Incident: GOLD CREEK

1. Incident Name:			2. Inciden	+ Ni mala				
II .	OLD CREEK		2. Iriciden	c ivumb	wa-NES-0	00239		
3. Report Version (checone box): Initial X Update Final	Organization	Commander(s) & . : 1 Soliday - WA			dent Manageme ization: <b>Type 3 IC</b>	Date/Time: Date: 06/22/2024 Time: 1646 PDT		
7. Current Incident Size or Area Involved (use unit label – e.g., "Acres", "Square Miles"): 138 Acres	8a. Percent (%) Contained or Completed: 0 %  b. Total Percentage (%) of Perimeter that will be Contained or Completed: 0 %	9. Incident Typ Wildfire B. Incident Des C. Cause: Undetermined D. Fire Suppres Strategy Monitor Confine Point Zone Protection Full Suppression	cription:  d sion Strate Percen		10. Incident Complexity Level: X Single Complex	11. Report Time Period: From Date/Time: 06/23/2024 0545 PDT To Date/Time: 06/24/2024 1745 PDT		
12. Prepared By: Print Name: Paul Nelso Date/Time Prepared: 06 PDT  14. Date/Time Submitted	/24/2024 161	.5 Signature	ne: <u>Shawn</u>	m	Soldar			
The state of the s	11	5. Primary Location Standard Institution	on, Organiz	auon, c	or Agency Sept 1	10;		
WA (	sh / Borough: tion:   21. Incid	ent Locatio	n Own	18. City: Brewster than jurisdiction):				
		WA-NES	3		eromp (ii dinerei	Te diair jurisuiction).		
22. Latitude/Longitude:  Latitude: 48° 12' 13"  Longitude: 120° 7' 35"  23. US National G  Grid Zone: x-Coordinate: y-Coordinate:			Principal N Township 1/4 Sec:			Meridian:		
25. Short Location or Are  3.25 miles south of Ca	riton on State	Highway 153.			point):	26. UTM Coordinates: Zone: Easting: Northing:		
27. Note any geospatial o	lata available (in	dicate data form	at, content	, and co	ollection time inf	ormation and labels):		
28. Observed Fire Behavi terminology. For non-fire <b>Minimal</b>	or or Significant incidents, descri	Events for the Ti ibe significant ev	me Period ents related	Reported to the	ed (describe fire materials or oth	behavior using accepted ner causal agents):		

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Smoldering								
Narrative:								
29. Primary Fuel Model, Matetc):	erials, or Ha	zards Invo	olved (h	nazardous chemicals	s, fuel types, in	fectious	agents, ra	adiation,
Tall Grass (2.5 feet) Timber (Grass and Unde Brush (2 feet)	erstory)							
Narrative:								
30. Damage Assessment Info	A. Structural Summa	ened (up hrs)	C. # Damaged	D. # Destroye				
residential or commercial pro critical infrastructure and key	es,	E. Single Residences		120		(		
Three miles out of the to		F. Multiple Residences		5	0	(		
		G. Mixed Commercial / Residential		5	0	C		
	H. Nonresidential Commercial Property				C			
				I. Other Minor Structur	es	0	0	C
	Previous Report Total	A. # this Reporting Period	B. Total # to- date		Previous Report Total		g Total # to-	
D. Fatalities	0		uate 0	D. Fatalities				date
E. With Injuries/Illness	0		0	E. With Injuries/Illn	000	0		0
F. Trapped/In Need of Rescue	0		0	F. Trapped/In Need	0		0	
G. Missing	0		0	G. Missing	1 0		0	
H. Evacuated	0	***********	0	H. Evacuated	*********	0		0
. Sheltering in Place	0		0	I. Sheltering in Place		0	+	0
J. In Temporary Shelters	0		0	J. In Temporary She		0		
K. Have Received Mass Immunizations	0		0	K. Have Received M Immunizations	ass	0	*************	0
Require Immunizations	0		0	L. Require Immuniza	ations	s 0		
M. In Quarantine	0		0	M. In Quarantine	0	***********	0	
N. Total # Civilians (Public) Affected:	0		0	N. Total # Respon	ders Affected:	0		0
3. Life, Safety, and Health St	atus/Throat	Domarko		1	124 115 25			
5. Weather Concerns (synops				veathers discuss	34. Life, Safe Management		Health Th	reat
lated factors that may cause	concern):							Active?
linds will shift around over	ernight. W	inds will	be ligh	nt up the	A. No Likely Th	reat		

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#### Methow

Valley shifting to northeast after 1800. The northeast winds will create up slope winds on the northeast aspects (near Hwy 153) until

later in the evening. Then the trend is for the wind to turn more northwest and west overnight as down slope winds overtake the local

area. The Weather will be mostly clear and overnight relative humidity

looks to stay below 60 percent. Up slope and valley winds from the southeast

will again develop Tuesday. It will be warmer and drier Tuesday.

