Incident: Beachie Creek

Incident Name: Beachie Creek			2. Incident Number: OR-WIF-200299					
						nt	6. Incident Start Date/Time: Date: 08/16/2020 Time: 1118 PDT	
unit label – e.g., "Acres", "Square Miles"): 193573 Acres (() P	%) Contained	9. Incident Type Wildfire B. Incident Desc C. Cause: Unknown D. Fire Suppress Strategy Monitor Monitor Monitor Monitor Monitor Monitor Confine Confine Confine Confine Confine Confine Point Zone Protection	ription: sion Strateg	ent (%)	Level: X Single	From [10/28 To Dat	port Time Perio Date/Time: 3/2020 1800 ce/Time: 9/2020 1800	PDT

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Strategy	Percent (%)
Point Zone Protection	
Full Suppression	100
Full Suppression	

Print Name: Chris Donaldson		13. Approved By:
		Print Name: Bill David
Date/Time Prepared: 10/30/2020 0815 PDT		Signature:
		mary Location, Organization, or Agency Sent To:
10/30/2020 0830 PDT	OR-W	1F

16. State:	17. County / Parish / Borough:			
OR	Marion			
10 Unit or Othory	O Incident Jurisdiction. 21 Incident Leasting Ourseship (if different than	iuriadiation\.		

19. Unit or Other: 20. Incident Jurisdiction: 21. Incident Location Ownership (if different than jurisdiction): **OR-WIF**

22. Latitude/Longitude:

23. US National Grid Reference:

24. Legal Description:

Principal Meridian: Willamette

Latitude: 44° 49' 16"
Longitude: 122° 11' 17"

Longitude: 122° 11' 17"

Coordinate: x-Coordinate: Township: 9S Range: 5E Section: 30

y-Coordinate: 1/4 Sec: of 1/4 Sec:

25. Short Location or Area Description (list all affected areas or a reference point):

Fire Started 2 miles south of Jawbone Flats

Zone: Easting:
Northing:

27. Note any geospatial data available (indicate data format, content, and collection time information and labels): incident_specific_data/pacific_nw/2020_Incidents_Oregon/2020_BeachieCreek_ORWIF_2000299

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

Narrative:

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

Timber (Litter and Understory) Closed Timber Litter Medium Logging Slash

Narrative:

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Fuel types consist of mixed conifer, grass and shrub fields with numerous snags and heavy dead and down. Private lands have various aged conifer plantations, NFS lands and upper elevations transition to mature Douglas fir with significant snag component. Live fuels are dormant, grasses are cured, and both may contribute to fire intensity and spread. Previous management and multiple ownerships contribute to many fuel type changes, including residual activity fuels (slash). BOW spot is in heavy down fuels from previous fire event.

30. Damage Assessment Information (summarize A. Structural Summary B. # Threatened (up damage and/or restriction of use or availability to to 72 hrs) Damaged Destroyed residential or commercial property, natural resources, 0 E. Single Residences 60 486 critical infrastructure and key resources, etc): 0 F. Multiple Residences 0 O Note: The three counties have rescinded all G. Mixed Commercial / 0 0 0 evacuation orders. Residential H. Nonresidential 0 5 36 Commercial Property I. Other Minor Structures 0 801

31. Public Status Summary:				32. Responder Status Summary:			
C. Indicate the Number of <u>Civilians</u> (Public) Below:			C. Indicate the Number of Responders Below:				
	Previous Report	A. # this Reporting	B. Total		Previous Report	A. # this Reporting	B. Total
	Total	Period	# to- date		Total	Period	# to- date
D. Fatalities	0		0	D. Fatalities	0		0
D. Fatalities	5	0	5	E. With Injuries/Illness	0		0
E. With Injuries/Illness	0		0	E. With Injuries/Illness	8	0	8
E. With Injuries/Illness	2	0	2	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
G. Missing	1	0	1	I. Sheltering in Place	0		0
H. Evacuated	0		0	J. In Temporary Shelters	0		0
I. Sheltering in Place	0		0	K. Have Received Mass	0		0
J. In Temporary Shelters	0		0	Immunizations			
K. Have Received Mass	0		0	L. Require Immunizations	0		0
Immunizations				M. In Quarantine	0		0
L. Require Immunizations	0		0	N. Total # Responders Affected:	8	0	8
M. In Quarantine	0		0				
N. Total # Civilians (Public) Affected:	8	0	8				

