INCIDENT ACTION PLAN

MUCKAMUCK FIRE

Sunday, September 12, 2021 0700-1900 Operational Period

PERCENT OF EFFORT

Ground	Daily	Approval
DNR	%	
USFS	%	
BLM	%	

Air	Daily	Approval
DNR	%	
USFS	%	
BLM	%	



WA-COF-2290 221-KTR P6 N75D - 0621



Incident Objectives	1. Incident Name	2. Date Prepared	3. Time Prepared								
incident Objectives	Muckamuck	9/11/2021	1800								
4. Operational Period (Date and Ti	me)										
9/12/2021 0700-1900											
5. General Control Objectives for t	5. General Control Objectives for the Incident (include Alternatives)										
 Implement risk management practices that provide for the safety of firefighters, other responders, and the public 											
 Establish control line in areas exposures are commensurate 	s where there is a high probabile with expected benefits.	lity of success and ensur	e that firefighters								
 Conduct suppression repair a damage to resources. 	ectivities in conjunction with re	source advisors to preve	ent long term								
 Foster good relationships wit accurate and timely informat 	th local cooperators, stakehold ion.	ers and the public by pro	oviding coordinated,								
 Keep cost commensurate wit Agency Administrators and Ir 	th values at risk by working wit ncident Business Advisor.	h local unit and coordina	ating with the								
	s assigned to the fire in a manr nment to strengthen relationsl		itive and								
 Utilize the Best Management fighters. 	Practices to reduce the spread	d of COVID-19 to the cor	mmunity and fire								
6. Weather Forecast for Operation	nal Period	l f =									
See attached weather foreca	st.										
7. General Safety Message											
 Provide for firefighter and public safety at all times. Monitor compliance of 10 and 18 by all incident personnel. Adhere to 2:1 work/rest ratio for all fire line personnel. Aviation safety is high priority. Assess the risk against the benefit of the mission. Ensure all assigned personnel understand emergency medical reporting & transport 											
8. Attachments (check if attached)											
☑ Organization List (ICS 203)☑ Weather☑ Safety Message	✓ Assignment List (ICS 204) ✓ Communication Plan (ICS 20 ✓ Medical Plan (ICS 206)		70								
9. Prepare	d by (PSC)	10. Approved by (IC)	20_								

ORGANIZATION ASSIG	SNMENT LIST	
1. Incident Name	Muckamuck	9. OPERATIONS SECTION
2. Date 9/11/2021	3. Time 1800	Field Josh Tellessen
4. Operational Period	9/12/2021 0700-	00 Planning Jimmy Corvino
5. INCIDENT COMMANDER	R & STAFF	b. Division C
Incident Commander	Bill Dennstaedt	Division Supervisor Tim Love
Deputy Incident Commander	Shane Robson	Deputy
Safety Officer	Bob Schwiesow	d. Division X
Safety Officer	Don Fortier	Division Supervisor Max Leyva
Information Officer	Don Malone	Deputy
6. AGENCY REPRESENTATI	VE	d. Roads/Repair Group
Agency	Name	Division Supervisor Brian Pratt
USFS AA	Kathy Johnson	Deputy Dylan Chester (T)
DNR AA	Pat Ryan	10. FINANCE SECTION
BLM AREP	Chris Sheridan	Chief Cari Richardson
BOR AREP	Kendra Fallon	Deputy Michelle Leonard
Okanogan FD 9	Tim Tugaw	Time Unit Marcy Johnson
Okanogan DEM	Maurice Goodall	11. CONTACTS / OTHER INFORMATION
REAF	Mark Dean	NEWICC 509.685.6900 Fax 509.685.6918
REAF	Matt Quinn	ICP Security: Janell Bissonette 845.926.0578
7. PLANNING SECTION		Spike Camp/Roads Security: Jace Baxter 360.255.1444
Chief	Debbie Plummer	
GISS (T)	Willa Zyskowski	
ITSS	Bradley Dilg	Prepared by (Resource Unit Leader)
8. LOGISTICS SECTION		Debbie Plummer, PSC3
Chief	Matt Lougy	
Deputy	Mike Bucy	
Basecamp Manager	Mark Williams	
Spike Camp Manager	Paul Footen	
Communications	Todd Bellfueille	

DIVISION ASSIGNMENT LIST 1. Bra					nch		2. Division /	Group C			
3. Incid	ent Name				4. Operation	onal Period					
Muckamuck						ite: 9/12/2	.021	Tir	me: 0700-1900		
5. Operations Personnel											
Field C	Operations	Josi	Tellessen		Planning C	perations			Jimmy Corvino		
Safety	Officer	Bob	Schwiesow		Division/G	roup Superviso	or		Tim Love		
6. Reso	urces Assigned this P	eriod			1.00	···································					
RO#	Strike Team/1 Force/Resou		Leader		# People	Contact (phorete		EMT	Remarks		
C-3002	Franco Reforestatio	n HC2 Esequ	iel Tapia	-	20				LWD 9/16		
C-3003	North Columbia HC	2IA Mike	Stralser		16				LWD 9/24		
E-151	Chewack Wildfire Te	4 Greg	issac		3				LWD 9/23		
E-157	Methow River Wild	fire T4 Clayt	on Bell		3				LWD 9/14		
E-158	S&L Services WT2	Clayt	on Moran		1				LWD 9/24		
E-75	Fire Control T6	Paul	Fuchs		3				LWD 9/16		
E-77	Torch Fire T6	Andr	ew Gruzin		3				LWD 9/15		
S-2	REMS Team	Colin	Stenhouse		4			Ø	LWD 9/14		
	, , , , , , ,								, , , , , , , , , , , , , , , , , , , ,		
					53						
7. Wor	k Assignments										
2) Pa	entinue to secure ar trol and mop-up ale pordinate with supp	ong 38 Road co									
8. Spec	ial Instructions										
	AD's will rove all di sources identified f					-					
	munication Summary										
	Function	Name	Mode				Frequency				
		OMMAND 3 or 4	N			See Communic	ation Plan ICS	205 for	Details		
	TACTICAL AIR	TAC 5 PRIMARY A/G	N								
Prepare	ed by (RESL)	FRIMARI AJO	Approved	by (PSC)	<u> </u>	_,	Date:		Time:		

