			
6201 BLM Mod						10			4
					~			ļ	
			-			-			
			-						
			 						
								 	
	7				************				
			<u> </u>			 			17 - 17 - 17 - 17 - 17 - 17 - 17 - 17 -
								<u> </u>	
6. Work Assignmen	its:					<u></u>		L	
Perform Tactical Patr	rol around struc								
Implement and comp further environmenta		on repa	air con	sitent with the	Hansen Ro	f repair standa	ards to meet a	agency expec	tations and prevent
7. Special Instructions: Be aware of and do not disturb archeological artifacts across the landscape. Notify and consult with READ whenever necessary.								ver necessary.	
8. Communications									
Name	Ch							Mode	Notes
SECOM-F3	5								
E TAC	8								
F TAC	9								
A/G 78	15								
								00	
9. Prepared by: Nar	ne:	David	Winte	•		RESL	Signature:_/	Seus W	Let
ICS 204	7			Date/Time:	6/16/2023	2200		0 - 0 4	rsonnel Count: 29
AIMAC IAD				,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,					····

Safety Message Hansen Rd

COMPLACENCY: Complacency usually shows up on fires about now. Fatigue and attitude contribute to complacency. Don't get caught with your guard down!

LCES: Lookout- A person who has a good understanding of fire behavior, communication, suppression tactics, and has the experience to know the difference between a flare-up and a truly critical situation. Communications- communications of some form need to exist between all members of the crew. Escape Routes- the path one takes to return to a safe working environment. Safety Zones- An area where all personnel can go to be free of the hazardous effects of the fire.

Briefing points.

- Firefighter safety comes first on every fire every time.
- The 10 Standard Firefighting Orders are firm...we don't break them; we don't bend them.
- All 18 Watch Out Situations must be mitigated before engagement or reengagement of suppression activities.
- Every firefighter has the right to know that his or her assignments are safe.
- Every fireline supervisor, every fire manager, and every administrator has the responsibility to confirm that safe practices are known and observed.

Safety Officer Ken Foss CONTROLLED UNCLASSIFIED INFORMATION/BASIC

Z
4
7
10
7
ō
ATIONS PLAN
4
0
MUNICATIONS PLAN
3
<
5
\ddot{c}
INCIDENT RADIO COMMU
Š
RADI
Z
5
ž
1
N
205
ICS 205
Ü

	1)								
1. Inci	1. Incident Name:		2. Date/Time Prepared		3. Operational Period:	nal Period:			
	Hansen Road	ad	Date:	06/16/2023 Date From: 06/17/23	Date From:	06/17/23	Date To:		06/20/23
	Incident Channels	nnels	Time:		1930 Time From: 0700	0020	Time To:		1900
4. Cor	4. Communications								
# C	Function	Name	Assigned To	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Mode	Notes
~	TACTICAL	WA SOA		167.7750		167.7750			
2	TACTICAL	WA REDNT		153.8300		153.8300			
က	DISPATCH	SECOMM		154.1750		154.4150	100.0		
4	DISPATCH	SECOM-F1	LOCAL DISP	155.3100		155.6100	100.0		
2	DISPATCH	SECOM-F3	COMMAND	154.8150		155.6700	100.0		
9	TACTICAL	CO CHAND		155.1900	167.9	158.7300	167.9		
7	TACTICAL	W CHANDL		151.1000	127.3	156.1050	127.3		
∞	TACTICAL	E TAC	YAKITAT	154.1600	192.8	154.1600	192.8		
6	TACTICAL	F TAC	YAKITAT	154.3250	192.8	154.3250	192.8		
9	TACTICAL	G TAC	HOVER	154.3550	192.8	154.3550	192.8		
£	REPEATER	ST HANFD		159.4200	S900	151.2950	D065		
12	REPEATER	BLMCHNLR		169.6750	100.0	164.0875	156.7		
13	TACTICAL	BLM RAT		169.6750	100.0	164.0875	136.5		
4	TACTICAL	DNR A/G 1	SECONDARY A/G	159.2700	103.5	159.2700	103.5		
15	TACTICAL	A/G 78	PRIMARY A/G	168.5750		168.5750			
16	TACTICAL	AIRGUARD		168.6250		168.6250	110.9		
17									
6,									
19									
20					ages				
5. Sp	5. Special Instructions								
6. Pre	6. Prepared by (Communications Unit Leader): Name:	unications Unit L	eader): Name:			Signature:			
ICS 205		ED UNCLASSIFIE	CONTROLLED UNCLASSIFIED INFORMATION//BASIC	O	NIMS IAP	NIMS IAP Date/Time:	06/16/23		1930

