

Inbriefing Packet Summer 2024

KANIKSU FIRE ZONE

Newport & Sullivan Lake RD
Colville National Forest

Please return to:

U.S. Forest Service – Newport Ranger Station
315 N Warren Ave
Newport, WA 99156
509-447-7300

FIAT IGNIS

IN BRIEFING PACKET (Summer 2024)

Kaniksu Fire Zone
Newport & Sullivan Lake Ranger District
Colville National Forest

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Delegation of Authority to Manage Type 3-5 Incidents for the 2024 Fire Season

To: Type 3-5 Incident Commanders

You are delegated authority to manage the suppression of Type 3, 4 or 5 incidents to which you are assigned as Incident Commander on the Okanogan-Wenatchee National Forest; Spokane District BLM; Bureau of Reclamation; U.S. Fish and Wildlife Service Lands on the Mid-Columbia River, Central Washington, and Inland Northwest National Wildlife Refuge Complex; National Park Services lands within North Cascades National Park and Lake Roosevelt National Recreation Area; the Colville National Forest; Bureau of Indian Affairs Colville and Spokane Agency jurisdictions and Department of Natural Resources jurisdictions. Our goal in this delegation is to give you a clear, concise description of our intent for how we want you to manage incidents and personnel under your control.

Our intent:

- We expect you to manage fires safely, effectively, and efficiently as possible, consistent with your level of training, experience, and qualifications. At all times the health and safety of firefighters and the public must be your primary objective.
- The fire environment is a complex environment. We expect you to be aware of these complexities, ensure your intent as a leader is communicated, and **then** aggressively engage the fire. There will be times when a fire exceeds your training, qualifications, experience, or available resources. Effective fire-fighting can still happen, even if only to create and hold a safe anchor point until conditions improve or more resources arrive. Work with the appropriate duty officer(s) and/or Interagency Dispatch Centers to order the appropriate qualified personnel. Utilize the Wildland Fire Risk Assessment and Complexity Analysis, Red Book Appendix E, to determine appropriate incident complexity.
- Think creatively, use your training, experience, and judgment to make the best decisions possible then act decisively ensuring incident responder and public safety is a priority.
- As you establish your strategies you should consider if fire retardant avoidance areas exist and implement your tactics accordingly. The only exception to using fire retardant in avoidance areas is for public and firefighter safety.
- Manage fire consistent with values at risk, implementing tactics that will provide the minimum exposure to responders with the highest probability for success.
- Quality relationships with communities and firefighting partners are required in order to create successful outcomes. We expect you to act professionally and in a manner that builds confidence with the public, landowners and our partners.
- You will provide a respectful work environment free from harassment.
- There are rules, standards, and policies that govern our work as firefighters and as agency employees. We expect you to be familiar with these fundamentals and policies for each agency, including policies regarding work rest ratios, timekeeping, fitness standards, training, qualifications, heavy equipment use, aviation, and fire management in wilderness areas. The fundamental principles that guide fire suppression, including the 10 and 18, LCES, and the Risk Management Process, exist to improve your decision making and safe operations.

For type 3 incidents, this is only an initial Delegation of Authority; more direction will follow as the situation dictates. This delegation is effective until replaced by the delegation for 2025.

An Incident Commander is a position held in trust by Agency Administrators who delegate the critical responsibility of this job to you, by the public whose resources and interests you are helping to protect, and most of all, by your fellow firefighters whose safety is largely dependent on how you carry out this responsibility.

/s/Cynthia Sandeno

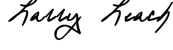
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Okanogan-Wenatchee National Forest
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/s/Larry Leach

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Larry.leach@dnr.wa.gov

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/s/Steve Small

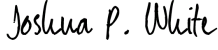
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DOI – BLM Spokane District
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
/s/Josh White

Forest Supervisor
Colville National Forest
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
/s/Pat Ryan

Region Manager
DNR Northeast Region
pat.ryan@dnr.wa.gov

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/s/Donald Striker

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North Cascades National Park
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/s/Justin Radford

Park Superintendent
Lake Roosevelt National Recreation Area
Justin_radford@nps.gov

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/s/Trina Staloch

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Central Washington NWRC
trina_staloch@fws.gov

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/s/Kelly Moroney

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Inland Northwest NWRC
Kelly_moroney@fws.gov

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/s/Steve Kahl

Project Leader
Mid-Columbia River NWRC
steve_kahl@fws.gov

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/s/Randall Friedlander


BIA Superintendent
Colville/Spokane/Kalispel Agencies
randall.friedlander@bia.gov

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/s/Wyeth Wallace

BIA Superintendent
Yakama Agency
wyeth.wallace@bia.gov

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Colville National Forest

Alternative Suppression Fires

Questions when there is a new start to be assessed by Fire Managers then Line:

- Have you coordinated with the Forest Duty Officer to determine forest capacity to support and other IA workload?
- Anticipated level of Incident Complexity?

Incident Strategic Alignment Process (ISAP)

- Critical Values at Risk
 - o Consider / discuss any values that will affect suppression strategies?
 - o What are the potential smoke issues?
 - o What level of social/political interest do you expect?
 - o What are the multi-jurisdictional considerations?
 - o Is this in an active planning or sale area?
- Strategy and Strategic Actions (What are we doing, how are we doing it)
 - o Are there containment features near the incident? (PODS, Pre-attack lines, historic burn areas?)
 - o Will the incident require a mix of "specialized suppression tactics/resources" to achieve objectives? (VLAT, Type 1 helicopter, Type 1 crews, etc.)
 - o PIO availability and expectation?
 - o Point Protection of values
 - o Confine/Control
 - o Communication to partners/cooperators
- Responder Risk
 - o How Many Resources and for how long
 - o Evac Times
 - o Medical Needs
 - o What is the risk transfer of short term action vs. long term strategy
- Probability of Success
 - o What fire modelling products need to be requested?
 - o What is your 24/48 hour and 10-day fire weather outlook?
 - o What are your short-term indices (Bl, ERC, fuels conditions)?
 - o What is the time of season, how could that impact closest critical values? (How many large fire growth events are remaining?)

- What are the observed and potential fire effects?
- WFDSS needs prepared in 24-48 hours.

To be assessed in the field by initial responders:

Incident Strategic Alignment Process (ISAP)

- Critical Values at Risk
- Strategy and Strategic Actions (What are we doing, how are we doing it)
 - Are there potential natural or man-made containment lines?
 - What are they (Be Specific)
 - Utilizing available field mapping products determine:
 - What size would this make the fire?
 - Assess Primary, Alternative strategies/containment lines
 - What resources do you anticipate needing in 24-48 hours?
 - How long will it take to prepare containment lines to account for expected fire behavior?
- Responder Risk
 - What are the hazards to responders.
- Probability of Success
 - What are the potential alternatives, strategies, and probability of success?



WA INTERAGENCY INCIDENT ORGANIZER

Initial Attack Size Up

Reported Address: _____

Date/Time of Report: _____ Initial Attack Time (On Scene): _____

Incident Number: _____ Finance Code: _____

1. Fire Name: _____ **2. Incident Commander:** _____

3. Fire Location (degrees-decimal-minutes)(Datum WGS84) **T:** _____ **R:** _____ **S:** _____

Latitude: _____ **Longitude:** _____

4. Jurisdiction _____ **5. Estimated Size at Arrival:** _____

6. Fuel Group Burning (Select all that apply in both the primary and adjacent fuel group)

6a. Primary Fuel Group: Non-Burnable Grass Shrub Timber Litter Grass/Shrub Timber/Understory Slash/Blowdown

6b. Adjacent Fuel Group: Non-Burnable Grass Shrub Timber Litter Grass/Shrub Timber/Understory Slash/Blowdown

7. Character of Fire: Backing Creeping Smoldering Out Running Torching Spotting Crowning

8. Spread Potential: None Low Moderate High Very High

9. Values at Risk: Houses Improvements Public Safety T&E Species Water Quality Timber Cultural/Historical Sage-grouse Habitat Other: _____

10. Additional Resources Needed (List all additional resources and agency below)

10a. Personnel:	10b. Equipment:	10c. Supplies:	10d. Aircraft:

11. Flame Length: Under 2' 2' – 4' 4' – 8' 8' – 11' 11' – Plus

12. Position on Slope: Ridgetop Saddle Flat/Rolling Upper 1/3 Middle 1/3 Lower 1/3 Canyon Bottom Valley Bottom Mesa/Plateau

13. Percent on Slope: 0 – 25% 26 – 40% 41 – 55% 56 – 75% 75% - Plus

14. Aspect: North East West South Flat Northeast Southeast Northwest Southwest Ridgetop

15. Wind Direction: North East South West

15b. Wind Indicators: Downslope Cold Front Lenticular Upslope Down Canyon Other Cumulus Up Canyon

15c. Wind Speed: 0-5 15-20 30-35 5-10 20-25 35 - Plus 10-15 25-30

16. Hazards: Snags Hazmat Urban Interface Power Lines Mine Shafts Evacuation Concerns Other: _____

17. Cause: Lightning Human Caused (protect origin for INVFF)

18. Initial Strategy: Full Suppression Point Zone Protection Monitor Confine

Yes		No		Incident Commander Considerations
Yes	No	If multi jurisdiction, are you in Unified Command?		
Yes	No	Can you communicate with everyone on the incident and dispatch?		
Yes	No	Have you developed a plan to attack the fire? (Direct/indirect, anchor points, escape routes, head/flank attack, priority areas)		
Yes	No	*Has this plan been communicated to everyone (all responders) on the incident, including clear Leader's Intent?		
Yes	No	Has the command structure been identified to all resources and dispatch?		
Yes	No	Are you continually re-assessing the situation and maintaining big-picture perspective?		
Yes	No	Are you providing regular updates to dispatch?		
Yes	No	Can you control the fire with resources available under expected conditions?		
Yes	No	Are lookouts in place or can you see the entire fire area?		
Yes	No	Will the fire be controlled before the next operational period?		
Yes	No	*If not, or if the complexity will exceed the current IC's capability, have you notified dispatch?		
Yes	No	Do you have a complete list of ALL assigned and ordered resources?		
Yes	No	Have all Fire Line Supervisors received a briefing including current indices, fuels conditions, local weather influences, and fire behavior concerns? (Pocket Card)		

Incident Complexity and Risk Management

COMPLEXITY TYPE: _____

See IRPG - Indicators of Incident Complexity

See IRPG - Risk Management. Consider the effects of hazards and their PROBABILITY in light of their SEVERITY and/or CONSEQUENCES. Mitigate hazards, or adjust strategy and tactics to reduce probability and severity of remaining hazards.



Part 1

19. Cause (If Known): _____ 20. Specific Cause: _____

21a. Investigated: Yes No 21b. Investigator Name: _____

21c. Confirmed Origin: (degrees-decimal-minutes)(Datum WGS84) T: _____ R: _____ S: _____

Latitude: _____ Longitude: _____

22. Burned Area Acres, Total Acres: _____ (If fire is over 10 acres need to collect Polygon for InFORM)

22a. Jurisdiction:	_____	Acres Burned:	_____
22b. Jurisdiction:	_____	Acres Burned:	_____
22c. Ownership:	_____	Acres Burned:	_____
22d. Ownership:	_____	Acres Burned:	_____

Part 2

23. Responder Injuries: _____

24. Threats and Damages: _____
(Inside Perimeter ONLY)

	Threatened	Damaged/Destroyed
24a. Residences	_____	_____
24b. Other Structures	_____	_____

25. Complexity: 1 2 3 4 5 26. In Fuels Treatment: True False

27. Fire Contained Date: _____ Time: _____

28. Fire Controlled Date: _____ Time: _____

29. Fire Out Date: _____ Time: _____

Part 3 - DNR

30. Transient Camp: Yes No 31. Potential Cost Recovery: Yes No

32. Protection Type DNR FFPA DNR – Under Agreement Threat to DNR - FFPA
 Threat to DNR – Agreement DNR Assist – Other Agency

33. Debris Burn Parts _____

33a. Permit Use: _____

33b. Specific Permit Use: _____

33c. Purpose of Burn: _____

33d. Reason for Escape: _____

Notes:

Medical Incident Report

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.

1. CONTACT COMMUNICATIONS / DISPATCH (**Verify correct frequency prior to starting report**)

Ex: "Communications, Div. Alpha. Stand-by for Emergency Traffic."

2. INCIDENT STATUS: *Provide incident summary (including number of patients) and command structure.*

Ex: "Communications, I have a Red priority patient, unconscious, struck by a falling tree. Requesting air ambulance to Forest Road 1 at (Lat./Long.) This will be the Trout Meadow Medical, IC is TFLD Jones. EMT Smith is providing medical care."

Severity of Emergency / Transport Priority	<input type="checkbox"/> RED / PRIORITY 1 Life or limb threatening injury or illness. Evacuation need is IMMEDIATE <i>Ex: Unconscious, difficulty breathing, bleeding severely, 2° – 3° burns more than 4 palm sizes, heat stroke, disoriented.</i> <input type="checkbox"/> YELLOW / PRIORITY 2 Serious Injury or illness. Evacuation may be DELAYED if necessary. <i>Ex: Significant trauma, unable to walk, 2° – 3° burns not more than 1-3 palm sizes.</i> <input type="checkbox"/> GREEN / PRIORITY 3 Minor Injury or illness. Non-Emergency transport <i>Ex: Sprains, strains, minor heat-related illness.</i>	
Nature of Injury or Illness & Mechanism of Injury		<i>Brief Summary of Injury or Illness (Ex: Unconscious, Struck by Falling Tree)</i>
Transport Request		<i>Air Ambulance / Short Haul/Hoist Ground Ambulance / Other</i>
Patient Location		<i>Descriptive Location & Lat. / Long. (WGS84)</i>
Incident Name		<i>Geographic Name + "Medical" (Ex: Trout Meadow Medical)</i>
On-Scene Incident Commander		<i>Name of on-scene IC of Incident within an Incident (Ex: TFLD Jones)</i>
Patient Care		<i>Name of Care Provider (Ex: EMT Smith)</i>

3. INITIAL PATIENT ASSESSMENT: *Complete this section for each patient as applicable (start with the most severe patient)*

Number of patients: _____ Male, _____ Female _____ Age(s): _____ Weight(s): _____
 Conscious? YES NO = **MEDEVAC!** Breathing? YES NO = **MEDEVAC!**

Treatment:

4. TRANSPORT PLAN:

Evacuation Location (if different): *(Descriptive Location (drop point, intersection, etc.) or Lat. / Long.)* Patient's ETA to Evacuation Location:

Helispot / Extraction Site Size and Hazards:

5. ADDITIONAL RESOURCES / EQUIPMENT NEEDS:

Example: Paramedic/EMT, Crews, Immobilization Devices, AED, Oxygen, Trauma Bag, IV/Fluid(s), Splints, Rope rescue, Wheeled litter, HAZMAT, Extrication

6. COMMUNICATIONS: Identify State Air/Ground EMS Frequencies and Hospital Contacts as applicable

Function	Channel Name/Number	Receive (RX)	Tone/NAC *	Transmit (TX)	Tone/NAC *
COMMAND					
AIR-TO-GRND					
TACTICAL					

7. CONTINGENCY: **Considerations:** *If primary options fail, what actions can be implemented in conjunction with primary evacuation method? Be thinking ahead.*

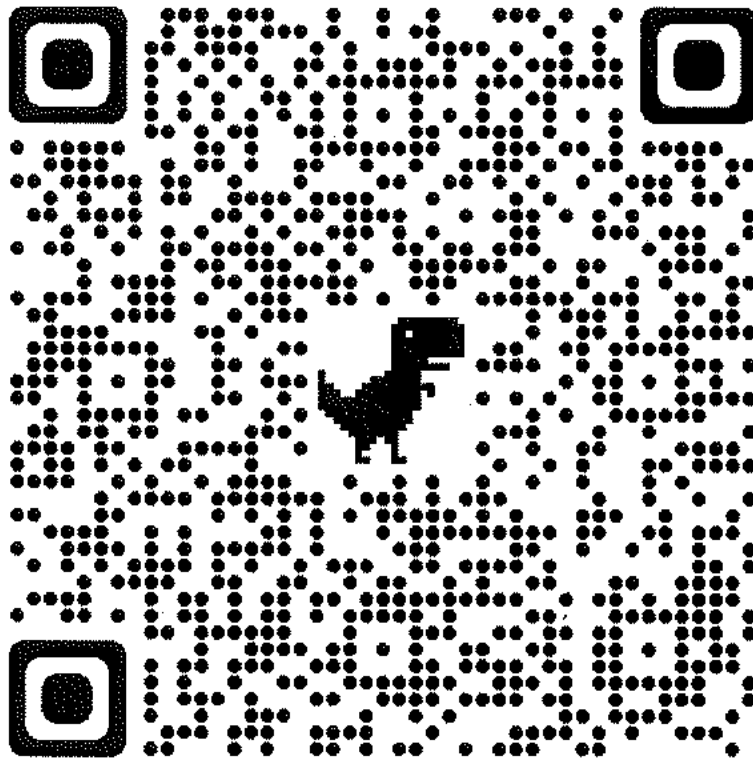
8. ADDITIONAL INFORMATION: *Updates/Changes, etc.*

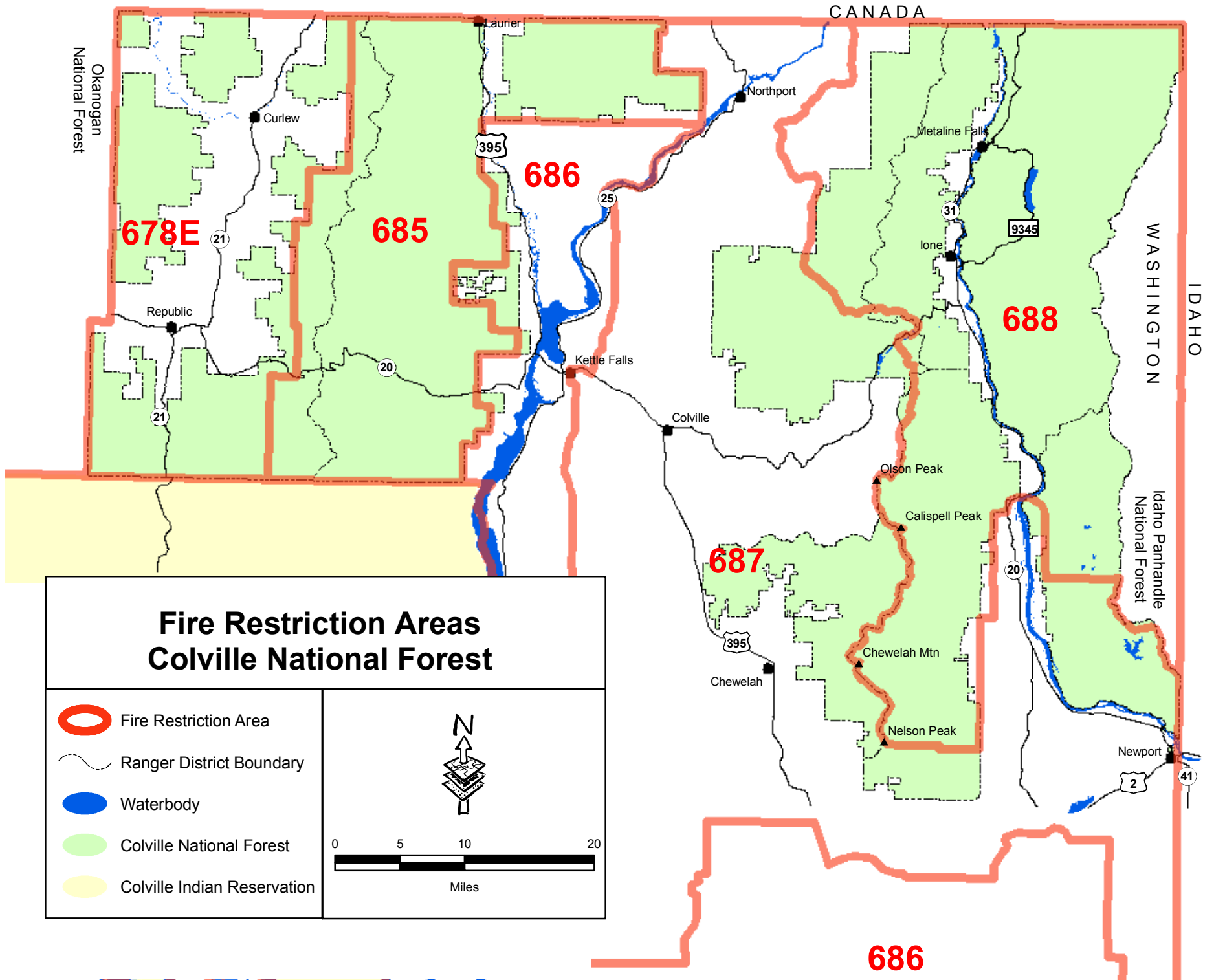
REMEMBER: Confirm ETA's of resources ordered. Act according to your level of training. Be Alert. Keep Calm. Think Clearly. Act Decisively.

FIRE REPORT CHEAT SHEET

FIRE REPORT CHEAT SHEET							
SIZE-UP							
Fire Name	Lat/Long OR Legal	Estimated size at arrival	Adjacent Fuel Group	Spread Potential	Additional Resources Needed		
IC	Jurisdiction	Primary Fuel Group	Character of fire	Values at risk?	(Personnel, Equipment, Supplies?)		
PART 1							
Cause	Investigated? Y/N INVF Name?	Jurisdiction acres (see below)					
Specific Cause	Total acres burned	Ownership acres (see below)					
PART 2							
Responder Injuries?	Threats and Damages	Complexity	Contained date/time	Controlled date/time	Fire Out - if known		
PART 3 (DNR ONLY)							
*Required for Part 3 -- Debris Burn Sub-Parts (A,B,C,D) required for Debris Burn-caused fires ONLY							
*Transient Camp	B. SPECIFIC PERMIT/OPERATION?		C. PURPOSE OF BURNING?		D. PRIMARY REASON FOR ESCAPE?		
*Potential Cost Recovery	10 ft pile	Pile/window burning	Forest fire hazard abatement	High winds developed	Fire left unattended		
*Protection Type	4 ft pile	Slash burning (222)	Forest silvicultural operations	Burning on forecast of rain	Failure to properly fall snags		
A. PERMIT USER?							
Burning with valid permit	Burn barrel	Stubble burning	Home premises disposal	Insufficient clearing around pile	Failure to thoroughly extinguish		
Burning without valid permit	Field burning	Underburn	Agricultural	Failure to construct fire break	Failure to patrol		
Burning with expired permit	Incinerator burning	Unsupervised garbage dump	Commercial	Fire ignited improperly	Holdover from earlier burn		
Rule burning	Land clearing	Other	Other	Insufficient manpower	Other		
	Landing burning			Did not follow instructions			
JURISDICTIONS		PROTECTION TYPES		OWNERSHIPS		ORDERING AIR?	
BLM	USFS	DNR FPPA	BLM	USFS	Other Federal	FIRE NAME (even if no size up yet)	
BIA	USFW	DNR - Under Agreement	BIA	Other Federal	Forest Landowner Industrial	AIR-TO-GROUND CONTACT!	
DNR	Fire District	Threat to DNR - FPPA	DNR	Private	Other government (incl. county)	TYPE of aircraft	
NPS	Other government	Threat to DNR - Agreement	NPS			(T2 helicopter? Fireboss?)	
Other Federal		DNR Assist - Other Agency	USFW			Dispatch will assign A/G Freq!	
FUEL MODEL							
<i>(For more detailed information, refer to NWCG Publication: Fire Behavior Field Reference Guide, PMS 437)</i>							
NB: Non-Burnable – snow/ice, bare ground, urban or suburbs, agricultural field							
GR: Grass – varies from short/patchy or grazed to dense/tall; primary carrier is GRASS							
GS: Grass/Shrub – varies from live to dead, low to high fuel load; primary carrier is COMBINED GRASS/SHRUB							
SH: Shrub – over 50% shrub; primary carrier is LIVE & DEAD SHRUB TWIGS/FOLIAGE							
TU: Timber/Understory – primary carrier is FOREST LITTER COMBINED W/ GRASS OR SHRUB							
TL: Timber/Litter – primary carrier is DEAD & DOWN WOODY FUEL; live fuel (if present) has little effect on fire behavior							
SB: Slash/Blowdown – primary carrier is ACTIVITY FUEL OR BLOWDOWN; forested areas w/ heavy mortality may be modeled in SB							
DNR Other Agency Assist - need							
ACLAN:	Agency (jurisdiction)	Cause	Legal	Acres	Name (incident)		

Colville National Forest FTP Site





2024
Kaniksu Fire Zone
Summer Schedule

<u>Approved Duty Officers</u>	<u>Home</u>	<u>Cellular</u>
Reese Bennett, DIV 3- FMO		509-671-5079
Jared Reber, BC-31-AFMO Suppression		509-506-0884
Cody Montgomery, Fuels 3- Fuels Specialist		406-660-1015
Carin Vadala, Line Officer-Dist. Ranger		509-690-2012

<u>Office Numbers</u>	<u>Newport</u>	<u>Sullivan Lake</u>
ZFMO	447-7352	447-xxxx
AFMO – Suppression	447-7351	447-xxxx
AFMO – Fuels	447-7340	-----
Fuels Tech - Hodges	447-7353	-----
Fuels Tech	447-XXXX	-----
Fuels Tech - Steady	447-7373	-----
Fire Warehouse	447-7350	446-2139
Bunkhouse	447-4990	446-2666

Overhead Office Numbers

Morse C-301	446-2139	Martin E-31	447-7324
Foster C-301	446-2139	Naccarato E-32	447-7371
Sayles E-31	447-7322	Snyder E-32	447-7334
Vacant E-31		Owens E-32	447-7307

DUTY OFFICER SCHEDULE

The primary duty officer will be AFMO Suppression. On AFMO's scheduled days off or on a fire assignment it will default to FMO. If FMO or AFMO cannot fulfill Duty Officer responsibilities the Fuels Specialist will be asked to cover. During pre and post Fire Schedule Parameters (Spring and Fall) weekend and day/night D.O. duties will be negotiated between all qualified Duty Officers to help share the responsibility.

Work Schedule For Overhead

Reese Bennett : Sunday thru Thursday 0930-1800.

Jared Reber: Tuesday thru Saturday 0930-1800

Cody Montgomery: Monday thru Thursday 0930-1800

Adam Ackerman: Monday thru Thursday 0930-1800

If a Duty Officer switches days with another, dispatch will be contacted and informed of the change, staffing page will be updated and an email will be sent out to Captains.

**2024
FIRE CREW SCHEDULE**

Name	S	M	T	W	T	F	S	Home Phone	Cell
Reese Bennett	X	X	X	X	X	O	O		509-671-5079
Jared Reber	O	O	X	X	X	X	X		509-506-0884
Adam Ackerman	O	X	X	X	X	O	O		208-304-8310
Cody Montgomery	O	X	X	X	X	O	O		406-660-1015
Vacant	O	X	X	X	X	O	O		
Joe Hodges	O	X	X	X	X	O	O		509-954-0752
Wade Steady	O	X	X	X	X	O	O		509-679-2314
ENGINE 31	S	M	T	W	T	F	S	Home Phone	Cell
Brian Sayles IC4	O	O	X	X	X	X	X		509-998-0087
Vacant	O	O	X	X	X	X	X		
Travis Martin IC5	O	O	X	X	X	X	X		509-724-7889
Edison Meece IC5	O	O	X	X	X	X	X		406-223-9601
Holden Nuvill	O	O	X	X	X	X	X		949-324-4091
Adelle Allen	O	O	X	X	X	X	X		509-590-6723
ENGINE 32	S	M	T	W	T	F	S	Home Phone	Cell
Roni Naccarato IC4	X	X	X	O	O	X	X		208-215-1265
Chris Snyder IC4	X	X	X	O	O	X	X		360-483-6049
Samuel Owens IC4 (T)	X	X	X	O	O	X	X		208-946-3590
Gavin Flores	X	X	X	O	O	X	X		907-738-7012
Hannah Kary	X	X	X	O	O	X	X		716-903-4719
Jonathan Drinkard	X	X	X	O	O	X	X	447-3213	509-440-1576
CREW 301	S	M	T	W	T	F	S	Home Phone	Cell
Jake Morse	X	X	X	X	X	O	O		509-671-5022
Matt Foster	X	X	X	X	X	O	O		509-294-5477
Joseph Dice (detail)	X	X	X	X	X	O	O		425-780-8898
Vacant									
Vacant									
Nicolas Vera	X	X	X	X	X	O	O		281-740-4812
Mitchell Willcox	X	X	X	X	X	O	O		503-875-0524
Joseph Orr	X	X	X	X	X	O	O		509-615-9189
Andrew Mitchell	X	X	X	X	X	O	O		814-954-9006
Benjamin Thompson	X	X	X	X	X	O	O		509-520-3495
Adrien Perriguey-Krings	X	X	X	X	X	O	O		208-596-2221
Hudson Nuvill	X	X	X	X	X	O	O		509-655-8046
Braxton Smith	X	X	X	X	X	O	O		509-319-7610
Geoffrey TiX	X	X	X	X	X	O	O		218-308-1717

X = Days on, O = Days off.
 Fire Schedule: 09:30-18:00 ½ hr.lunch
 Fire Schedule is primarily between Mid June - Mid October



2024

NEWICC Directory

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DNR		
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Contact Number Legend

W - Work Mobile

P - Personal Mobile

H/D/O - Landline – Home/Desk/Office

[Blue, underlined](#) contact numbers can be clicked and auto-dialed from a smart phone.

**ALL numbers are area code
509 unless otherwise noted**

NE WASHINGTON INTERAGENCY COMMUNICATIONS CENTER (NEWICC)

225 S Silke Rd, Colville 99114 wanec@firenet.gov

685-6900 If phones are switched, dial: 685-6928 Fax: 685-6918

Expanded Fax: 685-6936

Emergency Operations Center: 800-258-5990 (phones forward to EOC when NEWICC is not in service)

We are staffed 0800-1800 until fire activity dictates otherwise.

Name	Title/Email	Mobile	Landline
Cedar Reimer	Center Manager cedar.reimer@dnr.wa.gov	W 419-9084 P 206-819-9394	D 685-6904
Holly Huston	Assistant CM – Intelligence holly.huston@dnr.wa.gov	W 680-9582 P 425-623-2690	D 685-6902
Shane Walker	Wildland Fire Dispatcher – Logistics shane.walker@dnr.wa.gov	P 675-0221	D 685-6917
Max Marzolf	Wildland Fire Dispatcher – Logistics maxwell.marzolf@dnr.wa.gov	P 208-997-7534	D 685-6910
Chad Heck	Lead Logistics Dispatcher chad.heck@usda.gov	P 936-4849	D 685-6905
Ed Wall	Assistant CM – Aircraft edwin.wall@usda.gov	W 675-5937	D 685-6909
Heidi Seitters	Aircraft Coordinator heidi.seitters@dnr.wa.gov	P 680-1238	D 685-6911
Patrick Flanagan	Lead Aircraft Dispatcher Patrick.flanagan2@usda.gov	P 991-1788	D 685-6912
Vacant	Assistant CM – Logistics		
Vacant	Assistant CM – Operations		
Dean Kiefer	Operations Manager Dean.kiefer@usda.gov	W 675-1483	O 685-6903
Hayley Elliott	East Zone IA Supervisor	W 675-4661 P 936-0741	685-6900
Cameron Kenworthy	West Zone IA Supervisor	W 675-6798 P 253-365-0506	
Jeramie Meeker	Senior Wildland Fire Dispatcher	P 690-0489	
Teresa Anderson	Senior Wildland Fire Dispatcher	P 707-312-1202	
Darcy Body	Wildland Fire Dispatcher	P 680-7993	
Keelin Middlesworth	Wildland Fire Dispatcher	P 675-8160	
Desiree VanDoren	Wildland Fire Dispatcher	P 936-2806	
Jenelle Nestor	Wildland Fire Dispatcher	P 680-8701	
Darci VanQuelkelberg	Wildland Fire Dispatcher	P 690-0669	
Rylee Dyer	Wildland Fire Dispatcher	P 675-3687	
Ava McLeod	Wildland Fire Dispatcher	P 680-1374	

WA STATE DEPARTMENT OF NATURAL RESOURCES (WA DNR) - NE REGION

225 S Silke Rd, Colville 99114 684-7474 Fax: 684-7484

Voicemail Access: 360-407-1111

DNR email format is first.last@dnr.wa.gov. Example: mary.smith@dnr.wa.gov.