Debbie Plummer

1800

9/11/2021

DIVISION ASSIGNMENT LIST			LIST	1. Bran	. Branch 2. DIV			Group	X
3. Incident Name Muckamuck					4. Operation	nal Period	·		
					Da	te: 9/12/ 2	2021	Tir	me: 0700-1900
Oper	ations Personnel						A.I.		
Field C	Operations		Josh Tellessen		Planning O	perations		Ji	immy Corvino
Safety	Officer		Bob Schwiesow		Division/G	roup Supervis	or		Max Leyva
. Reso	urces Assigned this Po	eriod							
RO#	Strike Team/Task Force	e/Resource	Leader		# People	==	ne, radio freq, c.)	EMT	Remarks
C-39	ASI Arden Inc. HC2		Ignacio Sartana		20				LWD 9/15
-14	Hi Country T6		BJ Valdez		3		-		LWD 9/21
-150	Methow River Wildfir	e T4	Jordi Hernandez		3				LWD 9/17
-153	Liberty Wildfire T6		Cliff Middleton		3				LWD 9/16
	H&H Enterprises WT2	2	Marc Anderson		1				LWD 9/23
						· · · · · ·	 		
D-3023	EMTF		Rob Mulrooney		1				LWD 9/12
			•			-			
	<u></u>						-	 	
					31			╁	
Mor	l k Assignments				<u> </u>				e jaaren v
2) Co 3) Ide	ontinue to secure and cordinate with supprentify and pull hose lal Instructions	ression rep	air.	rtinent.					1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
2) Re	AD's will rove all div sources identified for munication Summary	or initial at				•		a + 1,	
	Function	Name	Mode			F	requency		
		DMMAND 3 c			Sec		on Plan ICS205	for Det	ails
	TACTICAL	TAC 7	N						
		PRIMARY A/C							
Prepare	ed by (RESL)		Approved	by (PSC)			Date:		Time:

Debbie Plummer

1800

9/11/2021

	DIVISION A	SSIGNMEN	NT LIST		1. E	Branch		2. Division /	Group	Roads/Repair	
3. Incid	ent Name					4. Operation	onal Period			•	
Muckamuck							te: 9/12/2	021	Tir	ne: 0700-1900	
5. Oper	ations Personnel									- · · · · · · · · · · · · · · · · · · ·	
Field C	Operations		Josh Te	llessei	7	Planning C	perations			Jimmy Corvino	
Safety	Officer		Bob Sch	wieso	w	Division/G	roup Superviso	r	Briar	Pratt/Dylan Chester (T)	
6. Reso	urces Assigned th	nis Period					· · · · · · · · · · · · · · · · · · ·				
RO#	Strike Tea Force/Re			Lead	er	# People	Contact (phone etc		ЕМТ	Remarks	
0-106	REAF		Mark D	ean		1		<u>·</u>		LWD 9/12	
0-110	Swedberg FMOD)	James I	McKid	dy	2				LWD 9/13	
0-123	HEQB (T)		Eric We	einke	-	1				LWD 9/15	
O-3009	REAF		Mike Q	uinn		1				LWD 9/15	
0-3035	HEQB (T)		Craig H	einem	ann	1				LWD 9/24	
O-3039	HEQB (T)		Jesse C	onnor		1				LWD 9/24	
C-3004	GFP Enterprises	HC2	Roger l	emie	ıs	20				LWD 9/24	
E-131	Anderson Excava	ation EXCA2	Chris A	nthro)	2				LWD 9/23	
E-3030	TJ's Mech Cuttin	g EXCA3	Courtn	Courtney Kampy						LWD 9/22	
E-3033			Keith D	Ceith Dougharty		2				LWD 9/22	
E-3034	McCuen Enterprise FEL2 Richa		Richard	Richard Elder		2				LWD 9/21	
_											
						35			1		
7. Worl	k Assignments				• • • •	·			.1	e en la filia	
2) Co	ioritize repair w ordinate work a		~	l with	current r	resources a	ivailable.				
8. Spec	ial Instructions								.:.:		
	AD's will rove al sources identific						•		ed.		
9. Comr	nunication Sumn	nary									
	Function	Name	1	Mode				Frequency			
	OMMAND	COMMAND	3 or 4	N			See Commun	ication Plan IC	S205 fc	or Details	
	TACTICAL	TAC 8		N							
0	AIR	PRIMARY		N	and his /po	·c/		D-4		T:	
repare	d by (RESL)		ľ	Abbro.	ved by (PS De b	obie Plumm	er	Date: 9/11/20	21	Time: 1800	

IAP Map

Muckamuck Fire WA-COF-2290 09/12/2021

13,319 acres at 09/09/2021 @ 1930

0 0.5 1 1.5 Miles

Legend

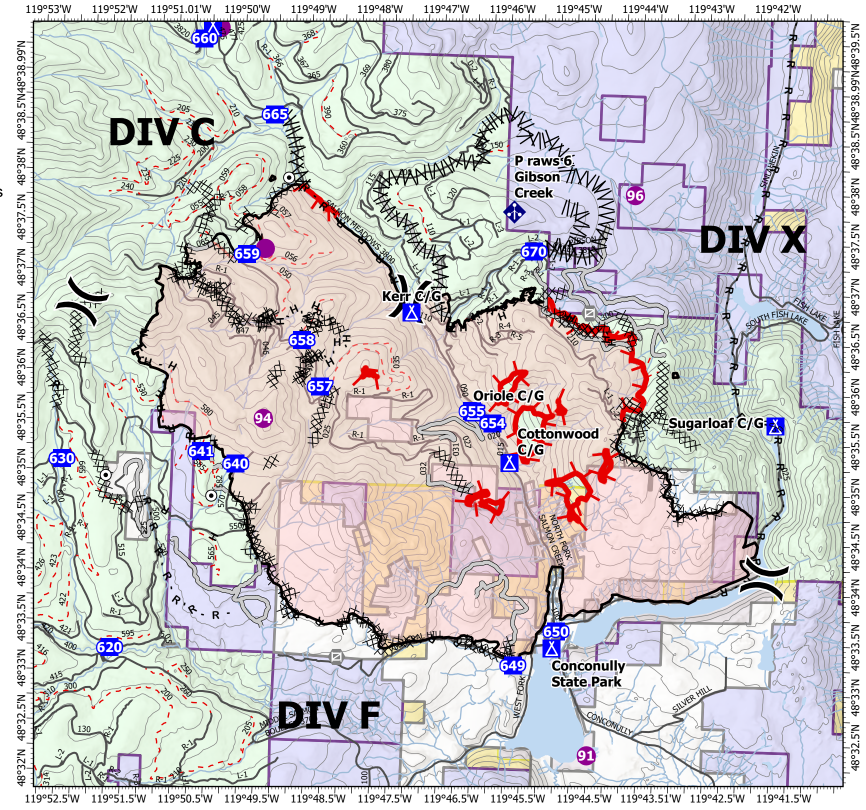
- Helispot
-)(Division Break
- Drop Point
- Camp
- Hot Spot Spot Fire
- Gate
- Fire Station
- Mobile Weather Unit
- Wildfire Daily Fire Perimeter
 - Completed Dozer Line
- Completed Fuel Break
- H Completed Hand LineR Completed Road as Line
- Access or Improved Road
- Other
- Other
- Fire Edge
- Contained Line
- U.S. Forest Service
- Bureau of Land Management
 - Other Federal Land
- State Land
- Other Land, Including Private