		UNIT LOG	CONT. (ICS	3 214)				
1. Incident Name: Hansen R	oad		2. Operationa	l Period:	Date From:	6/17/23 0700	Date To: Time To:	6/20/23 1900
6. Activity Log								
TIME				MAJOR E	VENTS			
		30						
					an atvinces a services. An annual consistent of the 11 miles			
				w		0-14-car-mille-dark-dark-dark-dark-dark-dark-dark-dark		
		7						
						and I have a company of the company of		
								TEXTS IN THE
				Vital de				

								····
			and the state of t		ann an an Aireann an Aireann an Aireann ann an Air	Company of the Property of the	and a state of the section of the se	
								The second se
					en e			
7 December 2			Data	/Time:				
7. Prepared By:			Date	rillie.				NIMS IAF

MEDICAL PLAN (ICS 206)

1. Incident Name:				2. Operational Perio	d:	Date From:	6/17/23	Date To:	6/20/23
Han	sen Road	VOM 155-0 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 -				Time From:	0700	Time To:	1900
3. Medical Aid Stations:									
Name			l	ocation		Contact Num	ber/Freq	Parar	nedics
No incident Aid Stations.							911		
4. Transportation (indicate	air or ground)								
Ambulance Ser	vice		I	Location Contact Number Level of Serv					
No incident transport resource	es	Call 911 for a	an am	bulance					

5. Hospitals:						a di Tanana (Abbasayanan) un denga derbi	_	againment againment ann an a	
	Ad	dress,	C	ontact Number(s)/	Tr	avel Time	Trauma	Burn	
Hospital Name	Lat & Lo	ong Helipad		Frequency	Ai	r Ground		Center	Helipad
Kennewick General Hospital	900 Auburn S 99336, Lat/Lo 46.199245455 -119.1192166	66,	(509) 586-6111	0	0:00 00:03	Level 3		~
Lourdes Medical Center	520 4th Ave N Lat/Long: 46.2 -119.0953861		(509) 547-7704	0	0:00 00:07	Level 4		~
Kadlec Medical Center	888 Swift Blvd 99352, Lat/Lo 46.281343376 -119.2819559	ng: 31,	(509) 946-4611			0:03 00:16	Level 3		~
	1		1						
	1								
6. Special Medical Emerge	ncy Procedure	es		-			4		
Line Emergency Crew Supervisor will contact Divisio complaint/condition and location Division Group Supervisor Contact 1. Closest EMS resource 2. Communications Unit - Communications Unit Contacts: 1. Ground or Air ambulance as re 2. Operations 3. Safety 4. Medical Unit - Division Supervisor or designee v run medical emergency on assign 1. A pre-assigned tactical frequent for IWI and only for duration of - Communications Unit will clear the traffic as needed for duration of the traffic as needed for duration of the Camp Emergency Contact Medical Unit with patient of Medical staff will respond to stabilizing Medical Unit contacts 1. Communications 2. Safety 3. Logistics 4. Operations 5. Crew Supervisor 6. Comp/Claims	quested. vill serve as point of the common the common than than the common than than the common than the comm	f contact and) should be used tel for emergency	Nat Loc Poi Tra Poi Pat Is a Ago		Yes_	y: Air G Long: No Fema	round		
☐ Check box if aviation	assets are utiliz	ed for rescue. I	If asse	ets are used, coordina	te wi	th Air Operati	ons.		
7. Prepared by (Medical U	nit Leader):				Siar	nature:			
8. Approved by (Safety Off	ficer):					nature;	1/	77	,
ICS 206				Date/Tim		iature.			
	NIMS IAP								