Call Sign	Name	Phone	Position
NE 1	Pat Ryan	W 640-1255 P 360-292-3819	Region Manager
NE 2	Tim Love	W 563-9367 P 481-1652	Assistant Region Manager - Wildland Fire
NE 3	Brett Walker	W 680-4029 P 675-1170	Assistant Region Manager - State Lands
NE 4	Linda Oneal	W 675-6429 P 936-0110	Assistant Region Manager - Business and Operations
NE 5	Kyle Pomrankey	W 675-6814 P 675-6648	Assistant Region Manager - Recreation
NE 6	Steve Harris	W 995-4373 P 675-9159	Assistant Region Manager - Regulation and Resilience
NE 7	Nichole Fandrey	W 680-0054 P 868-6575 D 685-2705	Assistant to the Region Manager
NE 8	Kevin Parkinson	W 675-5591 P 360-771-9876	Leasing Manager
NE 9	Connor Nikkola	W 675-5264 P 481-8558	Natural Areas Manager
NE 10	Ed Lewis	W 710-8127 P 499-4982	Fire Section Manager
NE 11	Lynn Kenworthy	W 675-7650 P 680-4183 H 684-3219	Wildfire Training Coordinator
NE 12	Brock Schuh	W 998-2813 P 591-8651	Fire Service Assistance Coordinator

NE Region, continued

Call Sign	Name	Phone	Position
NE 15	Eric Krausz	W 675-6519	Region Biologist
NE 16	Paul Jensen	W 640-8418 P 360-521-0701	State Lands Biologist
NE 17	Emilia Breitenbach	W 690-3019 P 269-615-5327	State Lands Biologist
NE 18	Richard Ray	W 675-0663 H 684-3672	Recreation Land Manager, East
NE 19	Vacant		Recreation Specialist
NE 20	Chris Marcolin	W 680-3785 P 560-3047	Recreation Land Manager, West
NE 21	Oscar (Luis) Medina	W 640-8305 P 305-8049	Recreation Specialist
NE 23	Suzanne Thome	P 936-3871 D 685-2735	Assistant Land Manager
NE 24	Eric Dawson	W 429-1454 P 429-8103	Agricultural Land Manager
NE 25	Shawn Soliday	W 998-2811 P 954-9709	Agricultural Land Manager
NE 26	Joshua VanDellen	P 360-510-0389	Agricultural Intern
NE 30	Rob Hechinger	W 675-5821 H 732-4132 D 685-2731	NR Project Section Manager
NE 31	Matt Lougy	W 563-9634 P 702-366-4725	Asset Manager – Right-of-Way
NE 32	Nondis Taylor	W 563-9721 P 503-701-0437	Right-of-Way Specialist
NE 33	Jon Hardy	W 675-0521	Intensive Management Forester
NE 34	Jake Culp	W 690-4985	Forest Check Cruiser
NE 35	Hunter Liefeld	W 675-3108	Timber Cruiser / Small Sales Forester
NE 36	Ronda Nielsen	P 675-7370 H 684-6898 D 685-2736	Contract Specialist
NE 37	Shari Butterfield	D 685-2741	Fiscal Specialist
NE 38	Cole Shirley	W 640-0059 P 253-363-5695	Silviculture Support Forester

NE Region, continued

Call Sign	Name	Phone	Position
NE 44	Trisha George	W 680-2072 P 690-8975 D 685-2769	Human Resources Consultant
NE 45	Meighan Chartier	D 685-2768 W 690-9913	Human Resources Consultant Assistant
NE 46	Tammy Richards	D 685-2779	Office Assistant 3
NE 47	Karman Peregoodoff	D 685-2779	Office Assistant 2
NE 48	Courtney Hosch	P 680-2781 D 685-2778	Office Support Supervisor
NE 50	Tony Gagnon	W 690-1781 P 675-4624 D 685-2750	Shop Supervisor
NE 51	Jim Putnam	W 563-9522 P 675-9294 D 685-2751	Equipment Mechanic
NE 52	Dustin Strickland	W 563-9923 P 675-0744	Equipment Mechanic
	Charles Messenger	W 640-8409 P 979-2995	Chewelah Peak Maintenance
NE 53	Brett Gudgel	W 640-8517 P 936-2134	Facility Services Coordinator
NE 54	Brian Johnson	W 675-5697 P 675-1467 D 685-2758	Warehouse Cache Manager
	Carla McClellan	H 684-6818	Custodian
NE 55	Damien Thorsen	W 675-3742	Facilities - Maintenance
NE 56	Dez (Destin) Merrill	W 675-3371	Facilities - Maintenance
NE 57	Cassandra Heide	W 675-8482 P 675-6794	IT Customer Service - Journey
NE 58	Kyle Wagner	W 675-4678 D 685-2764	IT Customer Service – Entry
NE 59	Nate Grubb	W 675-1463	IT Customer Service – Entry
NE 60	Laurie Babbitt	W 563-9559 P 626-327-5224	Fiscal Analyst 4

NE Region, continued

Call Sign	Name	Phone	Position/Work Location (if applicable)
NE 61	Michelle Leonard	W 640-8716 P 690-7033 H 684-2184	Fiscal Analyst 2
NE 63	Kristi McConnachie	W 563-9726 P 425-422-2506	Fiscal Tech Lead
NE 64	Ashley Pratt	W 675-6570	Fiscal Tech Lead
NE 65	Amanda Jolley	W 640-8449	Fiscal Tech Lead
NE 70	Amy Huston	W 675-6571	Fiscal Analyst 2
NE 71	Jennifer Hawkins-Barnhart	W 640-1038	Fiscal Analyst 1
NE 75	Joseph Barbosa	W 640-0986 P 901-8094	Recreation
NE 77	Luke Coots	W 640-0968	Recreation
NE 80	Alex Clift	W 220-3009	PAS-3 Aquatic Land Manager/ Nine Mile Falls
NE 82	Sam Steinshouer	W 675-5008 P 486-1912	State Lands Forest Health Program Manager
NE 90	Guy Gifford	W 990-6218 P 598-9145	Assistant Division Manager Community Resiliency/Spokane
NE 91	Will Knowlton	W 360-972-4272 P 479-586-5411	Okanogan Community Resilience Coordinator/Omak
NE 92	Jake Hardt	W 360-359-6566 P 398-1978	Chelan Community Resilience Coordinator/Omak
NE 93	Robby Boles	W 360-972-4185 P 804-317-8191	Spokane Community Resilience Coordinator/Spokane
NE 94	Kyle Lapham	W 360-485-8580 P 712-309-6473	Wildfire Coordinator – Forest Health/Deer Park
NE 95	Noah Nequette	W 563-9570	Small Forest Landowner Reg Assistance Forester - NE/SE
	Brent Haverkamp	W 360-338-2806	Small Forest Landowners Fish & Wildlife Biologist
	Charles Early	W 360-280-1727	Fixed Wing Unit Manager/Deer Park
	Jessica Walston	W 690-0114 P 671-3607	Forest Health Planner & Monitoring Coordinator
	Jenna Cantrell	W 675-7296 P 828-406-2136	Forester Assistant

NE Region, continued

Call Sign	Name	Phone	Position
R 17	John Kresek	W 675-8834 (FirstNet) W 502-8024 (Verizon) P 499-3525	Senior Telecom Specialist
R 27	Charles Barnes	W 675-0292 P 730-5799	Communications System Tech
R 31	Jill Jones	W 680-9576 P 680-1010	Communications System Manager/Colville
	Jessa Lewis	W 380-6627 P 960-0015	Communications Consultant/Spokane

LAW ENFORCEMENT

Call Sign	Name	Phone	Position	Home Location	Days Off
DNR 4	Vacant		Law Enforcement Officer		
DNR 5	Matt Konkle	W 680-0640 P 269-207-8971	Law Enforcement Officer		
DNR 15	John McMullen	W 360-529-1672	Law Enforcement Officer	Lincoln Co	Sun-Tues
DNR 33	John McDonald	W 998-2814 P 951-6744	Senior Fire Investigator		
DNR 60	Aaron Culp	W 640-1016	Recreation Warden	West Side	
DNR 61	Dan Anderson	W 675-8354	Recreation Warden	East Side	

FEDERAL LANDS			
Call Sign	Name	Phone	Position
FL 10	Nichole Guglielmino	W 675-8597 P 690-0984	Federal Lands Northeast District Manager
FL 20	Catherine Bricker	W 675-4375 P 916-576-9440	Environmental Planner
FL 30	Vacant		Central Zone Unit Forester
FL 31	Vacant		Lead Forester
FL 32	Vacant		Forester
FL 35	Nathan Janiga	W 675-4062 P 253-677-6057	East Zone Unit Forester
FL 36	Vacant		Lead Forester
FL 37	Thomas Thrasher	W 640-8752 P 252-230-5659	Forester
FL 38	Deakon Lamb	W 640-1751 P 991-9004	Forester
FL 80	Tim Vugteveen	W 675-0490	Federal Lands Special Project Manager

FOREST PRACTICES

Call Sign	Name	Phone	Position
FP 10	Eric Keller	W 481-7064 P 863-7662	District Manager
FP 11	Bernie Jones	W 995-7971 P 385-3577	Road Specialist/Field Coordinator
FP 12	Annette Painovich	W 680-3584 P 360-461-1877	Forest Practices Coordinator
FP 13	Esten King	W 385-3320	Geologist
FP 15	Zane Prescott	W 419-8457 P 360-609-1771	Forester Assistant
FP 16	DJ Greene	W 262-8547 P 951-3899	Forester – Spokane & Lincoln Counties
FP 17	Bob Hinds	W 675-1346	Forester – North Stevens County
FP 18	Kyle Buckmiller	W 999-8545 P 434-6450	Forester – Okanogan & Ferry Counties (primary contact for Colville Reservation)
FP 19	Matt Binder	W 680-7930 P 710-9635	Forester – South Stevens County
FP 22	Max Leyva	W 710-0387 P 850-5238	Forester – Pend Oreille County
NE 65	Ragene Christensen	P 720-4521	Natural Resource Specialist 1
NE 66	Glad Hook	P 998-0917	Natural Resources Tech 3
NE 67	Al Boob	P 307-1518	Natural Resources Tech 3

ENGINEERING

Call Sign	Name	Phone	Position
EGR 20	Travis Parry	W 680-2693 P 671-2842	Region Engineer, Acting
EGR 21	Jim English	W 675-0862 P 360-904-6746	Engineer 3
EGR 22	Gene Gibbs	W 675-0872 P 360-640-1741	Engineer 2
EGR 26	Nate Link	W 563-9811 P 690-8962	Region Surveyor
EGR 27	Travis (Robert) Mitchell	W 640-8288 P 360-269-6756	Land Surveyor 2
EGR 28	Taif Gold	W 680-1376 P 360-383-8187	Engineering Aide 3
EGR 29	Seth Lewis	P 690-0564	Engineering Aide
EGR 30	Jason Bauer	W 675-2656 H 826-7071	Engineer 3
EGR 31	Colin Rojas	W 675-2496 P 503-798-1952	Engineer 2
EGR 33	Jeremy Simpson		Engineering Aide
EGR 40	Lela Jensen	W 419-9554 P 208-691-0314	Cartographer 3
EGR 41	Rueben Miller	W 640-8898 P 429-5703	Photogrammetrist 3
EGR 51	Ryan Anthony	W 563-9934	Equipment Operator
EGR 52	Matthew Johnson	W 419-9998 P 406-7120	Equipment Operator
EGR 61	Whitney Dillon	P 206-707-2125	Engineering Intern/Deer Park
EGR 62	Brooke Seitters	W 675-4850 P 680-2804	NC Engineering Intern
EGR 63	Tyler Worden	P 322-2510	Engineering Intern

SERVICE FORESTRY

Call Sign	Name	Phone	Position
SF 10	Myron Boles	W 675-9144 P 433-0073	Service Forestry Manager
SF 11	Dana Brennan	W 680-0658 H 406-223-9897	Forest Entomologist
SF 12	Jarett Cook	W 675-1109 P 515-321-0417	Cost Share Program Specialist
SF 13	Mary-Ellen Reyna	W 675-6406 P 360-632-9815	Fuels Specialist, acting
SF 14	Michelle Ensminger	W 680-0294 P 690-1233	Forester – Ferry & North Stevens County
SF 15	Forrest Ownbey	W 496-2314 P 671-3916	Forester – Pend Oreille County
SF 17	Jamie Rohrbach	W 818-4485 P 590-7806	Forester – Spokane & Lincoln Counties
SF 18	Braden Britt	W 995-7969 P 541-377-0446	Forester – Stevens County
SF 19	Sam Halvorsen	W 690-3361 P 429-4384	Forester – Okanogan County
SF 20	Skyler Goodrich	W 322-6610 P 429-7475	Forester – Okanogan County
SF 21	Bobby Lapoint	W 563-9887 P 530-409-8337	Forester – Spokane County
SF 22	Blayne Harvey	W 675-0430 P 733-2012	Service Forestry Specialist
SF 23	Dayton Allemand	W 675-2068 P 671-3925	Service Forestry Assistant
SF 24	Stacey Mattos	W 995-7967	Cost Share Program Administrator

WA DNR - ARCADIA DISTRICT
908 E Crawford, Deer Park 99006

STATE UPLANDS

Call Sign	Name	Phone	Position
East Uplands 10	Andrew Stenbeck	W 995-7961 P 953-0612	East Uplands District Manager
AR 30	Monika Sowinska	W 680-8517 P 508-494-0420	State Lands Unit Forester
AR 31	Jacob Weiler	W 640-8927 P 944-1954	State Lands Forester
AR 32	Jarod Gollwitzer	W 890-8154 P 630-360-1144	State Lands Forester
AR 35	Chad Godley	W 890-8120 P 230-7285	Silviculture Unit Forester
AR 36	Pete Malinak	W 563-9838 P 464-9408	Silviculture Forester
AR 37	Dylan Walters	W 844-7224 P 939-9975	Special Projects Forester
AR 38	Vacant		Forester (non-permanent)

FIRE CONTROL

Call Sign	Name	Phone	Position/Days Off
East Zone 10	Ben Lippert	W 675-6362 P 312-0691	Fire Operations Manager, East Zone
AR 25	Austin Hatten	W 710-8129 P 220-5014	Fire Management Officer/Sat-Sun
AR 26	Daryl Schie	W 680-8093 P 360-770-7971	Assistant Fire Management Officer, Regulation & Prevention/Sat-Sun
AR 27	Saul Bergman	W 419-9764 P 675-4812	Assistant Fire Management Officer, Suppression/Sun-Mon
AR 28	Tommy Matsuda	W 710-8126 P 688-7932	Assistant Fire Management Officer, Suppression/Fri-Sat
AR 29	Daniel Stralser	W 675-2586 P 559-2828	Assistant Fire Management Officer, Prevention & Fuels/Fri-Sat
AR 50 DZ 7450	Brett Oldenburg	W 640-8042 P 863-3829	Equipment Operator/Sun-Mon

ARCADIA FIRE CONTROL, continued

Call Sign	Name	Phone	Position/Days Off
AR 61	Brett Beagley	W 675-0396 P 406-579-3443	Regulation Technician/Thurs-Fri
AR 62	Ian Hicks	W 675-4531 P 953-2698	Regulation Technician/Mon-Tue
AR 63	Cameron Gale	W 710-1378 P 432-8063	Regulation Technician/Sun-Mon
CAPT 7404	James Spencer	W 899-2119 P 951-5154	Forest Health Specialist/Thurs-Fri
CAPT 7409	Chris Randall	W 899-0117 P 934-6651	Forest Health Specialist/Sun-Mon

ARCADIA ENGINES

Call Sign Days Off	Name	Engine Mobile	Phone	Location
AR 7401 Sat-Sun	Lance Gifford Engine Leader	675-7697	P 724-1611	Station 5 Spokane Valley
	Teodoro Diaz-Gopar		P 206-519-0294	
	Annemarie Rau		P 919-6801	
	Brandon Anglin		P 227-9564	
AR 7402 Thurs-Fri	Trevor DiLauro Engine Leader	675-7327	P 714-887-4535	Station 92
	Aiden Barr		P 821-2481	
	Tiffany Byington		P 207-9700	
	Madison Moloney		P 270-7402	
AR 7403 Fri-Sat	Chris Daniels Engine Leader	675-7614	P 919-623-5989	Station 34
	Kevin Tucker		P 360-325-6642	
	Peter Johnson		P 867-9803	
	Jose Baltazar		P 209-0712	
AR 7404 Thurs-Fri	James Spencer Engine Captain	675-7695	W 899-2119 P 951-5154	City Training
	Aidan Kelly		P 990-1150	
	Ryan Bishop		P 844-6243	
	Alejandro Sanchez		P 312-975-8216	

ARCADIA ENGINES, continued

Call Sign Days Off	Name	Engine Mobile	Phone	Location
AR 7405 Mon-Tue	Greyson Le Engine Leader	675-7693	P 818-2820	Station 94
	McKensie Griep		P 590-9603	
	Jacob Reid		P 847-9776	
	Kenyatta Bridges		P 378-4638	
AR 7406 Sun-Mon	Luis Salazar Engine Leader	675-7648	P 570-3565	Station 6
	Micah Anderson		P 821-8416	
	Mason Wrede		P 360-936-7805	
	Morgan Smith		P 995-9843	
AR 7407 Thurs-Fri	Miranda Harrison Engine Leader	675-7692	P 720-3664	City Training
	Joshua Tucker-Jonas		P 388-6915	
	Johnathan Leavell		P 953-0629	
	Shannon Hill		P 508-768-7462	
AR 7408 Mon-Tue	Michael Smith Engine Leader	675-6963	P 280-5445	Station 10-1
	Ty Williams		P 675-1477	
	Ryan Fitzsimmons		P 393-2811	
	Anthony Ciallella		P 619-787-0264	
AR 7409 Sun-Mon	Chris Randall Engine Captain	675-7695	W 899-0117	Station 91
	William Dolph		P 934-6651	
	Hunter McKlosky		P 202-7871	
	William Haven		P 360-621-3257 P 206-747-6016	
AR 7410 Thurs-Fri	Jacob Wenski Engine Leader	675-6998	P 850-5213	Station 93
	Tomio Yamada		P 904-8276	
	Kylen Krepcik		P 993-8060	
	Dalton Friberg		P 992-8667	

ARCADIA ENGINES, continued

Call Sign Days Off	Name	Engine Mobile	Phone	Location
AR 7411 Mon-Tue	Brandon Keen Engine Leader	675-7146	P 990-1344	Station 46 Riverside
	Brandon Bothmer		P 262-4703	
	Nick Torchia		P 294-7440	
	Marion George		P 565-0153	
AR 7412 Sat-Sun	AJ Stenbeck Engine Leader	675-6947	P 953-6051	Deer Park
	Lanie Weeks		P 208-305-8024	
	Dylan Hall		P 720-4873	
	James Pierce		P 208-660-5076	

ARCADIA TRANSITIONAL HANDCREW – AR 7440**2525 N Cincinnati Street, Spokane 99207**

Call Sign	Name	Phone	Position/Days Off
AR 40	Ben Hood	W 563-9137 P 496-3697	Crew Superintendent/Fri-Sat
AR 41	Vacant		Crew Foreman
AR 42	Kiefer Raduenz	W 640-8020 P 253-400-6499	Squad Boss
AR 43	Darren Foster	W 563-9558 P 288-1542	Squad Boss/Fri-Sat
AR 44	Connor Foster	W 640-1991 P 360-908-7321	Squad Boss/Fri-Sat

AIRWAY HEIGHTS**Crew Supervisor: 244-7064 Shift Lieutenant and Crew Count: 244-6812**

Call Sign	Name	Phone	Position/Days Off
HT 10	Tony (Richard) Adams	W 675-5429 P 953-4847	Camp Manager/Fri-Sun
HT 11	Noah Messing	W 640-8394 P 699-0265	Assistant Camp Manager/Sat-Mon
HT 41	(John) Lenon Hanna	W 419-9111 P 218-6070	Crew Supervisor/Sat-Mon
HT 42	Paul Wood	W 640-8059 P 208-598-3664	Crew Supervisor/Sat-Mon
HT 43	David Danilson	W 675-4564 P 954-3759	Crew Supervisor/Fri-Sun
HT 44	Layne Leu	W 675-5407 P 979-3425	Crew Supervisor/Sat-Mon
HT 45	Gunner Jackson	W 563-9177 P 590-5731	Crew Supervisor/Fri-Sun
HT 46	Jake Conaway	W 675-5324 P 591-1987	Crew Supervisor/Fri-Sun

WA DNR - NORTH COLUMBIA DISTRICT

225 S Silke Rd, Colville 99114

STATE UPLANDS

Call Sign	Name	Phone	Position
East Uplands 10	Andrew Stenbeck	W 995-7961 P 953-0612	East Uplands District Manager
NC 30	Braden Britt	W 481-8032 P 541-377-0446	State Uplands Unit Forester
NC 31	Berny Beardslee	W 675-1576 P 675-5119	Forester
NC 32	Nathan Simpkins	W 675-3191 H 939-0937	Forester
NC 34	Austin Hudson	W 563-9121 P 253-686-1224	Forester
NC 35	Chris Hosch	W 675-2625	Silviculture Unit Forester
NC 36	Trenton Baribault	W 690-7092	Silviculture Forester
NC 37	Vacant	W 640-1455	Silviculture Forester
NC 38	Jerry Richart	W 640-8487	Forester (non-permanent)

FIRE CONTROL

Call Sign	Name	Phone	Position/Days Off
East Zone 10	Ben Lippert	W 675-6362 P 312-0691	Fire Operations Manager, East Zone
NC 25	Paul Nelson	W 675-1108 P 360-633-6494	Fire Management Officer
NC 26	Vacant		Assistant Fire Management Officer, Regulation & Prevention
NC 27	Mackenzie Wheeler	W 419-9773 P 846-5319	Assistant Fire Management Officer, Suppression
NC 28	Travis Greene	W 419-9955 P 530-340-2952	Assistant Fire Management Officer, Suppression
NC 50/DZ 7350	Elijah Skeen	W 640-1080	Equipment Operator
NC 61	JR Steele	W 675-6982 P 690-3491	Regulation Technician
NC 62	Jared McLain	W 675-6845 P 599-5331	Regulation Technician
NC 63	David Segerman	W 675-6873 P 640-0543	Forest Health/Wildfire Technician

NORTH COLUMBIA HAND CREW – NC 7340		
Call Sign Days Off – Sun/Mon	Name	Phone
NC 40	Dylan Chester Superintendent	W 563-9116 P 690-7229
NC 41	Eric Olsen Foreman	W 675-1933 P 907-254-7323
NC 42	Kenny Qualey Squad Boss	W 563-9234 P 419-9021
	Carson Pake	P 954-804-7899
	Kyla Shoddy	P 360-751-8646
	Gabby Kitt	P 675-6664
	Gabe Giroux	P 954-5769
NC 43	Adam Floener Squad Boss	W 419-9404 P 680-9971
	Mateo Martinez	P 575-770-4903
	Luis Marron	P 847-452-9133
	Isaac Knight	P 218-8354
	Olivia Kroll	P 690-8455
NC 44	Cole Pake Squad Boss	W 563-9000 P 954-830-3790
	Cooper Chap	P 207-712-2087
	Corbin Ur	P 562-208-1295
	Emilio Ochoa	P 206-483-6937
NC 45	Zane Scott Squad Boss	W 419-9408 P 560-9203
	Alex San Miguel	P 831-902-8445
	Harris Moriarty	P 484-332-2374
	Michael Doll	P 715-494-0545
	Tim Calabrese	P 360-846-2049

NORTH COLUMBIA ENGINES

Call Sign Days Off	Name	Engine Mobile	Mobile	Location
NC 7301 Tue-Wed	Gabriel Grobben Engine Leader	675-7209	W 775-690-6664	Northport T39 R40 S5
	Joshua Jacobs		P 680-8447	
	Britney Point		P 680-2482	
	Colton Hankins		P 860-0948	
NC 7302 Fri-Sat	Travis Guglielmino Engine Leader	675-6890	P 207-8015	Wedge T36 R37 S11
	Emmet Marshall		P 675-7161	
	Jack Gallanger		P 690-2797	
	Charlie Thompson		P 675-9838	
NC 7303 Tue-Wed	Nathan Smoldon Engine Leader	675-6874	P 690-2167	Kettle Falls T36 R38 S20
	Ethan Putnam		P 690-8891	
	Kolby Stradley		P 655-2366	
	Carson Long		P 675-2525	
NC 7304 Sun-Mon	Hailey Howard Engine Leader	675-6904	W 675-3108	Colville T35 R39 S9
	Christian Hicks		P 795-4896	
	Cannon Thompson		P 724-322-8848	
	Alyvia Wright		P 675-4418	
NC 7305 Tue-Wed	Justin Walker Engine Leader	675-6988	W 675-6042	Addy T33 R39 S13
	Teagan Benefit		P 360-333-7733	
	Troy Rogers		P 360-333-0752	
	Tylean Wnorowski		P 362-7735	
NC 7306 Sun-Mon	David vanTulder Engine Leader	675-6904	P 206-641-1211	Chewelah T32 R40 S13
	Henry Hawblitzel		P 425-502-1685	
	Makayla Thomason		P 884-1979	
	Josiah Bowers		P 230-9688	

NORTH COLUMBIA ENGINES, continued

Call Sign Days Off	Name	Engine Mobile	Mobile	Location
NC 7307 Fri-Sat	Justin Kennedy Engine Leader	675-6982	P 666-1993	Hunters T33 R38 S35
	Gavin Rasmussen		P 270-5984	
	Cade Francis		P 724-7798	
	Luke Vogel		P 309-571-5549	
NC 7308	David Segerman Engine Leader	675-6873	P 640-0543	Summit Valley T33 R38 S35
	Maria Schutt		P 690-4629	
	Boe Burkley		P 690-6591	
	Leticia Siewert		P 818-287-9442	

WA DNR - HIGHLANDS DISTRICT
 1916 Sinlahekin Rd, Loomis WA 98827 Work Center: 223-4592
 H₂O Camp: 223-3110 Fax: 223-3117
 Log Cabin: 1160 Loomis-Oroville Rd, Loomis 98827
 223-4044 Fax: 223-3037

STATE UPLANDS

Call Sign	Name	Mobile	Position
West Uplands 10	Andy Townsend	W 429-8361 P 608-295-1096	West Uplands District Manager
HI 30	Matt Smith	W 995-7968 P 429-5849	State Lands Unit Forester
HI 31	Chelsea Schaefer	W 640-0550 P 209-431-7236	State Uplands Forester 2
HI 32	Vacant		State Uplands Forester 2
HI 33	Katrina Filer	W 675-4093	State Uplands Forester 1
HI 35	Steven Hanson	W 322-8437 P 557-3077	State Uplands Forester 2
HI 36	Vacant		State Uplands Fuels Forester
HI 37	Parker Haug	W 557-8750	Silviculture Forester

FIRE CONTROL

Call Sign	Name	Mobile	Position/Days Off
West Zone 10	Steve Young	W 429-0167 P 560-3129	Fire Operations Manager, West Zone/Sat-Sun
HI 25	Aaron Coe	W 675-0030 P 429-3029	Fire Management Officer/Sat-Sun
HI 26	Enrique Ortega	W 690-8464 P 557-5550	Assistant Fire Management Officer, Regulation & Prevention/Sun-Mon
HI 27	Jimmy Nick	W 563-9188 P 429-6803	Assistant Fire Management Officer, Suppression/Fri-Sat
HI 28	Shaun Turner	W 675-7659	Assistant Fire Management Officer, Suppression/Wed-Thurs
HI 50 DZ 7150	Elijah Noel	W 563-9086 P 557-2263	Equipment Operator/Fri-Sat
HI 60	Jadon McCabe	W 675-7992 P 423-1291	Regulation Technician/Sun-Mon

HIGHLANDS HAND CREW – HI 7140		
Call Sign Days Off	Name	Phone
HI 40	Seth Schertenleib Crew Boss	W 675-6452 P 429-3462
HI 41	Logan Kovalenko Foreman	W 690-9155
HI 42	Douglas Viebrock Squad Boss	W 220-8466 P 429-6321
	Santiago Hermosillo	P 562-305-5131
	Micah Daranciang	P 206-290-6652
	Jacob Jobes	P 402-290-6652
	Ryan Canutt	P 675-6850
	Oscar Mejia	323-768-9215
HI 43	Donovan Peckham Squad Boss	W 675-4568 P 207-9245
	Chase Cantu	P 206-795-1646
	Paul Toth	P 732-735-9875
	Finn Furth	P 207-271-6653
	Daniel Miranda	P 817-714-3920
	Jose Cortez Adame	P 560-8620
	Troy Hill	P 671-0307
	Aidan Duncan	P 360-383-7062
HI 44	Travis Perry Squad Boss	W 220-6235 P 680-2778
	Nicolas Jenkins	P 360-813-2280
	Samuel Henderson	P 207-385-5689
	Bridger Bird	P 907-796-9214
	Caden Esser	P 732-397-7006
HI 45	Vacant Squad Boss	

HIGHLANDS ENGINES

Call Sign Days Off	Name	Engine Mobile	Mobile	Location
HI 7101 Wed-Thurs	Noe Vazquez Engine Leader	675-6843	P 322-8482	Oroville T40 R27 S27
	Amalia Butler		P 413-885-4251	
	Lukas Mieirs		P 846-5297	
HI 7102 Wed-Thurs	David Iniguez Engine Leader	675-6764	P 560-8235	Ellisforde T38 R27 S14
	Juan Alvarez		P 560-3976	
	Miguel Quezada		P 560-3071	
HI 7103 Wed-Thurs	Brock Henneman Engine Leader	675-6797	P 429-4449	Ellisforde T38 R27 S14
	Luis Rivera		P 322-5607	
	Diego Hernandez		P 861-8226	
HI 7105 Fri-Sat	Austin Casey Engine Leader	675-5481	P 322-0811	Tonasket T37 R27 S16
	Logan Payne		P 846-6173	
	Miguel Alvarez		P 861-8537	
	Cody Singer		P 557-2626	
HI 7106 Fri-Sat	Lloyd Temby Engine Leader	675-5401	P 846-6448	Tonasket T37 R27 S16
	Tyler Stevens		P 858-201-8604	
	Aaron Polito		P 429-5669	
	Eric Diaz		P 322-0846	
HI 7107 Fri-Sat	Tim Jackson Engine Leader	675-6733	P 322-1787	Tonasket T37 R27 S16
	Gabe Rainey		P 560-9800	
	Dakota Sasse		P 740-2326	
HI 7108 Fri-Sat	Antonio Menchaca Engine Leader	675-5436	P 560-0420	Tonasket T37 R27 S16
	Cody Stirek		P 322-1834	
	Jordi Alvarez		P 322-7374	

HIGHLANDS ENGINES, continued

Call Sign Days Off	Name	Engine Mobile	Phone	Location
HI 7109 Sun-Mon	Wyatt Breezee Engine Leader	675-6761	H 486-4798 P 206-920-1206	Republic T36 R33 S6
	Mason Montgomery		P 360-814-3728	
	William Phillips		P 207-5276	
HI 7110 Sun-Mon	Andrew Brown Engine Leader	675-6298	P 207-9880	Republic T36 R33 S6
	Eli Rupp		P 207-9404	
	Kaleb Byington		P 385-2179	
	Dennis Cromwell		P 207-9138	
HI 7111 Sun-Mon	Riley Rose Engine Leader	675-6661	P 861-8041	Republic T36 R33 S6
	Ian Kennedy		P 550-9688	
	Trace Fletcher		P 680-4139	
	Marcel Terry		P 769-276-8163	
HI 7112	Spare Engine			
HI 7150 Fri-Sat	Elijah Noel	563-9086	P 557-2263	Loomis

WA DNR - SOUTH OKANOGAN DISTRICT

102 J Airport Rd, Omak 98841

STATE UPLANDS

Call Sign	Name	Mobile	Position
West Uplands 10	Andy Townsend	W 429-8361 P 608-295-1096	West Uplands District Manager
SO 30	Jake Townsend	W 429-0545 P 429-4185	State Uplands Unit Forester
SO 31	John Lassila	W 640-8917 P 322-1477	State Uplands Forester 2
SO 32	Vacant		State Uplands Forester 2

FIRE CONTROL

Call Sign	Name	Mobile	Position/Days Off
West Zone 10	Steve Young	W 429-0167 P 560-3129	Fire Operations Manager, West Zone/Sat-Sun
SO 25	Daniel Montano	W 640-1404 P 322-7586	Fire Management Officer/Sat-Sun
SO 26	Donny Smith	W 322-8165 P 557-9601	Assistant Fire Management Officer, Suppression/Wed-Thurs
SO 27	Kevin Vallance	W 557-9224 P 733-1823	Assistant Fire Management Officer, Suppression/Sun-Mon
SO 28	Dustin Doyle	W 640-8335 P 429-1790	Assistant Fire Management Officer, Suppression/Fri-Sat
SO 50/DZ 7250	Justin Elmendorf	W 563-9418	Equipment Operator/Sat-Sun
SO 51/DZ 7251	Jim Hutton	W 563-9324	Equipment Operator/Wed-Thurs
SO 60	Keegan McCormick	W 846-4105 P 429-3287	Regulation Technician/Sun-Mon

SOUTH OKANOGAN ENGINES

Call Sign Days Off	Name	Engine Mobile	Mobile	Location
SO 7201 Sun-Mon	Austin Vargas Engine Captain	675-6973	W 899-2189 P 449-5871	Brewster
	Landon Darden		P 994-8436	
	Ishmael Mireles		P 860-9047	
	Xavier Grazizno		P 425-366-1244	
SO 7202 Sun-Mon	Graham Monnin Engine Leader	675-6561	P 733-0408	Brewster
	Jay Wynn		P 253-218-9224	
	Bradley Ingram		P 322-8108	
	Mark Thiroux		P 740-7849	
SO 7203 Sun-Mon	Jason Allen Engine Leader	675-5495	P 429-0638	Brewster
	Hayden Velasco		P 322-8200	
	Grant Gillespie		P 322-8646	
	James Plamer		P 520-3563	
SO 7204 Fri-Sat	Rylie Wartelle Engine Leader	675-5655	P 206-459-8374	Twisp
	Marie Langer		P 206-698-3885	
	Tyler Yozamp		P 360-774-9190	
	Enzo Sapojnikoff		P 415-606-0692	
SO 7205 Fri-Sat	Zarek Naf Engine Leader	675-6832	P 360-603-6423	Twisp
	Max Miller		P 360-561-4055	
	Robert French		P 313-818-7426	
	Brayden Johnson		P 953-4391	
SO 7206 Fri-Sat	Keith Strebeck Engine Leader	675-6784	P 988-7004	Twisp
	Richard Meckler		P 322-3089	
	Edgar Delgado		P 818-692-0836	
	Kate Heartman		P 253-313-6100	
SO 7207 Wed-Thur	Tyler Neff Engine Leader	675-6739	P 429-1374 H 826-1139	Omak
	Gage Stefanko		P 360-773-8911	
	Simon Ward		P 844-7075	
	Rowan Utzinger		P 306-5457	

SOUTH OKANOGAN ENGINES, continued

Call Sign Days Off	Name	Engine Mobile	Mobile	Location
SO 7208 Wed-Thurs	Amy Johnson Engine Leader	675-6658	P 846-9151	Omak
	Tucker Pritchard		P 740-1413	
	Lane Gates		P 479-430-9782	
	Kasey Erickson		P 322-0643	
SO 7209 Wed-Thurs	Jack Stilwell Engine Leader	675-6737	P 425-760-3126	Omak
	Christian Willmon		P 322-8105	
	Travis Ricks		P 253-579-4446	
	Nathaniel Downey		P 322-7541	
SO 7210	Tyler Monnin Engine Leader	675-6679	W 640-1639 P 322-0970	Omak
	Daniel Layson		P 429-9121	
	Isiah Treadwell		P 360-292-2134	
	Edgar Vargas		P 322-5076	
B 1523 Sun-Mon	Vacant FD 15 Employee	675-8011		Brewster
	John Pitra		P 206-512-5764	
	Joseph Chambers		P 425-365-2150	

WA DNR - HEADQUARTERS & REGIONS

Unit	Telephone/Fax	Address
Wildfire Division wd@dnr.wa.gov	360-902-1300 360-902-1757 fax	111 Washington St SE / PO Box 47037 Olympia, WA 98504-7001
Northwest Region DNR northwest.region@dnr.wa.gov	360-856-3500 360-856-2150 fax	919 N Township Street Sedro Woolley 98284-9384
Olympic Region DNR olympic.region@dnr.wa.gov	360-374-2800 360-374-5446 fax	411 Tillicum Lane Forks, WA 98331-9271
Southeast Region DNR southeast.region@dnr.wa.gov	925-8510 925-8522 fax	713 Bowers Rd Ellensburg, WA 98926-9301
Pacific Cascade Region DNR pacific-cascade-region@dnr.wa.gov	360-577-2025 360-274-4196 fax	601 Bond Rd / PO Box 280 Castle Rock, WA 98611-02810
South Puget Region DNR southpuget.region@dnr.wa.gov	360-825-1631 360-825-1672 fax	950 Farman Avenue N Enumclaw, WA 98022-9282
Aquatic District ard@dnr.wa.gov	360-902-1100 360-902-1786 fax	111 Washington St SE / PO Box 47027 Olympia, WA 98504-7027

UNITED STATES FOREST SERVICE - COLVILLE NATIONAL FOREST (USFS COF)

765 S Main St, Colville WA 99114 684-7000

USFS email format (unless noted) is first.last@usda.gov Example: mary.smith@usda.gov