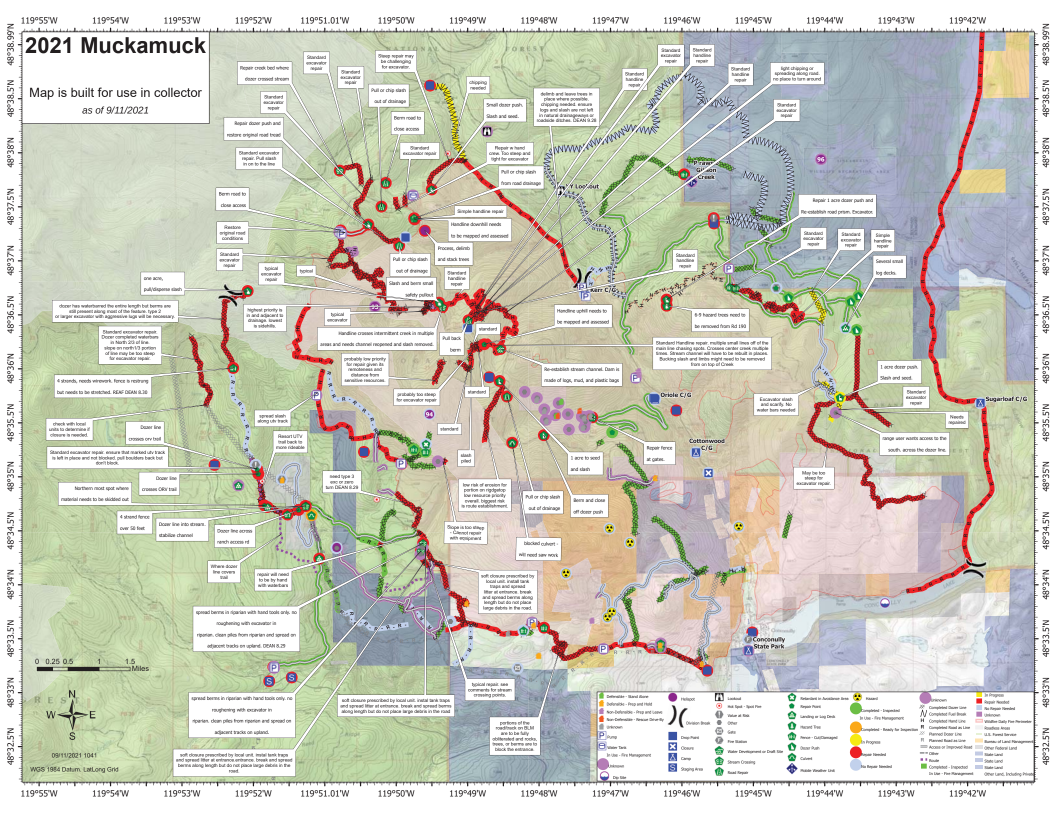






WSZ 9/11/2021 1631 IR Flight North American 1983 Datum.





WEATHER 1. Incident Name 2. Date Prepared 3. Time Prepared 1800

DISCUSSION

A weak upper-level trough of lower pressure will push across the Muckamuck fire Sunday morning. This will bring increasing clouds with a slight chance of showers with only up to a hundredth or two of precipitation possible. Fair ventilation into early next week with light winds. Drier conditions Monday into Tuesday. A cold front is expected Tuesday evening bringing a small chance for more showers and breezy westerly winds.

• •
SUNDAY
Sky/weatherPartly sunny. Slight chance of showers.
CWR5 percent.
LAL1.
Max temperature62.
Min humidity40 percent.
Wind (20 ft)Southeast winds around 3 to 5 mph in the morning
switching north 4 to 6 mph in the afternoon.
Mixing heightInversion lifting after 1200 PDT in the afternoon with mixing heights increasing to 4500 ft
AGL between 1400 and 1900 PDT.
Transport windsNorthwest around 5 mph.
Haines Index2 or very low potential for large plume dominated fire growth.
<u>SUNDAY NIGHT</u>
Sky/weatherPartly cloudy. Increasing high clouds overnight.
CWR0 percent.
LAL1.
Min temperatureAround 46.
Max humidity56 percent.
Wind (20 ft)Northwest winds 5 to 7 mph.
Mixing height4500 ft AGL in the evening decreasing to near the surface overnight.
Transport windsNorthwest around 7 mph.
Haines Index3 or very low potential for large plume dominated fire growth.
<u>MONDAY</u>
Sky/weatherSunny.
CWR0 percent.
LAL1.
Max temperatureAround 64.
Min humidity30 percent.
Wind (20 ft)East winds 4 to 6 mph.
Mixing heightIncreasing to 4500 ft AGL in the afternoon.
Transport windsNortheast around 5 mph in the morning to early afternoon switching northwest after 1500

9. Prepared by (Name and Position)

PDT.

Debbie Plummer, PSC3

Haines Index......3 or very low potential for large plume dominated fire growth.

1C	IDENT RADIO CO	MMUNICATIONS F	1. INCIDENT NAME	2. DATE/TIME PREF	ARED		3. OPERATIONAL PERIOD DATE/TIME					
				Muckamuck	uck Fire 09/11			2021	09/12/2021 DAYS			
4. BASIC RADIO CHANNEL UTILIZATION												
Ch #	Function	Channel Name	Assignment	RX Freq	N/W	RX Tone/NAC	TX Freq	N/W	TX Tone/NAC	Mode Analog (A) Digital (D) Mixed (M)	Remarks	
1	COMMAND	FOREST ROCK	CMD	170.4750	N	146.2	164.9625	N	110.9	Α	FS RPTR ROCK	
2	COMMAND	FOREST TUNK	CMD	170.4750	N	146.2	164.9625	N	141.3	А	FS RPTR TUNK	
3	MUCK COMMAND	CMD 3	CMD	151.1375	N	136.5	159.4725	N	136.5	Α	CMD 3 ON BUCK MNTN (LINKED	
4	MUCK COMMAND	CMD 4	CMD	154.4525	N	136.5	158.7375	N	136.5	Α	CMD 4 ON FUNK MNTN (LINKED	
5	TAC	TAC 5	DIVC	154.2800	N	156.7	154.2800	N	156.7	Α	DIVISION C *****	
6	TAC	TAC 6	DIVF	154.2650	N	156.7	154.2650	N	156.7	А	DIVISION F *****	
7	TAC	TAC 7	DIV X	154.2950	N	156.7	154.2950	N	156.7	А	DIVISION X *****	
8	TAC	TAC 8	R/R GRP	154.2725	N	156.7	154.2725	N	156.7	А	ROADS AND REPAIR GROUP	
9	TAC	TAC 9		154.2875	N	156.7	154.2875	N	156.7	А		
10	TAC	FS TAC	FS TAC	168.2000	N	0.0	168.2000	N	146.2	Α	FS TAC	
11	TAC	DNR COMM		151.4150	N	103.5	151.4150	N	103.5	А	DNR COMMON	
12	TAC	DNR TAC1	TAC	151.3100	N	103.5	151.3100	N	103.5	А	DNR TAC 1	
13	TAC	RED NET	TAC	153.8300	N	0.0	153.8300	N	156.7	А	REDNET	
14	A/G	PRIMARY A/G	A/G	168.0125	N	0.0	168.0125	N	0.0	А	Muckamuck Primary A/G	
15	A/G	A/G 3	A/G	166.6125	N	0.0	166.6125	N	0.0	А	A/G 3	
16	AIRGUARD	AIRGUARD	EMERGENCY	168.6250	N	0.0	168.6250	N	110.9	А	EMERGENCY USE	
5. S	pecial Instructions:								•		101	
3. I	-205 Prepared By: Co	l ommunications Unit l	Leader	Name:	Т	odd Bellef	euille COML		Signature	1000	W B. 16/ 4	