	Active?
B. Potential Future Threat	
C. Mass Notifications in Progress	х
D. Mass Notifications Completed	
E. No Evacuation(s) Imminent	
F. Planning for Evacuation	Andrew Andrews and the second control of the paper and the second control of the second
G. Planning for Shelter-in-Place	
H. Evacuation(s) in Progress	
I. Shelter-in-Place in Progress	
J. Repopulation in Progress	
K. Mass Immunization in Progress	
L. Mass Immunization Complete	***************************************
M. Quarantine in Progress	the second section and the second section as a second section as
N. Area Restriction in Effect	
O. Road Closure	
P. Trail Closure	
Q. Area Closure	I

- 36. Projected Incident Activity, Potential, Movement, Escalation, or Spread and influencing factors during the next operational period and in 12-, 24-, 48-, and 72-hour time frames:
- 12 hours: Reinforce fieline where needed. Mop up around structures and perimeter.
- 24 hours: Continue to reinforce fireline and mop up perimeter where needed. Mop up around structures.
- 48 hours: same as above
- 72 hours: same as above
- Anticipated after 72 hours:
- 37. Strategic Objectives (define planned end-state for incident):

Fire remains in current footprint, with no further fire growth, mop up perimeter, and threat to structures is eliminated.

- 38. Current Incident Threat Summary and Risk Information in 12-, 24-, 48-, and 72-hour timeframes and beyond. Summarize primary incident threats to life, property, communities and community stability, residences, health care facilities, other critical infrastructure and key resources, commercial facilities, natural and environmental resources, cultural resources, and continuity of operations and/or business. Identify corresponding incident-related potential economic or cascading impacts:
- 12 hours: Primary threat to residences and recreational trail use. Commercial infrastructure.
- 24 hours: same as above
- 48 hours: same as above
- 72 hours: same as above
- Anticipated after 72 hours:
- 39. Critical Resource Needs in 12-, 24-, 48-, and 72-hour timeframes and beyond to meet critical incident objectives. List resource category, kind, and/or type, and amount needed, in priority order:
- 12 hours: IR Flight. Rotor on site.
- 24 hours: same as above
- 48 hours: None at this time.
- 72 hours: Release of resources to right size operations.

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### Anticipated after 72 hours:

- 40. Strategic Discussion: Explain the relation of overall strategy, constraints, and current available information to:
- 1) critical resource needs identified above,
- 2) the Incident Action Plan and management objectives and targets,
- 3) anticipated results.

Explain major problems and concerns such as operational challenges, incident management problems, and social, political, economic, or environmental concerns or impacts.

Continue to secure perimeter to level a that the local unit will be capable of managing the incident. Right size of numbers and types of resources to allow for incidents objectives to be met.

41. Planned Actions for Next Operational Period:

Continue to build and reinforce containment lines and mop up around structures and perimeter.

- 42. Projected Final Incident Size/Area (use unit label e.g., "Acres", "Square Miles"): 200 Acres
- 43. Anticipated Incident Containment or Completion Date: 06/28/2024
- 44. Projected Significant Resource Demobilization Start Date: 06/26/2024
- 45. Estimated Incident Costs to Date: \$1,000,000.00
- 46. Projected Final Incident Cost Estimate: \$1,700,000.00
- 47. Remarks (or continuation of any blocks above list block number in notation):

49. Resources (summarize resources by category, kind, and/or type; show # of resources on top ½ of box, show # of personnel associated with resource on bottom ½ of box):

48. Agency or Org		CR2	CR2IA	ENG3	ENG5	ENG6	DOZR	WTDS	50. Ovhd	51. Tot Pers
BIA	Rsrc	0	0	0	0	0	0	0		
	Pers	0	0	0	0	0	0	0	1	1
BLM	Rsrc	0	0	0	0	0	0	0		
	Pers	0	0	0	0	0	0	0	1	1
PRI	Rsrc	3	0	0	0	0	3	2		
	Pers	60	0	0	0	0	3	2	0	65
USFS	Rsrc	0	1	1	1	0	0	0		
	Pers	0	18	4	4	0	0	0	3	29
WAD	Rsrc	0	2	0	0	4	0	0		
	Pers	0	40	0	0	16	0	0	18	74
52. Total Resources		3	3	1	1	4	3	2		170

53. Additional Cooperating and Assisting Organizations Not Listed Above:

Insurance modulars.