Name	Title	Mobile	Landline
COF SO Duty Officer Phone 684-7113			
Josh White	Forest Supervisor	W 680-0009	O 684-7015
Luke Decker	Deputy Forest Supervisor	W 801-360-8458	O 684-7177
Scott Smith	Forest FMO – CH 1	W 690-6419 P 520-603-1270	O 684-7223
Ryan Sullivan	Forest AFMO, Suppression – CH 2	W 541-954-7538	O 684-7222
Shane Robson	Forest AFMO, Fuels – CH 3	W 675-2256 P 690-2803	O 684-7189
Travas Fandrey	Forest Aviation Officer	W 207-9882 P 954-4252	O 684-7117
Ben Renfro	Air Tactical Group Supervisor (ATGS)	W 675-2404 P 541-589-0452	O 684-7273
Kevin Judd	Communications Tech	W 690-0304	O 684-7127 H 684-2202
Sherwin Womer	Communications Tech	W 680-1176 P 634-0275	O 684-7126
Jake Todd	Public Affairs Officer	P 928-245-3058	O 684-7118
Travis Yanda	Risk Management & Safety Officer	P 690-9894	O 684-7131
Janet Thrasher	Administrative Officer & Executive Assistant	W 690-9036	O 684-7163
Kathryn Giddings	Job Corps AFMO	W 207-0094	O 779-0631 H 486-0363
Nolan Roth	Training Officer, detail	W 680-6704 P 671-5235	O 684-7200
Mandie Willenberg	Incident Business Specialist	P 360-751-1399	
Laurence Olson	Area Patrol Captain (located in Wenatchee)		O 664-9236

USFS COF – KANIKSU FIRE ZONE

Sullivan Lake Ranger District
 12641 Sullivan Lake Rd
 Metaline Falls 99153
 447-7380

Newport Ranger District
 315 S Warren
 Newport 99153
 447-7300 Fax: 447-7301

Call Sign	Name	Mobile	Landline	Position/Days Off
Ranger 3	Carin Vadala	W 690-2012	447-7316	District Ranger/Sat-Sun
DIV 3	Reese Bennett	W 671-5079	447-7352	FMO/Fri-Sat
BC 31	Jared Reber	P 506-0884 W 671-5002	447-7351	AFMO Suppression/Sun-Mon
BC 32	Adam Ackerman	P 208-304-8310	447-7340	AFMO Fuels/Fri-Sun
Fuels 3	Cody Montgomery	P 208-610-3528	447-7343	Fuels Specialist/Sat-Sun
LT 32	Joe Hodges	P 954-0752	447-7353	Fuels Tech/Fri-Sun
LT 33	Wade Steady	P 679-2314	447-7373	Fuels Tech/Fri-Sun
LT 34	Vacant			Fuels Tech/Fri-Sun
Forest 214	Vacant			LEO

KANIKSU FIRE, continued

Call Sign Days Off	Name	Mobile	Landline	Position
E 631 Fri-Sat	Capt. 631 Brian Sayles	P 998-0087	O 447-7322	Engine Captain
	Vacant			Engine Operator
	Travis Martin	P 724-7889		Assistant Engine Operator
	Edison Meece	P 406-223-9601		Senior Firefighter
	Holden Nuvill	P 949-324-4091		Firefighter
	Adelle Allen	P 590-6723		Firefighter
E 332 Sun-Mon	Capt. 332 Roni Naccarato	P 208-215-1265	O 447-7371	Engine Captain
	Chris Snyder	P 208-597-5190	O 447-7373	Engine Operator
	Sam Owens	P 208-946-3590	O 447-7307	Assistant Engine Operator
	Vacant		O 447-7334	Senior Firefighter
	Gavin Flores	P 907-738-7012		Firefighter
	Hannah Kary	P 716-903-4719		Firefighter
	Jonathan Drinkard	P 440-1576	P 447-3213	Firefighter
Crew 301 Wed-Thurs	Capt. 301 Jake Morse	P 671-5022	D 446-2139	Crew Captain
	Matt Foster	P 294-5477	D 446-2139	Assistant Crew Captain
	Joe Dice	P 425-780-8898		Assistant Crew Captain, detail
	Vacant			Squad Leader
	Vacant			Squad Leader
	Vacant			Senior Firefighter
	Vacant			Senior Firefighter
	Andrew Mitchell	P 814-954-9006	446-2666	Firefighter
	Nicolas Vera	P 281-740-4812		Firefighter
	Mitchell Willcox	P 503-875-0524		Firefighter
	Joseph Orr	P 615-9189		Firefighter
	Adrien Perriguet-Krings	P 208-596-2221		Firefighter
	Hudson Nuvill	P 655-8046		Firefighter
	Benjamin Thompson	P 520-3495		Firefighter
Geoffrey Tix	P 218-308-1717	Firefighter		
Braxton Smith	P 319-7610	Firefighter		

USFS COF – THREE RIVERS RANGER DISTRICT

225 West 11th, Kettle Falls 99141

738-7700 Fax 738-77010

Call Sign	Name	Mobile	Office	Position/Days Off
Ranger 1	Marshell Moy	W 936-3937	738-7728	District Ranger/Sat-Sun
DIV 1	Jason Hutchinson	W 690-2668	738-7716	FMO/Fri-Sat
BC 11	Vacant		738-7763	AFMO Operations/Sun-Mon
BC 12	Ben Proffitt	P 671-1563	738-7741	AFMO Fuels/Fri-Sat
Fuels 1	Jimmy Corvino	W 675-2430 P 680-3669	738-7731	Fuels Specialist/Sat-Sun
LT 12	Russell Schneider	W 690-0283	738-7720	Fuels Tech/Thurs-Fri
LT 13	Willa Zyskowski	P 802-272-6791	738-7732	Fuels Tech/Sat-Sun
LT 14	Chris St. Clair	P 270-3307	738-7762	Fuels Tech/Fri-Sat

THREE RIVERS RANGER DISTRICT – FIRE CONTROL

Call Sign Days Off	Name	Phone	Position
E 611 Fri-Sat	Capt. 611 Ben Graisy	W 389-4650 D 738-7754	Engine Captain
	Chuck Cedergren	P 563-9090 D 738-7739	Assistant Engine Captain
	Vacant		Assistant Engine Operator
	Senna Sink	P 970-376-5508	Firefighter
	Russell Posegate	P 859-544-0043	Firefighter
	Mateo Gramse	P 509-201-7580	Firefighter
E 612 Sun-Mon	Capt. 612 Nick Zyskowski	W 680-0979 P 651-675-6899 D 738-7713	Engine Captain
	Andrew Brown	P 360-977-1843	Assistant Engine Captain
	Luke Acorn	P 509-680-7866	Lead Firefighter
	Vacant		Senior Firefighter
	Madeline Frey	P 218-504-9083	Firefighter
	Edward Carrillo	P 626-678-3387	Firefighter
	Jackson Frickle	P 208-618-1772	Firefighter

THREE RIVERS FIRE, continued

C 101 Wed-Thurs	Capt. 101 Vacant		Crew Captain
	Brianna Carstens	P 850-2102 D 738-7772	Crew Captain, detail
	Roman Florianovich	P 362-7744	Assistant Crew Captain
	Carter Matney	P 680-4921	Squad Boss
	Brogan Douse	P 680-9008	Squad Boss
	Logan Zueger	P 906-251-1368	Squad Boss
	Carson Lent	P 909-353-5761	Squad Boss
	John Anderson	P 707-410-6539	Senior Firefighter
	Rhyan Robertson	P 928-310-2238	Senior Firefighter
	Ben Pounds	P 608-5793	Senior Firefighter
	Elena Crownover	P 262-312-0381	Firefighter
	Shelby Maffei	P 936-5052	Firefighter
	Daniel Eing	P 607-2714	Firefighter
	Colby Otero	P 916-836-7349	Firefighter
	Kennedy Robison	P 936-2358	Firefighter
	Matthew Regan	P 818-482-7557	Firefighter
	Calvin Janzen-Chappell	P 785-979-0498	Firefighter
	Cameron Seery	P 206-963-7727	Firefighter
	Nicholas Braun	P 920-420-9993	Firefighter
	Matthew Goldrick	P 832-776-4101	Firefighter

USFS COF - REPUBLIC RANGER DISTRICT

650 E Delaware Ave, Republic 99166

775-7400 Fax: 775-7401

Call Sign	Name	Mobile	Landline	Position/Days Off
Ranger 2	Travis Fletcher	W 207-9339	775-7415	District Ranger
DIV 2	Jason Headley	W 675-3829 P 207-0631	775-7453	FMO
BC 21	Vacant		775-7451	AFMO Suppression
BC 22	Julius Jacobsen	W 207-5306 P 680-6650	775-7452	AFMO Fuels, detail
LT 23	Mackenzie Wilson	W 207-8587 P 207-9114	775-7407	Fuels Tech
Forest 214	Vacant		775-7445	LEO

REPUBLIC RANGER DISTRICT – FIRE CONTROL

Call Sign Days Off	Name	Mobile	Landline	Position
E 621	Capt. 621 Savannah Stanger	W 207-8045	775-7459	Engine Captain
	VACANT			Assistant Engine Captain
	Christina Ralstin	P 680-6502		Assistant Fire Engine Operator
	Will Ballaris	P 971-219-8151		Firefighter
	Ryan Clulow	P 812-371-6713		Firefighter
	Jeremiah Woods	P 207-0624		Firefighter
E 622	Capt. 622 John Kearney	W 207-8780	775-7457	Engine Captain
	Cody Scriver	P 680-5065	775-7465	Assistant Engine Captain
	Joe Mintzer	P 680-5065		Assistant Fire Engine Operator
	Rosy Stoddard	P 801-722-8104		Firefighter
	Lela Dean	P 316-8222		Firefighter
	Erik Esco	P 714-9928		Firefighter
C 201	Capt. 201 Gaeb Giddings	W 675-0411 P 486-0363	775-7460	Crew Captain
	Ben Cooper	W 690-1243	775-7458	Assistant Crew Captain
	Brian Strobel	P 690-3227	775-7433	Assistant Crew Captain
	Gabe Lightfoot	P 885-5699	775-7464	Squad Boss
	Landis Mills	P 207-0622		Squad Boss
	Aaron Michel	P 208-618-9484		Senior Firefighter
	Blaine Ellman	P 425-273-6226		Senior Firefighter
	Logan Skaggs	P 201-2127		Senior Firefighter
	Madeline Calhoun	P 207-9291		Senior Firefighter
	Korin Baker	P 207-8449		Firefighter
	Ailah Altemus	P 541-521-7137		Firefighter
	Luke Keller	P 360-349-9347		Firefighter
	Jacob Smart	P 615-473-0503		Firefighter

USFS COF - TONASKET RANGER DISTRICT

1 West Winesap, Tonasket 98855

486-2186 Fax: 486-1939

Call Sign	Name	Mobile	Landline	Position/Days Off
Ranger 9	Matt Marsh	429-2400	486-5116	District Ranger/Sat-Sun
DIV 9	Travis Baker	560-3834	486-5152	FMO/Thurs-Fri
BC 91	Jill Ritter	429-2726	486-5143	AFMO, Operations/Sun-Mon
Fuels 9	Shawn Plank	322-1756	486-5150	Fuels Technician/Sat-Sun
BC 92	Daniel Gleason	429-9977	486-5125	AFMO, Fuels/Wed-Thurs
Fuels 91	Krissy Call	322-0778	486-5151	Fuels Technician/Sat-Sun
Fuels 92	Dave Hylton	429-4386	486-5118	Fuels Technician/Sat-Sun
Patrol 9	Alex Hulphers	360-481-8141	486-5126	Prevention Technician/Wed-Thurs
	Andrew Larson	360-601-8298		LEO – dispatched thru WSP
Bonaparte Lookout	Winter McFarland	W 634-9278	486-5143	Bonaparte Lookout /Sun-Mon

TONASKET RANGER DISTRICT – FIRE CONTROL

Call Sign Days Off	Name	Mobile	Landline	Position
E 691 Fri-Sat	Capt. 691 Taylor Orteg	W 846-3938 P 486-5127	486-5127	Engine Captain
	Jessica Hylton	P 429-1120	486-5159	Assistant Engine Captain
	Dustan Duphily	P 302-222-9150		AFEO
	Annie McQuesten	P 202-0280	486-5106	Senior Firefighter
	Chase Pilkington	P 560-8313		Firefighter
E 692 Wed-Thurs	Capt. 692 Cody Epps	P 207-0009	486-5128	Engine Captain
	Jeff Babb	P 429-9099		Assistant Engine Captain
	Seth Shaw	P 640-8339	486-5158	AFEO
	Jade Barroca	P 429-7073		Senior Firefighter
	Daniel Sharpe	P 862-221-5005		Firefighter

TONASKET FIRE, continued

C 93 Wed-Thurs	Capt. 93 Kevin Aitcheson	P 846-9134	Captain
	Vacant		Assistant Crew Captain
	Ryan Marcolin	P 560-9392	Assistant Crew Captain
	Kyle Gorman	P 973-879-3035	Squad Boss
	Nathan Hugus	P 560-9850	Squad Boss
	Elijah LaCosse	P 541-725-2060	Squad Boss
	Ryden Zabreznik	P 560-9301	Senior Firefighter
	Josh Gasho	P 415-5961	Senior Firefighter
	Jake Guthrie	P 690-6969	Firefighter
	Trai Ovitt	P 406-550-0343	Firefighter
	Nicholas Evans	P 560-3883	Firefighter

CURLEW CIVILIAN CONSERVATION CORPS (JOB CORPS) 779-4611 Fax: 779-0718

Call Sign	Name	Mobile	Landline	Position
BC 41	Kathryn Giddings	W 207-9882 P 954-4252	O 684-7119 O 779-0631	FAFMO
Capt 401	Vacant			Crew Captain
JCCC	Seth Krohn	P 690-0435	O 779-0537	CSO / Camp Coordinator
	Katie Brown		O 779-0648	SSO / Camp Coordinator

USFWS – INLAND NORTHWEST REFUGE COMPLEX

Turnbull Wildlife Refuge 235-4723
 S 26010 Smith Rd, Cheney 99004
 Fax: 235-4703 Fire Cache: 559-3044

Little Pend Oreille Wildlife Refuge 684-8384
 1310 Bear Creek Rd, Colville 99114
 Fax: 684-8381 Fire Cache: 684-4207

Call Sign	Name	Mobile	Landline	Position
	Kelly Moroney	P 541-270-1864	559-3020	Project Leader
	Cassandra Roeder	W 253-325-2971	684-4207	Deputy Project Leader
CH 5	Tom Merritt	P 844-4711	684-4207	Fire Management Officer

Turnbull Wildlife Refuge

BC 52	Vacant		559-3041	Fuels Specialist
BC 51	Josh Tellessen	P 680-1034	559-3040	Fire Operations Specialist
LT 53	Sam Funk	P 406-654-4470	559-3032	Fuels Technician
E 562	Capt. 562 Christian Buettner	P 728-6741	559-3044	Engine Captain
	Sage Albright (assigned to Redmond IHC until 9/22/24)	P 503-899-8311	559-3034	Wildland Fire Apprentice
	Allison Lincoln			Firefighter
	Draven Thompson			Firefighter
	Matthew Delage			Firefighter
	Colton Sheets			Firefighter

Little Pend Oreille Wildlife Refuge

LPR 1	Thurman Johnson	W 359-5638	O 684-8384	Refuge Manager
LT 52	Jordan Reeves	W 992-3025 P 680-5835	O 684-4207	Fuels Technician
E 561	Capt. 561 Thomas Boggs	P 359-5954	O 684-4207	Engine Captain
	Pedro Gomez			Assistant Captain
	Dillon Bigler			Senior Firefighter
	Korey Schepers			Wildland Fire Apprentice
	Andres Duarte			Firefighter

BUREAU OF LAND MANAGEMENT (BLM)

Spokane District (WASPD) 1103 N Fancher Rd, Spokane Valley WA 99212

536-1200 Fax: 536-1285 NEWICC Dispatch: 685-6900 CWICC Dispatch: 884-3473

Wenatchee: 915 Walla Walla Ave, Wenatchee WA 98801

665-2100 Fax: 536-1285 NEWICC Dispatch: 685-6900 CWICC Dispatch: 884-3473

BLM email format (unless noted) is firstinitiallastname@blm.gov Example: msmith@blm.gov

Name	Position	Mobile	Landline	Days Off
Steve Small	Spokane District Manager		536-1262	Sat-Sun
Michelle Brown m2brown@blm.gov	Spokane Associate District Manager	370-9786	536-1264	
Tom Beaucage	Border Field Office Manager	601-7855	536-1263	
Shevawn Sapp	Assistant Field Office Manager	951-1349	536-1267	
Curtis Bryan	Wenatchee Field Office Manager	421-7001	665-2119	
Jon Meier	Wenatchee Assistant Field Manager	666-9528	665-2101	
Brie Chartier	San Juan Monument Manager	220-5956	360-378-0702	
Matthew Lawrence	Telecom Specialist	541-589-2932	208-769-5010	

Duty Officer Mobile [536-1288](tel:536-1288)

BLM FIRE CONTROL

Call Sign	Name	Mobile	Landline	Position/Days Off
CH 6101	Lonnie Newton	W 208-501-4019	O 536-1226	Fire Management Officer
DC 6102	Tim Cawley-Murphee	W 699-3438	O 665-2123	Assistant Fire Management Officer, Operations
DC 6103	Vacant			Assistant Fire Management Officer, Fuels
DV 6111	Matthew Hampton	C 425-7446	O 536-1236	Unit Aviation Manager
DV 6112	Vacant			Fire Business
DV 6113	Whitney Machado	W 221-9284		Fire Mitigation/Education
DV 6131	Tom Hall	W 699-3273 P 860-7666	O 682-4950	Wildland Firefighter (Fuels)
BC 6132	Paul Ratcliff	W 714-0517	O 536-1237	Wildland Firefighter (Fuels)
BC 6133	Vacant		O 536-1282	Wildland Firefighter (Fuels)
FT 6134	Josh Peterson	W 480-826-4681	O 536-1292	Wildland Firefighter (Fuels)
BC 6121	Brad Fredrickson	W 699-3337	O 665-2134	Fire Operations Specialist
	Tim Nichoulin	W 699-9578	O 665-2152	Supervisory LEO/Ranger
	Greg Meuth	W 208-215-6755	O 536-1224	LEO/Ranger - Spokane

BLM FIRE CONTROL, continued

Call Sign Days Off	Name	Phone	Position	Station
C 6201 Fri-Sat	Shawn Rambo	W 653-4586 O 536-1265	Superintendent	Spokane
	Ian Schlake	W 423-2742 O 536-1239	Module Lead	
	Acacia Kane	W 768-7106 O 536-1232	Senior Firefighter	
	Connor Williams	P 303-513-1993 O 536-1292	Senior Firefighter	
E 6695 Tu-W	Tosten Kulaas	W 699-6387 O 665-2142	Engine Captain	Wenatchee
	Ben Drake	W 423-9232	Assistant Engine Captain	
E 6696	Vacant		Engine Captain	Wenatchee
	Vacant		Assistant Engine Captain	
E 6697	Vacant		Engine Captain	Spokane

NATIONAL PARK SERVICE (NPS)

Lake Roosevelt National Recreation Area, Kettle Falls 99141 754-7800

Fire Office - 7280 Ranger Station Rd, Marblemount 98267

360-854-7351 Fax: 360-873-4046

NPS email format (unless noted) is first_last@nps.gov Example: mary_smith@nps.gov

Name	Title	Mobile	Landline
Craig Ruscitto	Chief Ranger	W 740-2906	
Matt Ellis	Fire Management Officer	W 360-391-1882	O 360-854-7350
Vacant	AFMO Fire	W	O 360-854-7352
Tonya Neider	AFMO Fuels	W 360-485-5066	O 754-7846
Vacant	Fire Program Management Assistant		O 360-854-7351
Karl Danforth	District Ranger – Kettle Falls	W 631-2198	
Call Sign	Name	Phone	Location
Module 84	Vacant, Super 6 Lead	C 360-296-8744 O 360-854-8228	Marblemount / Stehekin / Lake Roosevelt
	NPS 841 Geoff Hibbs, Assistant Captain		
	NPS 842 Shaun Gerber, Squad Boss		
	NPS 843 Ryan Danisiewicz, Senior Firefighter		
	NPS 844 Alex Depue, Crew		
	NPS 845 Kendall Clark, Crew		
	NPS 846 Alex Elliott, Crew		

BUREAU OF INDIAN AFFAIRS (BIA)

BIA email format (unless noted) is first.last@bia.gov Example: mary.smith@bia.gov

Randy Friedlander - Superintendent for COA, SPA, and KAT – C 634-1194 O 634-2316

Colville Indian Agency

PO Box 111, Nespelem 99155

634-2315 Fax: 634-2356

Name	Title	Phone Number(s)
Vacant	Forest Manager, COA	O 634-2333
Phil Wapato	Asst. Forest Manager	O 634-2332
Cindi Tonasket	Fire Management Officer	O 634-3109 C 360-301-9720 Cindi.Tonasket-Ebel.mtf@colvilletribes.com
San Poil District – Dave Clark		O 634-3122 Fax 634-3149
Omak/Nespelem District – Tony Stanger		O 634-2561 Fax 634-4721
Inchelium District – Robert Mallery		O 722-7093 Fax 722-7094
Inchelium-Gifford Ferry – Christine Whitney		O 722-7083

Deck - Summer Hours 0630 – 2145

Colville Indian Agency - Mount Tolman Fire Center

PO Box 188, Keller 99140-188

[634-3100](tel:634-3100) (Dispatch) Fax: 634-3149

Name	Title	Mobile	Landline
Jason Fulfer	AFMO Operations	342-6369	O 634-3109
Brandon Sutton	AFMO Logistics	936-4158	O 634-3110
Kevin Manuel	AFMO Operations, Acting	631-2466	
Deborah Caudell	Lead Dispatcher	570-4133	O 634-3179
Vacant	Assistant Dispatcher		O 634-3105
Debbie Tonasket	Acting Aviation Officer		O 634-3106
Seth Labro	Cache Manager		O 634-3114 H 634-8621

Kalispel Tribe
 PO Box 39, Usk 99180
 445-1147

Call Sign	Name	Position	Phone
K2251	Ken Peralta	Fire Chief	C 671-1403
K2252	Scott Doughty	Assistant Fire Chief	C 671-5610
	Joel Adams	BIA Liaison RXB2 ENGB	C 385-4891
	Shawn Hartzler	Wildland Fire Investigator	C 503-8019 D 447-7154
K2250	Corrie Johnson	Executive Director	C 671-1698
	Tribal Safety Office		O 445-1785
KALISPEL FIRE			
K2253	Cheyne Anderson	Firefighter	C 309-6697
K2254	Tim Heglin	Firefighter	C 862-7363
K2255	Matt Bailey	Firefighter	C 671-3664
K2256	Alan Thompson	Firefighter	C 671-7853
K2260	Donovan Kendall	Firefighter	C 435-5045
K2261	Gabe Feddersen	Firefighter	C 671-4950
	Vincent Rocha	Firefighter	C 290-3086

Spokane Tribe
 PO Box 389, Wellpinit WA 99040
 458-6500 Fax: 258-7542 24-Hour: 258-4566

Name	Position	Mobile	Landline
Vacant	Forest Manager, SPA		626-4448
SPA 99 Gary Hughes	FMO	844-4355	626-4465
SPA 70 Robert Seyler	AFMO	640-8040	626-4439
Monica Peone	Public Affairs Officer		458-6587
Kelly Hembach	Tribal Police Chief		258-4569
SPA 38 Clarence Holt	Aviation Manager/Training Officer	998-8099	626-4466
SPA 3 Vernon Stearns	Fuels Manager		626-4434
SPA 61 Grant Denison	Prevention / Investigator		626-4462
SPA 89 Marla Raymond	Office Manager / Dispatch		258-4566
SPA 78 Arlene Raymond	Cache Manager / Dispatch		258-4566

SPOKANE TRIBE FIRE

Call Sign	Name	Position	Mobile	Landline
SPA 39	Tracy LeBret	Equipment Operator	844-4355	626-4465
	Donnie Kieffer			
SPA 12	Tony Arnoux	Equipment Operator		
SPA 15	Bill Williams	Fuels Tech / Operator		
SPA 21	Rusty Springer	Fuels Technician		
	Steve Flett	Fuels Technician		
SPA 56	Thomas Boring	Fuels Technician		

Engines	Call Sign & Name
Engine 310 Engine 1261 Engine 1262 (staffing varies, refer to online resource lineup)	SPA 95 Chase Kieffer ENGB
	SPA 85 Kennedy Seyler – Engine Boss trainee
	SPA 33 Raymond Flett, Jr. – Engine Boss
	SPA 06 Luke Wynecoop
	SPA 09 Donovan Wynne
	SPA 75 Kyle Abrahamson
	SPA 90 Jeremy Last Star

NORTHWEST COORDINATION CENTER ornwc@firenet.gov
150 SW Harrison St - Suite 400 – Portland, OR 97201
503-808-2720 Fax: 503-808-2750

Name	Title	Mobile	Landline
Ted Pierce	Center Manager	503-307-4171	503-808-2732
Jeff Walther	Emergency Ops Manager	928-864-6036	503-808-2722
Brandon Poe	Asst Emergency Ops Manager	971-227-0502	503-808-2724
Vacant	Asst Emergency Ops Manager		503-808-2725
Evan Moore	Asst Emergency Ops Manager, detail		503-808-2726
Vacant	Logistics Coordinator		503-808-2720
Kevin Prime	Aircraft Coordinator		503-808-2720
Jonathan Grell	WA DNR Intelligence Coordinator	360-481-4865	503-808-2734
Carol Connolly	Public Affairs Specialist	541-350-5621	503-808-2764
Chris Moore	Fire Management Analyst	907-482-0161	503-808-2733
Jon Bonk	Fire Weather Meteorologist		503-808-2756
Desraye Assali	GIS Specialist	541-517-4816	503-808-2741
Vacant	Computer Specialist		503-808-2735
John Saltenberger	Fire Weather Program Manager	503-593-3594	503-808-2737
Gary Atteberry	Aviation/Airspace Specialist	541-771-5840	503-808-2730

NATIONAL WEATHER SERVICE - SPOKANE OFFICE FIRE WEATHER

Agency: 244-5031 Public: 244-6359 Fax: 244-0554

Name	Title	Phone
Stephen Bodnar	Fire Weather Program Leader	D 244-0100 ext. 227 / C 405-203-9850

CENTRAL WASHINGTON INTERAGENCY COMMUNICATION CENTER (CWICC)

3796 Airport Way, East Wenatchee 98802

Phone: 509-884-3473 Fax: 884-3549

wacwc@firenet.gov 24-Hour Fire: 800-826-3383 Cache: 884-6593 or 884-2710

Name	Title	Mobile
Erin Ely	Center Manager	541-735-5692
Carissa Chadwick	Assistant Center Manager - Aircraft	423-6956
Josh Gibbs	Assistant Center Manager - Operations	670-8041
Justin Bishop	Assistant Center Manager - Intel/Logistics	423-8596
Courtney Wilson	Lead Dispatcher - Aircraft	
Richelle Wilson	Lead Dispatcher - Intelligence	699-6726
Thomas Sanford	Lead Dispatcher - Logistics	312-2924
Lewis Jeter	Lead Dispatcher - Operations	592-7340
Scott Sprague	Lead Dispatcher - Operations	429-7262

USFS - CWICC NEIGHBORING FORESTS

Umatilla	2517 SW Hailey Ave Pendleton OR 97801	541-278-3716	Dispatch Center: Blue Mt IFC 541-963-7171 After Hours: 541-786-5457 Asotin, Columbia, Garfield & Walla Walla Counties
Mt Baker-Snoqualmie	2930 Wetmore Ave, Ste 3A, Everett WA 98201	425-783-6000	Dispatch Center: Puget Sound ICC 425-783-6150 Snohomish, King, Pierce, Skagit, Whatcom Counties
Gifford Pinchot	10600 NE 51 st Circle Vancouver WA 98682	360-891-5000	Dispatch Center: Columbia Cascades CC 360-891-5140 Klickitat County

NORTH CASCADES SMOKEJUMPER BASE

23 Intercity Airport Rd, Winthrop 98862 997-9750 Fax: 997-2077

Name	Title	Mobile	Landline
Michael Noe	Base Manager, Detailed	860-6692	
Vacant	Operations Manager		

US FOREST SERVICE - OKANOGAN-WENATCHEE NATIONAL FOREST (OWF)

OWF SO: 215 Melody Lane, Wenatchee WA 98801 664-9200 Fax: 664-9280

Okanogan Valley Office: 1240 S 2nd Ave, Okanogan WA 98841

826-3275 Fax: 826-3789

Name	Mobile	Landline	Position
Kristin Bail	860-8512	664-9323	Forest Supervisor
David Farmer		664-9308	Deputy Forest Supervisor
Kyle Cannon	P 784-8703 W 421-9616		Forest FMO
Mike Davis	699-9350	664-9331	Deputy FMO - Operations
Matt Castle	P 671-2789 W 630-8033	664-9333	Deputy FMO - Fuels/Ecology
Cory Dolberry	W 668-2801 P 208-993-0669	664-9335	Deputy Fire Staff, Aviation/UAO
Aaron Rowe	W 679-5378 P 930-4574	664-9311	Forest Fuels and Prevention
Jason Heinz	630-5655	664-9235	Forest Training Officer
Laurence Olson	881-7888	664-9236	Zone Patrol Captain

METHOW RANGER DISTRICT

24 West Chewuch Rd, Winthrop 98862 996-4003 Fax: 996-2208

Name	Title/Call Sign	Mobile	Landline
Chris Furr	District Ranger/Ranger 4	W 575-779-4776	996-4027
Vacant	FMO Methow		996-4015
Tim Delph	AFMO OPS/BC 41	W 664-4995 P 360-520-3293	996-4069
Erin Springer	AFMO Fuels/Fuels 41	P 503-341-6387	

CHELAN RANGER DISTRICT

428 West Wooden Ave, Chelan 98816 682-4900 Fax: 682-9004

Name	Title	Landline	Mobile
Will Steady	FMO	682-4951 856-5501	W 398-1222 P 360-623-5271
Pilar Castro	AFMO		
Nick Gale	AFMO		

COEUR D' ALENE INTERAGENCY DISPATCH CENTER

3260 W Nursery Road, Coeur d' Alene, ID 83815

idcdc@firenet.gov 24-hour Fire: 208-772-3283

Name	Title	Mobile	Work
Melanie Roose	Center Manager	208-215-5186	208-762-6915
Beth Crowell	Asst Center Manager – Logistics/Intel	208-304-0976	208-762-6917
Haley Schelin	Asst Center Manager – Operations Detail		208-762-6910
Louis Feltman	Asst Center Manager – Operations Detail		
Cheryl Hogan	FS Lead Dispatcher		208-762-6918
Sandi Nichols	FS Lead Dispatcher		
Madisen Hawkins	FS Lead Dispatcher		208-762-6905
Dylan May	FS Lead Dispatcher		
Crystal Taylor	FS Lead Dispatcher		
D'Hana Davis	FS Lead Dispatcher		208-762-6913
Joshua Loschner	IDL Lead Dispatcher		
Allison Kaufman	IDL Dispatcher		
Jackalyn Ferguson	IDL Dispatcher		
Coeur d'Alene Interagency Fire Cache			
Bjorn Jordan	Fire Cache Manager	208-666-8694	208-691-7778
Mac Weaver	Asst. Fire Cache Manager		208-277-6145
Kelly Mahler	Asst. Fire Cache Manager		
Coeur d'Alene Aviation Center			
Stan Goode	Air Tanker Base Manager	208-762-6901	208-660-7375
James Grasham	Forest Aviation Officer	208-660-4139	

IDAHO PANHANDLE NATIONAL FORESTS
3260 W Nursery Road, Coeur d' Alene ID 83815 208-765-7223

Name	Title	Mobile	Work
Mike Behrens	FS/BLM Fire Staff	208-659-1392	208-765-7499
Shawn Pearson	FS/BLM AFMO – Operations	208-659-9591	208-762-6903
Ian Morgan	BLM AFMO	208-967-3665	
James Grasham	FS/BLM Aviation Officer		208-660-4139
Stan Goode	Tanker Base Manager		208-762-6901
Idaho Department of Lands 3328 West Industrial Loop Coeur d'Alene, ID 83815		Telephone: 208-769-1525 Fax: 208-769-1524	
Josh Harvey	Bureau Chief, Fire Management	208-568-0441	208-666-8650
Julia Lauch	Deputy Bureau Chief – Operations		
Scott Hayes	Deputy Bureau Chief - Planning/Prevention	507-459-2227	208-666-8647
Nate Rogers	North Zone Fire Manager	208-659-5635	
Amber Honsaker	Fire Business	208-416-3791	208-666-8644
Tyre Holfeltz	Fire Risk Mitigation	208-819-9340	208-666-8653
Matt Hicks	Safety and Training	208-608-6264	208-666-8652
Corrie Ivey	Aviation, Program Manager	208-982-1354	208-666-8651
Seth Hamilton	Helitack Foreman	208-596-3775	208-666-8666

BRITISH COLUMBIA FORESTRY

Southeast Fire Center bcws.sefcdispatch@gov.bc.ca

250-365-4001 Fax: 250-365-9919	Reports from Flagstaff/Northport Area	208 Hughes Road, Castlegar, B.C. V1N 4M5
Hours Mar – May 21 st : 0700 – 1700 PDT May 21 st – Sept 13 th : 0600 – 1900 PDT Sept 13 th – Oct: 0700 – 1700 PDT Off-season calls will forward to Kamloops		Provincial Wildfire Reporting Centre: 800-663-5555
Rotating 24 HR Standby RWCO		250-608-1550
Administrative Office	250-365-4040	Fax: 250-365-9925

Kamloops Fire Center bcws.kfcdispatch@gov.bc.ca

250-554-7701 Fax: 250-376-6549	Reports from Aeneas/Oroville Area	4000 Airport Rd Kamloops, BC V2B 7X2
April-Oct 0700 – 2000 PDT Sun - Sat 250-554-7141	Nov-Mar 0700 – 1700 PST Sun – Sat 250-318-2324	Provincial Wildfire Reporting Centre: 800-663-5555
Provincial Airtanker Centre: 250-312-3020		

RWCO - Regional Wildfire Coordination Officer

LOCAL EMERGENCY SERVICES

Sheriff Offices	Dispatch	Business
Bonner County Dispatch (Idaho)	208-265-5525	208-263-8417 – Main Office
Ferry County	775-3132	Same
Lincoln County	725-3501	Same
Okanogan County	422-7232 – Opt. 4	422-7200 – Sheriff
Pend Oreille County	447-1980	447-3151
Spokane County	532-8900 , 532-8931	477-2240 – Front Landline
Spokane City Fire (CCC)	535-6710	
Stevens County	684-2555	684-5296 – Sheriff

WA STATE PATROL (WSP)

Unit	Telephone/Fax
Okanogan, Chelan, Douglas, Grant Counties (District 6) (District 6 dispatch – Okanogan, etc – currently closed for staffing, non-emergency calls forwarding to Bremerton)	682-8090 Main / 800-283-7806 Dispatch
Ferry, Stevens, Spokane, Pend Oreille & Lincoln Counties Emergency Ops Center	227-6566 Main / 227-6560 Dispatch 800-258-5990

WA STATE DEPT of TRANSPORTATION (WSDOT)

Unit	Telephone/Fax	Unit	Telephone/Fax
Colville Main Office	684-7434 / 7435 / 7436	Northport Shop	732-4455
Okanogan Office	826-7364	Hunters Shop	722-3106
Republic Office	775-3471	Newport Shop	447-4228
Spokane Office	324-6566	Tonasket Office	486-2157
Wenatchee Office	667-2802		

Spokane Regional Traffic Management Center: [343-6401](tel:343-6401)/ After Hours: 343-6396

Eastern Region DOT (Adams, Ferry, Lincoln, Pend Oreille, Spokane, Stevens, Whitman): [324-6000](tel:324-6000)

North Central Region DOT (Okanogan, Douglas, Grant, & Chelan): [667-3000](tel:667-3000)