Muckamuck USFS Fire Suppression Repair Standards

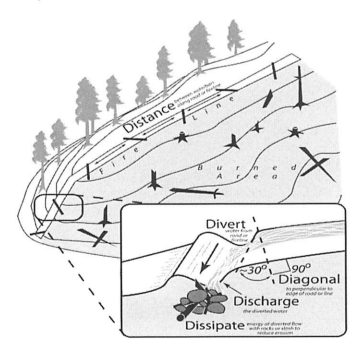
Objectives

The intent of the Suppression Repair Plan is to mitigate adverse effects to resources resulting from fire suppression activities on the Muckamuck Fire. Surface water/erosion control, maintenance of site productivity and the repair of high valued recreational sites are the focus of this work. Completion of this repair work is critical to reducing the impacts of erosion and sedimentation to minimize continued resource impacts.

Fire line repair - Hand line

- Hand crews will be used to implement water bars. No equipment will be used to install water bars.
- Pull berms and blend disturbed areas to fit the natural contours.
- Height of hand constructed water bars should average 12 inches. Use natural dips and rolls where possible.
- Place water bars on hand lines with the following general spacing guidelines, modify as needed to minimize soil erosion.
 - o < 15% 150' spacing (distance apart)</p>
 - o 15 to 30% slope 75' spacing
 - o 30% to 45% 50' spacing
 - o > 45% slope 25' spacing
- Construct water bars at a 30 to 45-degree angle from the fire line, directing water away from the fire or other
 parts of the fire line. When feasible alternate directions of outlet.
- Pull soil, litter, duff and debris removed from the fire line back onto the line, to obliterate evidence of the line as much as possible. Strive for 65% to 85% ground cover. In grassy areas replace soil and sod and scatter rocks to naturalize the line location.
- Trenching should be filled in and the line restored to blend with the undisturbed soil contours.
- Block road access to hand lines to discourage recreational use, i.e. attempt to visually obscure junction of line and road and make travel on first section very inconvenient.

Water bars: the 5 Ds: "When locating and building water bars for all hand line and heavy equipment line, place them the right Distance apart, at a Diagonal to the fire line, so that they Divert, then Discharge, then Dissipate the energy of the flowing water. Be sure to make them deep enough so that they will be durable". *See diagram



<u>Fire line repair – Dozer line</u>

Pull berms and blend disturbed areas to fit the natural contours – i.e. fully obliterate all dozer lines.
 Accomplishment of this specification is with use of an excavator (Type II or Type III preferred) with a 2 to 3 cubic yard bucket with an opposable thumb (rake is preferred), with capabilities of working on steep slopes (50 to 60%) and capable of having a 30 to 35 ft. reach. Do not use dozers for rehabbing fire lines.

- Compacted soils associated with suppression staging areas, helipads, and "intensively used" areas from suppression equipment should be de-compacted with an excavator bucket/rake to a depth of 12 to 18 inches (or less in the presence of underlying rock).
- Scatter branches, wood, rock, sod or other material to naturalize the fire line and prevent soil erosion. Hand
 crews may be used to augment scattering of wood debris/slash to naturalize the dozer line and prevent soil
 erosion.
- Hand crews may be used to construct water bars on slopes greater than 50% or in areas too hazardous for safe excavator operation, or in areas where excavator use may create additional surface disturbance.
- In areas designated for road or access re-closure, re-contour road prisms to original slope contours and/or construct closure structures (berms and/or boulders) to eliminate undesired vehicle access. Re-establish original road widths to no greater than 12 feet as approved or otherwise specified.
- Place water bars on dozer lines with the following general spacing guidelines, modify as needed to minimize soil
 erosion.
 - o 5 to 20% slope 120 to 150' spacing (distance apart)
 - o 21 to 34% slope 90' spacing
 - > 35% slope 80' spacing.
- Construct water bars at a 30 to 45-degree angle from the fire line. Directing water away from the fire or other parts of the fire line. When feasible alternate directions of outlet (see diagram on bottom of page 3).
- Water bars should be 12" to 18" high
- Water bars should be cut into the fire line do not simply push up loose soil.
- Provide an outlet for water on the downslope end of the water bar.
- Slash can be placed at the outlet of the water bar to disperse runoff
- Block access to dozer lines that leave from existing open roads using boulders or natural large woody material, to eliminate motorized access.
- Block road access to dozer lines to discourage vehicle and recreational use, i.e. attempt to visually obscure
 junction of line and road and make travel on first section very inconvenient.
- Fire lines through damp or wet areas/riparian zones need to be rehabbed by hand if possible, or by the lightest
 equipment possible, with the least number of stream crossings. If damage is minimal, consider the possibility of
 not doing additional work. Consult READ if needed for area specifics.

Fire line repair-Machine line using a Feller Buncher

- Trees cut of merchantable size along roads for suppression and/or contingency lines will be processed and decked. Non merchantable trees cut will be consolidated for disposal.
- Stumps will be cut to a height less than 1'. Stumps with a diameter less than 4" will be cut to a 6" height.
- Machine tracks will be blended to fit natural contours. Bare soil will be scattered with slash and/or seed.
- Ditches and culvert openings will be cleared of debris to ensure hydraulic capacity.
- Machine fuel breaks using a road will follow the appropriate road maintenance specifications.
- Machine fuel breaks using a dozer line will follow the appropriate dozer line repair specifications.

Roads

- Repair road damage incurred during incident suppression. Grade damaged roads.
- Pull berm on outside edge of road including side cast material back onto the grade surface.
 Clean drain ditches to restore rolling dip functions.
- Harden or restore existing drainage surfaces and structures (water bars, rolling grade dips, and natural drains)
 with dips or raised berms capable of facilitating existing traffic flows and vehicle types.
- Construct rolling grade dips or water bars as necessary to accelerate stabilization of road surfaces from suppression impacts of increased traffic levels.
- Clean culverts inlets/outlets with backhoe and/or hand crews as needed to maintain hydraulic capacity.
- In extreme dry climates or soil conditions, compaction of rolling grade dips may be difficult or impossible without the addition of water. Soil moisture conditions should be conductive toward compaction. Auxiliary

- equipment such as a water truck (with spray nozzle) may be needed to facilitate re-establishment of road conditions, which were degraded by suppression activities.
- Pile, chip, or end haul slash to designated disposal areas where determined necessary along roadside areas
 prepared as fuel breaks. Leave firewood material (logs too big to be chipped) stacked along roadsides for future
 use and removal.
- Re-close roads opened for fire suppression to current hydrologically stable as designated in site specific repair standards that follow.

