Incident: BALDY

1. Incident Name:	BALDY	2. lr	icident Nu	umber	·· WA-COF-0	01002			
3. Report Version (check one box): Initial X Update Final	4. Incident Co Organization	ommander(s) & Agenc : Brian Gales, ICT2	Organiz			ncident Management ganization: Type 2 Team			
7. Current Incident Size	8a. Percent (%) Contained or Completed: 68 % b. Total Percentage (%) of Perimeter that will be Contained or Completed: 100 %	9. Incident Type: Wildfire B. Incident Descriptic C. Cause: Unknown D. Fire Suppression S Strategy Monitor Confine Point Zone Protection Full Suppression		100	Complexity Level: X Single	From D 2100 C	e/Time: 08/14/2015		
12. Prepared By: Print Name: <u>michelle Ellis</u> Date/Time Prepared: 08 /		13. Approvec Print Name: <u>I</u> Signature:	-	d, ICT	<u>2(t)</u>				
14. Date/Time Submitted 08/14/2015 2237 CT	1	5. Primary Location, C DR-NWC	Organizatio	on, or	Agency Sent To	:			
	17. County / Par Pend Oreille Incident Jurisdict		Location (Owner	ship (if differen	t than ju	18. City: urisdiction):		
" 22. Latitude/Longitude: Latitude: 48º 49' 7" Longitude: 117º 30' 27 "	Grid Z x-Coo	National Grid Reference one: 11UMQ rdinate: 62116 rdinate: 7914	ce:	P T	I. Legal Descript Principal Meridia Township: 38N /4 Sec: NW of 1	ın: Willa ı Ranş	ge: 42E Section: 4		
25. Short Location or Are 6 MILES NW OF THE TOW	•		a referend	ce poi	nt):	Zone: 1	1 Coordinates: 11 Easting: 462116 ng: 5407914		
27. Note any geospatial of GIS data and maps locate http://ftp.nifc.gov/incide	d on the NIFC F	TP site							

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28. Observed Fire Behavior or Significant Events for the Time Period Reported (describe fire behavior using accepted terminology. For non-fire incidents, describe significant events related to the materials or other causal agents):

Minimal

Backing Single Tree Torching Creeping

Narrative:

Suppression activities have been successful in minimizing fire behavior. Potential still exists for the fire to move if interior consumption produces spots.

29. Primary Fuel Model, Materials, or Hazards Involved (hazardous chemicals, fuel types, infectious agents, radiation, etc):

Light Logging Slash Timber (Litter and Understory) Light Logging Slash

Narrative:

FM11 mimics heavy dead and down component with closed canopy. FMs TU5 and GS2 from LANDFIRE are being used for modeling.

30. Damage Assessment Information (summarize damage and/or restriction of use or availability to residential or	A. Structural Summary	B. # Threatened (up to 72 hrs)	C. # Damaged	D. # Destroyed
commercial property, natural resources, critical	E. Single Residences	15	0	0
infrastructure and key resources, etc):	F. Multiple Residences	0	0	0
There are structures and a residence on the isolated private property to the north and in the community of	G. Mixed Commercial / Residential	0	0	0
Cedar Creek. To the south, southeast and southwest are critical Seattle City Light, Bonneville Power Authority	H. Nonresidential Commercial Property	1	0	0
(BPA) and PUD transmission lines and fiber optic lines.	I. Other Minor Structures	18	0	0

31. Public Status Summary: <i>C. Indicate the Number of <u>Civilia</u></i>	ns (Public	c) Below:	32. Responder Status Summary: <i>C. Indicate the Number of <u>Responders</u> Below:</i>							
	Previous Report Total	A. # this Reporting Period	B. Total # to- date		Previous Report Total	A. # this Reporting Period	B. Total # to- date			
D. Fatalities	0		0 Uate	D. Fatalities	0		0			
E. With Injuries/Illness	0		0	E. With Injuries/Illness F. Trapped/In Need of Rescue	0		0			
F. Trapped/In Need of Rescue	0		0	G. Missing	0		0			
G. Missing	0		0	H. Evacuated	0		0			
H. Evacuated	0		0	I. Sheltering in Place	0		0			
I. Sheltering in Place	0		0	J. In Temporary Shelters	0		0			
J. In Temporary Shelters	0		0	K. Have Received Mass Immunizations	0		0			
K. Have Received Mass Immunizations	0		0	L. Require Immunizations	0		0			
L. Require Immunizations	0		0	M. In Quarantine	0		0			
M. In Quarantine	0		0	N. Total # Responders Affected:	0		0			

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Previous A. # this B. Report Reporting Total # Total Period to- date
Total # Civilians (Public) Affected: 0