COUNTY EMERGENCY MANAGEMENT DIRECTORS

County	Contact	Phone	Email
Ferry	Steven Bonner	O 775-3132 C 208-207-8719	fccivil2@co.ferry.wa.us emdirector@co.ferry.wa.us
Okanogan	Maurice Goodall	O 422-7206 C 429-2576	mgoodall@co.okanogan.wa.us
Stevens	Adenea Sellars	O 684-7543 C 680-2460	asellars@stevenscountywa.gov
Lincoln	Gabe Gantz	O 725-3501	ggantz@co.lincoln.wa.us
Pend Oreille	JoAnn Boggs	O 447-3731	jboggs@pendoreille.org
Spokane	Chandra Fox	D 477-7606 call 1 st C 638-4627 call 2 nd O 477-3046 call 3 rd Alt: 477-3009 Duty Officer phone	cefox@spokanecounty.org

COUNTY PUBLIC WORKS DEPARTMENTS

Ferry County	775-5225
Okanogan County	422-7300
Stevens County	684-4548
Lincoln County	725-7041
Pend Oreille County	447-4513
Spokane County	477-3600

WA STATE DEPT of ECOLOGY (ECY)

Unit	Telephone
Statewide	866-211-6284 24H reporting line (illegal burn/smoke)
Stevens, Pend Oreille, Ferry, Lincoln	329-3400
Okanogan	575-2490
Spokane Regional Clean Air (SPRCAA)	477-4727 477-4710 Daily Ag Burn Status
All Ecology Emergencies After Hours – State Emergency Operations Center: 800-258-5990 (EOC Comms Center) or 253-912-4901 (Duty Officer)	

WA STATE DEPT of FISH & WILDLIFE (WDFW)

Unit	Telephone
Region 1 Headquarters, Spokane - Kevin Robinette	O 892-7859 W 953-5180 F 921-2440
NE WA Wildlife Complex Manager - Juli Anderson	O 636-2344 W 641-2241
North ½, NE WA Wildlife Recreation Area - Daro Palmer Sherman Creek, LeClerc, Rustlers Wildlife Areas	O 738-4120 W 690-6071
South ½, NE WA Wildlife Recreation Area - Mike Finch Swanson Lake Areas	O 636-2344 W 641-2018
Region 2 Headquarters, Ephrata - Matt Monda	O 754-4624 ext. 216 W 750-3555
Okanogan Wildlife Complex Manager - Justin Haug	O 826-7205 W 557-5863
Methow Wildlife Recreation Area - Brandon Troyer	O 996-2559 W 429-2624
Scotch Creek Wildlife Recreation Area – Bryan Dupont	O 826-4430 P 322-1601
Indian Dan Wildlife Recreation Area - Dan Peterson	O 686-4305 W 670-1284
Sinlahekin Wildlife Recreation Area - Nathan Wehmeyer	O 223-3358 W 557-5967
Prescribed Fire Program Manager - Matt Eberlein Statewide Responsibility	W 429-4236 P 674-1327
Prescribed Fire - On call Burn Boss - Dwayne Van Woert	P 322-4917
Prescribed Fire - On call Burn Boss - Marshall Brown	P 293-0305

WA STATE PARKS & RECREATION (WSPRC)

Unit	Telephone/Fax
Statewide General Information	360-902-8844
Diana Dupuis – WSPRC Director	O 465-5064 C 290-3239 Alt 360-902-8502
Eastern Regional Headquarters	665-4319 / 886-6232 Fax (Wenatchee)
Riverside State Park	465-5064
Nine Mile	468-2286
Bowl & Pitcher	Campground 625-5553 / Day Use Kitchen Shelter 327-2635
Gary Vierra – Asst Mgr, South Area	509-683-3487
John Ashley – Asst Mgr, North Area	509-934-0170
Laura Gricar – Region Manager	509-570-2763 (Area Manager currently vacant)
Available resources: (1) type 7, 50 gallon engine; (1) type 7, 125 gallon engine; (1) 500 gal engine	
Mount Spokane State Park 238-4258	
Curlew Lake State Park – 775-3592	
Lucia Brucato	Park Ranger C 740-7837
Conconully State Park – 826-7408	
Cindy Confer-Morris (+Curlew)	Area Manager C 670-8730
Alta Lake State Park – 923-2473	
Sharon Soelter	Park Manager C 360-630-4114
Pearrygin Lake State Park – 996-2370	
Alex Ott - Ranger	C 740-7100

EMERGENCY SERVICES – OUTSIDE NEWICC RESPONSE

Adams County

County Sheriff	659-1122 (Ritzville & Othello)	
WA State Patrol	227-6566 District Office	227-6566 District Office
Othello Police Department	488-3314	
Othello Community Hospital	488-2636 (Switchboard)	
East Adams Rural Health Care	659-1200 (Switchboard)	

Asotin County

County Sheriff	758-2331 Dispatch	243-4717 Sheriff's Office
WA State Patrol	249-6754 Dispatch	575-2320 District Office
Tri-State Memorial Hospital – Clarkston	758-5511	ER: 758-4665

Benton County

County Sheriff	628-0333 Dispatch	735-6555 Office
WA State Patrol	249-6754 Dispatch	575-2320 District Office
Trios Health	221-7731	221-6900 Urgent Care
Prosser Memorial Hospital	800-356-1011	786-2222
Richland (KADLC Medical Center)	946-4611	
Fire Protection District 1	737-0911	
SECOMM - SE Comms Center	628-2616	628-0333 Emergency

Chelan County

County Sheriff	667-6851	
RiverCOM (Chelan - Douglas Combined)	663-9911	
WA State Patrol	800-283-7806 Dispatch	682-8090 District Office
Lake Chelan Health	682-3300	682-8511 Express Care
Leavenworth (Cascade Medical Center)	548-5815	
Wenatchee (Central Washington Hospital)	662-1511	

Columbia County

County Sheriff	382-2518 Dispatch	382-1100 Admin Office
WA State Patrol	249-6754 Dispatch	575-2320 District Office
Columbia County Health System/Dayton General Hospital	382-2531 press "o" for operator	

EMERGENCY SERVICES – OUTSIDE NEWICC RESPONSE, continued**Franklin County**

County Sheriff	628-0333 Dispatch	545-3501 Main Office
WA State Patrol	249-6754 Dispatch	575-2320 District Office
Lourdes Medical Center	547-7704	

Garfield County

County Sheriff	628-0333 Dispatch	545-3501 Main Office
WA State Patrol	249-6754 Dispatch	575-2320 District Office
Lourdes Medical Center	547-7704	ER: 546-2207

Grant County

County Sheriff	762-1160 MACC Dispatch	754-2011 Admin Office
WA State Patrol	800-283-7806 Dispatch	682-8090 District Office
Ephrata Columbia Basin Hospital	754-4631	
Moses Lake Samaritan Hospital	765-5606	
Quincy Valley Medical Center (Hospital)	787-3531	
Grand Coulee Community Hospital	633-1753	
Fire Protection District 5	765-3175	

Kittitas County

County Sheriff	KittCOM 925-8534	962-7525 Office
WA State Patrol	800-283-7806 Dispatch	682-8090 District Office
Kittitas Valley Healthcare (Hospital)	962-9841 Main Hospital	ER: Same

Klickitat County

County Sheriff	773-4545 Dispatch	773-4455 Admin Office
WA State Patrol	360-449-7950 (not public)	360-449-7999 (public)
Goldendale Klickitat Valley Hospital	773-4022	
White Salmon Skyline Hospital	493-1101	

Walla Walla County

County Sheriff	527-3265 Dispatch	524-5400 Sheriff's Office
WA State Patrol	249-6754 Dispatch	575-2320 District Office
Providence St Mary Medical Center	897-3320	

EMERGENCY SERVICES – OUTSIDE NEWICC RESPONSE, continued**Whitman County**

County Sheriff	WhitCOM 332-2521	397-4641 Sheriff's Office
WA State Patrol	456-4109 Dispatch	227-6566 District Office
Whitman County Hospital	397-3435	
Pullman Regional Hospital	332-2541	
WA State University Wellness Center	335-3575	

Yakima County

County Sheriff	800-572-0490	
WA State Patrol	249-6754 Dispatch	575-2320 District Office
Yakima Memorial Hospital	575-8000	
Toppenish Community Hospital	865-1500	
Sunnyside Community Hospital	837-1500	

RAILROADS

Burlington Northern Santa Fe Railroad

Spokane Yardmaster	536-2265
Resource Protection Dispatch - Fort Worth	1-800-832-5452 press 1 for emergency

Kettle Falls International Railway – Line runs from Chewelah north to Canada

Ike Falk, Operations	509-954-7286
Parent Company - OmniTrack	303-398-4500

Washington Idaho Railway – Line runs from Marshall down to Rosalia and Pullman

Parent Company – Union Pacific	888-870-8777 for emergencies, press 1
--------------------------------	--

Eastern Washington Railroad – Line runs from Coulee City to Cheney

Dispatch (based in Kansas City)	816-953-1303 alt 509-299-9105
---------------------------------	---

Pend Oreille Valley Railroad – Line runs from Metaline Falls to Newport to Sandpoint

Kelly Driver – Operations Manager	C 671-1195 L 445-1173
Office	445-1090 (Susan)
Myles Keolgh	C 671-7348
Corey Ives – Trackmaster	C 671-0127

Pacific Northwest Railroad

Scott Beardall [612-791-4748](tel:612-791-4748)

Union Pacific Railroad

Emergency Number: 888-870-8777	Direct Omaha EOC: 888-877-7267
--------------------------------	---

Cascade Columbia River – Line runs from Wenatchee to Oroville

Emergency Number	866-527-3499
------------------	---

TIMBER COMPANIES

Arden Tree Farms – [684-2507](tel:684-2507)

Hancock Forest Management – [684-0700](tel:684-0700)

Columbia Cedar – [738-4711](tel:738-4711)

Inland Empire Paper Company – [924-1911](tel:924-1911)

Riley Creek Lumber – [208-263-7574](tel:208-263-7574)

Stimson – Newport – [447-3686](tel:447-3686)

Vaagen Brothers Lumber – [684-5071](tel:684-5071)

POWER COMPANIES

Avista

Main	800-227-9187 Dial #0 when prompted
Internal – FOR DISPATCH USE ONLY!	800-326-5746
EMERGENCIES – NOT FOR PUBLIC!	495-4898

Inland Power & Light

Spokane: 747-0827 (internal)	Outages: 877-668-8243
---	--

Bonneville Power Administration

Mead Munro Data Center (Spokane)	Dispatch: 465-1820
Colville: 684-6800	Spokane: 466-3833

PUBLIC UTILITY DISTRICTS

Ferry County 775-3325 After hours 775-3849
--

Pend Oreille County 447-3137 Outages: 877-668-8243
--

Stevens County 233-2534
--

Okanogan County Main 422-3310
--

Omak: 422-8380	Tonasket: 486-2131
---	---

Oroville: 476-3531	Brewster: 689-2502
---	---

Twisp: 997-2526	Winthrop (OK CO Electric Co-op): 996-2228
--	--

NEWICC COMMUNICATIONS & PROTOCOLS

Calling NE Dispatch

The proper format for calling into Dispatch is **TO** then **FROM** (like a gift tag) and the repeater you are using. For example: "Northeast Dispatch, Engine 12 on Calispell East." Dispatch will answer "Engine 12, Northeast Dispatch." This will assure that we are answering you and not someone else. If NEWICC did not copy your call sign we will say: "NE Dispatch, Unit calling, go with your call sign and traffic at this time." When calling out, Northeast Dispatch will use the same TO/FROM format, for example: "Engine 12, Northeast Dispatch on Calispell East."



Signing off Radio

NEWICC will end all radio communication with the current time. When reading the weather, NEWICC will sign off with KOD59 and KE966g followed by the current time. **All field personnel will sign off with their call sign, confirming closure to their radio communication. This is very important!**

Legal Descriptions

Standard format when stating legal descriptions will be **TOWNSHIP, RANGE, SECTION, QUARTER QUARTER**. When relaying legal descriptions, be sure to preface by using the words "township," "range," and "section." This will help prevent any confusion. The primary driver for this is that all dispatch computer programs, including WildCAD, use this format.

Lat & Long

All Latitudes and Longitudes communicated from and to Dispatch should be followed by a confirmation of the format being used. There are three formats:

Decimal, Degrees (dD): 48.4618 x 117.8353

(No minutes or seconds)

Decimal, Minutes (D,dM): 48 27.7' x 117 50.1'

(Degrees w/ decimal minutes, no seconds. DNR helicopters prefer this format)

Degrees, Minutes, Seconds (D,M,S): 48°27'42.04" x 117°50'07.48"

(Traditional degrees/minutes/seconds, usually with decimal seconds)

WildCAD displays all three formats once a legal description has been plotted via the WildCAD map.

Reporting a Fire to Dispatch via Radio

All reports of fire to dispatch will begin with "**NORTHEAST DISPATCH**" followed by the calling unit's ID, the repeater that is being used, the wording "report of fire" and geographic location: i.e. "Northeast Dispatch, Helicopter 340 on Calispell East, report of fire, Jim Creek."

Please never assume that the dispatcher is ready to copy your transmission. Always pause and allow the dispatcher to answer before you continue. Keep in mind that the dispatcher may be on the phone, speaking on another repeater, or documenting in a WildCAD incident, and may need a few seconds before they are able to copy your report adequately.

Fire Checks and Fire Outs

To assure that Fire Checks and Fire Outs are properly logged in WildCAD, please use the incident number in your transmission. For example, "Northeast Dispatch, Arcadia 7401, I have a Fire Check for incident 1225." The dispatcher will pull up the correct incident (this will take a few moments) and prepare to log the fire check. Dispatch will answer, "Arcadia 7401, Northeast Dispatch is ready to copy Fire Check for 1225, [FIRE NAME]." This will ensure we have the correct incident. Use the same exact procedure for Fire Outs.

Dispatch Locations

As you move locations, you will need to give periodic status updates to dispatch, after you arrive at a new location. This will ensure we have you correctly positioned on the wall map for response to new Initial Attack incidents. If you were included in the response to a new Initial Attack incident but then get disregarded, please re-status your location with NEWICC, for example, "Engine 12 copies, disregarding incident 1200. You can status us at Kettle Falls" (or a Township/Range/Section, or on another incident, etc.). NOTE: If you are en route to a location a significant distance away (for example, an engine moving from Colville down to Deer Park) and will be available for IA during the journey, it is appropriate to let NEWICC know as you depart, and again when you arrive at the new destination. In this case, we will put your magnet somewhere on the map at the halfway mark and can still include you in IA responses that way.

ETAs

When giving ETAs please state your current location after stating the time, for example "45 minutes from Deer Park."

Incident Commander

The IC (and IC trainee, if applicable) is relayed to Dispatch in the Size Up. Once identified, calls to and from the incident will be to and from "IC [INCIDENT NUMBER]" or "IC Trainee [INCIDENT NUMBER]" and not the individual's regular call sign. For example, "IC 1225, Northeast Dispatch," or "Northeast Dispatch, IC Trainee 1225." This helps ensure that all documentation is recorded in the proper incident, especially when multiple incidents are occurring.

Please relay to dispatch all transitions of IC and IC trainee, relaying the new IC's (or trainee's) full call sign and name.

Tracking Resources

Any resource that calls in for tracking with NEWICC needs to call out of service or back at station (FED), or back to pavement (DNR) at the end of their day.

MAGNOLIA DISPATCH PROCEDURES

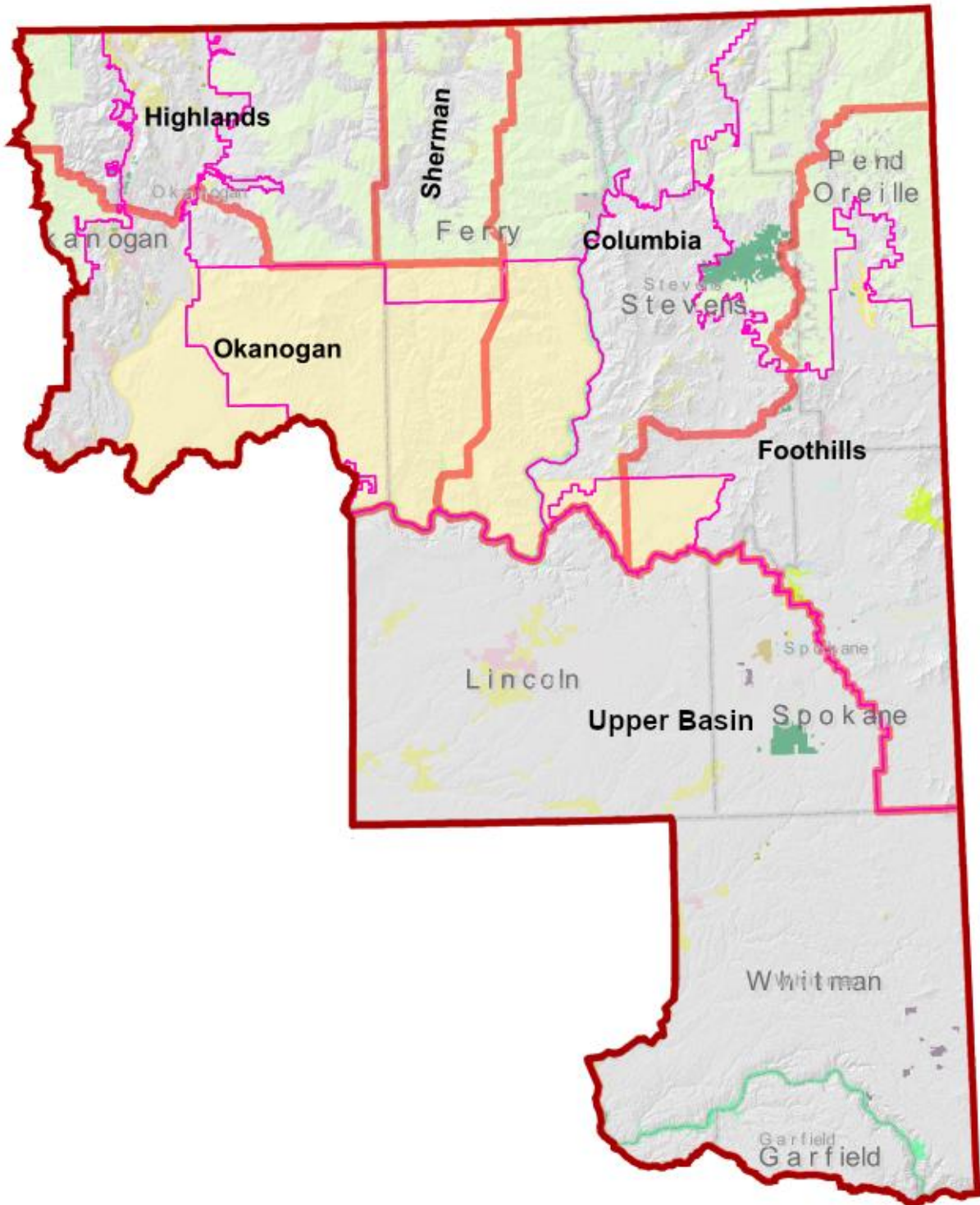
NEWICC has instituted "Magnolia Dispatch" procedures.

In the event that an individual feels threatened and cannot leave the area, the individual will call "Magnolia Dispatch" on their radio and state their location.

This alerts NEWICC that employees in the field may be exposed to threats from an individual/individuals or an event is occurring with the potential to harm.

NEWICC will initiate coordination with agency LEO's, 911 centers and districts to respond to the threat. Individual supervisors will need to ensure their employees check-in/out according to their group/agency procedures during such an event.

NEWICC DISPATCH ZONE MAP



MEDICAL INCIDENT REPORT

**FOR A NON-EMERGENCY INCIDENT, WORK THROUGH CHAIN OF COMMAND TO REPORT & 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 AND/OR DISPATCH.**

Use the following items to communicate situation to communications/dispatch.

- CONTACT COMMUNICATIONS / DISPATCH (Verify correct frequency prior to starting report)**
Ex: "Communications, Div. Alpha. Stand-by for Emergency Traffic."
- INCIDENT STATUS: Provide incident summary (including number of patients) and command structure.**
Ex: "Communications, I have a Red priority patient, unconscious, struck by a falling tree. Requesting air ambulance to Forest Road 1 at (Lat./Long.) This will be the Trout Meadow Medical, IC is TFLD Jones. EMT Smith is providing medical care."

Severity of Emergency / Transport Priority	<input type="checkbox"/> RED / PRIORITY 1 Life or limb threatening injury or illness. Evacuation needed is IMMEDIATE Ex: Unconscious, difficulty breathing, bleeding severely, 2 ⁰ - 3 ⁰ burns more than 4 palm sizes, heat stroke, disoriented. <input type="checkbox"/> YELLOW / PRIORITY 2 Serious Injury or illness. Evacuation may be DELAYED if necessary. Ex: Significant trauma, unable to walk, 2 ⁰ - 3 ⁰ burns not more than 1-3 palm sizes. <input type="checkbox"/> GREEN / PRIORITY 3 Minor Injury or illness. Non-Emergency transport Ex: Sprains, strains, minor heat-related illness.
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 ASSESSMENT: Complete this section for each patient as applicable (start with the most severe patient)

Number of patients: _____ # of Male _____ # of Female _____ Age(s): _____ Weight(s): _____
 Conscious? YES NO = **MEDEVAC!** Breathing? YES NO = **MEDEVAC!**

Treatment:

4. TRANSPORT PLAN:

Evacuation Location (if different): (Descriptive Location (drop point, intersection, etc.) or Lat. / Long.) Patient's ETA to Evacuation Location:

Helispot / Extraction Site Size and Hazards:

5. ADDITIONAL RESOURCES / EQUIPMENT NEEDS:

Example: Paramedic/EMT, Crews, Immobilization Devices, AED, Oxygen, Trauma Bag, IV/Fluid(s), Splints, Rope rescue, Wheeled litter, HAZMAT, Extrication

6. COMMUNICATIONS: Identify State Air/Ground EMS Frequencies and Hospital Contacts as applicable

Function	Channel Name/Number	Receive (RX)	Tone/NAC *	Transmit (TX)	Tone/NAC *
COMMAND					
AIR-TO-GROUND					
TACTICAL					

7. CONTINGENCY: Considerations: If primary options fail, what actions can be implemented in conjunction with primary evacuation method? Be thinking ahead.

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.

Colville National Forest

Radio User Guide



March 5, 2024

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The data contained in this publication is
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releasable under the Freedom of Information Act

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2024

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RADIO GUIDE

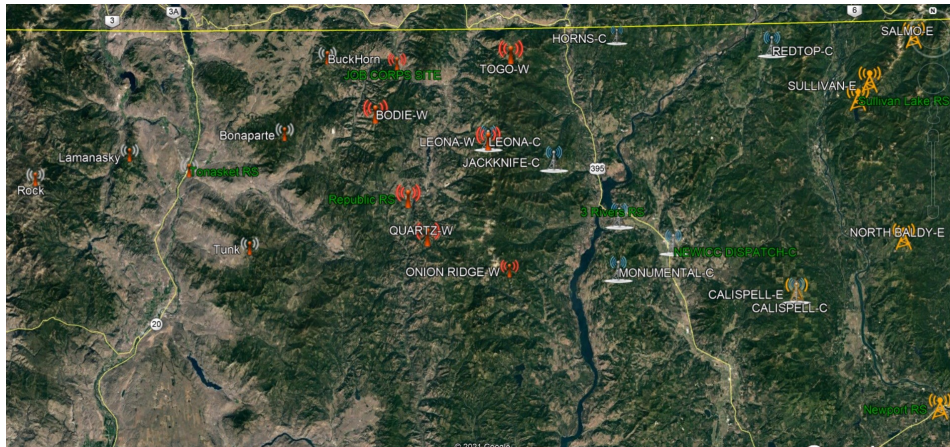
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Colville National Forest Radio System Overview

The Colville National Forest land mobile radio system consists of three separate radio repeater networks. The Republic zone is referred to as the West repeater system. The Three Rivers zone is referred to as the Central repeater system. The Newport and Sullivan lake zone is referred to as the East repeater system.

The West repeater system (Red) has 5 repeater locations on the west zone of the forest and is monitored by Northeast Dispatch from base stations located at the Republic Ranger District. The Central repeater system (White) has 6 repeater locations in the central zone of the forest and is monitored by Northeast Dispatch from base stations located at Northeast Dispatch. The East repeater system (Blue) has 4 repeater locations across the east zone of the Forest and is monitored by Northeast Dispatch from base stations located at Sullivan district office. The repeater locations are shown on the map below and on the channel lists in the center of this guide.



Forest Guidelines

All field going personnel will check-in and check-out, before departing the duty station. Check with your supervisor or unit safety manager for your units specific procedure. This procedure ensures that your location is known in case you need to be contacted, and also verifies the operation of your radio equipment.

Keep all radio transmissions short and to the point. Before you pick up the microphone, be sure of the message you wish to convey.

Radio Protocol:

COLVILLE NF AMINISTRATIVE RADIO PROTOCOLS

Fire and Law Enforcement personnel will need to review the Northeast Dispatch (NEWICC) Standard Operating Procedures (SOPs). There will be some differences in how these two groups will operate.

There are two radio consoles located in the Colville NF Supervisors Office. These locations are: Fire Management, and Front Desk. If directing a call to the SO, the call will be SO Fire, or SO Front Desk. An example call from the field to someone in engineering would be:

Field Unit>SO Front Desk this is Smith, on a specified repeater.

SO >Smith this is SO Front Desk, go ahead with your message.

Field Unit >I would like to talk with Linda Jones

SO >Smith, standby, I will get Linda on the radio

Field Unit>Standing By

The radio priorities for Northeast Dispatch apply for radio calls associated with all Colville NF activities. During periods of multiple radio calls and/or fire overload situations, incoming radio traffic shall be prioritized by severity as shown on page 46.

NORTHEAST DISPATCH PROTOCOL

Northeast Washington Interagency Communications Center (NEWICC) will be addressed as Northeast Dispatch. During regular work hours and unscheduled extended hours during fire activities dispatchers will monitor radios for all traffic. If it can be determined that assistance is needed by field personnel, dispatch will make the appropriate call.

Starting approximately May 15 and ending October 15 each year, hours of operations will be 0800 to 1800 hours, seven days per week. As activity occurs, NEWICC will staff as long as necessary, or upon request for activities such as prescribed burning with an agency-specific pay code. During the rest of the year dispatch will be staffed for approximately the same hours but on a Monday-Friday basis. Extended staffing and/or weekend staffing for dispatch should be arranged in advance and a job code provided by the benefiting function. Staffing of radios by non-Dispatch personnel in the Dispatch Facility [Center](#) will not be an encouraged practice. Staffing of radios at the SO and Ranger District Offices will be encouraged to provide radio coverage for extended and weekend staffing if the staffing is by a non-NEWICC employee.

All radio medical emergency calls should go directly to Northeast Dispatch. [See next page for Medical Incident Report. This is the proceduresNEWICC uses for all medical incidents.](#)

Urgent, but non-serious injuries or non-accident vehicle issues:

Calls of an urgent nature may go directly to Northeast Dispatch. The nature of these situations will vary but examples such as non-accident related vehicle issues or non-serious threatening injuries. Dispatch will field these calls and will initiate assistance to requesting unit in a timely manner. Individuals will be encouraged to call the SO, Ranger District, or field unit that facilitates their needs for assistance in this non-critical situation.

Field units that are not fire resources or are assigned to fire suppression duties will not be tracked [unless requested in advance. Some non-fire personnel are tracked by NEWICC during weekends when NEWICC is staffed. Any units that call into dispatch will be tracked and the unit must close out with NEWICC at the end of shift or when they are tracking with a district, supervisor or SO. All frequencies in NEWICC are recorded.](#) Units that call in will be logged (which means the radio conversation will be recorded) but under routine situations they will not be tracked. Field units that have a special request such as requesting a status check-in by dispatch will be serviced but should not be the norm.

Colville NF has instituted "Magnolia Dispatch" procedures in the event that an individual feels threatened and can either not leave the scene or is uncomfortable using clear text. The individual will call "Magnolia Dispatch" and state their Name/Unit ID and their location. In this event NEWICC is now aware or has been notified that employees in the field may be exposed to threats from an individual or individuals or an event is occurring with the potential to harm. NEWICC will initiate coordination with agency LEO's, 911 centers and districts to respond to the threat. Individual supervisors will need to ensure their employees check-in/out according to their group/agency procedures during such an event.

For best results, select the repeater location on the map nearest to you. Select that group and channel from the charts on pages 12-19. Key the radio using the PTT or press the talk button. Hold for approximately 1-2 seconds and release. You should hear a repeater "squelch tail" indicating the repeater has received and transmitted your signal.

If you fail to hear the repeater squelch tail, you may be out of range of the repeater. Select an adjacent repeater and repeat the process. If you are still unable to reach a repeater, you may need to relocate. This sometimes requires only a few feet, or in remote locations, you may have to seek a higher elevation or a more open location. In fringe areas of each zone you may be able to use the repeaters in another zone. Experiment with options and learn what works for you and the location you're calling from.

Monitor the channel you are about to use for a few seconds to make sure it is not busy. Do not break in if you hear traffic. Once the channel is clear, key your radio, identify the station or person you are calling; identify yourself, always concluding your initial transmission by identifying the repeater you are using.

Example: ***"Northeast Dispatch, this is Smokey on Calispell East"***.

Give your message using clear text, speaking directly across the microphone and speaking slowly and succinctly.

When you are through with your transmission, sign off with your name. "Smokey clear" The Dispatch center will use its name and give the time: "Northeast Dispatch 1743". This allows other users to know when the channel is clear for their use.

NOTE! It is important to include the repeater you are using so the station you are calling can respond through the correct repeater

Medical Incident Report

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.					
1. CONTACT COMMUNICATIONS / DISPATCH (Verify correct frequency prior to starting report) <i>Ex: "Communications, Div, Alpha, Stand-by for Emergency Traffic."</i>					
2. INCIDENT STATUS: Provide incident summary (including number of patients) and command structure. <i>Ex: "Communications, I have a Red priority patient, unconscious, struck by a falling tree. Requesting air ambulance to Forest Road 1 at (Lat./Long.) This will be the Trout Meadow Medical, IC is TFLD Jones. EMT Smith is providing medical care."</i>					
Severity of Emergency / Transport Priority	<input type="checkbox"/> RED / PRIORITY 1 Life or limb threatening injury or illness. Evacuation need is IMMEDIATE <i>Ex: Unconscious, difficulty breathing, bleeding severely, 2nd - 3rd burns more than 4 palm sizes, heat stroke, disoriented.</i> <input type="checkbox"/> YELLOW / PRIORITY 2 Serious Injury or illness. Evacuation may be DELAYED if necessary. <i>Ex: Significant trauma, unable to walk, 2nd - 3rd burns not more than 1-3 palm sizes.</i> <input type="checkbox"/> GREEN / PRIORITY 3 Minor Injury or illness. Non-Emergency transport <i>Ex: Sprains, strains, minor heat-related illness.</i>				
Nature of Injury or Illness & Mechanism of Injury					Brief Summary of Injury or Illness <i>(Ex: Unconscious, Struck by Falling Tree)</i>
Transport Request					Air Ambulance / Short Haul/Hoist Ground Ambulance / Other
Patient Location					Descriptive Location & Lat. / Long. (WGS84)
Incident Name					Geographic Name + "Medical" <i>(Ex: Trout Meadow Medical)</i>
On-Scene Incident Commander					Name of on-scene IC of Incident within an Incident <i>(Ex: TFLD Jones)</i>
Patient Care					Name of Care Provider <i>(Ex: EMT Smith)</i>
3. INITIAL PATIENT ASSESSMENT: Complete this section for each patient as applicable (start with the most severe patient)					
Number of patients: _____ Male, _____ Female _____ Age(s): _____ Weight(s): _____ Conscious? <input type="checkbox"/> YES <input type="checkbox"/> NO = MEDEVAC! Breathing? <input type="checkbox"/> YES <input type="checkbox"/> NO = MEDEVAC!					
Treatment:					
4. TRANSPORT PLAN:					
Evacuation Location (if different): (Descriptive Location (drop point, intersection, etc.) or Lat. / Long.) Patient's ETA to Evacuation Location:					
Helispot / Extraction Site Size and Hazards:					
5. ADDITIONAL RESOURCES / EQUIPMENT NEEDS:					
<i>Example: Paramedic/EMT, Crews, Immobilization Devices, AED, Oxygen, Trauma Bag, IV/Fluid(s), Splints, Rope rescue, Wheeled litter, HAZMAT, Extrication</i>					
6. COMMUNICATIONS: Identify State Air/Ground EMS Frequencies and Hospital Contacts as applicable					
Function	Channel Name/Number	Receive (RX)	Tone/NAC *	Transmit (TX)	Tone/NAC *
COMMAND					
AIR-TO-GRND					
TACTICAL					
7. CONTINGENCY - Considerations: If primary options fail, what actions can be implemented in conjunction with primary evacuation method? Be thinking ahead.					
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.					

FIRE BEHAVIOR REPORT / INITIAL ATTACK SIZE UP

Date:			
Time of Dispatch:			
Time of Arrival on Scene:			
1. Fire Name:			
2. Incident Commander:			
3. Fire Location: (degrees – decimal minutes) T. _____ N R. _____ E Sec. _____ Land Ownership: _____			4. Size:
Lat: _____ Long: _____			
5. Fuel Burning: <input type="checkbox"/> Grass <input type="checkbox"/> Brush <input type="checkbox"/> Slash <input type="checkbox"/> Re-prod <input type="checkbox"/> Timber light / heavy <input type="checkbox"/> Snag <input type="checkbox"/> Logs <input type="checkbox"/> Duff <input type="checkbox"/> Hardwood			
Adjacent Fuel: <input type="checkbox"/> Grass <input type="checkbox"/> Brush <input type="checkbox"/> Slash <input type="checkbox"/> Re-prod <input type="checkbox"/> Timber light / heavy <input type="checkbox"/> Snag <input type="checkbox"/> Logs <input type="checkbox"/> Duff <input type="checkbox"/> Hardwood			
6. Character of Fire: <input type="checkbox"/> Backing <input type="checkbox"/> Creeping <input type="checkbox"/> Smoldering <input type="checkbox"/> Out <input type="checkbox"/> Running <input type="checkbox"/> Torching <input type="checkbox"/> Spotting <input type="checkbox"/> Crowning			7. Flame Length: <input type="checkbox"/> Under 2' <input type="checkbox"/> 4' – 8' <input type="checkbox"/> 2' – 4' <input type="checkbox"/> 8' – 11' <input type="checkbox"/> 11' Plus
8. Position On Slope: <input type="checkbox"/> Ridgetop <input type="checkbox"/> Saddle <input type="checkbox"/> Upper 1/3 <input type="checkbox"/> Middle 1/3 <input type="checkbox"/> Bottom 1/3 <input type="checkbox"/> Canyon Bottom <input type="checkbox"/> Valley Bottom <input type="checkbox"/> Mesa/Plateau <input type="checkbox"/> Flat/Rolling		9. Percent Slope: <input type="checkbox"/> 0 - 30 <input type="checkbox"/> 30 - 45 <input type="checkbox"/> 45 - 60 <input type="checkbox"/> 60 +	10. Aspect: <input type="checkbox"/> N <input type="checkbox"/> E <input type="checkbox"/> S <input type="checkbox"/> W <input type="checkbox"/> NE <input type="checkbox"/> NW <input type="checkbox"/> SE <input type="checkbox"/> SW <input type="checkbox"/> Flat Ridge Top
11. Wind: Speed: _____		Wind Indicators:	
Direction: <input type="checkbox"/> N <input type="checkbox"/> E <input type="checkbox"/> S <input type="checkbox"/> W <input type="checkbox"/> Up Canyon <input type="checkbox"/> Up Slope <input type="checkbox"/> Down Canyon <input type="checkbox"/> Down Slope		<input type="checkbox"/> Cumulus <input type="checkbox"/> Lenticular <input type="checkbox"/> Cold Fronts <input type="checkbox"/> Other	
12. Spread Potential: <input type="checkbox"/> None <input type="checkbox"/> Low <input type="checkbox"/> Moderate <input type="checkbox"/> High <input type="checkbox"/> Very High			
13. Values at Risk: (Check or circle all that apply) <input type="checkbox"/> Houses <input type="checkbox"/> T&E Species <input type="checkbox"/> Water Quality <input type="checkbox"/> Timber <input type="checkbox"/> Other <input type="checkbox"/> Improvements <input type="checkbox"/> Cultural/Historical <input type="checkbox"/> Public Safety <input type="checkbox"/> Sage Grouse Habitat			
14. Hazards: (Check or circle all that apply) <input type="checkbox"/> Snags <input type="checkbox"/> Hazmat <input type="checkbox"/> Urban Interface <input type="checkbox"/> Other: _____ <input type="checkbox"/> Power Lines <input type="checkbox"/> Mine Shafts <input type="checkbox"/> Evacuation Concerns			
15. Cause: <input type="checkbox"/> Lightning <input type="checkbox"/> Human Caused (protect origin/consider Fire Investigator) <input type="checkbox"/> Other: _____			
16. Additional Resources Needed:			
Personnel:	Equipment:	Supplies:	Aircraft:

Last Updated 9-Feb-18

Radio System Operations

When you transmit under normal conditions from your radio in the field, vehicle, aircraft, or office the signal radiates in all directions around you.