Maintenance Level One Roads

- Start work at back end of road and proceed toward entrance.
- Block access to dozer line to prevent future vehicle use.
- Do not construct water-bars within cultural resource boundaries if such are present.
- Ensure stream crossings are open to allow water flow down the channel. Streams should match natural upstream and downstream gradient.
- Water bars ensure end is open and clear of obstructions.
- Water bar Angle 30-45°. Angle so water is carried from road cut bank to road shoulder. Ensure water bars intercept ditchlines.
- Water bar Height minimum 18" compacted berm.
- Depth Construct water bars so the bottom of the ditch is a minimum 6" into solid soil. Do not construct any water bars completely from loose soil.
- Construct Earthen Barrier at entrance of road. Construct 4-8' feet high. Incorporate slash with the soil when available. Generate barrier from material removed from the road prism behind the berm and from surrounding bank material as available. Material excavated from the road prism behind the barrier shall not exceed 2 feet in depth.
- Construct water bars every 100 feet on steeper road segments (8% grade or steeper), 200 feet on 4 to 6% grade, and every 300' on flatter ground (0 to 4% grade).
- Where there are drainages crossing the roads such as culverts, build water bars immediately downhill from these features. Connect water bars to road ditchline when ditchlines are present.
- Apply dry seed mix to road prisms being reclosed or decommissioned to provide competition with noxious weeds.

Maintenance Level 2 and above Roads

- Remove berms that exist on outside shoulder of roads to ensure road surface drainage.
- Clean drainage ditches when such have been impacted by fire suppression activities. Restore rolling dips if present.
- Harden or restore existing drainage surfaces and structures (water bars, rolling grade dips, natural drains, ditchlines and culvert catch basins) consistent with their pre-fire suppression construction and character.
- Construction of features such as drain dips may require watering to allow soil compaction.
- Some roads may require additional work and materials to repair suppression related use. Typical examples are-but not limited to—surface gravel replacement and asphalt patching. Resource Advisors will identify roads that
 need such additional repair.

General

- Chip, pile or disperse large concentrations of unburned fuels created during suppression efforts, or pile as requested by the unit.
- Identify and inventory fences, signs, and other improvements damaged by the incident.
- Remove garbage, litter, etc. (including cigarette butts) from control lines, roads, drop points, and staging areas and dispose off-site.
- Signs/flagging removal: All signs and flagging will be removed from fire lines, roads, drop points, staging areas, camps, and water chances. Leave only flagging in place which marks hazards, resource concerns, etc.

- Avoid unnecessary felling. In particular, avoid cutting trees and snags >21" dbh. Do not cut or damage any
 green non-hazardous trees anywhere within the fire area unless the tree has been specifically marked for felling
 by the repair team.
- Approved certified weed-free, local grass seed mix will be applied in the fall to all areas disturbed by suppression activities by the unit.
- All suppression features will be GPS'd and GIS files given to the home unit.
- Stock ponds used for drafting water will be brought back to pre-fire levels. These locations will be provided by the home unit.
- All drainages (intermittent and perennial), meadows, and springs remove all soil, slash, and other debris that has been pushed into these areas. Streams should match natural upstream and downstream conditions.
- All water drafting sites (streams and lakes) return area to pre-fire condition.
- Remove all supplies, equipment and trash not needed for contingency.
- Remove all shelter wrap and staples.

MUCKAMUCK MOP UP SPECIFICATIONS FOR DNR PROTECTED LANDS

Always consider over-head hazards prior to putting fire fighters in harm's way for mop up. Mitigate hazards and exposure as needed.

Achieve 100% mop-up along and inside the fire perimeter to a distance that is adequate to ensure the perimeter is secure to prevent the fire from escaping across existing containment lines.

To reduce hazards to firefighters during final mop-up, fall snags that pose "imminent" danger along all open roads within the fire perimeter.

Known spot fires outside the control lines will be 100% mopped up <u>where appropriate</u> to do so, a route to them will be flagged, and the perimeter of spots mapped in GIS.

Mop-up of partially burned areas further inside the lines will be determined on a case-by-case basis.

For structures and sensitive resources within the interior of the fire line, mop-up to a level to ensure that there will be no future effects from the fire.

As mop-up specifications are met on a Division, Operations will develop a plan for the resources and equipment to be left in place that may be required for future contingency actions.

Mop-up will be verified by aerial infrared equipment and/or gridded prior to fire turn back to Land Manager or Protecting Agency.

Notify Agency Representative if a cultural site is found during mop-up.

SUPPRESSION REHABILITATION STANDARDS FOR DNR PROTECTED LANDS

All Tractor and Hand Lines

- Place water bars on tractor and hand lines with the following spacing guidelines:
 - o 6-9% slope maximum of 300' apart
 - o 10-15% slope maximum of 200' apart
 - o 15-25% slope maximum of 100' apart
 - o 25% to 45% slope maximum of 50' apart
 - o Greater than 45% slope every 25-50'
 - **Spacing distances above should only be used as a guide. Use judgment in locating water bars to minimize soil erosion potential.
- Pull soil, litter, duff, and debris removed from the fire line back onto the line to cover non fire perimeter hand lines.
- Flatten large berms on all fire lines.
- Leave all freshly fallen trees as they lay. Do not limb or buck.
- Fire lines through damp or wet areas/riparian zones need to be rehabbed by hand if possible, or by the lightest equipment possible, with the least number of stream crossings. If damage is minimal, consider the possibility of not doing additional work.

- Block road access to hand and dozer lines to discourage recreational use. Attempt to visually obscure junction of line and road and make travel on first section very inconvenient (i.e. it will be too much trouble to access the line to be worth it, especially for motorcycles).
- Disperse large concentrations of unburned fuels created during suppression efforts.

Tractor Lines

- Tractor lines on slopes less than 40%:
 - Water bars may be installed by tractor or track mounted excavator. Use of excavator is preferred where berms need to be pulled in. Pile smaller debris and slash at the outlet of water bars.
 - o Use only D-6 class or smaller tractors, 4 or 6 way blade preferred
 - o Install tractor or excavator water bars at a 20 to 30 degree angle to the fire line
 - o Height of bars on machines constructed water bars not to exceed 24".
 - o Rip areas of compacted soil.
- Tractor lines on slopes greater than 40%
 - o Install water bars by hand or with an excavator
 - o Install water bars at a 30 to 45 degree angle to the fire line.