33. Life, Safety, and Health Status/Threat Remarks: High interest in public use of much of the burned area presents	34. Life, Safety, and Health Thre Management:	at
many safety hazards to the public.		Active?
Area, road, and trail closures are in place across the fire area.	A. No Likely Threat	
Alea, road, and trail closures are in place across the fire area.	B. Potential Future Threat	
	C. Mass Notifications in Progress	

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35. Weather Concerns (synopsis of current and predicted weather; discuss		Active?
related factors that may cause concern): Conditions remain cool and wet with no significant weather	D. Mass Notifications Completed	
expected that will result in increase fire behavior.	E. No Evacuation(s) Imminent	
	F. Planning for Evacuation	
	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	
	N. Area Restriction in Effect	
	O. Road Closure	х
	P. Trail Closure	х
	Q. Area Closure	Х

Very isolated heat and smoke in the interior with some smoldering. Some smoke may be vise
operational period and in 12-, 24-, 48-, and 72-hour time frames:
36. Projected Incident Activity, Potential, Movement, Escalation, or Spread and influencing factors during the next

- 12 hours: Very isolated heat and smoke in the interior with some smoldering. Some smoke may be visible in isolated burning stumps, large down wood, and snags.
- 24 hours: Very isolated heat and smoke in the interior with some smoldering. Some smoke may be visible in isolated burning stumps, large down wood, and snags.
- 48 hours: Very isolated heat and smoke in the interior with some smoldering. Some smoke may be visible in isolated burning stumps, large down wood, and snags.
- 72 hours: Very isolated heat and smoke in the interior with some smoldering. Some smoke may be visible in isolated burning stumps, large down wood, and snags.

Fire is likely to see minimal fire behavior, due to recent precipitation, high soil moistures, and most large fuel classes above normal moisture content for this time of year. Nighttime RH recovery will be above 90%, and will likely include morning fog. Some smokes are likely to be visible in heavier fuels and stumps; fuel moisture levels not likely to have any high resistance to control, with predicted RH, winds, and temperatures.

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

Protect values at risk to include; surrounding communities, critical infrastructure, state, private and federal lands.

Complete suppression repair work.

Firefighter and public safety maintained as the highest priority while engaging the fire. .

- 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: The threat of fire spread is minimal. Suppression repair efforts have finished for the year and may resume as needed in the spring.
- 24 hours: The threat of fire spread is minimal. Suppression repair efforts have finished for the year and may resume as needed in the spring.

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The threat of fire spread is minimal. Suppression repair efforts have finished for the year and may resume as needed in the spring.

72 hours: The threat of fire spread is minimal. Suppression repair efforts have finished for the year and may resume as needed in the spring.

Anticipated after 72 hours: The threat of fire spread is minimal. Suppression repair efforts have finished for the year and may resume as needed in the spring.

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: None 48 hours: None 72 hours: None

Anticipated after 72 hours: None

- 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.

The threat of fire spread is minimal. Suppression repair efforts have finished for the year and may resume as needed in the spring.

41. Planned Actions for Next Operational Period:

The threat of fire spread is minimal. Suppression repair efforts have finished for the year and may resume as needed in the spring.

- 42. Projected Final Incident Size/Area (use unit label e.g., "Acres", "Square Miles"):193,573
- 43. Anticipated Incident Containment or Completion Date: 10/31/2020
- 44. Projected Significant Resource Demobilization Start Date: 10/25/2020
- 45. Estimated Incident Costs to Date: \$29,838,526.00
- 46. Projected Final Incident Cost Estimate: \$30,000,000.00
- 47. Remarks (or continuation of any blocks above list block number in notation):

Transfer of command to a type 4 organization took place on 10/25/2020 at 1900 hrs. Transfer from ICT4 to Duty Officer is planned in the next week.

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		ENG6	50. Ovhd	51. Tot Pers
FC	Rsrc	1		
FS	Pers	2	2	4
52. Total Resources		1		4

53. Additional Cooperating and Assisting Organizations Not Listed Above:

ICP located at Chemeketa Community College.