If you have selected a repeater channel, the selected repeater will receive and decode your channel guard tone. That repeater will be the only radio to decode your signal. The repeater will then rebroadcast your signal on the repeat frequency. That repeated signal will be received by everyone else monitoring that frequency net. *"Smith, this is Jones on Leona West"*

When Smith hears the message, Smith switches to the Leona repeater channel, presses the PTT and replies. *"Jones, this is Smith, go ahead"*.

The message is received by the repeater and rebroadcast to everyone within range of the repeater.

When a Repeater Is Down

When a repeater is inoperable, or you are out of range or circumstances warrant not talking through the repeater, you may select a "Project or TAC" channel. This operation uses a different frequency other than the repeater. *"Smith, this is Jones on Colville Tac"*. These channels are used when working within close proximity with other FS personnel. Some organizations refer to this as the "car to car or direct" mode.

Caution

When using Project or TAC, transmit distance is significantly limited to near line of sight.

CNF KNG-P150S Button Layout



KNG Portable Radio Operation

- **OFF/VOL:** Turns the radio on and sets the receive volume
- **SQL:** Set this until the noise just disappears (handy for checking volume)
- **CHANNEL SELECT:** Selects your radio channel and also your priority if enabled
- **LPW Button:** Selects your transmit power 2 watts on LOW and 6 watts on HIGH.
- **SCAN:** Enables the receiver to scan (see below for how to set scan list)
- **PRI:** Enables priority receive. Priority traffic will override other scanned traffic
- **Red Light:** Transmit indicator
- **Green Light:** Radio is receiving traffic.

To create a scan list:

1. Press the diamond button to access the menu list.
2. Scroll up or down with the arrow keys to select the Scan List and press the Square (ENT) button.
3. Any channel with a + to the left of the channel name is already in your scan list.
4. Use the arrow key to scroll to your desired channel.
5. To add or remove a channel from your scan list press the Square (+/-) button. This will either add or remove this channel from you scan list for this group. (Note: this has to be done for each group that you are using.)
6. Once your list is complete, press the Diamond (ESC) button twice to return to the home screen and your scan list is now set.

Note: You cannot create/edit your scan list while scanning feature is turned on. When scanning, battery life decreases.

You may change to a different group by pushing the # sign on the keyboard, followed by the up or down arrow keys to scroll to different groups. Then press the ENT button to accept changes. There are 21 groups programmed into the KNG radio with the standard program.

Use High only when necessary. High power decreases battery life considerably.

When using the portable on HI power, always make sure that the antenna is held away from your body. This will minimize radio frequency energy absorption. A speaker microphone is ideal in this situation. Side covers protect the radio. Please use them.

BKR-5000 PORTABLE RADIO BUTTON SETTINGS USFS

All radios will have the standard 32 tone picklist (16 for NIFC)

Display Standardization:

1. Zone Label
2. Channel Label
3. Frequency

Minimum required Menu items will be →

Cloning	User Tx Tones
Backlight	User Tx NACS
Channel Scan	Tx Power
Channel Scan List	Battery Life
Scan List	Chan Add/Del
Priority Scan	System Check
Priority Channels	Version
Zone Scan	Zone Select
Zone Scan List	Radio Info
Squelch Adjust	Tx Digital
Keypad Program	

- * Backlight is set to button press or channel change.
- * Some buttons have been set to **Open** to allow customization.



BKR5000 Portable Radio Operation

- **OFF/VOL:** Turns the radio on and sets the receive volume
- **SQL:** Set this until the noise just disappears (handy for checking volume)
- **CHANNEL SELECT:** Selects your radio channel .
- **HI/LO Button:** Selects your transmit power 2 watts on LOW and 6 watts on HIGH.
- **SCAN:** Enables the receiver to scan (see below for how to set scan list)
- **PSCN:** Enables priority receive. Priority traffic will override other scanned traffic
- **TXCG:** Allow user to select transmit tone if needed
- **Nuisance CH Delete:** Allows user to temporarily removed channel from scan list until Scan is cycled off and back on.
- **Red Light:** Transmit indicator
- **Green Light:** Radio is receiving traffic.

To create a scan list:

1. Press the menu button to access the menu list.
2. Scroll up or down with the arrow keys to select the Chan Scan List and press the ENT button.
3. Any channel with a Check mark to the left of the channel name is already in your scan list.
4. Use the arrow key to scroll to your desired channel.
5. To add or remove a channel from your scan list press the Square (+/-) button. This will either add or remove this channel from you scan list for this group. (Note: this has to be done for each group that you are using.)
6. Once your list is complete, press the ESC button twice to return to the home screen and your scan list is now set.

Note: You cannot create/edit your scan list while scanning feature is turned on. When scanning, battery life decreases.

You may change to a different group by pushing the # sign on the keyboard, followed by the up or down arrow keys to scroll to different groups. Then press the ENT button to accept changes. There are 25 groups programmed into the BKR5000 radio with the standard program.

Use High only when necessary. High power decreases battery life considerably.

When using the portable on HI power, always make sure that the antenna is held away from your body. This will minimize radio frequency energy absorption. A speaker microphone is ideal in this situation. Side covers protect the radio. Please use them.

KNG-M150 MOBILE RADIO BUTTON SETTINGS USFS

All radios will have the standard 32 tone picklist (16 for NIFC)

Display Standardization:

1. Channel
2. Channel Label
3. Zone Label

Minimum required Menu items will be →

Cloning	User Tx Tones
Backlight	User Tx NACS
Channel Scan	Tx Power
Channel Scan List	Battery Life
Scan List	Chan Add/Del
Priority Scan	System Check
Priority Channels	Version
Zone Scan	Zone Select
Zone Scan List	Radio Info
Squelch Adjust	Tx Digital
Keypad Program	



DO NOT jump start a vehicle with the radio turned on. If you are unsure of the polarity disconnect the power lead to the radio before jump starting.

KNG-M150 Mobile Radio Operation

Power On – On the Handheld Control Head (HCH) Press the green power button on the top of the HCH. On the Standard Control Head turn the power on by pushing the Off-Vol knob in. Set the volume by rotating the knob

Zone Selection-Select the Zone by pressing the zone button using the scroll selection pad

Select a Channel-Rotate the channel selector to the desired channel. The display will show the channel number, channel label, and Zone label.

Transmit- Press the PTT button on the microphone. The TX appears on the display and the red Transmit indicator glows during transmit. If the length of your message exceeds the preset time, then the radio is programmed to automatically shut off. Release the PTT, then press it again and continue talking. This feature is designed to stop “stuck or hot mics” from disabling the channel.

Channel Scan-Press the SCAN button to start or stop scanning channels in the scan list. Scan operation occurs only when the radio is not transmitting. Scan operation is indicated on the display by the Z arrow and the Check mark.

Priority Scan- Press the PSCN button to start or stop priority scanning; Priority scan operation occurs only during receive operation. Priority scan is indicated on the display by P1 icon at the top of the screen. To select the Priority channel, use the Priority channel option from them Menu screen.

Home– this button takes you to the preselected Home Zone and Channel.

Hi / Lo – this button switches you between High and Low Power

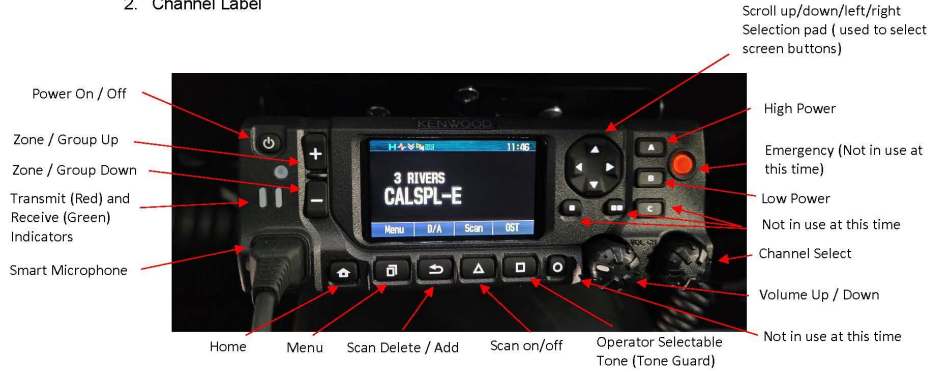
Busy Channel Indicator-The green Busy Channel Indicator lights up if the channel is in use. The indicator remains on for the duration of use. If a channel is in use, wait until you don't hear traffic and the light is out.

KENWOOD MOBILE RADIO BUTTON SETTINGS USFS

All radios will have the standard 32 tone picklist (16 for NIFC)

Display Standardization:

1. Zone Label
2. Channel Label



Function Indicators

Not all functions are used in our radio program.

Indicator	Description
	Displays the signal strength.
	The channel is using high transmit power.
	The channel is using medium transmit power.
	The channel is using low transmit power.
	In Digital mode (Digital Channel)
	In Analog mode (Analog Channel)
	In Digital mode (Mixed Channel)
	In Analog mode (Mixed Channel)
	The Bluetooth function is activated. Blinks in the process of turning on Bluetooth.
	Connected to Bluetooth device.
	The GPS position is determined. Blinks when the GPS is unable to determine the position.
	Non-priority Scan or Voting/Site Roaming is in progress. Blinks when the scan is paused. (green icon)
	Priority Scan is in progress. Blinks when the scan is paused. (red icon)
	Indicates Priority channel 1 or Priority Monitor ID 1.
	Indicates Priority channel 2 or Priority Monitor ID 2.
	Indicates Priority Monitor ID 3.
	Indicates Priority Monitor ID 4.
	The current channel is added to the scanning sequence.
	The current Zone is added to the Multi-Zone scanning sequence.
	The Scrambler function is activated.
	The Encryption function is activated. Blinks when receiving an encrypted carrier.
	The Encryption (AES) function is activated. Blinks when receiving an encrypted carrier.
	The Encryption (DES) function is activated. Blinks when receiving an encrypted carrier.

Indicator	Description
	The Talk Around function is activated.
	The Monitor or Squelch Off is activated.
	The External Speaker is activated.
	The External Speaker (Internal + External) is activated.
	The Noise Reduction function is activated. Blinks when Noise Reduction is functioning
	Blinks when an incoming call matches your Optional Signaling.
	A message is stored in memory. Blinks when a new message has arrived.
	The microSD memory card is recognized.
	The microSD memory card is not recognized.
	The VOX function is activated.
	The Site Lock function is activated.
	The Broadcast Call function is activated.
	The Surveillance function is activated.
	The selected group is programmed as telephone IDs.
	The Horn Alert function is activated.
	The Public Address function is activated.
	AUX A is activated.
	AUX B is activated.
	AUX C is activated.
	The Lone Worker function is activated.
	The Compander function is activated.
	The Operator Selectable Tone function is activated.
	Blinks during Auto Recording.
	The Key Lock function is activated.

For most users if you see this O indicator, Press the OST button and turn it off.

DO NOT jump start a vehicle with the radio turned on. If you are unsure of the polarity disconnect the power lead to the radio before jump starting.

Kenwood Mobile Radio Operation

Power On – Press the button with the power symbol to turn on and off the Radio.

Zone Selection– Press the + and - buttons to scroll through the zones / groups.

Select a Channel– Rotate the channel selector to the desired channel. The display will show the channel label, and Zone label.

Transmit- Press the PTT button on the microphone. The TX appears on the display and the red Transmit indicator glows during transmit. If the length of your message exceeds the preset time, then the radio is programmed to automatically stop transmitting. Release the PTT, then press it again and continue talking. This feature is designed to stop “stuck or hot mics” from disabling the channel.

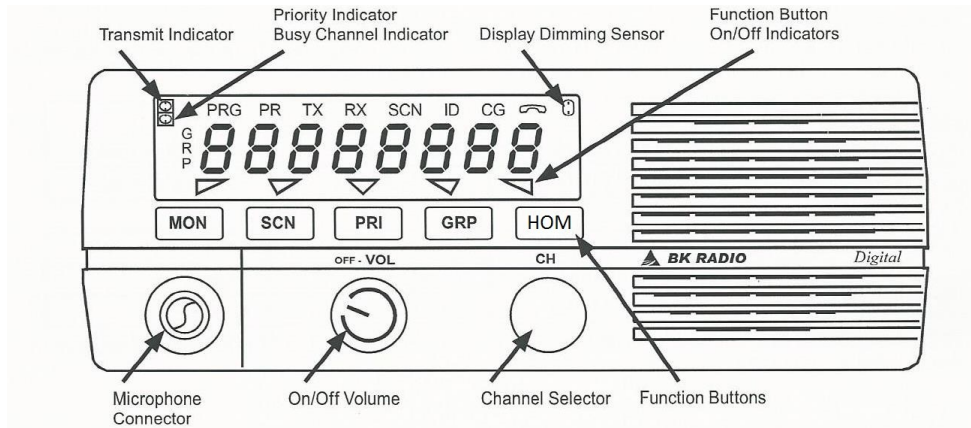
Channel Scan-Press the SCAN button to start or stop scanning channels in the scan list. Scan operation occurs only when the radio is not transmitting. Scan operation is indicated on the display by the V shape Chevrons.

Home– this button takes you to the preselected Home Zone and Channel.

Power Selection – You can select high power by pressing the A button and you can select low power by pressing the B button. Power level is displayed by a H or L on the screen.

Busy Channel Indicator-The green Busy Channel Indicator lights up if the channel is in use. The indicator remains on for the duration of use. If a channel is in use, wait until you don't hear traffic and the light is out.

BK GMH/DMH Mobile



Function Buttons:

F1 – MON – Monitor – Squelch override (Handy to Check Volume)

F2 – SCN – Scan – Enables Scan list

F3 – PRI – Priority – Enables Priority Scan function.

F4 – GRP – Group – Allows User to change groups.

F5 – HOM – Home – Takes user back to the home channel (Default is Channel 1)

NOTE: DMH radios have a power symbol in white on the Volume knob that needs to be pressed to turn on/off.

DO NOT jump start a vehicle with the radio turned on. If you are unsure of the polarity disconnect the power lead to the radio before jump starting.

Basic GMH and DMH Mobile Radio Operation

Power On – On the GMH turn the power on by rotating the Off-Vol knob clockwise past the Off detent. On the DMH turn the power on by pushing the Off-Vol knob in. Set the volume control by pressing the MON button to hear squelch noise. Press the MON button again to stop the squelch noise.

Channel Group Selection-Select the channel group by pressing the # key on the microphone and the group number desired.

Select a Channel-Rotate the channel selector to the desired channel. The display will show either the channel number or channel label.

Transmit- Press the PTT button on the microphone. The TX appears on the display and the red Transmit indicator glows during transmit. If the length of your message exceeds the preset time, then the radio is programmed to automatically shut off. Release the PTT, then press it again and continue talking. This feature is designed to stop “stuck or hot mics” from disabling the channel.

Channel Scan-Press the SCN button to start or stop scanning channels in the scan list. Scan operation occurs only when the radio is not transmitting. Scan operation is indicated on the display by the flashing SCN enunciator in the alphanumeric mode or 2 flashing bars in the numeric mode.

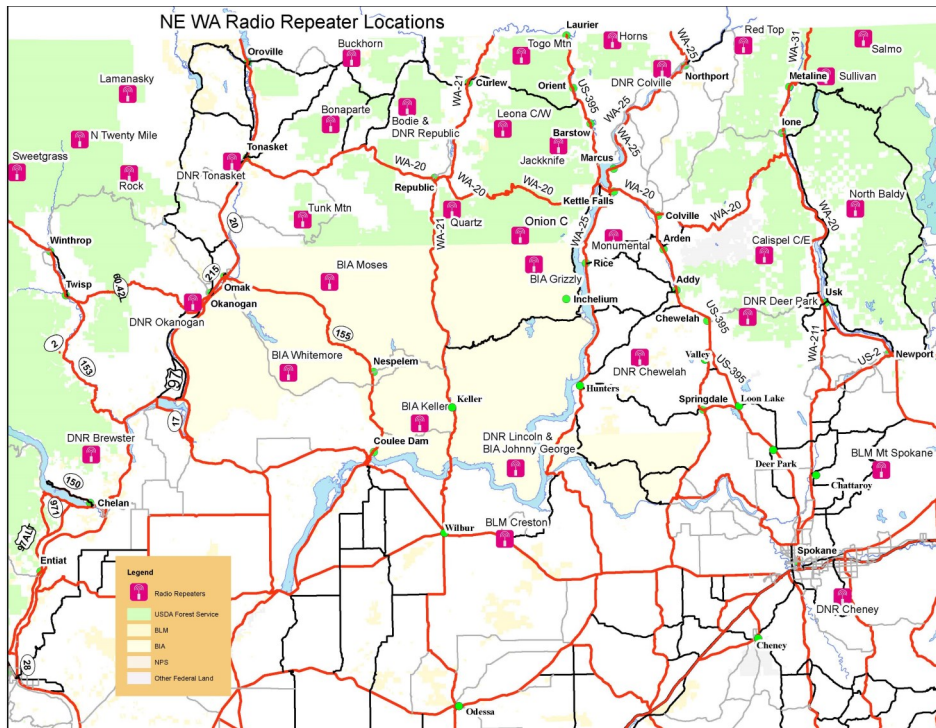
Priority Scan- Press the PRI button to start or stop priority scanning; Priority scan operation occurs only during receive operation. Priority scan is indicated on the display by the flashing PR enunciator in the alphanumeric mode or 2 flashing bars in the numeric mode. To make the current channel the fixed priority channel press and hold the PRI button on the microphone for 1 or more seconds.

Busy Channel Indicator-The yellow Busy Channel Indicator glows if the channel is in use. The indicator remains on for the duration of use. If a channel is in use, wait until you don't hear traffic and the light is out.

Department of Natural Resources

REPEATER MTN TOP LOCATIONS

Location	Name
Aeneas	TONASKET
Little Buck	BREWSTER
Bodie / Klondike	REPUBLIC
Chewelah Peak	DEER PARK
Mica Peak	CHENEY
Johnny George	LINCOLN
Flagstaff	COLVILLE
Stranger	CHEWELAH



SAFETY Information

Base and Remotes

AC powered base stations contain hazardous voltages; shocks and burns from these units can produce injury, electrical burns and can even be fatal. Base stations will be opened only by authorized CIO/ISO Radio Technicians or radio contractors contracted by the CIO/ISO. Remote control units present the same shock hazard as any other AC powered equipment. Report any shock received from the case or controls of the equipment to your local radio shop immediately and secure the area around the equipment from access, until authorized Technician arrives to remove the hazard.

Mobile Radio

Do not operate your radio while driving. Have a passenger operate the radio or pull over and stop. CAUTION: It is possible to receive serious burns from mobile antennas when the radio is transmitting. Do not handle the antenna while transmitting.

Lightning Storms Safety / Procedures are as follows:

All permanently located radio equipment must have adequate lightning protection installed in accordance with the National Electric Code.

The radio receiver may be left operating, but touching the controls of the equipment should be avoided until the storm has passed. Do not remove the antenna cable or the radio from the holder. The lightning protection installed in the cable is better protection than having it disconnected.

Programming/Reprogramming

If you get your radio cloned while on fire assignment, you need to insure that it is reprogrammed upon return. Contact the Colville Radio Shop or your district/unit radio manager. They have a cloning cable and can reprogram your radio for you. Do not program unlicensed or unauthorized frequencies into your radio.

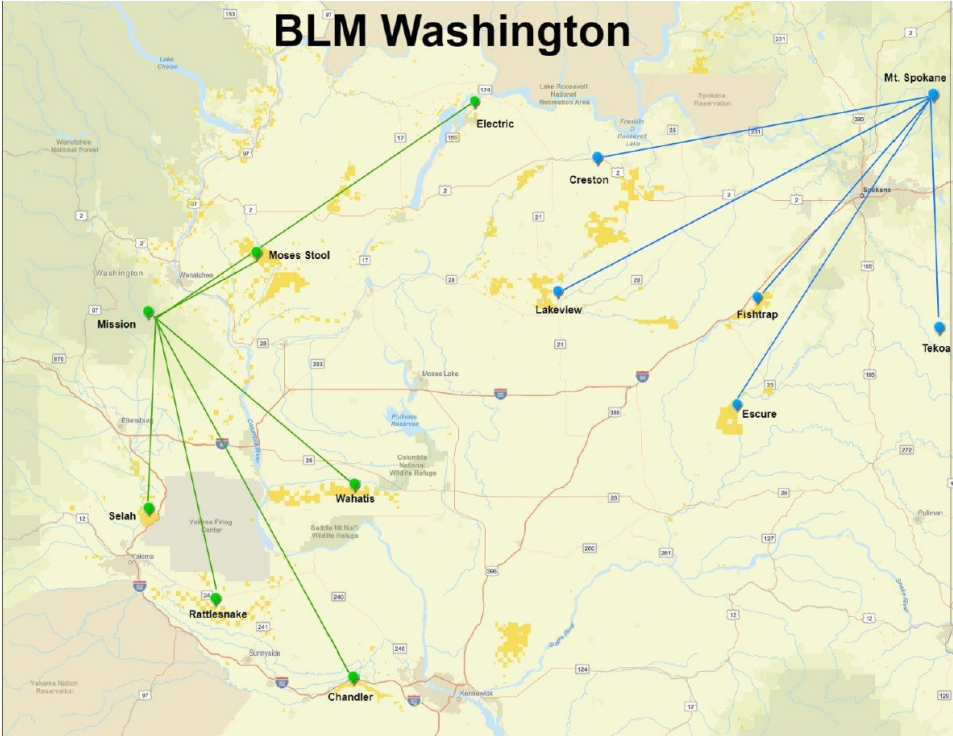
Maintenance and Care of your Radio

You are responsible for the care and security of your radio. Please treat your radio with all the necessary care and respect due an expensive piece of equipment.

The Radio Shop will conduct "Radio Training Days" prior to field season. All Forest Net radios are the property of the CIO/ISO; these radios are tracked by their serial or property number. It is your responsibility to ensure that the radio equipment issued to you is accounted for.

Batteries: Use the battery soon after charging and use as much of the battery capacity as possible. A battery that is charged and discharged completely will maintain the longest running time. Newer desk chargers take 2 to 8 hours to fully charge a high capacity battery. Leaving batteries indefinitely in the newer chargers does not affect battery life.

BLM Radio Repeater Map



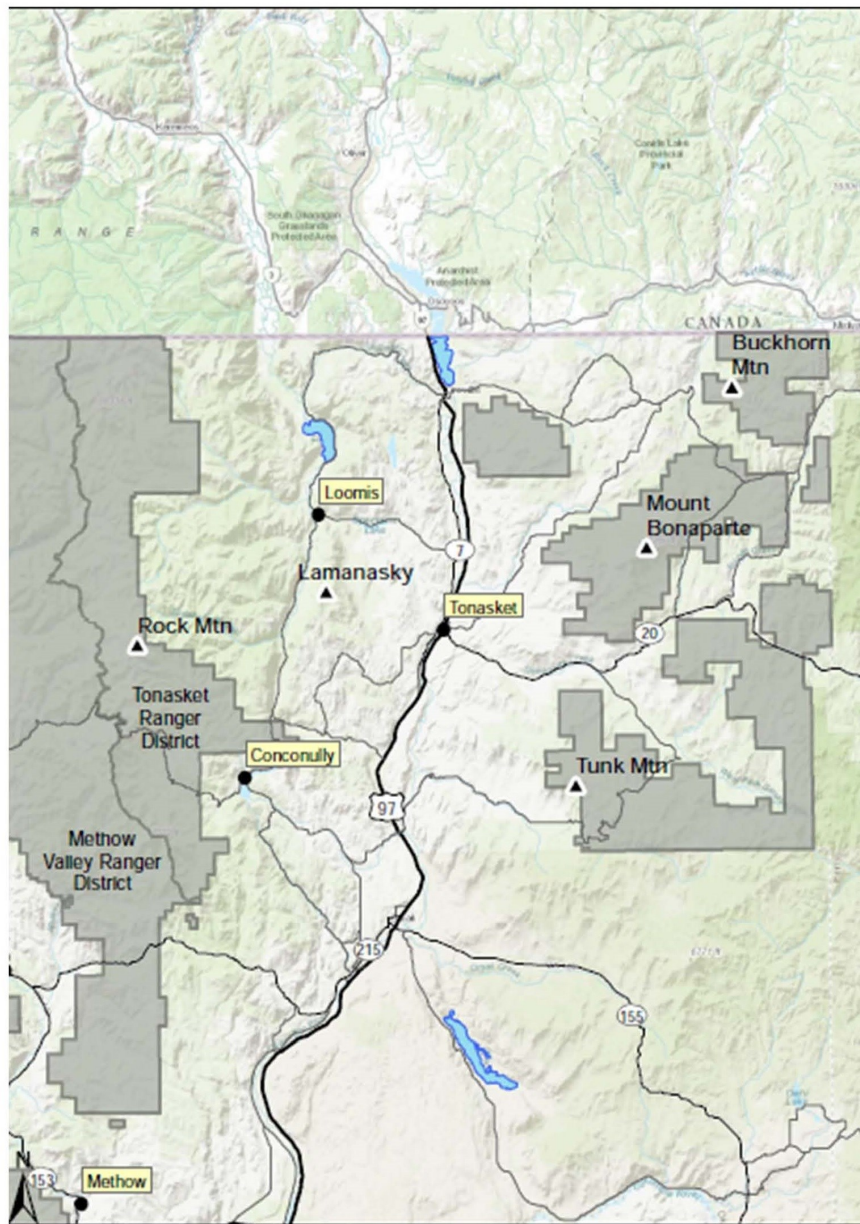
BLM Frequencies are located in Group 23

USDA

2024 District Admin Groups

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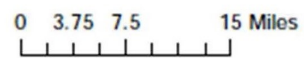
The data contained in this publication is
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Legend

- Cities and Towns
- ▲ Repeater Sites
- OWF Ranger Districts
- Major Lakes
- Interstate Highway
- US Highway
- State Highway and Route
- Other Major Road

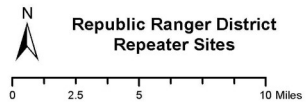
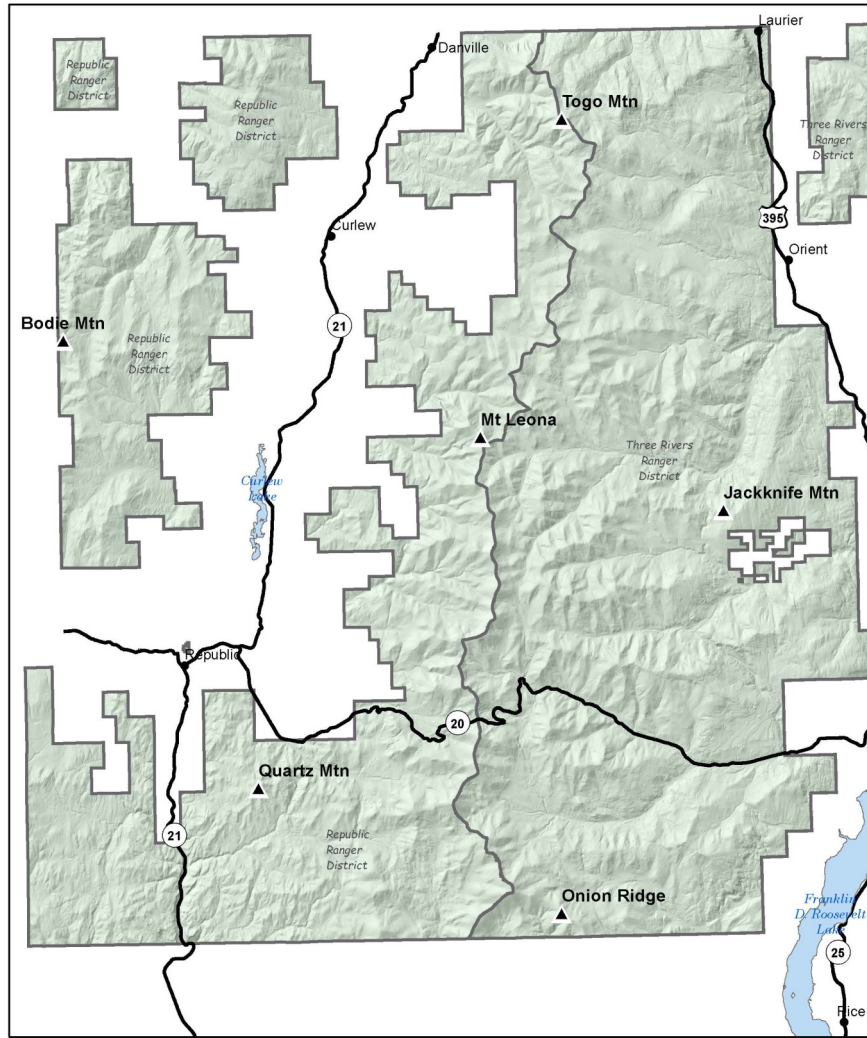
Tonasket Ranger District
Repeaters



Zone/Group 1

TONASKET ZONE

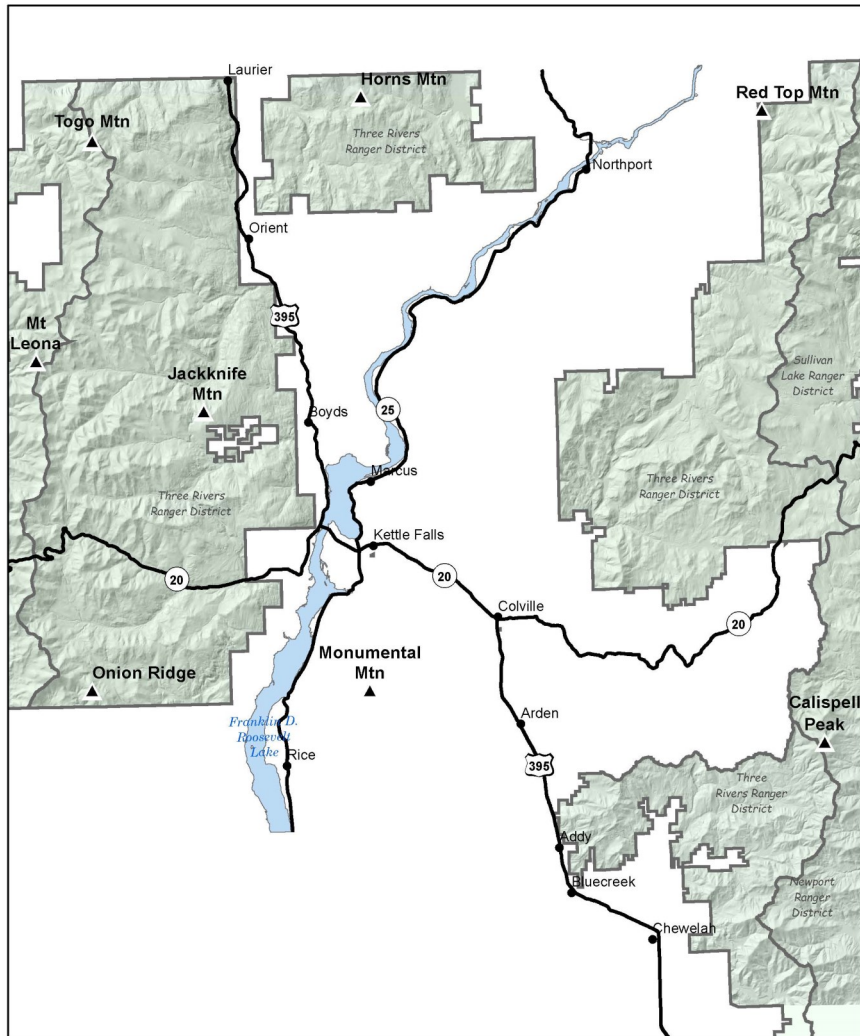
<u>CHAN #</u>	<u>RX Freq</u>	<u>RX CG</u>	<u>TX Freq</u>	<u>TX CG</u>	<u>Chan Label</u>	<u>B/W</u>
CHAN 1	170.4750	146.2	164.9625	141.3	TUNK	N
CHAN 2	170.4750	146.2	164.9625	156.7	BONAPART	N
CHAN 3	170.4750	146.2	164.9625	192.8	LMANASKY	N
CHAN 4	169.1250	000.0	169.1250	000.0	OKA PROJ	N
CHAN 5	166.5500	000.0	166.5500	127.3	COL PROJ	N
CHAN 6	159.3675	118.8	151.2575	156.7	DNR TON	N
CHAN 7	151.4150	103.5	151.4150	103.5	DNR COMM	N
CHAN 8	171.7500	000.0	171.7500	000.0	A/G 28	N
CHAN 9	168.3125	000.0	168.3125	000.0	A/G 51	N
CHAN 10	159.2700	103.5	159.2700	103.5	DNR A/G 1	N
CHAN 11	170.4750	146.2	164.9625	151.4	BUCKHORN	N
CHAN 12	170.4750	146.2	164.9625	110.9	ROCK	N
CHAN 13	172.3500	146.2	165.0125	103.5	MCCLURE	N
CHAN 14	159.3600	118.8	151.2350	118.8	DNR REPUB	N
CHAN 15	170.5500	146.2	166.2250	203.5	BODIE-W	N
CHAN 16	168.6250	000.0	168.6250	110.9	AIRGUARD	N