Hand Lines

- Height of hand constructed water bars should average 12 inches. Soils in most of the burned areas are light and loose (pumice derived), making bars less than 12 inches much less effective. In heavier soils, bar heights of 8-12" are acceptable.
- For hand line rehab, construct water bars at a 45-degree angle from the line, directing water away from the fire or other parts of the fire line.

Trees and Felling Operations

- Leave all freshly fallen trees as they lay. Do not limb or buck.
- Avoid cutting trees and snags >20" dbh. Do not cut or damage any green non-hazardous trees
 anywhere within the fire area unless the tree has been specifically marked for felling by the
 rehab team. Large Trees are in short supply in the local area due to past fires.

General Rehabilitation Concerns

- Identify and inventory fences, signs, and other improvements damaged by the incident
- Repair road damage incurred during incident suppression.
- Remove garbage, litter, etc., from control lines, roads, drop points, and staging areas and dispose off-site.
- Signs/flagging removal: All signs and flagging will be removed from fire lines, roads, drop points, staging areas, camps, and water chances.

Incid	ent Risk Assess	ment Wor	1. Incident Name/Number nt Worksheet Muckamuck				Conconul	ly, WA	
	ldentification of H Assessn		sk	3. Name a	nd Title of Analyst Robert Schwiesow SOFR	4. Date Sund	lay, Septem	ber 12, 2	021
	5. 1	Pre-Control			Control or Abatement Action (Engineering, Administrative, PPE, Avoidance, Education, etc)		7. Post-Co	ontrol	
8. Location	9. Hazard	10. Hazard Probability	11. Severity Code	12. RAC	Actions (double-click in cell then click alt + enter to add a line)	13. Hazard Probability	14. Severity Code	15. RAC	16. Acceptable (Yes/No)
On Incident	Heavy Equipment Operations	Likely B	Catastrophic I	Critical	 Ensure communications are established with operators. Use hand signals if other communications are unavailable. Maintain a 50'-100' exclusion area around equipment and increase it to 1 1/2 times tree height when in timber. Use a spotter when backing. Avoid working below heavy equipment 	Occasional C	Catastrophic I	Serious	Yes
On Incident	Driving & Traffic	Likely B	Critical II	Serious	~ Practice "Defensive Driving" techniques traveling on all roads and city streets. - Use spotters when backing. - Honk horn to alert personnel when backing. - Keep clutter off dash and inside cab. - Follow Driving LCES (Lights, Chock blocks, Emergency brake, Seat belts. - Always use headlights. - Yield to pedestrians and bicycles. - Observe posted speed limits. - Use the 3 second rule for following distance when driving. - Use chock blocks, turn wheels into hill. - Avoid distractions (eating, cell phones, radio). - Ensure that windshields are kept clean of dust and bugs.	Occasional C	Critical II	Moderate	Yes
On Incident	Unplanned Public Interaction	Likely B	Significant III	Moderate	Be alert to non-fire personnel in areas with suppression personnel. All non-fire personnel will be escorted while on fireline. Post lookouts to in areas with public to avoid conflicts with mission tasks. Ensure sufficient security to restrict access to exclusion area.	Rarely D	Catastrophic I	Moderate	Yes
On Incident	Hazard Trees	Likely B	Catastrophic I	Critical	 Follow "Hazard Tree Safety" guidelines, IRPG page 22. Post lookouts, or use a spotter in mop-up areas with personnel. Don't park vehicles or take breaks in high concentrations of hazard trees. Establish trigger points for disengagement during high wind events. Remember that the hazard zone extends a minimum of 2 1/2 tree heights 	Occasional C	Catastrophic I	Serious	Yes

Preparer's Signature

Ma .

Muckamuck

2. Date Prepared

9/11/2021

3. Time Prepared

1800

A daily safety briefing needs to be conducted for every firefighter

HAZARDS AND RISKS IDENTIFIED

Fireline: All fireline personnel need to know the location of Escape Routes and Safety Zones at all times. Safety Zones need to be adequate to safely accommodate everyone depending on it - remember a Safety Zone is NOT a fire deployment zone. Use experienced lookouts that know fire behavior and can give adequate warning. Test communications & know what the fire is doing. Wear appropriate Personal Protective Equipment (PPE). Maintain a safe working distance between crew members.

Hazard Trees: There may not be a lot of dangerous ones, but all it takes is one! Know how to recognize & identify them. Eliminate by qualified sawyers only or stay away.

Transportation: Be aware of narrow, dusty, and curvy roads with limited turnouts and no shoulders. Drive slowly and be defensive & courteous. Smaller vehicles yield to buses, tenders, dozers & engines. Use spotters when backing. Pull over to use cell phone / radio.

Personal Care: Take care of yourself by getting enough sleep, eating right and drinking plenty of fluids.

Emergency Procedures: Identify crew EMTs on the line for each Division prior to engaging. Take time to read the Medical Plan and ensure all assigned personnel understand emergency medical reporting & transport procedures including locations of nearest emergency responders & facilities.

9. Prepared by (Name and Position)

	1. Incident Name	2. Date Prepared	3. Time Prepared
HR Message	Muckamuck	9/11/2021	1800

INTEGRITY

Know yourself and seek improvement

- Know the strengths and weaknesses in your character and skill level.
- Ask questions of peers and superiors.
- Actively listen to feedback from subordinates.

Seek responsibility and accept responsibility for your actions

- Accept full responsibility for poor team performance.
- Credit subordinates for good performance.
- Keep your superiors informed of your actions.

Set the example

- Share the hazards and hardships with your subordinates.
- Don't show discouragement when facing setbacks.
- Choose the difficult right over the easy wrong.

9. Prepared by (Name and Position)

Muckamuck Fire LOGISTICS INFORMATION

ICP: 0600-2200

SHOWERS: Conconully Camp: 0600 to 2200

ICP: 0600 to 2200

Showers are closed 1200-1400 at both camps.