33. Life, Safety, and Health Status/Threat Remarks: 34. Life, Safety, and Health Threat Currently fire is still on USFS, however, it has the potential to threaten private Management: inholdings with some structures. ICT2 worked with local authorities for pre-Active? planned evacuation procedures and contingency actions. For public safety, an A. No Likely Threat area closure on USFS lands that includes roads and trails is in effect. Significant Х **B.** Potential Future Threat firefighter hazards include extensive snags, bug, drought and fire-weakened trees C. Mass Notifications in Progress steep terrain, limited safety zones, rolling debris and reburn potential. Deliberate Risk Analysis completed, updated and approved. **D.** Mass Notifications Completed 35. Weather Concerns (synopsis of current and predicted weather; discuss related E. No Evacuation(s) Imminent Х factors that may cause concern): F. Planning for Evacuation A strong cold front passed through the area today resulting in cooler G. Planning for Shelter-in-Place temperatures, increased moisture, and breezy south to southwest winds. H. Evacuation(s) in Progress Although a few showers and thunderstorms were near the area this morning none I. Shelter-in-Place in Progress affected the fire. By afternoon most of the thunderstorms had shifted into western Montana with increased sunshine and gusty winds over the fire. The J. Repopulation in Progress threat of showers will return to northeast Washington after midnight with a small K. Mass Immunization in Progress chance of a thunderstorm. The low pressure system associated with the cold L. Mass Immunization Complete front will track through southern Alberta on Saturday, with residual moisture M. Quarantine in Progress persisting near the Canadian border. This moisture combined with daytime N. Area Restriction in Effect heating could lead to a shower or thunderstorm in the afternoon; however the best chance will remain north of the fire. Otherwise look for cooler temperatures, O. Road Closure Х lighter winds, and wetter relative humidity levels. Х P. Trail Closure O. Area Closure Х

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: High winds expected with the cold front will produce interior consumption. Reasonable expectation that the fire will remain within the existing footprint.

²⁴ hours: Cooler, moderating weather will keep fire activity minimal.

⁴⁸ hours: **Cooler, moderating weather will keep fire activity minimal.**

^{72 hours:} Cooler, moderating weather will keep fire activity minimal.

Anticipated after 72 hours:

37. Strategic Objectives (define planned end-state for incident):

Where safely possible, direct and indirect suppression tactics are being employed to minimize fire duration and long-term firefighter exposure. Options that balance safety with a high probability of success are being utilized, reducing the risk of fire spread to private lands and residences. Containment and control efforts will protect from loss the Cedar Creek community watershed, PUD and BPA transmission lines, and other FERC infrastructure.

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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: Inaccessible terrain and lack of safety zones. Fire is burning in heavy down fuels. Current wind event may move fire outside control lines. All resources pulled from fireline at 1730 hrs.
24 hours: Inaccessible terrain and lack of safety zones. Fire is burning in heavy down fuels. Current wind event may move fire outside control lines. All resources pulled from fireline at 1730 hrs.
48 hours: Inaccessible terrain and lack of safety zones.
72 hours: Inaccessible terrain and lack of safety zones.
Anticipated after 72 hours: Inaccessible terrain and lack of safety zones.
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: None
²⁴ hours: Type 1 or 2 Wildland Fire Modules
48 hours: Type 1 or 2 Wildland Fire Modules
72 hours: Type 1 or 2 Wildland Fire Modules
Anticipated after 72 hours: Type 1 or 2 Wildland Fire Modules
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.
Type 1 or 2 Wildland Fire modules possess the skill and experience to complete the suppression tactics and operational objectives on the very steep slopes with unstable trees and rolling material.
41. Planned Actions for Next Operational Period:
Continue hold and mop-up in all divisions.
42. Projected Final Incident Size/Area (use unit label – e.g., "Acres", "Square Miles"): 600
43. Anticipated Incident Containment or Completion Date: 09/30/2015
44. Projected Significant Resource Demobilization Start Date: 08/15/2015
45. Estimated Incident Costs to Date: \$5,275,000.00
46. Projected Final Incident Cost Estimate: \$8,000,000.00
47. Remarks (or continuation of any blocks above – list block number in notation):

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49. R	esour	ces (s	umm	arize re		-	-				ype; sh e on bo				on top ½	ofbo	k, she	ow # o	f
48. Agency or Org		CR1	CR2	CR2IA	CRC	HEL1	HEL2	HEL3	ENG5	ENG6	AMBL	DOZR	мсс	MKU	MSHWR	WTDS	AA	50. Ovhd	51. Tot Pers
BIA	Rsrc	0	0	0	0	0	0	0	0	1	0	0	0	0	0	0	0		
DIA	Pers	0	0	0	0	0	0	0	0	3	0	0	0	0	0	0	0	1	
BLM	Rsrc	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0		
DLIVI	Pers	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	6	
C&L	Rsrc	0	0	0	0	0	0	0	0	0	0	0	1	0	0	0	0		
C&L	Pers	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	
50	Rsrc	1	0	0	1	0	0	0	0	0	0	0	0	0	0	0	2		
FS	Pers	20	0	0	15	0	0	0	0	0	0	0	0	0	0	0	2	45	8
FWS	Rsrc	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0		
	Pers	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	7	
NIDC	Rsrc	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0		
NPS	Pers	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	2	
NIME	Rsrc	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0		
NWS	Pers	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	1	
PRI	Rsrc	0	5	2	0	1	1	1	0	1	1	2	0	1	1	5	0		
FKI	Pers	0	100	40	0	2	2	2	0	3	3	2	0	21	2	6	0	4	18
ST	Rsrc	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0		
51	Pers	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	8	
WA	Rsrc	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0		
VV/A	Pers	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	8	
WAD	Rsrc	0	0	0	0	0	0	0	1	0	0	0	0	0	0	0	0		
	Pers	0	0	0	0	0	0	0	3	0	0	0	0	0	0	0	0	22	
52. Total Resources		1	5	2	1	1	1	1	1	2	1	2	1	1	1	5	2		33

53. Additional Cooperating and Assisting Organizations Not Listed Above:

PUD,PO County Sheriff, County Emergency Operations Coordinator. States: Arizona, Colorado, Florida, Minnesota, Virginia, Wyoming. 4 Private overhead = 22-person felling modules. 1 T6 engine provided by Quinault Indian Nation listed under BIA.