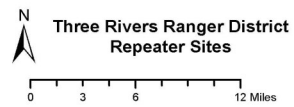
Zone/Group 2

REPUBLIC ZONE

<u>CHAN #</u>	<u>RX Freq</u>	<u>RX CG</u>	<u>TX Freq</u>	<u>TX CG</u>	<u>Chan Label</u>	<u>B/W</u>
CHAN 1	170.5500	146.2	166.2250	123.0	LEONA-W	N
CHAN 2	170.5500	146.2	166.2250	167.9	QUARTZ-W	N
CHAN 3	170.5500	146.2	166.2250	203.5	BODIE-W	N
CHAN 4	170.5500	146.2	166.2250	179.9	TOGO-W	N
CHAN 5	170.5500	146.2	166.2250	107.2	ONION-W	N
CHAN 6	172.3750	146.2	165.7500	123.0	LEONA-C	N
CHAN 7	159.3600	118.8	151.2350	118.8	DNR REP	N
CHAN 8	170.4750	146.2	164.9625	156.7	BONAPART	N
CHAN 9	153.8450	0.0	153.8450	91.5	FIRE-EMS	N
CHAN 10	166.5500	0.0	166.5500	127.3	COL PROJ	N
CHAN 11	167.3750	0.0	167.3750	146.2	COL TAC	N
CHAN 12	168.2000	0.0	168.2000	146.2	FS TAC	N
CHAN 13	151.4150	103.5	151.4150	103.5	DNR COM	N
CHAN 14	159.2700	103.5	159.2700	103.5	DNR A/G1	N
CHAN 15	168.3125	0.0	168.3125	0.0	A/G 51	N
CHAN 16	168.6250	0.0	168.6250	110.9	AIRGUARD	N



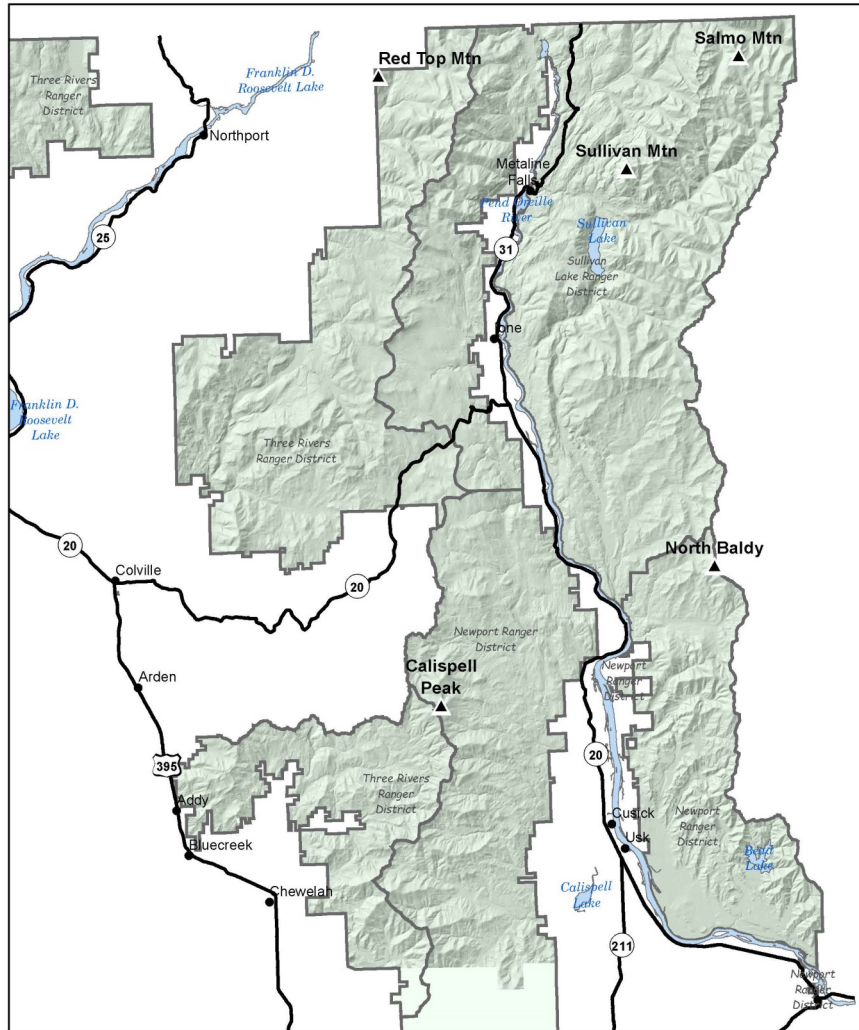
- Legend**
- ▲ Repeater Site
 - Major Town
 - Major Highway
 - ▭ Ranger District Boundary
 - ▭ Colville National Forest
 - ▭ Major Waterbody



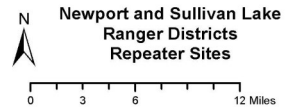
Zone/Group 3

3 RIVERS ZONE

<u>CHAN #</u>	<u>RX Freq</u>	<u>RX CG</u>	<u>TX Freq</u>	<u>TX CG</u>	<u>Chan Label</u>	<u>B/W</u>
CHAN 1	171.4750	146.2	164.6250	103.5	CALSPL-E	N
CHAN 2	171.4750	146.2	164.6250	131.8	SULIVN-E	N
CHAN 3	171.4750	146.2	164.6250	192.8	SALMO-E	N
CHAN 4	170.5500	146.2	166.2250	123.0	LEONA-W	N
CHAN 5	170.5500	146.2	166.2250	179.9	TOGO-W	N
CHAN 6	170.5500	146.2	166.2250	107.2	ONION-W	N
CHAN 7	166.5500	0.0	166.5500	127.3	COL PROJ	N
CHAN 8	167.3750	0.0	167.3750	146.2	COL TAC	N
CHAN 9	172.3750	146.2	165.7500	103.5	CALSPL-C	N
CHAN 10	172.3750	146.2	165.7500	123.0	LEONA-C	N
CHAN 11	172.3750	146.2	165.7500	156.7	JACKNF-C	N
CHAN 12	172.3750	146.2	165.7500	151.4	MONUTL-C	N
CHAN 13	172.3750	146.2	165.7500	162.2	REDTOP-C	N
CHAN 14	172.3750	146.2	165.7500	146.2	HORNS-C	N
CHAN 15	168.3125	0.0	168.3125	0.0	A/G 51	N
CHAN 16	168.6250	0.0	168.6250	110.9	AIRGUARD	N



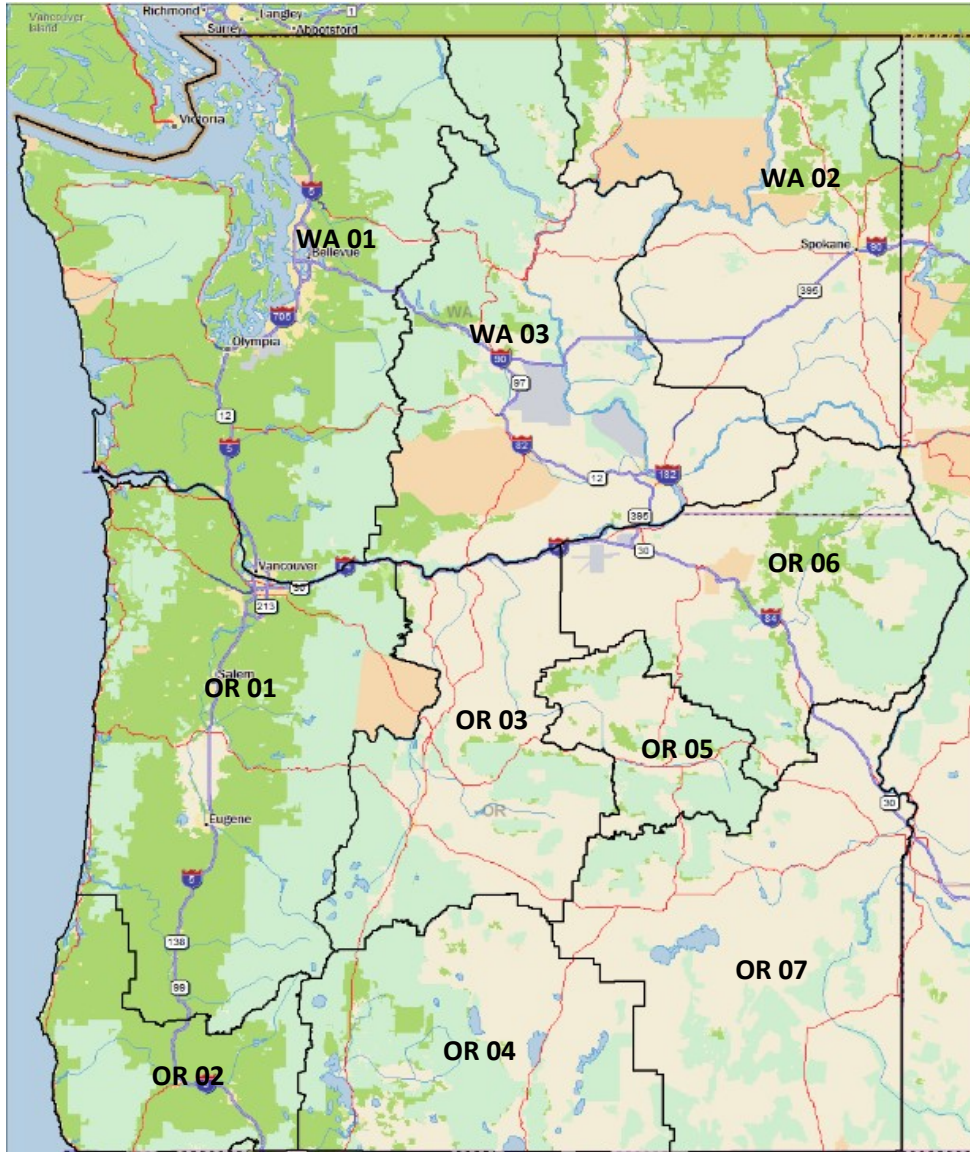
- Legend**
- ▲ Repeater Site
 - Major Town
 - Major Highway
 - ▭ Ranger District Boundary
 - Colville National Forest
 - Major Waterbody



Zone/Group 4

POV ZONE

<u>CHAN #</u>	<u>RX Freq</u>	<u>RX CG</u>	<u>TX Freq</u>	<u>TX CG</u>	<u>Chan Label</u>	<u>B/W</u>
CHAN 1	171.4750	146.2	164.6250	103.5	CALSPL-E	N
CHAN 2	171.4750	146.2	164.6250	136.5	NBALDY-E	N
CHAN 3	171.4750	146.2	164.6250	131.8	SULIVAN-E	N
CHAN 4	171.4750	146.2	164.6250	192.8	SALMO-E	N
CHAN 5	172.3750	146.2	165.7500	162.2	REDTOP-C	N
CHAN 6	172.3750	146.2	165.7500	146.2	HORNS-C	N
CHAN 7	172.3750	146.2	165.7500	103.5	CALSPL-C	N
CHAN 8	159.4050	156.7	151.2500	156.7	DNR DRPK	N
CHAN 9	162.4000	0.0	000.0000	0.0	NOAA-E	N
CHAN 10	166.5500	0.0	166.5500	127.3	COL PROJ	N
CHAN 11	167.3750	0.0	167.3750	146.2	COL TAC	N
CHAN 12	168.2000	0.0	168.2000	146.2	FS TAC	N
CHAN 13	151.4150	103.5	151.4150	103.5	DNR COM	N
CHAN 14	159.2700	103.5	159.2700	103.5	DNR A/G1	N
CHAN 15	168.3125	0.0	168.3125	0.0	A/G 51	N
CHAN 16	168.6250	0.0	168.6250	110.9	AIRGUARD	N



R6 A/G for FY 22

WA 01 A/G 41—167.4750 A/G 22—168.4000

WA 02 A/G 51—168.3125 A/G 03—166.6125

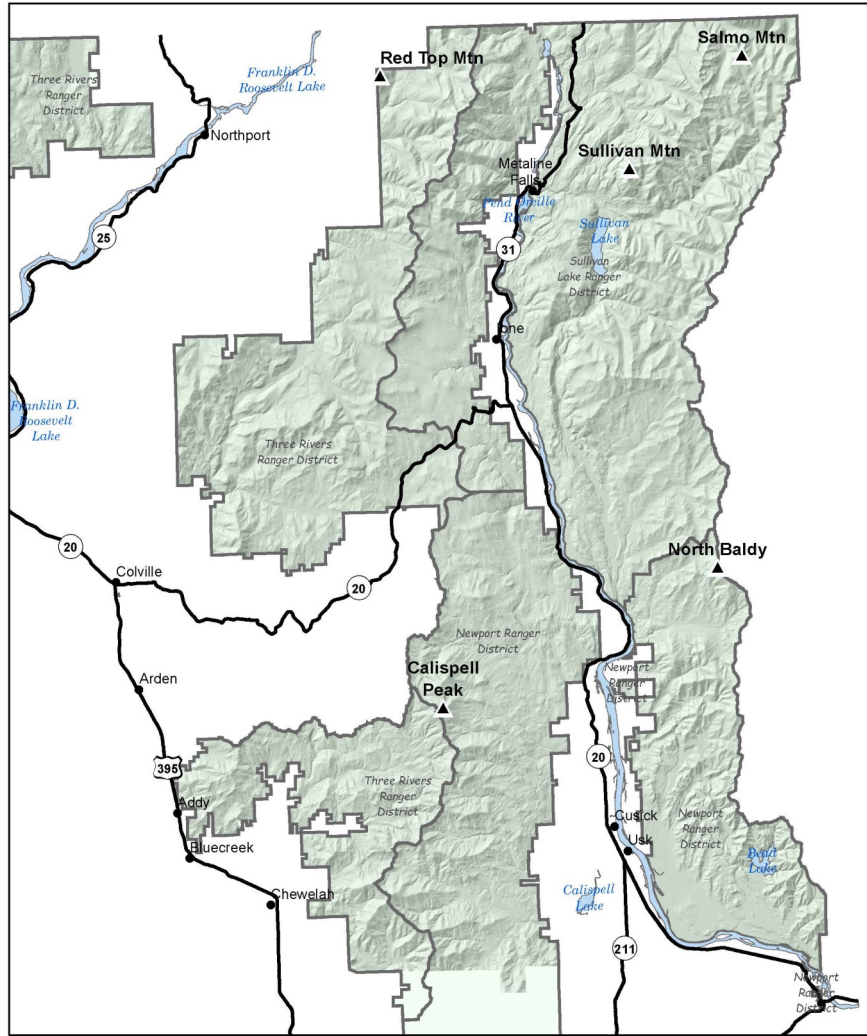
WA 03 A/G 40—167.4500 A/G 12—167.0750

USDA

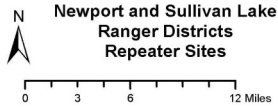
2024 District FIRE Groups

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releasable under the Freedom of Information Act



- Legend**
- ▲ Repeater Site
 - Major Town
 - Major Highway
 - ▭ Ranger District Boundary
 - Colville National Forest
 - Major Waterbody



Zone/Group 5

PRIEST LAKE

<u>CHAN #</u>	<u>RX Freq</u>	<u>RX CG</u>	<u>TX Freq</u>	<u>TX CG</u>	<u>Chan Label</u>	<u>B/W</u>
CHAN 1	163.8900	000.0	163.8900	000.0	A/G SILV	N
CHAN 2	171.4750	146.2	164.6250	136.5	NBALDY-E	N
CHAN 3	171.4750	146.2	164.6250	192.8	SALMO-E	N
CHAN 4	171.4750	146.2	164.6250	131.8	SULIVN-E	N
CHAN 5	172.4000	107.2	165.4875	131.8	SADDLE	N
CHAN 6	172.4000	107.2	165.4875	156.7	HORTON	N
CHAN 7	172.4000	107.2	165.4875	110.9	SPT B FS	N
CHAN 8	168.2000	000.0	168.2000	146.2	FS TAC	N
CHAN 9	167.3750	000.0	167.3750	146.2	COL TAC	N
CHAN 10	173.6250	000.0	173.6250	000.0	COM USE3	N
CHAN 11	168.7250	107.2	168.7250	107.2	IPNF TAC	N
CHAN 12	168.3125	000.0	168.3125	000.0	A/G 51	N
CHAN 13	171.7500	000.0	171.7500	000.0	A/G 28	N
CHAN 14	151.1450	000.0	151.1450	000.0	A/G IDL	N
CHAN 15	168.5375	000.0	168.5375	000.0	A/G 54	N
CHAN 16	168.6250	000.0	168.6250	110.9	AIRGUARD	N

Zone/Group 6

POCO NORTH

<u>CHAN #</u>	<u>RX Freq</u>	<u>RX CG</u>	<u>TX Freq</u>	<u>TX CG</u>	<u>Chan Label</u>	<u>B/W</u>
CHAN 1	171.4750	146.2	164.6250	103.5	CALSPL-E	N
CHAN 2	171.4750	146.2	164.6250	131.8	SULIVN-E	N
CHAN 3	171.4750	146.2	164.6250	192.8	SALMO-E	N
CHAN 4	171.4750	146.2	164.6250	136.5	NBALDY-E	N
CHAN 5	159.4050	156.7	151.2500	156.7	DEERPARK	N
CHAN 6	167.3750	000.0	167.3750	146.2	COL TAC	N
CHAN 7	168.2000	000.0	168.2000	146.2	FS TAC	N
CHAN 8	151.4150	103.5	151.4150	103.5	DNR COM	N
CHAN 9	151.3400	103.5	151.3400	103.5	DNR TAC2	N
CHAN 10	154.0325	\$156	151.4000	\$156	PF MID	N
CHAN 11	154.0850	\$179	156.0525	\$179	PF NORTH	N
CHAN 12	154.2350	\$186	154.2350	\$186	PF TAC 1	N
CHAN 13	168.3125	000.0	168.3125	000.0	A/G 51	N
CHAN 14	159.2700	103.5	159.2700	103.5	DNR A/G1	N
CHAN 15	171.7500	000.0	171.7500	000.0	A/G 28	N
CHAN 16	168.6250	000.0	168.6250	110.9	AIRGUARD	N

Zone/Group 7

POCO SOUTH

<u>CHAN #</u>	<u>RX Freq</u>	<u>RX CG</u>	<u>TX Freq</u>	<u>TX CG</u>	<u>Chan Label</u>	<u>B/W</u>
CHAN 1	171.4750	146.2	164.6250	103.5	CALSPL-E	N
CHAN 2	171.4750	146.2	164.6250	136.5	NBALDY-E	N
CHAN 3	159.4050	156.7	151.2500	156.7	DEERPARK	N
CHAN 4	169.8000	100.0	164.7250	110.9	MT SPOK	N
CHAN 5	167.3750	000.0	167.3750	146.2	COL TAC	N
CHAN 6	168.2000	000.0	168.2000	146.2	FS TAC	N
CHAN 7	151.3100	103.5	151.3100	103.5	DNR TAC1	N
CHAN 8	151.4150	103.5	151.4150	103.5	DNR COM	N
CHAN 9	158.7525	\$100	154.2650	\$100	PF SOUTH	N
CHAN 10	154.0325	\$156	151.4000	\$156	PF MID	N
CHAN 11	154.2350	\$186	154.2350	\$186	PF TAC 1	N
CHAN 12	153.8300	000.0	153.8300	156.7	RED NET	N
CHAN 13	168.3125	000.0	168.3125	000.0	A/G 51	N
CHAN 14	151.2875	103.5	151.2875	103.5	DNR A/G2	N
CHAN 15	171.7500	0.0	171.7500	0.0	A/G 28	N
CHAN 16	168.6250	0.0	168.6250	110.9	AIRGUARD	N

Zone/Group 8

SPOKANE-N

<u>CHAN #</u>	<u>RX Freq</u>	<u>RX CG</u>	<u>TX Freq</u>	<u>TX CG</u>	<u>Chan Label</u>	<u>B/W</u>
CHAN 1	159.4050	156.7	151.2500	156.7	DEERPARK	N
CHAN 2	169.8000	100.0	164.7250	110.9	MT SPOK	N
CHAN 3	171.4750	146.2	164.6250	103.5	CALSPL-E	N
CHAN 4	159.4500	156.7	151.4600	118.8	CHEWELAH	N
CHAN 5	154.4150	127.3	153.7850	118.8	S FIRE	N
CHAN 6	155.1300	103.5	159.0900	114.8	SRMA 2-V	N
CHAN 7	153.9350	110.9	159.0300	179.9	SRMA 3-V	N
CHAN 8	154.7400	127.3	158.9850	146.2	SRMA 4-V	N
CHAN 9	151.4150	103.5	151.4150	103.5	DNR COM	N
CHAN 10	151.3100	103.5	151.3100	103.5	DNR TAC1	N
CHAN 11	151.3400	103.5	151.3400	103.5	DNR TAC2	N
CHAN 12	153.8300	000.0	153.8300	156.7	WA REDNT	N
CHAN 13	155.7525	000.0	155.7525	156.7	VCALL 10	N
CHAN 14	159.2700	103.5	159.2700	103.5	DNR A/G1	N
CHAN 15	151.2875	103.5	151.2875	103.5	DNR A/G2	N
CHAN 16	168.6250	000.0	168.6250	110.9	AIRGUARD	N

Zone/Group 9

SPOKANE-S

<u>CHAN #</u>	<u>RX Freq</u>	<u>RX CG</u>	<u>TX Freq</u>	<u>TX CG</u>	<u>Chan Label</u>	<u>B/W</u>
CHAN 1	159.3675	156.7	151.4675	156.7	CHENEY	N
CHAN 2	159.4050	156.7	151.2500	156.7	DEERPARK	N
CHAN 3	159.2400	156.7	151.2650	156.7	LINCOLN	N
CHAN 4	169.8000	100.0	164.7250	110.9	MT SPOK	N
CHAN 5	169.8000	100.0	164.7250	136.5	TEKOA	N
CHAN 6	169.8000	100.0	164.7250	146.2	FISHTRAP	N
CHAN 7	153.9350	110.9	159.0300	179.9	SRMA 3-V	N
CHAN 8	154.7400	127.3	158.9850	146.2	SRMA 4-V	N
CHAN 9	166.7750	000.0	166.7750	000.0	WA SOA	N
CHAN 10	151.1375	156.7	151.1375	156.7	VTAC 11	N
CHAN 11	154.4525	156.7	154.4525	156.7	VTAC 12	N
CHAN 12	158.7375	156.7	158.7375	156.7	VTAC 13	N
CHAN 13	155.7525	156.7	155.7525	156.7	VCALL 10	N
CHAN 14	159.2700	103.5	159.2700	103.5	DNR A/G1	N
CHAN 15	151.2875	103.5	151.2875	103.5	DNR A/G2	N
CHAN 16	168.6250	000.0	168.6250	110.9	AIRGUARD	N

Zone/Group 10

ARCADIA DO

<u>CHAN #</u>	<u>RX Freq</u>	<u>RX CG</u>	<u>TX Freq</u>	<u>TX CG</u>	<u>Chan Label</u>	<u>B/W</u>
CHAN 1	159.4050	156.7	151.2500	156.7	DEERPARK	N
CHAN 2	159.3675	156.7	151.4675	156.7	CHENEY	N
CHAN 3	159.2400	156.7	151.2650	156.7	LINCOLN	N
CHAN 4	169.8000	100.0	164.7250	110.9	MT SPOK	N
CHAN 5	169.8000	100.0	164.7250	136.5	TEKOA	N
CHAN 6	155.1300	103.5	159.0900	114.8	SRMA 2-V	N
CHAN 7	153.9350	110.9	159.0300	179.9	SRMA 3-V	N
CHAN 8	154.7400	127.3	158.9850	146.2	SRMA 4-V	N
CHAN 9	154.4150	127.3	153.7850	118.8	S FIRE	N
CHAN 10	172.4250	000.0	171.7000	110.9	SPA WELL	N
CHAN 11	154.2050	110.9	153.9500	151.4	LN J GRG	N
CHAN 12	154.2050	136.5	153.9500	186.2	LN GRYBT	N
CHAN 13	158.7525	\$100	154.2650	\$100	PF SOUTH	N
CHAN 14	154.0325	\$156	151.4000	\$156	PF MID	N
CHAN 15	159.4500	156.7	151.4600	118.8	CHEWELAH	N
CHAN 16	171.4750	146.2	164.6250	103.5	CALSPL-E	N

Zone/Group 11

STEVENS 1

<u>CHAN #</u>	<u>RX Freq</u>	<u>RX CG</u>	<u>TX Freq</u>	<u>TX CG</u>	<u>Chan Label</u>	<u>B/W</u>
CHAN 1	159.4050	156.7	151.2500	156.7	DEERPARK	N
CHAN 2	169.8000	100.0	164.7250	110.9	MT SPOK	N
CHAN 3	159.4500	156.7	151.4600	118.8	CHEWELAH	N
CHAN 4	154.4150	127.3	153.7850	118.8	S FIRE	N
CHAN 5	172.4250	000.0	171.7000	110.9	SPA WELL	N
CHAN 6	172.4250	000.0	171.7000	141.3	SPA MILL	N
CHAN 7	151.4150	103.5	151.4150	103.5	DNR COM	N
CHAN 8	151.3100	103.5	151.3100	103.5	DNR TAC1	N
CHAN 9	151.3400	103.5	151.3400	103.5	DNR TAC2	N
CHAN 10	153.8300	000.0	153.8300	156.7	WA REDNT	N
CHAN 11	155.3850	094.8	159.0150	088.5	FIRESTAC	N
CHAN 12	159.0150	D134	159.0150	D134	FRGRDTAC	N
CHAN 13	168.3125	000.0	168.3125	000.0	A/G 51	N
CHAN 14	159.2700	103.5	159.2700	103.5	DNR A/G1	N
CHAN 15	151.2875	103.5	151.2875	103.5	DNR A/G2	N
CHAN 16	168.6250	0.0	168.6250	110.9	AIRGUARD	N

Zone/Group 12

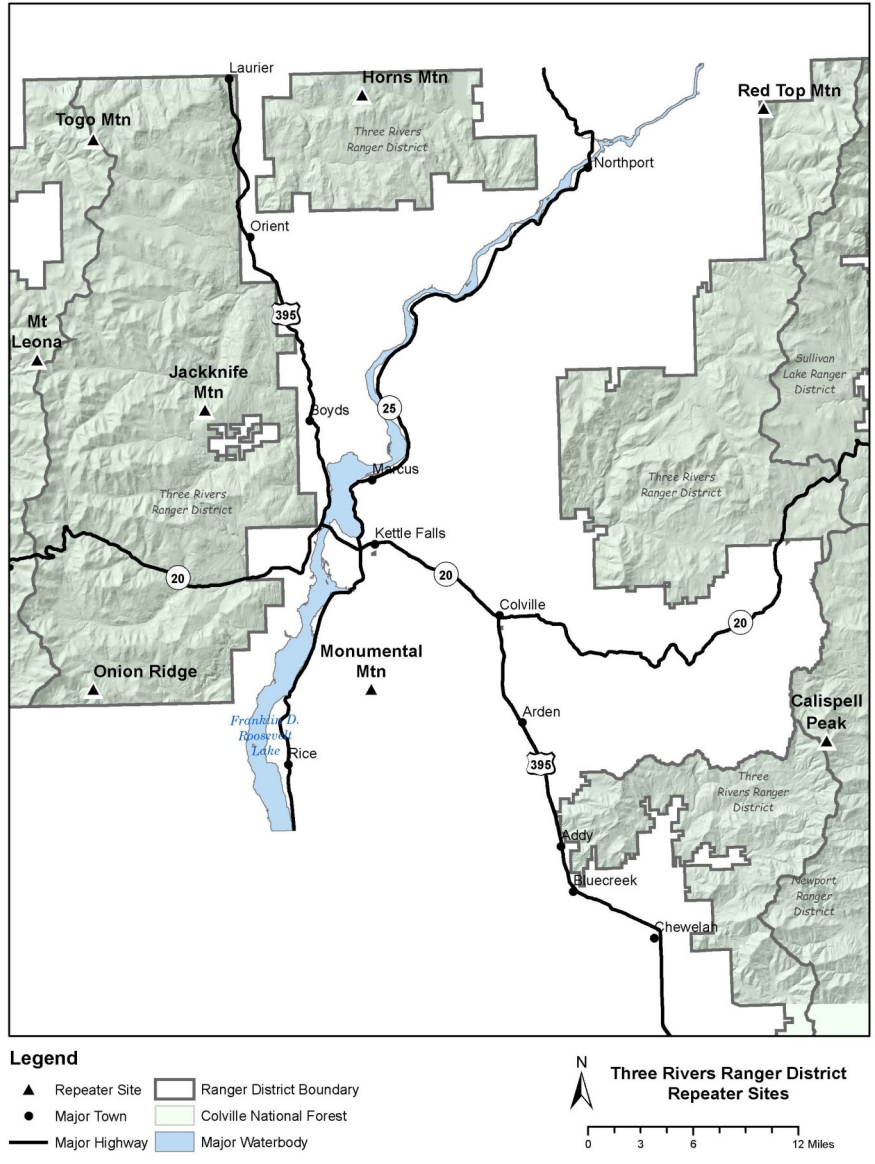
LINCOLN-N

<u>CHAN #</u>	<u>RX Freq</u>	<u>RX CG</u>	<u>TX Freq</u>	<u>TX CG</u>	<u>Chan Label</u>	<u>B/W</u>
CHAN 1	159.2400	156.7	151.2650	156.7	LINCOLN	N
CHAN 2	169.8000	100.0	164.7250	123.0	CRESTON	N
CHAN 3	159.4050	156.7	151.2500	156.7	DEERPARK	N
CHAN 4	159.4500	156.7	151.4600	118.8	CHEWELAH	N
CHAN 5	154.2050	110.9	153.9500	151.4	LN J GRG	N
CHAN 6	172.4250	000.0	171.7000	110.9	SPA WELL	N
CHAN 7	172.4250	000.0	171.7000	141.3	SPA MILL	N
CHAN 8	151.4150	103.5	151.4150	103.5	DNR COM	N
CHAN 9	151.3100	103.5	151.3100	103.5	DNR TAC1	N
CHAN 10	151.3400	103.5	151.3400	103.5	DNR TAC2	N
CHAN 11	166.7750	000.0	166.7750	000.0	WA SOA	N
CHAN 12	155.0775	156.7	155.0775	156.7	LN FG 1	N
CHAN 13	159.2700	103.5	159.2700	103.5	DNR A/G1	N
CHAN 14	151.2875	103.5	151.2875	103.5	DNR A/G2	N
CHAN 15	168.3125	000.0	168.3125	000.0	A/G 51	N
CHAN 16	168.6250	000.0	168.6250	110.9	AIRGUARD	N

Zone/Group 13

LINCOLN-S

<u>CHAN #</u>	<u>RX Freq</u>	<u>RX CG</u>	<u>TX Freq</u>	<u>TX CG</u>	<u>Chan Label</u>	<u>B/W</u>
CHAN 1	169.8000	100.0	164.7250	123.0	CRESTON	N
CHAN 2	169.8000	100.0	164.7250	146.2	FISHTRAP	N
CHAN 3	169.8000	100.0	164.7250	156.7	LAKEVIEW	N
CHAN 4	169.8000	100.0	164.7250	167.9	ESCURE	N
CHAN 5	159.3675	156.7	151.4675	156.7	CHENEY	N
CHAN 6	153.9350	110.9	159.0300	179.9	SRMA 3-V	N
CHAN 7	154.2050	136.5	153.9500	173.8	LN SPAG	N
CHAN 8	154.2050	110.9	153.9500	085.4	LN CRSBT	N
CHAN 9	154.2050	110.9	153.9500	151.4	LN J GRG	N
CHAN 10	151.4150	103.5	151.4150	103.5	DNR COM	N
CHAN 11	151.3100	103.5	151.3100	103.5	DNR TAC 1	N
CHAN 12	151.3400	103.5	151.3400	103.5	DNR TAC 2	N
CHAN 13	166.7750	000.0	166.7750	000.0	WA SOA	N
CHAN 14	168.3125	000.0	168.3125	000.0	A/G 51	N
CHAN 15	159.2700	000.0	159.2700	000.0	DNR A/G1	N
CHAN 16	168.6250	000.0	168.6250	110.9	AIRGUARD	N



Zone/Group 14

COL CENTRAL

<u>CHAN #</u>	<u>RX Freq</u>	<u>RX CG</u>	<u>TX Freq</u>	<u>TX CG</u>	<u>Chan Label</u>	<u>B/W</u>
CHAN 1	172.3750	146.2	165.7500	103.5	CALSPL-C	N
CHAN 2	159.4350	156.7	151.1600	156.7	DNR COL	N
CHAN 3	159.4500	156.7	151.4600	118.8	DNR CHEW	N
CHAN 4	154.4000	127.3	154.1450	127.3	N FIRE	N
CHAN 5	154.2500	000.0	154.2500	000.0	FIRENTAC	N
CHAN 6	153.8300	000.0	153.8300	000.0	RED NET	N
CHAN 7	156.1350	000.0	156.1350	203.5	OSCCR	N
CHAN 8	151.4150	103.5	151.4150	103.5	DNR COM	N
CHAN 9	151.3100	103.5	151.3100	103.5	DNR TAC1	N
CHAN 10	168.2000	000.0	168.2000	146.2	FS TAC	N
CHAN 11	167.3750	000.0	167.3750	146.2	COL TAC	N
CHAN 12	159.2700	103.5	159.2700	103.5	DNR A/G1	N
CHAN 13	151.2875	103.5	151.2875	103.5	DNR A/G2	N
CHAN 14	168.3125	000.0	168.3125	000.0	A/G 51	N
CHAN 15	171.7500	000.0	171.7500	000.0	A/G 28	N
CHAN 16	168.6250	000.0	168.6250	110.9	AIRGUARD	N

Zone/Group 15

COL SOUTH

<u>CHAN #</u>	<u>RX Freq</u>	<u>RX CG</u>	<u>TX Freq</u>	<u>TX CG</u>	<u>Chan Label</u>	<u>B/W</u>
CHAN 1	172.3750	146.2	165.7500	103.5	CALSPL-C	N
CHAN 2	159.4500	156.7	151.4600	118.8	DNR CHEW	N
CHAN 3	154.4150	127.3	153.7850	118.8	S FIRE	N
CHAN 4	154.2350	000.0	154.2350	000.0	FIRESTAC	N
CHAN 5	153.8300	000.0	153.8300	156.7	RED NET	N
CHAN 6	156.1350	000.0	156.1350	203.5	OSCCR	N
CHAN 7	151.4150	103.5	151.4150	103.5	DNR COM	N
CHAN 8	151.3100	103.5	151.3100	103.5	DNR TAC1	N
CHAN 9	151.3400	103.5	151.3400	103.5	DNR TAC2	N
CHAN 10	168.2000	000.0	168.2000	146.2	FS TAC	N
CHAN 11	167.3750	0.0	167.3750	146.2	COL TAC	N
CHAN 12	159.2700	103.5	159.2700	103.5	DNR A/G1	N
CHAN 13	151.2875	103.5	151.2875	103.5	DNR A/G2	N
CHAN 14	168.3125	000.0	168.3125	000.0	A/G 51	N
CHAN 15	171.7500	000.0	171.7500	000.0	A/G 28	N
CHAN 16	168.6250	000.0	168.6250	110.9	AIRGUARD	N

Zone/Group 16

COL NORTH

<u>CHAN #</u>	<u>RX Freq</u>	<u>RX CG</u>	<u>TX Freq</u>	<u>TX CG</u>	<u>Chan Label</u>	<u>B/W</u>
CHAN 1	172.3750	146.2	165.7500	146.2	COL CENT	N
CHAN 2	159.4350	156.7	151.1600	156.7	DNR COLV	N
CHAN 3	154.4000	127.3	154.1450	127.3	N FIRE	N
CHAN 4	154.2500	000.0	154.2500	000.0	FIRENTAC	N
CHAN 5	153.8300	000.0	153.8300	156.7	RED NET	N
CHAN 6	156.1350	000.0	156.1350	203.5	OSCCR	N
CHAN 7	151.4150	103.5	151.4150	103.5	DNR COM	N
CHAN 8	151.3400	103.5	151.3400	103.5	DNR TAC2	N
CHAN 9	168.2000	000.0	168.2000	162.2	FS TAC	N
CHAN 10	167.3750	000.0	167.3750	146.2	COL TAC	N
CHAN 11	163.8900	000.0	163.8900	000.0	A/G SILV	N
CHAN 12	159.2700	103.5	159.2700	103.5	DNR A/G1	N
CHAN 13	151.2875	103.5	151.2875	103.5	DNR A/G2	N
CHAN 14	171.7500	000.0	171.7500	000.0	A/G 28	N
CHAN 15	156.0225	103.5	156.0225	103.5	DNR A/GL	N
CHAN 16	168.6250	000.0	168.6250	110.9	AIRGUARD	N

KNG P150S - User Selectable Channel Guard enabled (COL NORTH) by pressing the right, blue (TCG) button and scrolling to desired repeater listed below.