MEALS: Conconully Camp: 0600 to 0800 and 1915 to 2115

ICP: 0600-0900 and 1800-2100

LAUNDRY: Conconully Camp: Drop off by 1300; 24 hour turnaround

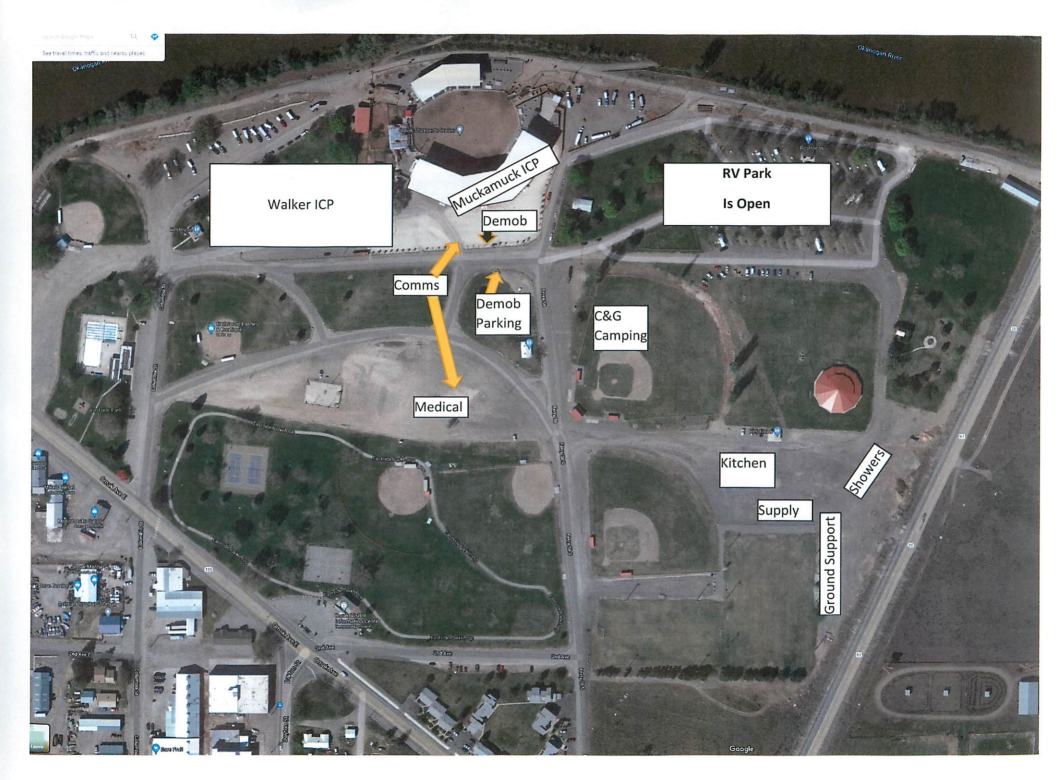
All hours are subject to change at both locations.

SUPPLY ORDERING: Please get those to C&G staff during briefing. Also, they can be turned in to Division Supervisors and Operations.

- There is a map for added information.
- Please keep vehicle speeds down through fire camp, ICP, and local roads.
- If you need assistance after hours, please contact Mike Bucy from Logistics: 509-953-3189.
- Masks must be worn inside & outside at camp and in vehicles with others.
- All lunches will be at the reefer. Camp crew will assist you in handing out ice and lunches. Water and sports drinks will be at the reefer as well. Try and send as few people as possible to pick up supplies.
- Cell service is set up for Verizon and AT&T. T-Mobile has Wi-Fi. If your phone has Wi-fi calling enabled, it will work with any system. Each cellular system has a limited amount of users at one time. Please be patient and courteous.

Network: DNR2021Guest Password: Emergency2@

• The RV park at each site is still active with visitors. Please be cognizant of their actions and yours.









Fire Information Resources

Resource Logo	Weblink	QR Code
FOREST SERVICE USDA FOREST SERVICE	https://www.facebook.com/colvillenf	
NORTHEAST WASHINGTON INTERAGENCY Type 3 Incident Management Team	https://www.facebook.com/newimt3	
InciWeb - Incident Information System	https://inciweb.nwcg.gov/incident/7786/	

Muckamuck Finance Information

WA-COF-2290 P6N75D-0621 221-KTR

NEIMT Team 2 Finance Contact Information:

Cari Richardson, FSC3, 509-936-3563 Michelle Leonard, FSC3(T), 509-640-8716

Please continue to submit all documents electronically to incident finance email: **2021.muckamuck.finance@firenet.gov**

All email transmissions shall include in the subject line:

- Resource Number
- > Resource Name
- > Type of document being emailed (example: CTR, ST Shift Ticket, Agreement, etc.)

CTRs and Shift Tickets MUST be signed by your incident supervisor

There will be a collection box available for shift tickets and CTRs at Conconully State Park after briefing each morning.

Starting 9/7/2021, all resources assigned to the Muckamuck incident will demob in person at Muckamuck ICP at the Omak Stampede Grounds. Please be sure you have all time submitted (CTRs and shift tickets MUST be signed by incident supervisor).

MUCKAMUCK DEMOB SCHEDULE

SUNDAY, SEPTEMBER 12		
O-3000.5	DOUG DODSON (DIVS)	0700
E-152	AMERICAN LAND SERVICE (T5)	0730
MONDAY, SEPTEMBER 13		
O-106	MARK DEAN (REAF)	0700
O-810	ROB MULROONEY (EMTF)	0730
TUESDAY, SEPTEMBER 14		
O-110	SWEDBERG (FMOD)	0700
WEDNESDAY, SEPTEMBER 15		
E-157	METHOW RIVER WILDFIRE (T4)	0700
O-3009	MIKE QUINN (REAF)	0730
S-2	REMS TEAM	0800
THURSDAY, SEPTEMBER 16		
C-39	ASI ARDEN INC (HC2)	0700
E-77	TORCH FIRE (T6)	0730
FRIDAY, SEPTEMBER 17		
C-3002	FRANCO REFORESTATION (HC2)	0700
E-75	FIRE CONTROL (T6)	0730
E-153	LIBERTY WILDFIRE (T6)	0800
SATURDAY, SEPTEMBER 18		
E-150	METHOW RIVER WILDFIRE (T4)	0700

COVID-19 Exposure Risk

COVID-19 is spread mainly from person to person. Spread occurs more commonly between people who are in close contact (within about 6 feet for a total of 15 minutes or more over a 24-hour period) with one another through respiratory droplets that come from the mouth or nose when an infected person coughs, sneezes, sings, or speaks. COVID-19 can be spread by people who are not showing symptoms or before their symptoms begin.

COVID-19 is spread in three main ways:

- Breathing in air when close to an infected person exhaling small droplets and
 particles containing the virus. Spread that occurs by breathing in air that contains
 the virus when you are not in close contact is uncommon but occurs more often in
 enclosed spaces with poor ventilation (airflow) and when you are exposed for a
 longer period of time.
- 2. Having small droplets and particles containing the virus land in the eyes, nose, or mouth, especially through splashes and sprays like a cough or sneeze.
- 3. Touching the eyes, nose, or mouth with hands that have the virus on them. It is also uncommon for COVID-19 to spread through contact with contaminated surfaces. This means that you are unlikely to get COVID-19 by touching your eyes, nose, or mouth after touching a contaminated item

Close contact means:

- Being within 6 feet of a person who has COVID-19 for a total of 15 minutes or more over a 24-hour period, or
- Having direct exposure to respiratory secretions (e.g., being coughed or sneezed on, sharing a drinking glass or utensils, kissing), or
- Caring for a person who has COVID-19, or
- Living with a person who has COVID-19

For more information visit www.cdc.gov

WILDLAND FIRE COVID-19 SCREENING TOOL

Today or in the past 24 hours, have you had any of the following symptoms¹?