**8 - 103.5 CALSPL-C 15 - 162.2 REDTOP-C 6 - 156.7 JACKNF-C
5 - 146.2 HORNS-C**

DPH / DMH - User Selectable Channel Guard enabled (COL NORTH) by turning off (moving toggles forward) the SCAN and PRIORITY and punching in coordinating numeric repeater from list below.

***0 - *Default 7 - CALSPL-C 9 - REDTOP-C 2 - JACKNF-C
1 - HORNS-C**

Zone/Group 17

COLUMBIA DO

<u>CHAN #</u>	<u>RX Freq</u>	<u>RX CG</u>	<u>TX Freq</u>	<u>TX CG</u>	<u>Chan Label</u>	<u>B/W</u>
CHAN 1	159.4050	156.7	151.2500	156.7	DEERPARK	N
CHAN 2	159.4350	156.7	151.1600	156.7	DNR COL	N
CHAN 3	159.4500	156.7	151.4600	118.8	DNR CHEW	N
CHAN 4	172.3750	146.2	165.7500	103.5	CALSPL-C	N
CHAN 5	172.3750	146.2	165.7500	156.7	JACKNF -C	N
CHAN 6	172.3750	146.2	165.7500	123.0	LEONA-C	N
CHAN 7	171.4750	146.2	164.6250	103.5	CALSPL-E	N
CHAN 8	170.5500	146.2	166.2250	123.0	LEONA-W	N
CHAN 9	154.4150	127.3	153.7850	118.8	S FIRE	N
CHAN 10	151.4150	103.5	151.4150	103.5	DNR COM	N
CHAN 11	168.2000	000.0	168.2000	146.2	FS TAC	N
CHAN 12	159.2700	103.5	159.2700	103.5	DNR A/G1	N
CHAN 13	151.2875	103.5	151.2875	103.5	DNR A/G2	N
CHAN 14	168.3125	000.0	168.3125	000.0	A/G 51	N
CHAN 15	171.7500	000.0	171.7500	000.0	A/G 28	N
CHAN 16	156.0225	103.5	156.0225	103.5	DNR A/GL	N

Zone/Group 18

KETTLE CREST

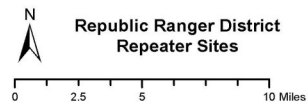
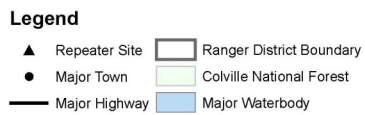
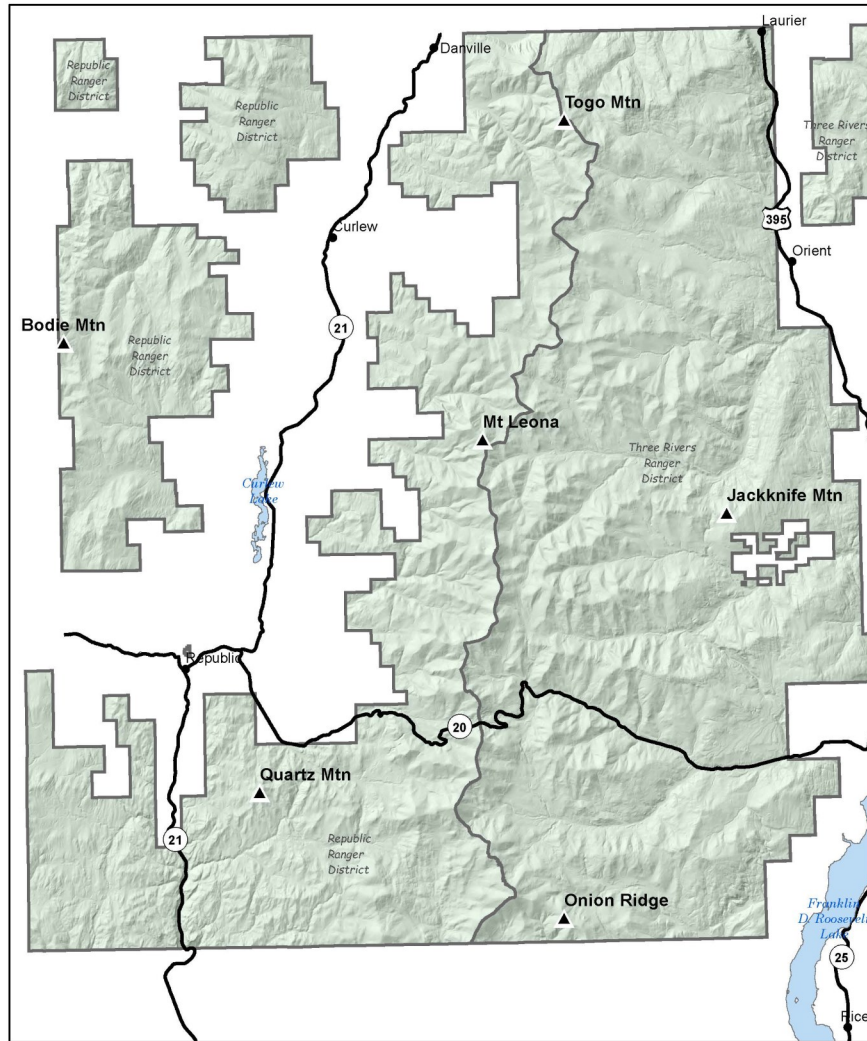
<u>CHAN #</u>	<u>RX Freq</u>	<u>RX CG</u>	<u>TX Freq</u>	<u>TX CG</u>	<u>Chan Label</u>	<u>B/W</u>
CHAN 1	170.5500	146.2	166.2250	123.0	LEONA-W	N
CHAN 2	170.5500	146.2	166.2250	179.9	TOGO-W	N
CHAN 3	172.3750	146.2	165.7500	103.5	COL CENT	N
CHAN 4	170.5500	146.2	166.2250	107.2	ONION-W	N
CHAN 5	159.4500	156.7	151.4600	118.8	DNR CHEW	N
CHAN 6	159.4350	156.7	151.1600	156.7	DNR COL	N
CHAN 7	151.4150	103.5	151.4150	103.5	DNR COM	N
CHAN 8	151.3100	103.5	151.3100	103.5	DNR TAC1	N
CHAN 9	168.2000	000.0	168.2000	151.4	FS TAC	N
CHAN 10	167.3750	000.0	167.3750	146.2	COL TAC	N
CHAN 11	166.5500	000.0	166.5500	127.3	COL PROJ	N
CHAN 12	168.3125	000.0	168.3125	000.0	A/G 51	N
CHAN 13	171.7500	000.0	171.7500	000.0	A/G 28	N
CHAN 14	159.2700	103.5	159.2700	103.5	DNR A/G1	N
CHAN 15	151.2875	103.5	151.2875	103.5	DNR A/G2	N
CHAN 16	168.6250	000.0	168.6250	110.9	AIRGUARD	N

KNG P150S - User Selectable Channel Guard enabled (KETTLE CREST) by pressing the right, blue (TCG) button and scrolling to desired repeater listed below.

**8 - 103.5 CALSPL-C 2 - 123.0 LEONA-C 5 - 146.2 HORNS-C
14 - 151.4 MONUTL-C 6 - 156.7 JACKNF-C**

DPH / DMH - User Selectable Channel Guard enabled (KETTLE CREST) by turning off (moving toggles forward) the SCAN and PRIORITY and punching in coordinating numeric repeater from list below.

***0 - *Default 3 - CALSPL-C 1 - LEONA-C 10 - HORNS-C
9 - MONUTL-C 6 - JACKNF-C**



Zone/Group 19

SHERMAN

<u>CHAN #</u>	<u>RX Freq</u>	<u>RX CG</u>	<u>TX Freq</u>	<u>TX CG</u>	<u>Chan Label</u>	<u>B/W</u>
CHAN 1	170.5500	146.2	166.2250	123.0	COL WEST	N
CHAN 2	159.3600	118.8	151.2350	118.8	DNR REP	N
CHAN 3	167.3750	000.0	167.3750	167.9	COL TAC	N
CHAN 4	166.5500	000.0	166.5500	179.9	COL PROJ	N
CHAN 5	168.2000	000.0	168.2000	107.2	FS TAC	N
CHAN 6	151.4150	103.5	151.4150	103.5	DNR COM	N
CHAN 7	151.3100	103.5	151.3100	103.5	DNR TAC1	N
CHAN 8	151.3400	103.5	151.3400	103.5	DNR TAC2	N
CHAN 9	156.1350	000.0	156.1350	203.5	OSCCR	N
CHAN 10	153.8300	000.0	153.8300	156.7	RED NET	N
CHAN 11	153.8450	000.0	153.8450	091.5	FIRE-EMS	N
CHAN 12	168.3125	000.0	168.3125	000.0	A/G 51	N
CHAN 13	171.7500	000.0	171.7500	000.0	A/G 28	N
CHAN 14	159.2700	103.5	159.2700	103.5	DNR A/G1	N
CHAN 15	151.2875	103.5	151.2875	103.5	DNR A/G2	N
CHAN 16	168.6250	0.0	168.6250	110.9	AIRGUARD	N

KNG P150S - User Selectable Channel Guard enabled (SHERMAN) by pressing the right, blue (TCG) button and scrolling to desired repeater listed below.

**2 - 123.0 LEONA-W 7 - 167.9 QUARTZ-W 32 - 203.5 BODIE-W
30 - 179.9 TOGO-W 10 - 107.2 ONION-W**

DPH / DMH - User Selectable Channel Guard enabled (SHERMAN) by turning off (moving toggles forward) the SCAN and PRIORITY and punching in coordinating numeric repeater from list below.

***0 - *Default 1 - LEONA-W 3 - QUARTZ-W 9 - BODIE-W
4 - TOGO-W 5 - ONION-W**

Zone/Group 20

WEST ZONE COOP

<u>CHAN #</u>	<u>RX Freq</u>	<u>RX CG</u>	<u>TX Freq</u>	<u>TX CG</u>	<u>Chan Label</u>	<u>B/W</u>
CHAN 1	170.5500	146.2	166.2250	123.0	COL WEST	N
CHAN 2	170.4750	146.2	164.9625	156.7	OKA REP	N
CHAN 3	166.5500	000.0	166.5500	179.9	COL PROJ	N
CHAN 4	168.2000	000.0	168.2000	203.5	FS TAC	N
CHAN 5	169.7125	136.5	164.1625	100.0	BIA MOSE	N
CHAN 6	169.7125	136.5	164.1625	114.8	BIA GRIZ	N
CHAN 7	166.9750	151.4	166.9750	151.4	BIA CTAC	N
CHAN 8	169.3625	167.9	169.3625	167.9	BIA DTAC	N
CHAN 9	159.3600	118.8	151.2350	118.8	DNR REP	N
CHAN 10	151.3100	103.5	151.3100	103.5	DNR TAC1	N
CHAN 11	151.3400	103.5	151.3400	103.5	DNR TAC2	N
CHAN 12	168.3125	000.0	168.3125	141.3	A/G 51	N
CHAN 13	171.7500	000.0	171.7500	192.8	A/G 28	N
CHAN 14	159.2700	103.5	159.2700	103.5	DNR A/G1	N
CHAN 15	163.8900	000.0	163.8900	107.2	A/G SILV	N
CHAN 16	168.6250	000.0	168.6250	110.9	AIRGUARD	N

KNG P150S - User Selectable Channel Guard enabled (SHERMAN) by pressing the right, blue (TCG) button and scrolling to desired repeater listed below.

Channel 1 - COL WEST

2 - 123.0 LEONA-W 7 - 167.9 QUARTZ-W 32 - 203.5 BODIE-W
30 - 179.9 TOGO-W 10 - 107.2 ONION-W

Channel 2 - OKA Repeaters

6 - 156.7 BONAPART 13 - 141.3 TUNK 14 - 151.4 BUCKHORN
16 - 192.8 LMANASKY 1 - 110.9 ROCK

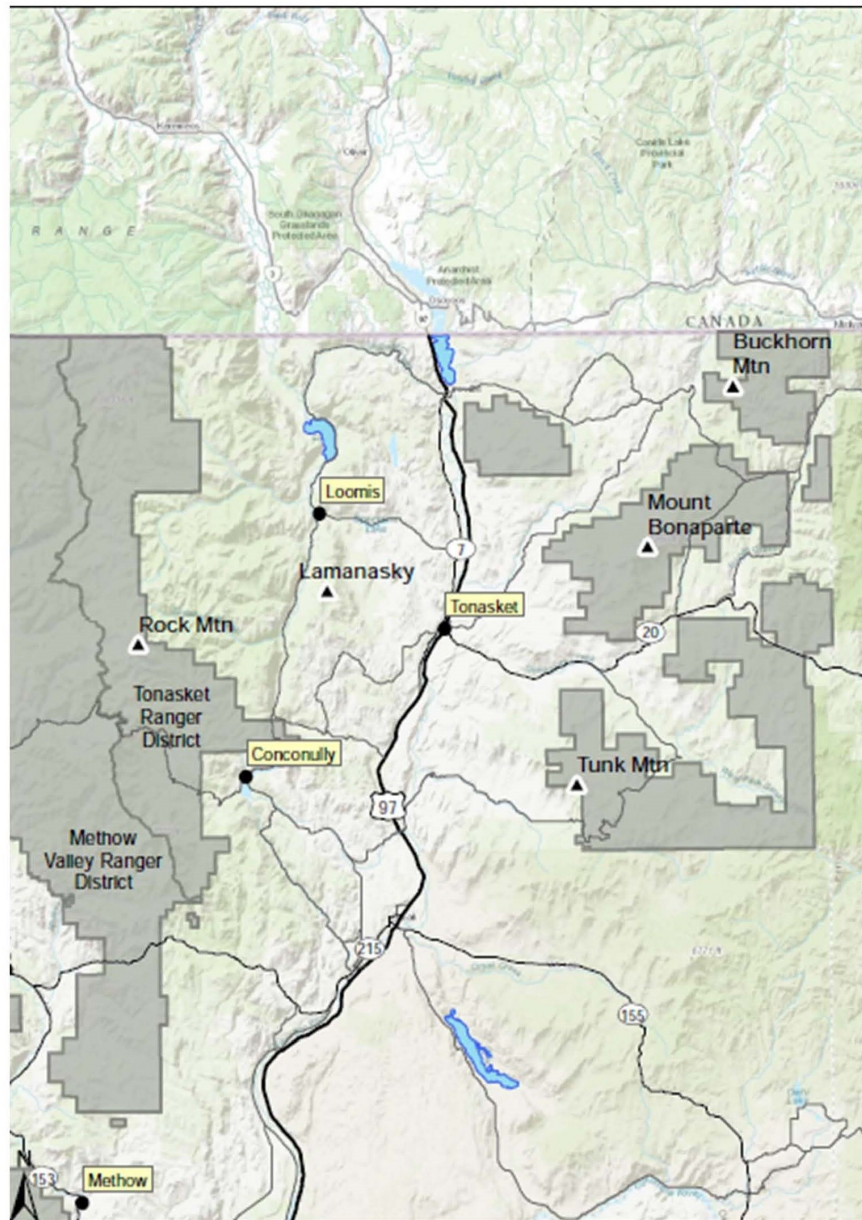
DPH / DMH - User Selectable Channel Guard enabled (SHERMAN) by turning off (moving toggles forward) the SCAN and PRIORITY and punching in coordinating numeric repeater from list below.

Channel 1 - COL WEST

*0 - *Default 1 - LEONA-W 8 - QUARTZ-W 4 - BODIE-W
3 - TOGO-W 15 - ONION-W

Channel 2 - OKA Repeaters

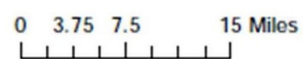
*0 - *Default 2 - BONAPART 12 - TUNK 7 - BUCKHORN
13 - LMANASKY 16 - ROCK



Legend

- Cities and Towns
- ▲ Repeater Sites
- OWF Ranger Districts
- Major Lakes
- Interstate Highway
- US Highway
- State Highway and Route
- Other Major Road

Tonasket Ranger District
Repeaters



Zone/Group 21

OKA/HIGHLANDS

<u>CHAN #</u>	<u>RX Freq</u>	<u>RX CG</u>	<u>TX Freq</u>	<u>TX CG</u>	<u>Chan Label</u>	<u>B/W</u>
CHAN 1	170.4750	146.2	164.9625	156.7	OKA REP	N
CHAN 2	159.3675	118.8	151.2575	156.7	DNR TON	N
CHAN 3	169.1250	000.0	169.1250	141.3	OKA PROJ	N
CHAN 4	168.2000	000.0	168.2000	192.8	FS TAC	N
CHAN 5	151.3100	103.5	151.3100	103.5	DNR TAC1	N
CHAN 6	151.3400	103.5	151.3400	103.5	DNR TAC2	N
CHAN 7	171.7500	000.0	171.7500	151.4	A/G 28	N
CHAN 8	151.2875	103.5	151.2875	103.5	DNR A/G2	N
CHAN 9	159.3150	156.7	151.3025	118.8	DNR OKA	N
CHAN 10	159.4350	123.0	151.2425	123.0	DNR BREW	N
CHAN 11	156.1350	000.0	156.1350	203.5	OSCCR	N
CHAN 12	153.8300	000.0	153.8300	156.7	RED NET	N
CHAN 13	154.3850	000.0	154.3850	000.0	OK-FIRE-EMS	N
CHAN 14	155.6400	156.7	156.2100	156.7	OCS-LEM	N
CHAN 15	163.8900	000.0	163.8900	000.0	A/G SILV	N
CHAN 16	168.6250	000.0	168.6250	110.9	AIRGUARD	N

KNG P150S - User Selectable Channel Guard enabled (OKA/HIGHLANDS) by pressing the right, blue (TCG) button and scrolling to desired repeater listed below.

**6 - 156.7 BONAPART 13 - 141.3 TUNK 14 - 151.4 BUCKHORN
16 - 192.8 LMANASKY 1 - 110.9 ROCK**

DPH / DMH - User Selectable Channel Guard enabled (OKA/HIGHLANDS) by turning off (moving toggles forward) the SCAN and PRIORITY and punching in coordinating numeric repeater from list below.

***0 - *Default 1 - BONAPART 3 - TUNK
7 -- BUCKHORN 4 -- LMANASKY 16 -- ROCK**

Zone/Group 22

TIMBER

<u>CHAN #</u>	<u>RX Freq</u>	<u>RX CG</u>	<u>TX Freq</u>	<u>TX CG</u>	<u>Chan Label</u>	<u>B/W</u>
CHAN 1	151.9250	000.0	151.9250	000.0	LOGGER 1	N
CHAN 2	170.5500	146.2	166.2250	123.0	LEONA-W	N
CHAN 3	172.3750	146.2	165.7500	146.2	HORNS-C	N
CHAN 4	172.3750	146.2	165.7500	156.7	JACKNF-C	N
CHAN 5	171.4750	146.2	164.6250	131.8	SULIVN-E	N
CHAN 6	171.4750	146.2	164.6250	103.5	CALSPL-E	N
CHAN 7	159.4500	156.7	151.4600	118.8	DNR CHEW	N
CHAN 8	159.4350	156.7	151.1600	156.7	DNR COL	N
CHAN 9	166.5500	000.0	166.5500	127.3	COL PROJ	N
CHAN 10	167.3750	000.0	167.3750	146.2	COL TAC	N
CHAN 11	168.2000	000.0	168.2000	146.2	FS TAC	N
CHAN 12	151.4150	103.5	151.4150	103.5	DNR COM	N
CHAN 13	172.3750	146.2	165.7500	162.2	REDTOP-C	N
CHAN 14	170.4750	146.2	164.9625	192.8	LAMANSKY	N
CHAN 15	170.4750	146.2	164.9625	156.7	BONAPART	N
CHAN 16	168.6250	000.0	168.6250	110.9	AIRGUARD	N

Zone/Group 23

COMMAND

<u>CHAN #</u>	<u>RX Freq</u>	<u>RX CG</u>	<u>TX Freq</u>	<u>TX CG</u>	<u>Chan Label</u>	<u>B/W</u>
CHAN 1	167.3750	000.0	167.3750	146.2	COL TAC	N
CHAN 2	168.2000	000.0	168.2000	146.2	FS TAC	N
CHAN 3	169.575	000.0	169.575	127.3	COL FTAC	N
CHAN 4	169.8000	100.0	164.7250	146.2	FISHTRAP	N
CHAN 5	169.8000	100.0	164.7250	156.7	LAKEVIEW	N
CHAN 6	169.8000	100.0	164.7250	167.9	ESCURE	N
CHAN 7	169.8000	100.0	164.7250	103.5	ELECT-E	N
CHAN 8	167.3750	000.0	167.3750	146.2	CH 8	N
CHAN 9	167.3750	000.0	167.3750	146.2	CH 9	N
CHAN 10	163.8900	000.0	163.8900	000.0	A/G SILV	N
CHAN 11	156.0225	103.5	156.0225	103.5	DNR A/GL	N
CHAN 12	159.2700	103.5	159.2700	103.5	DNR A/G1	N
CHAN 13	151.2875	103.5	151.2875	103.5	DNR A/G2	N
CHAN 14	171.7500	000.0	171.7500	000.0	A/G 28	N
CHAN 15	168.3125	000.0	168.3125	000.0	A/G 51	N
CHAN 16	168.6250	000.0	168.6250	110.9	AIRGUARD	N

Zone/Group 24

SPARE

<u>CHAN #</u>	<u>RX Freq</u>	<u>RX CG</u>	<u>TX Freq</u>	<u>TX CG</u>	<u>Chan Label</u>	<u>B/W</u>
CHAN 1	167.3750	000.0	167.3750	146.2	CH 1	N
CHAN 2	167.3750	000.0	167.3750	146.2	CH 2	N
CHAN 3	167.3750	000.0	167.3750	146.2	CH 3	N
CHAN 4	167.3750	000.0	167.3750	146.2	CH 4	N
CHAN 5	167.3750	000.0	167.3750	146.2	CH 5	N
CHAN 6	167.3750	000.0	167.3750	146.2	CH 6	N
CHAN 7	167.3750	000.0	167.3750	146.2	CH 7	N
CHAN 8	167.3750	000.0	167.3750	146.2	CH 8	N
CHAN 9	167.3750	000.0	167.3750	146.2	CH 9	N
CHAN 10	167.3750	000.0	167.3750	146.2	CH 10	N
CHAN 11	167.3750	000.0	167.3750	146.2	CH 11	N
CHAN 12	167.3750	000.0	167.3750	146.2	CH 12	N
CHAN 13	167.3750	000.0	167.3750	146.2	CH 13	N
CHAN 14	167.3750	000.0	167.3750	146.2	CH 14	N
CHAN 15	168.3125	000.0	168.3125	000.0	A/G 51	N
CHAN 16	168.6250	000.0	168.6250	110.9	AIRGUARD	N

Zone/Group 25

NOAA 25

<u>CHAN #</u>	<u>RX Freq</u>	<u>RX CG</u>	<u>TX Freq</u>	<u>TX CG</u>	<u>Chan Label</u>	<u>B/W</u>
CHAN 1	162.4000	000.0	000.0000	000.0	162 400	N
CHAN 2	162.4250	000.0	000.0000	000.0	162 425	N
CHAN 3	162.4500	000.0	000.0000	000.0	162 450	N
CHAN 4	162.4750	000.0	000.0000	000.0	162 475	N
CHAN 5	162.5000	000.0	000.0000	000.0	162 500	N
CHAN 6	162.5250	000.0	000.0000	000.0	162 525	N
CHAN 7	155.3475	156.7	155.3475	156.7	VMED 29	N
CHAN 8	159.2700	103.5	159.2700	103.5	DNR A/G1	N
CHAN 9	151.2875	103.5	151.2875	103.5	DNR A/G2	N
CHAN 10	156.0225	103.5	156.0225	103.5	DNR A/GL	N
CHAN 11	163.8900	000.0	163.8900	000.0	A/G SILV	N
CHAN 12	168.5750	000.0	168.5750	000.0	A/G 78	N
CHAN 13	167.4500	000.0	167.4500	000.0	A/G 40	N
CHAN 14	171.7500	000.0	171.7500	000.0	A/G 28	N
CHAN 15	168.3125	000.0	168.3125	000.0	A/G 51	N
CHAN 16	168.6250	000.0	168.6250	110.9	AIRGUARD	N

Radio Channel Use

Avoid cluttering the channel with crew communications!

- ⇒ Place radio in scan mode with the proper zone channel selection as the priority channel; add channel COL TAC, COL PROJ, or FS TAC into the scan list. You will hear dispatch, the repeater and other field radio traffic.
- ⇒ Place radios on channel COL TAC, COL PROJ, or FS TAC (the Forest work channels). This will allow you to talk on channel COL TAC, COL PROJ, or FS TAC between yourselves without having all your traffic going through dispatch.
- ⇒ If you are not part of the work crew, keep your radio on the proper zone channel selection.

Radio Priorities

Use of the radio system is based on the following priorities:

- Priority 1** Emergencies involving danger to life or property. (including Aircraft Emergency Communications)
- Priority 2** Flight following
- Priority 3** Fire related traffic (i.e.: initial attack dispatching, weather reports)
- Priority 4** Support of ongoing Fires.
- Priority 5** All other administrative traffic.

Northeast Dispatch retains the option of assigning priorities based on circumstances existing at the time and retains the final decision pertaining to radio frequency conflicts in the field.

Dispatch will broadcast the weather reports daily and occasionally other messages. All broadcasts will begin with the announcement "Attention all stations, standby for..."



General Information for All Radio Users

1. Press the PTT (Push To Talk) transmit button for 1 to 2 seconds before talking.
2. Talk across the microphone instead of directly into it, while holding the microphone or face of the handheld radio one to two inches from your mouth.
3. Your call sign is your last name (i.e. Jones).
4. When initiating a call, announce who you are calling first, then your call sign. After your call sign, always announce the name of the repeater.
5. Give a geographic area name when calling if it will help Dispatch.
6. Use clear text (i.e. Smith in service).
7. Think before you talk. Do not waste air time.
8. Normal radio etiquette: calling party signs off first.
9. Sign off by last name (Jones) for handheld or mobile radio or International Call Sign (KOD67) for a basestation.

Emergency Radio Calls

- **Stay Calm**
- **Get the facts** straight before you get on the radio. Get as much of the following information as possible:
- **Names of Persons** involved (DO NOT transmit names of deceased & avoid transmitting any name unless necessary).
- **Location of incident**
- **Call Colville Dispatch**
- **Give your information** including name, repeater, exact location, and the information you've gathered.
- **Wait for instruction**
- **Remain Calm**

(Forest Medivac Plans can provide guidance that may help you calmly relay the necessary information)

Safety Precautions

Do not operate the transmitter in close proximity to blasting caps.

Do not operate the radio in an explosive atmosphere (petroleum fuels, gas, solvents, dust, etc.)

Do not operate the transmitter if a person is within two feet of the mobile antenna on the outside of the vehicle..

Forest Officer Identifiers/Call Signs

Supervisors Office

Chief 1 – Tyler Anderson	Forest Fire Management Officer
Chief 2 – Scott Smith	Asst. Forest Fire Management Officer
Chief 3 – Shane Robson	Deputy Forest Fire Management Officer

Three Rivers Ranger District

F212 – Vacant	Law Enforcement
Division 1 – Jason Hutchinson	District Fire Management Officer
Battalion Chief 11 – Nolan Roth	AFMO Suppression
Battalion Chief 12 – Ben Proffitt	AFMO Fuels

Pend Oreille Valley Newport Ranger/Sullivan Lake Districts

F213 – Hailey Fuller	Law Enforcement
Division 3 – Robert Burnside	Zone Fire Management Officer
Battalion Chief 31 –Dean Kiefer	Newport AFMO Suppression
Battalion Chief 32 – Reese Bennett	Zone AFMO Fuels

Republic Ranger District

F2141 – Scott Raedel	Law Enforcement
Division 2 – Ryan Sullivan	District Fire Management Officer
Battalion Chief 21 – Jason Headley	AFMO Suppression
Battalion Chief 22 – Kathryn Giddings	AFMO Fuels

Tonasket Ranger District

Division 9 – Vacant	District Fire Management Officer
Battalion Chief 91 – Jill Ritter	AFMO Suppression
Battalion Chief 92 – Dan Gleason	AFMO Fuels

CIO/ISO Radio Support Contacts

Customer Help Desk

The first step for reporting radio outages, problems, service requests, and all other radio issues is to request a ticket from the CHD (Customer Help Desk).

You can contact the CHD by accessing their website at <http://fsweb.chd.fs.fed.us>

or by calling 1-866-945-1354 (TTY 1-800-877-8339 or TTY 1-866-377-8642).

Pacific Northwest Service Area 5

The Colville National Forest is one of three forests under Service Area 5, two radio shops provide service to this area, the Colville Radio Shop, located at the Colville Supervisors Office and the Wenatchee Radio Shop, located at Pangborn Airport in East Wenatchee. Five electronic technicians provide service to the Colville, Okanogan/Wenatchee National Forests.

CIO/ISO Radio Technician Contact Information

Colville Radio Shop

Sherwin Womer	509-684-7126	sherwin.womer@usda.gov
Kevin Judd	509-684-7127	kevin.judd@usda.gov

Wenatchee Radio Shop

Chris Gentili	509-415-3290	chris.gentili@usda.gov
Karl Lyons	509-415-3291	karl.lyons@usda.gov
Dakota Mills	509-415-3292	dakota.mills@usda.gov

District and Unit Radio Managers:

Radio Managers have been appointed by each staff organization to assist the forest personnel with coordinating radio issues. If your radio needs repair, or you have questions about your radio or the operation of the radio system, check with your unit's radio manager for assistance or direction.

If there are questions or problems your unit radio manager can't help you with, place a ticket with the CHD (Customer Help Desk).

Radio Manager Contact Information for the Colville National Forest

Hailey.fuller@usda.gov	Forest LEO	509 447-3129
edwin.wall@usda.gov	NEWICC Dispatch	509 685-6909
scott.s.smith@usda.gov	SO Fire/ Unit AFMO	509 684-7223
glen.jensen@usda.gov	Engineering	509 684-7190
alan.adams@usda.gov	Landline	509 684-7234
nolan.roth@usda.gov	3 Rivers RD	509 738-7763
jared.reber@usda.gov	Newport RD	509 447-7351
william.coates@usda.gov	Republic RD	509 775-7433
dean.kiefer@usda.gov	Sullivan Lake RD	509 446-7553
jill.ritter@usda.gov	Tonasket RD	509 486-5143

Radio Repairs

Mobile Radios

A ticket must be submitted through Customer Help Desk by accessing their website at <http://fsweb.chd.fs.fed.us> or by calling 1-866-945-1354 (TTY 1-800-877-8339 or TTY 1-866-377-8642).

User will coordinate with the Unit Radio manager & Radio Shop to make arrangements to bring the vehicle with the mobile radio in for repair, with an explanation of the problem. Mobile radio repairs must be evaluated in the vehicles since most repairs involve antennas and wiring. After examination of the radio, you will be notified as to the disposition of the equipment. When Radio Depot replacement is necessary, you will be notified when you can expect getting a replacement radio back into service. In most cases the radio shop will have a mobile radio that they can exchange if necessary.

Handheld Radio Repairs

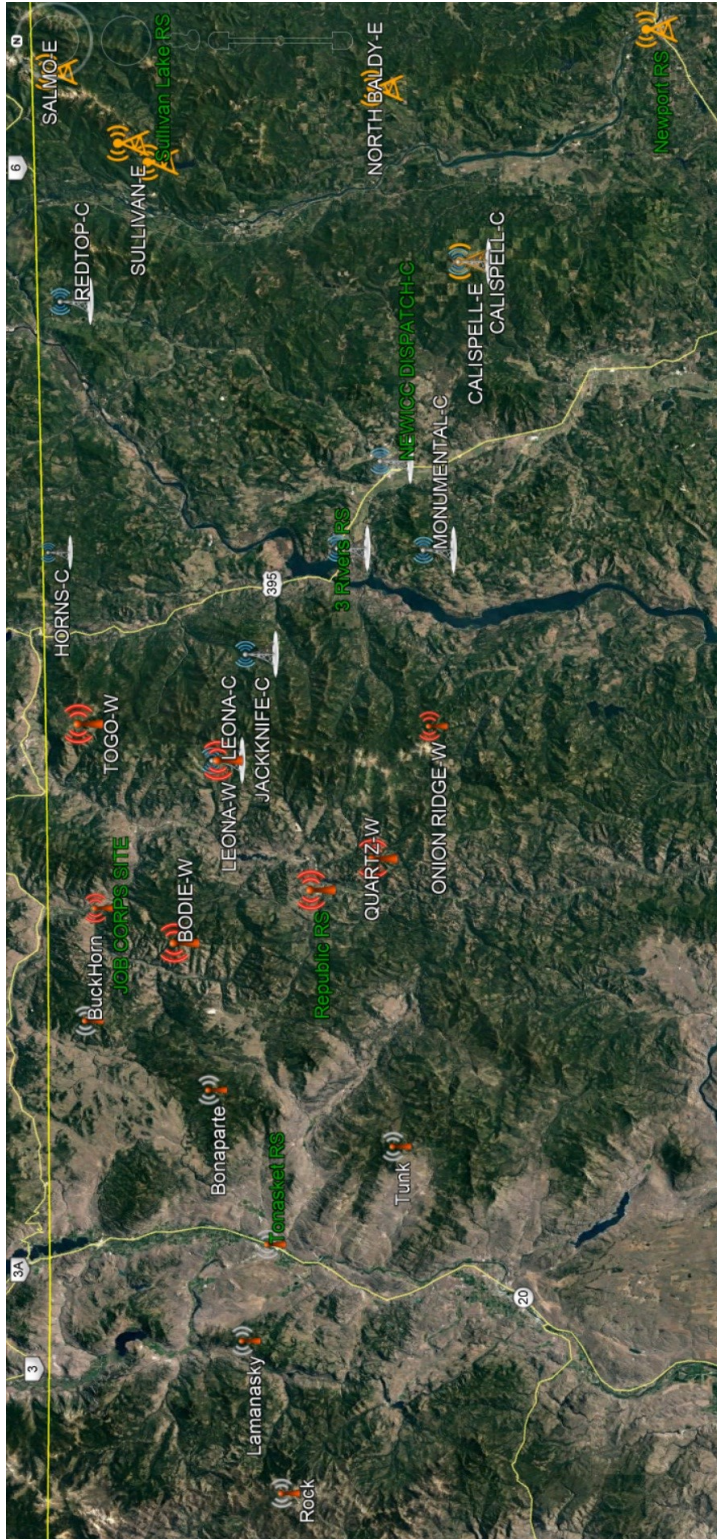
You can take the radio to the District radio manager to send into the Colville Radio Shop or call and make arrangements with the Colville Radio Shop for delivery. You will be required to submit a ticket through Customer Help Desk.