Symptom
Cough more than expected?
Shortness of breath or difficulty breathing?
Fever? Chills?
Muscle pain, outside your normal for firefighting?
Sore throat?
New loss of taste or smell?
Fatigue, outside your normal for firefighting?
Headache, outside your normal for firefighting?
Congestion or runny nose, outside your normal for firefighting?
Nausea or vomiting
Diarrhea
* Take temperature with no-touch thermometer, if available *

Instructions for Screening

Item	What to Do
If resource has a cough that is more than expected, shortness of breath or difficulty breathing, or any other symptoms listed.	DO NOT MOBILIZE
At Entries:	DO NOT ANNOUNCE
Consider adequate number of personnel needed for screening. Although medical personnel are ideal, screeners do not have to be medically trained.	Ask individual to step aside and follow the steps below.
If resource has cough, shortness of breath or difficulty breathing, or any other listed symptoms including fever (over 100.4) at entry.	

Steps to follow
Escort symptomatic individual to isolation area.
Isolation support personnel should begin documentation.
Have symptomatic individual contact Supervisor for further direction.
Notify public health officials.
Have individual transported as appropriate.
Protect and secure any collected Personal Identifiable Information (PII) or Personal Health Information (PHI).

¹ Symptoms of Coronavirus https://www.cdc.gov/coronavirus/2019-ncov/symptoms-testing/symptoms.html

ACTIVITY LOG (ICS 214)

1. Incident Name: 2.			2. Operational Period: Date From	m: Date To:	
			Time Fro	m: Time To:	
3. Name:		4. ICS Position:		5. Home Agency (and Unit):	
6 Decours: 41				L	
6. Resources Assig			ICS Position	Home Agency (and 1 Init)	
Nan	iie		ICS POSITION	Home Agency (and Unit)	
				-	
			- -		
7. Activity Log:					
Date/Time	Notable Activities				
			- 10-1011-		
				· 	
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· · · · · · · · · · · · · · · · · · ·					
	<u> </u>				
8. Prepared by: No	ame:		Position/Title:	Signature:	
ICS 214, Page 1			Date/Time:		

MEDICAL PLAN (ICS 206 WF)

1. Incident/Project Name Muckamuck				2. Operational Period						
				Date/Time 09/12/2021 0700-1900						
3. Ambulance Serv	ices							Fr. 12.22		
Name Complete Addres					Phone & EMS Frequency			Advanced Life Support (ALS) Yes No		
Lifeline Omak, WA					Command 911 (secondary)			x		
4. Air Ambulance S	ervices			1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 -			*.			
Name	-	Pi	none		Type of Aircraft & Cap			raft & Capabi	lity	
Life Flight: Brewster, WA (30 min)		911 (se	Command 911 (secondary)			Critical Air Transport				
Airlift NW: Wenatche (45 min)	ee, WA		Command 911 (secondary)		Critical Air Transport					
5. Hospitals		· · · · · · · · · · · · · · · · · · ·								
Coordi Name Degrees DD° MN		S Datum – WGS ordinate Standar ees Decimal Mine MM.MMM' N - L MM.MMM' W - L	inate Standard Decimal Minutes M.MMM' N - Lat Trave		Phone	Helipad Yes No		Level of Care Facility		
Three Rivers	Lat:	48° 06.37 l	N 25	50		Х		Level 4 Tr		
Hospital 507 Hospital Way	Long :		'W min	min	509-645- 3300					
Brewster, WA	VHF:	155.340			3300					
Mid Valley	Lat:	48° 23.79		25	509-429- 0922	х		Level 4 Trauma		
Hospital 810 Jasmine St	Long	119° 32.79) W min	min						
Omak, WA	VHF									
Central Washington Hospital 1201 Miller St Wenatchee, WA	Lat: Long : VHF:	155.340	•	150 min	509-662- 1511	X		Level 2/3	Trauma	
Harborview	Lat:	47° 36.10		320		x			rauma and burn	
Medical Center 325 9th Ave	Long) W mir	min	206-744- 4074			center		
Seattle, WA VHF: 6. Division Branch			155.340 Capability		Personnel					
Division C REMS Team Wilde				ness	Colin Stenhouse					
Division C, X, Repair SOFR (Line)					Don Fortie	er				
Division X EMTF					Rob Mulrooney					
See COVID	plan f	hin an Incide or COVID rela in an Incident	ited incide	nts.					annel.	
- Tarrowanization - Programme - Tarrowanization			Date/Time	9. Reviewed By (\$			1 4 1 1			
					Robert A. Schwiesow 09/11/2			09/11/21 1800		

ICS 206 WF (1/14) Page 29 of 30

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.

U	80 (00 10110	wing ite	ms to com	nunicate situ	ation to con	imunications/uispaten.		
Ex: "Commun L INCIDENT ST Ex: "Communi	ications, Div. Alpha. S ATUS: Provide incid cations, I have a Red	Stand-by for En lent summary (priority patient	nergency Traffic." (including number of p , unconscious, struck	uency prior to starting patients) and command by a falling tree. Requ	structure.	Forest Road 1 at (Lat./Long.) This will be the Trout		
Severity of Eme	rgency / Transport iority	T Smith is providing medical care." RED / PRIORITY 1 Life or limb threatening injury or lilness. Evacuation need is IMMEDIATE Ex: Unconscious, difficulty breathing, bleeding severely, 2° – 3° burns more than 4 palm sizes, heat stroke, discriented. 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 lilness & 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		
Patient	Location					Descriptive Location & Lat. / Long. (WGS84)		
Incide	nt 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					Name of Care Provider (Ex: EMT Smith)		
. INITIAL PATI	ENT ASSESSMEN	T: Complete the	ls section for each patie	ent as applicable (start wi	th the most severe patien	nt)		
Patient Assessm	ent: See IRPG pag	e 106						
Treatment:								
. TRANSPORT	PLAN:							
Evacuation Loca	tion (<i>if different</i>): (<i>E</i>	Descriptive Lo	ecation (drop point,	intersection, etc.) or	Lat. / Long.) Patier	nt's ETA to Evacuation Location:		
Helispot / Extract	tion Site Size and I	łazards:						
5. ADDITIONAL	RESOURCES / EQ	UIPMENT N	EEDS:					
Example: Paramed	fic/EMT, Crews, Immo	bilization Devid	ses, AED, Oxygen, Tr	auma Bag, IV/Fluid(s), s	Splints, Rope rescue, W	heeled litter, HAZMAT, Extrication		
B. COMMUNICA					ontacts as applica			
Function	Channel Name/Nu	mber	Receive (RX)	Tone/NAC *	Transmit (TX)	Tone/NAC *		
COMMAND								
AIR-TO-GRND								
TACTICAL								
. CONTINGENC	Y: Considerations:	if primary op	tions fail. what action	ns can be implemente	d in conjunction with	primary evacuation method? Be thinking		

8. ADDITIONAL INFORMATION: Updates/Changes, etc.

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

ahead.