Ensure the following information is included:

- CHD Ticket number
- Radio user name with District or Unit
- Serial or Property number or both
- Short description of problem with radio

Procedures for evaluating possible radio problems:

1. Always replace the battery with a known good battery FIRST.
2. Next check operation of the radio:
 - Channel group set for right zone?
 - Channel selector set on the right channel?
 - Does the transmit light come on when transmit button is pressed?
If not, replace battery with a known good battery.
3. Find someone with a known good radio, put the radio on COL TAC and try to talk to each other from across the parking lot.
4. If you can talk on COL TAC but not through a repeater or into dispatch, have the District radio manager check the programming in your radio.
5. If none of these steps work, assume the radio needs repair. Follow the steps above to submit a ticket through the Customer Help Desk.



KNG - Group 16 - COL NORTH	
Press TCG to Access the Tone List	
and scroll to the desired tone.	
Republic Repeaters	
HORNS-C	146.2
JACKNIFE-C	156.7
CALSPL-C	103.5
REDTOP-C	162.2

DMH-DPH - Group 16 - COL NORTH	
Select desired Channel COL CENT (2)	
Press Key shown below on Mobile Smart Mic.	
to select correct tone. Press 0 to Exit Tone	
Selection for all other Channels. (1, 3-16)	
Republic Repeaters	
HORNS-C	1 (146.2)
JACKNIFE-C	2 (156.7)
CALSPL-C	7 (103.5)
REDTOP-C	9 (162.2)

KNG - Group 18 - KETTLE CREST	
Press TCG to Access the Tone List	
and scroll to the desired tone.	
Republic Repeaters	
CALSPL-C	103.5
LEONA-C	123.0
HORNS-C	146.2
MONUTL-C	151.4
JACKNF-C	156.7

DMH-DPH - Group 18 - KETTLE CREST	
Select desired Channel COL CENT (3)	
Press Key shown below on Mobile Smart Mic.	
to select correct tone. Press 0 to Exit Tone	
Selection for all other Channels. (1,2, 4-16)	
Republic Repeaters	
CALSPL-C	3 (103.5)
LEONA-C	1 (123.0)
HORNS-C	10 (146.2)
MONUTL-C	9 (151.4)
JACKNF-C	5 (156.7)

KNG - Group 19 - SHERMAN	
Press TCG to Access the Tone List	
and scroll to the desired tone.	
Republic Repeaters	
LEONA-W	123.0
QUARTZ-W	167.9
BODIE-W	203.5
TOGO-W	179.9
ONION-W	107.2

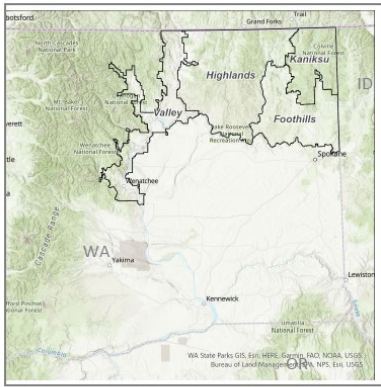
DMH-DPH - Group 19 - SHERMAN	
Select desired Channel COL WEST (1)	
Press Key shown below on Mobile Smart Mic.	
to select correct tone. Press 0 to Exit Tone	
Selection for all other Channels (2-16).	
Republic Repeaters	
LEONA-W	1 (123.0)
QUARTZ-W	3 (167.9)
BODIE-W	9 (203.5)
TOGO-W	4 (179.9)
ONION-W	5 (107.2)

KNG - Group 20 - West Z COOP	
Press TCG to Access the Tone List	
and scroll to the desired tone.	
Republic Repeaters	CH 1
LEONA-W	123.0
QUARTZ-W	167.9
BODIE-W	203.5
TOGO-W	179.9
ONION-W	107.2
Okanogan Repeaters	CH 2
BONAPART	156.7
TUNK	141.3
BUCKHORN	151.4
LMANASKY	192.8
ROCK	110.9

DMH-DPH - Group 20 - West Z COOP	
Select desired Channel COL WEST (1&2)	
Press Key shown below on Mobile Smart Mic.	
to select correct tone. Press 0 to Exit Tone	
Selection for all other Channels (3-16).	
Republic Repeaters	CH 1
LEONA-W	1 (123.0)
QUARTZ-W	8 (167.9)
BODIE-W	4 (203.5)
TOGO-W	3 (179.9)
ONION-W	15 (107.2)
Okanogan Repeaters	CH 2
BONAPART	2 (156.7)
TUNK	12 (141.3)
BUCKHORN	7 (151.4)
LMANASKY	13 (192.8)
ROCK	16 (110.9)

KNG - Group 21 - OKA/HIGHLDS	
Press TCG to Access the Tone List	
and scroll to the desired tone.	
Republic Repeaters	
BONAPART	156.7
TUNK	141.3
BUCKHORN	151.4
LMANASKY	192.8
ROCK	110.9

DMH-DPH - Group 21 - OKA/HIGHLDS	
Select desired Channel OKA REP (1)	
Press Key shown below on Mobile Smart Mic.	
to select correct tone. Press 0 to Exit Tone	
Selection for all other Channels (2-16).	
Republic Repeaters	
BONAPART	1 (156.7)
TUNK	3 (141.3)
BUCKHORN	7 (151.4)
LMANASKY	4 (192.8)
ROCK	16 (110.9)



Fire Danger Interpretation:
 Energy Release Component (ERC) Breakpoint – thresholds dividing ERC into 5 levels of Preparedness based on fire business.
 Max – Highest ERC by day, 2000-2019
 Avg – Average ERC by day, 2000-2019
 2015 – A Year to Remember

Remember What Fire Danger Tells You:
 Energy Release Component gives seasonal trends calculated from 2 pm temperature, humidity, daily temperature and RH ranges, and precip duration.
 Wind is not part of ERC calculation
 Watch local conditions and variations across the landscape – Fuel, Weather, Topography
 Listen to weather forecasts, especially WIND

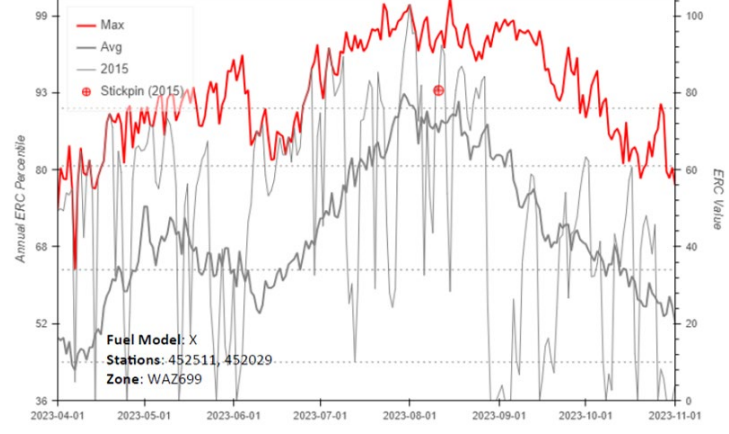
Local Thresholds – Watch Out
 Combinations of any of these factors can greatly increase fire behavior:
 20 ft. Windspeed over 6 mph
 RH less than 16%
 Temperature over 89

Past Experience
 Many fires in NE Washington exhibit significant fire growth following poor humidity recovery (<40%) and dry cold front passage.

NE WA Interagency Communications Center
 Scan For Current NFDRS Values →



Energy Release Component Highlands Fire Danger Rating Area (Fuel Model X, 2000-2019)



Highlands: The east and west slopes of the Kettle Mountain Range covering Ferry County, northern Stevens, and eastern Okanogan County.



Fire Danger Interpretation:
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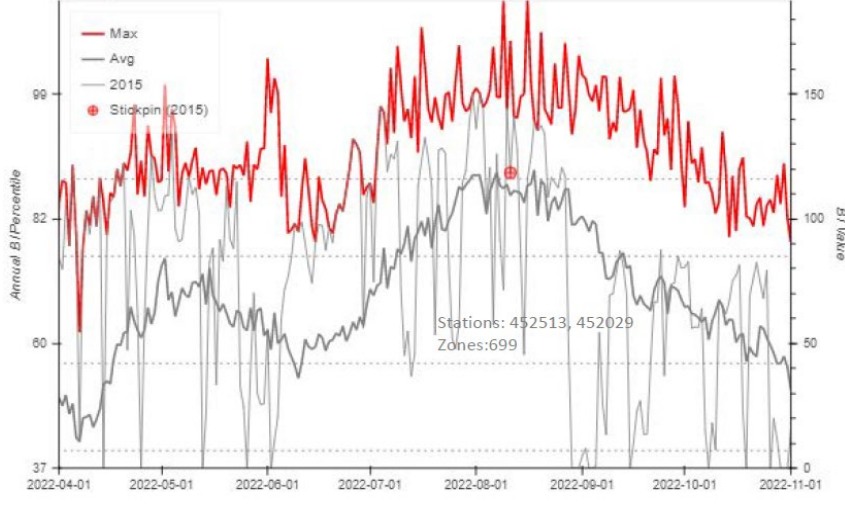
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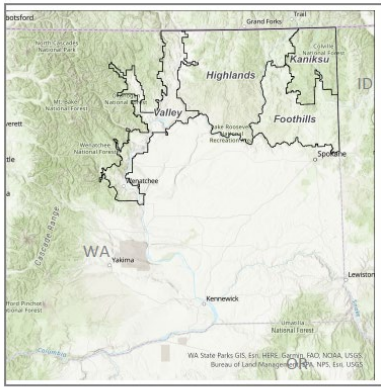
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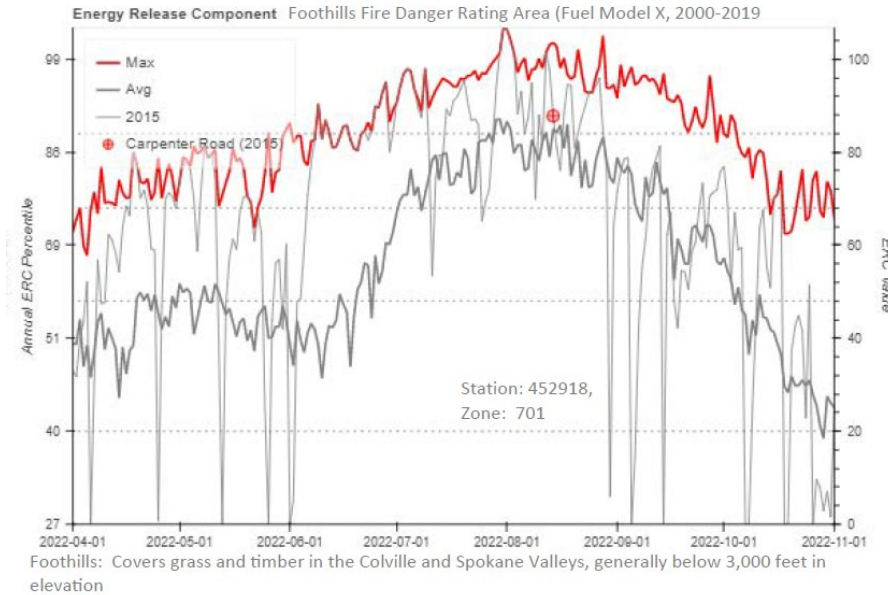


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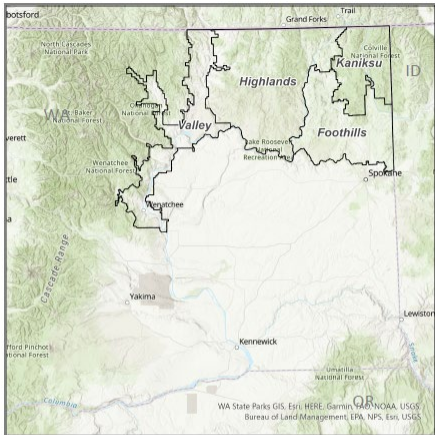


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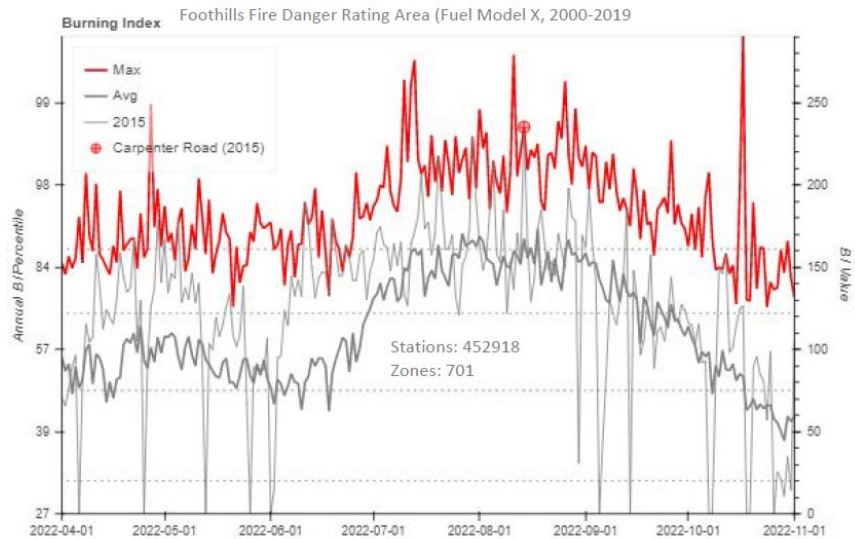


Foothills: Covers grass and timber in the Colville and Spokane Valleys, generally below 3,000 feet in elevation

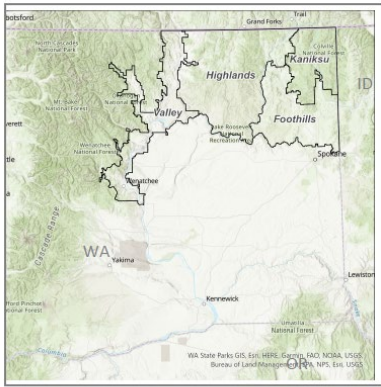


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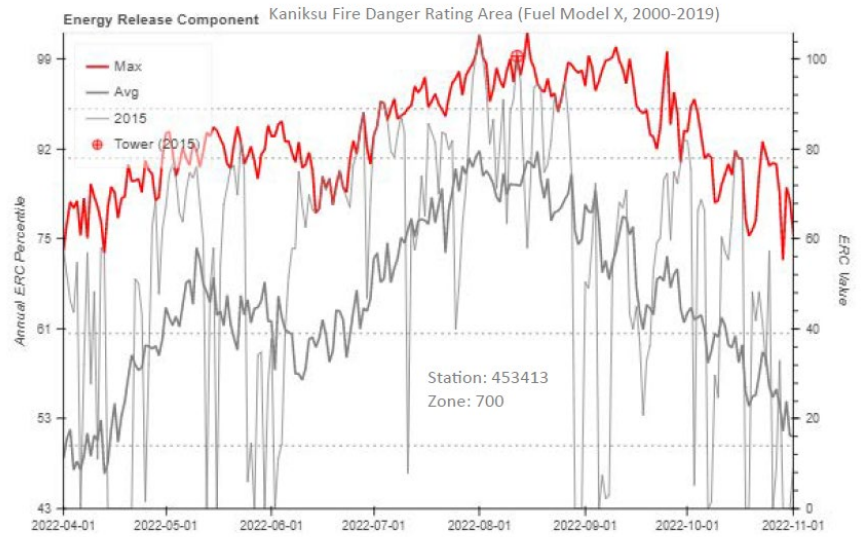
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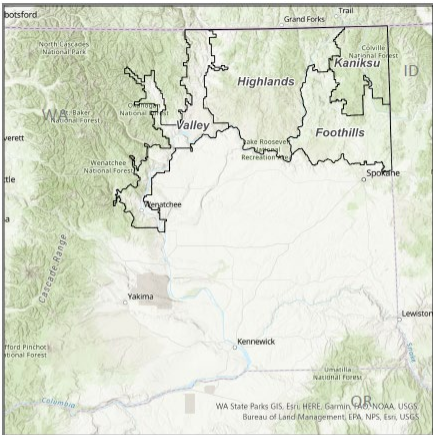
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Kaniksu: Timbered stands in Stevens and Pend Orielle counties, generally above 3,000 feet in elevation.



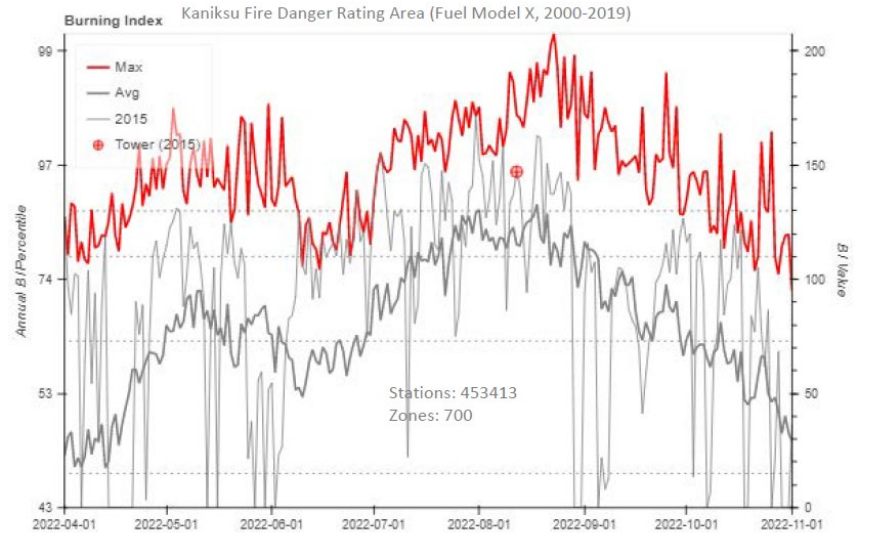
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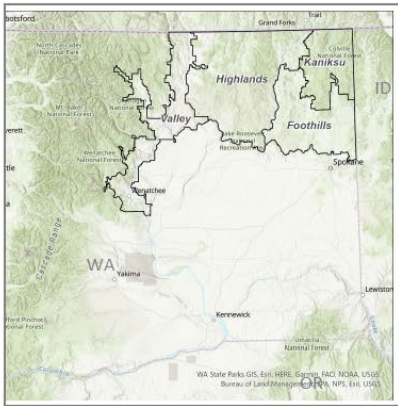
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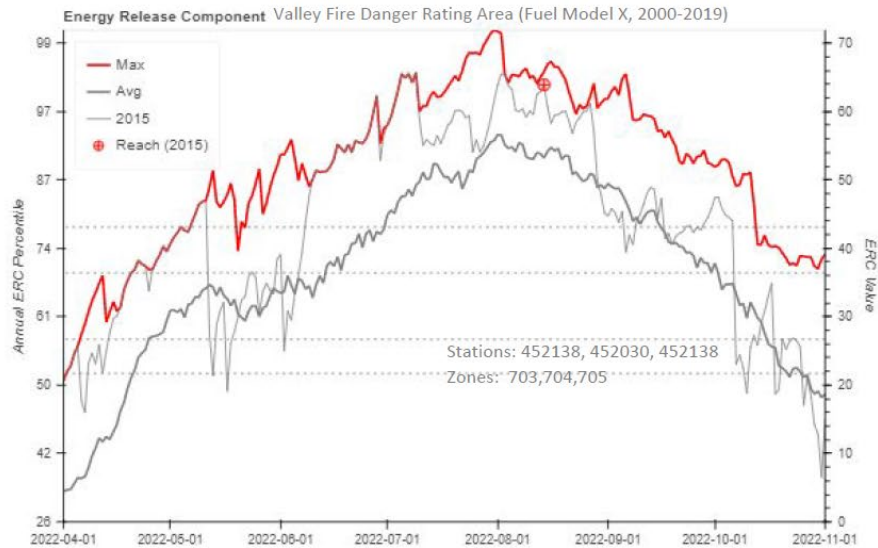


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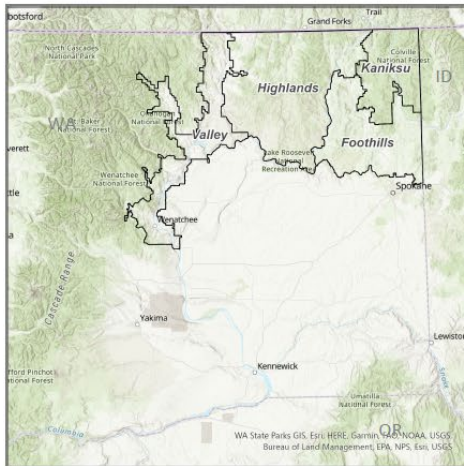


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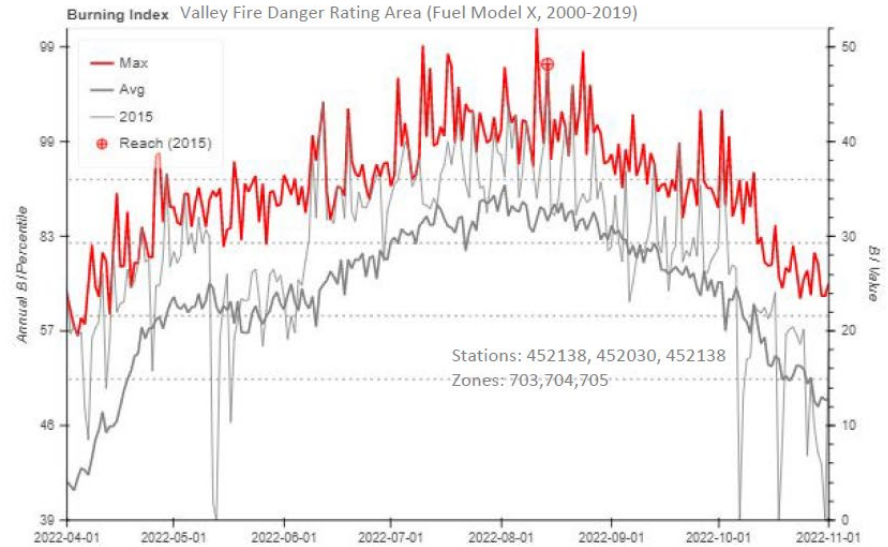
Valley: Columbia and Okanogan valley brush and grass in Chelan and Okanogan Counties.



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Northeast Washington Interagency Run Cards - 2022

DNR NE / COF Non-Wilderness / BLM / USFWS / Spokane Agency - BIA

RUN CARD LEVELS	RUN CARD LEVEL 1-2		RUN CARD LEVEL 3		RUN CARD LEVEL 4-5	
RESOURCES	Send	Consider	Send	Consider	Send	Consider
D.O. / FIRE MANAGER	Notify		Notify		Notify	
ICIA*	1		1		1	
ENGINES / IA HANDCREW MODULES**	1 (May be either engine or module)	1 (May be either engine or module)	2 (At least one should be an engine)	2 (May be either engine or module)	3 (At least two should be engines)	3 (May be either engine or module)
INVESTIGATOR***	1		1		1	
OVERHEAD		1		1		2
DOZER w/HEQB				1	1	
TACTICAL AIRCRAFT****				1	2	
AIR ATTACK				1	1	
JUMPERS/RAPPELLERS						YES

This staffing matrix applies to the initial dispatch of single incident wildfires while resources are in-service during “Normal Dispatch procedures” and based on resource availability. Run Cards are not utilized during “Duty Officer Dispatch procedures” or for discretionary smoke reports such as fires reported by the Federal Aviation Administration (FAA); Campfires, or recreation or debris burns based on the report. For smoke reports, dispatch will coordinate with duty officers for response. For wildfires, Dispatch will send the closest forces in accordance with the staffing level and within areas of protection. Duty Officer (DO), NEWICC Coordinator and/or IC may adjust the Run Card after gathering intelligence regarding the incident. Resources listed under “consider” will function as prompts for the DO, IC and Dispatch.

* Consider sending an IC to free up that responsibility from engine boss/captain.

** IA HANDCREW MODULE = Handcrew or Squad. Includes 10 person hand-crew module, Wildfire Suppression Module, inmate crew, or 20 person IA Crew module if available for IA and as indicated by DO.

*** Once IC determines the fire is human caused, FINV will be assigned by duty officer regardless of staffing level.

**** Tactical aircraft includes Rotor-wing and Fixed wing assets under NEWICC’s control. Closest available tactical aircraft will be dispatched. Along with the Air Attack Platform if available. Ground resources will be dispatched FIRST, then the closest unit identified as Air to Ground contact for aviation.

Fill Sites on Kaniksu Fire Zone

East Side of the River from Newport Heading North:

1. Standpipe or Hydrant Newport RD T31NR45E Sec 13
2. Boat Ramp in Oldtown across from Selkirk Ace
3. Pioneer Park Campground Boat Ramp T31NR45E Sec 1
4. Bead Lake Boat Ramp T32NR45E Sec 10
5. Cooks Lake Boat Ramp T33NR45E Sec 19
6. Usk Boat Ramp (Behind Gas Station) T33NR44E Sec 32
7. 999 RD Draft Site T33NR44E Sec 15
8. South Skookum Lake Campground Boat Ramp T33NR44E Sec 1
9. Browns Lake Campground Boat Ramp T34NR44E Sec 23
10. River Bend Loop (Water Trail Boat Ramp) T34NR44E Sec 7
11. Panhandle Campground Boat Ramp T35NR44E Sec 29
12. LeClerc Middle Branch Bridge Crossing T36NR44E Sec 21
13. Diamond City Hanlon Cutoff Hanlon Meadows RD 115 Bridge Crossing T36NR44E Sec 19
14. Dry Canyon Bridge Crossing T36NR44E Sec 6
15. Edgewater Campground Boat Ramp T38NR43E Sec 32
16. Noisy Creek Campground Boat Ramp T38NR44E Sec 18
17. Sullivan Lake Ranger Station Stan Pipe T39NR44E Sec 31
18. East Sullivan Creek Campground Boat Ramp T39NR44E Sec 32
19. Johns Creek Up Sullivan Creek T39NR44E Sec 35
20. Crescent Lake Camp Ground Boat Ramp T40NR43E Sec 12

West Side of the River from Newport Heading North:

1. Fan Lake Boat Ramp T30NR43E Sec 32
2. Eloika Lake T29NR43E Sec 10
3. Horseshoe Lake Boat Ramp T30NR45E Sec 7
4. Sacheen Lake Boat Ramp TT31R44 Sec 30
5. Davis Lake Boat Ramp T32NR44E Sec 31
6. Middle Fork Bridge Crossing Near Power Lake T32NR43E Sec 21
7. Delaney Meadows T32NR42E Sec 35
8. Bartlett Meadows (there's a pond about ½ mile North on Bartlett RD) T32NR43E Sec 20
9. Ninebark Road of Flowery Trail T32NR42E Sec 15
10. Tacoma Creek (About 5 miles up) several spots up Tacoma T34NR43E Sec 22
11. Pend Oreille River (Water Trail Boat Ramp) T35N R44E Sec 19
12. Blueslide Resort T35NR43E Sec 11
13. Ruby Creek Bridge Crossing 050 RD Squirrel Meadow Cutoff T35NR44E Sec 10
14. Lake Leo Boat Ramp T36NR42E Sec 3
15. Lake Gillette Boat Ramp T36NR41E Sec 20
16. Ione Boat Ramp T37NR43E Sec 5
17. Big Meadow Lake Boat Ramp T37R42E Sec 6
18. Box Canyon Dam/Campbell Park T38NR43E Sec 19
19. Metaline Boat Ramp T39NR43E Sec 28
20. Boundary Dam Park Boundary Dam Road T40NR43 Sec 10

This list is not comprehensive. Updated 1/16/2020.

Amenity	Company	Phone	Address	Hours
NEWPORT				
Hotel	Golden Spur Motor Inn	509-447-3823	942 N. Hwy 2	
Hotel	Newport Antler Motel	509-447-3463	220 N. WA Ave.	
Dining	Audreys	509-447-5500	332391 N. Hwy 2	Su-W 630a - 8p, Th-Sa 630a-9p
Dining	Mama Sanchez	208-437-1644	211 N. Washington Ave.	Tu-F 7a-7p, Sa 10a-7p
Dining	Rancho Alegre	509-447-0195	311 N. WA Ave.	M-Sa 11a-9p
Grocery	Safeway	509-447-2506	123 W. Walnut	Daily 6a-12a
Grocery	Super One	208-209-3181	86 Tank Rd. Oldtown, ID	24 hours
Gas	Tesoro	208-437-1707	82 US-2, Oldtown, ID	24 hours
Gas	Safeway	509-447-2506	311 N. WA Ave.	24 hours
Bank	Mountain West Bank	509-447-5642	330 N. Washington Ave.	M-F 9a-5p
Bank	STCU	509-326-1954	202 W. Walnut	M-F 9a-5p
Bank	Washington Federal Bank	509-447-2491	224 S. Washington St.	M-F 9a-5p
USK/CUSICK				
Grocery	Kalispel Market	509-447-7144	370 Qlispe, River Rd.	Daily 6a-9p
Grocery	Panther Pit Stop	509-445-0669	419041 WA-20	Daily 7a-8p
Gas	Texaco	509-445-1294	111 5th St.	24 hours
Gas	Conoco	509-445-0669	419041 WA-20	24 hours
Gas	Chevron	509-447-7144	370 Qlispe, River Way	24 hours
IONE				
Hotel	Riverview	509-442-2990	120 E. Riverside	
Hotel	Porters Plaza	509-442-4811	103 S. 2nd Ave	
Dining	The Block Bar n Grill	509-442-3737	401 Main St.	Daily 12p-8p
Dining	Kens Grill & Bar	509-442-3200	312 Main St.	
Grocery	Foodcourt	509-442-3710	201 Blackwell St.	Daily 8a-10p
Gas	Porters Plaza	509-442-4811	103 S. 2nd Ave.	Daily 5a-8p
Bank	Mountain West Bank	509-442-3516	217 Main St.	M-F 9a-5p
METALINE/METALINE FALLS				
Hotel	Circle Motel	509-446-4343	15802 WA-31	
Dining	American Pie	509-446-2697	12395 WA-31	M-F 530a-1030a, 4p-8p
Dining	Farmhouse Cafe	509-446-2447	221 E. 5th Ave	M-F 6a-2p, Sa-Su 7a-2p

Grocery	The Falls Market	509-446-2424	204 E. 5th Ave	M-Sa 8a-8p, Sun 9a-7p
Gas	Metaline Mini Market	509-446-2903	116 WA-31	Daily 5a-9p
PRIEST RIVER				
Hotel	Eagles Nest Motel	208-448-2000	5678 US-2	
Dining	AJ's Cafe	208-448-2609	536 High St.	Daily 6a-2p
Dining	Rusty Rooster	208-449-1533	45 S. McKinley St. 101	Su-W 7a-3p, Th-Sa 7a-8p
Dining	River City Tap House	208-448-0134	6151 US-2	Daily 11a-8p
Dining	Village Kitchen	208-448-2293	911 Albeni Hwy	Daily 7a-8p
Grocery	Mitchells Harvest Foods	208-448-1421	1120 US-2	Daily 7a-10p
Gas	Mitchells Express	208-448-1811	905 Albeni Rd	
Gas	Conoco	208-448-1155	333 ID-57	
Bank	Columbia Bank	208-448-0604	6552 US-2	M-F 9a-5p
SANDPOINT				
Hotel	Quiality Inn	208-263-2111	807 N. 5th Ave	
Grocery	Walmart	208-265-8332	476999 US-95	
Grocery	Safeway	208-263-9638	702 N. 5th Ave	Daily 6a-10p
Gas	Conoco	208-263-9136	1105 Dover Hwy	
Bank	Mountain West Bank	208-255-2046	1323 US-2	M-F 9a-5p

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.

1. CONTACT COMMUNICATIONS / DISPATCH (**Verify correct frequency prior to starting report**)

Ex: "Communications, Div. Alpha. Stand-by for Emergency Traffic."

2. INCIDENT STATUS: *Provide incident summary (including number of patients) and command structure.*

Ex: "Communications, I have a Red priority patient, unconscious, struck by a falling tree. Requesting air ambulance to Forest Road 1 at (Lat./Long.) This will be the Trout Meadow Medical, IC is TFLD Jones. EMT Smith is providing medical care."

Severity of Emergency / Transport Priority	<input type="checkbox"/> RED / PRIORITY 1 Life or limb threatening injury or illness. Evacuation need is IMMEDIATE <i>Ex: Unconscious, difficulty breathing, bleeding severely, 2° – 3° burns more than 4 palm sizes, heat stroke, disoriented.</i> <input type="checkbox"/> YELLOW / PRIORITY 2 Serious Injury or illness. Evacuation may be DELAYED if necessary. <i>Ex: Significant trauma, unable to walk, 2° – 3° burns not more than 1-3 palm sizes.</i> <input type="checkbox"/> GREEN / PRIORITY 3 Minor Injury or illness. Non-Emergency transport <i>Ex: Sprains, strains, minor heat-related illness.</i>	
Nature of Injury or Illness & Mechanism of Injury		<i>Brief Summary of Injury or Illness (Ex: Unconscious, Struck by Falling Tree)</i>
Transport Request		<i>Air Ambulance / Short Haul/Hoist Ground Ambulance / Other</i>
Patient Location		<i>Descriptive Location & Lat. / Long. (WGS84)</i>
Incident Name		<i>Geographic Name + "Medical" (Ex: Trout Meadow Medical)</i>
On-Scene Incident Commander		<i>Name of on-scene IC of Incident within an Incident (Ex: TFLD Jones)</i>
Patient Care		<i>Name of Care Provider (Ex: EMT Smith)</i>

3. INITIAL PATIENT ASSESSMENT: *Complete this section for each patient as applicable (start with the most severe patient)*

Patient Assessment: See IRPG page 106

Treatment:

4. TRANSPORT PLAN:

Evacuation Location (*if different*): (*Descriptive Location (drop point, intersection, etc.) or Lat. / Long.*) Patient's ETA to Evacuation Location:

Helispot / Extraction Site Size and Hazards:

5. ADDITIONAL RESOURCES / EQUIPMENT NEEDS:

Example: Paramedic/EMT, Crews, Immobilization Devices, AED, Oxygen, Trauma Bag, IV/Fluid(s), Splints, Rope rescue, Wheeled litter, HAZMAT, Extrication

6. COMMUNICATIONS: Identify State Air/Ground EMS Frequencies and Hospital Contacts as applicable

Function	Channel Name/Number	Receive (RX)	Tone/NAC *	Transmit (TX)	Tone/NAC *
COMMAND					
AIR-TO-GRND					
TACTICAL					

7. CONTINGENCY: **Considerations:** *If primary options fail, what actions can be implemented in conjunction with primary evacuation method? Be thinking ahead.*

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.