### Incident: CLEARWATER/MUNICIPAL COMPLEX

1. Incident Name: CL	EARWATER/MU	NICIPAL C	OMPLEX			2	. Incident Ni		: CF-000720
3. Report Version (check one box): Initial X Update Final	Organizatio		-	5. Incident Management Organization: <b>Type 1 Team</b> X Unified Command			ıt	6. Incident Start Date/Time: Date: <b>08/10/2015</b> Time: <b>1317 PDT</b>	
7. Current Incident Size or Area Involved (use unit label – e.g., "Acres", "Square Miles"): 68127 Acres	8a. Percent (%) Contained or Completed: <b>95 %</b> b. Total Percentage (%) of Perimeter that will be Contained or Completed: <b>100 %</b>	ined or leted: al htage (%) imeter rill be ined or leted: Wildfire B. Incident Description C. Cause: Lightning/Natural D. Fire Suppression S Strategy Monitor Confine Point Zone Protection			on: L		Complexity Level: Single		eport Time Period: Date/Time: 7/2015 0600 PDT ate/Time: 09/07/2015 PDT
12. Prepared By: Print Name: <u>Scott Hamle</u> Date/Time Prepared: <b>09</b> /		PDT	13. Approve Print Name: Signature:	-	/ilkins -	ICT1	L		
14. Date/Time Submitted 09/07/2015 2029 PDT	d:	15. Primar <b>NRCC</b>	ry Location, C	)rganiza	ition, or	r Age	ency Sent To	:	
	7. County / Pari <b>.ewis</b>	sh / Borou	ıgh:						. City: <b>miah, ID</b>
19. Unit or Other: 20.									
2. Latitude/Longitude:23. US National Grid Reference:24. Legal Description:Latitude:Grid Zone:Principal Meridian:Longitude:116° 8' 0"Y-Coordinate:Township:V-Coordinate:1/4 Sec:1/4 Sec:									
25. Short Location or Arc Fires in proximity in Clea	•				ence pc	oint):	:	z	i. UTM Coordinates: Zone: Easting: Northing:
27. Note any geospatial ( http://ftp.nifc.gov/incide http://ftp.nifc.gov/incide	ent_specific_dat	:a/n_rocki	es/2015_fire	s/2015_	Clearw	ater	Complex/	matio	n and labels):
28. Observed Fire Behav	ior or Significan	t Events fo	or the Time Pe	eriod Re	ported	l (de	scribe fire be	ehavio	r using accepted

terminology. For non-fire incidents, describe significant events related to the materials or other causal agents):

Minimal

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### Smoldering

Narrative:

Isolated interior hotspots smoldering.

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

### Timber (Grass and Understory) Timber (Litter and Understory)

#### Narrative:

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	50	0	48
infrastructure and key resources, etc):	F. Multiple Residences	0	0	0
Damage Assessment is inclusive of all fires.	G. Mixed Commercial / Residential	0	0	0
	H. Nonresidential Commercial Property	0	0	0
	I. Other Minor Structures	80	0	70

31. Public Status Summary:			32. Responder Status Summary:				
C. Indicate the Number of Civilia	n <u>ns</u> (Public	c) Below:	C. Indicate the Number of <u>Responders</u> Below:				
	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	D. Fatalities	0		0
E. With Injuries/Illness	0		0	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	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 # Civilians (Public) Affected:	0		0	N. Total # Responders Affected:	2	0	2

33. Life, Safety, and Health Status/Threat Remarks:	34. Life, Safety, and Health Threat		
Remote locations, steep narrow roads, vehicle and machinery	Management:		
traffic associated with public hunting, agriculture, and salvage logging are		Active?	
creating hazards to resources traveling to and from and working the firelines.	A. No Likely Threat	х	
Resources are exercising extreme caution as they work on critical areas from hazards of falling trees in very steep and remote terrain.	B. Potential Future Threat		
35. Weather Concerns (synopsis of current and predicted weather; discuss	C. Mass Notifications in Progress		

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related factors that may cause concern):		Active?
SKY/WEATHERSUNNY.	D. Mass Notifications Completed	1
MAX TEMPERATURE61 TO 74.	E. No Evacuation(s) Imminent	
24 HR TRENDON AVERAGE9 DEGREES WARMER.		_
MIN HUMIDITY18 TO 24 PERCENT.	F. Planning for Evacuation	
24 HR TRENDON AVERAGE9 PERCENT DRIER.	G. Planning for Shelter-in-Place	
	H. Evacuation(s) in Progress	
VALLEYSLIGHT UPSLOPE WINDS LESS THAN 8 MPH. RIDGESLIGHT WINDS LESS THAN 8 MPH.	I. Shelter-in-Place in Progress	
HAINES INDEX	J. Repopulation in Progress	
LAL1.	K. Mass Immunization in Progress	
CWR /0.10 INCH/0 PERCENT.	L. Mass Immunization Complete	
SMOKE DISPERSAL:	M. Quarantine in Progress	
MIXING HEIGHT4500-5000 FT AGL.	N. Area Restriction in Effect	
TRANSPORT WINDSWEST 5 TO 10 MPH	O. Road Closure	
	P. Trail Closure	
	Q. Area Closure	
36. Projected Incident Activity, Potential, Movement, Escalation, or Spi	read and influencing factors during the next	:
operational period and in 12-, 24-, 48-, and 72-hour time frames:		
12 hours: All complexes expected to have minimal activity and/or spr	read.	
24 hours:		
48 hours:		
72 hours:		
Anticipated after 72 hours:		

Strategic Framework: 1. Protection of human life and safety is the first priority for all actions and may override all incident and strategic operational objectives.

2. Keep fires within existing control lines

3. Protect waterways and riparian areas

4. Provide and conduct Initial Attack (IA) on new fires if requested by the districts or association.

5. Provide accurate and timely information to public through media release, public meetings and social media.

6. Ensure suppression strategies consider cost containment and most efficient organization to minimize impacts to landowners.

7. Implement full suppression strategy using direct and indirect tactics on all fires except Footrot, Hemlock Ridge and Pete Forks on the Motorway North Complex. Utilize point protection and monitoring strategies on these fires.

Municipal, Old Greer, Fisher, Clearwater and Motorway North:

1. Involve Clearwater, Lewis, and Nez Perce County officials in the decision making processes as appropriate to jurisdictions and responsibilities Implement full suppression strategy using direct and indirect tactics to protect and prevent further damage to structures.

2. Use the risk management process to identify values at risk and risk mitigation measures to manage risk and exposure to first responders and the public.

3. Protect sensitive Nez Perce cultural resources that exist or may be encountered. Sites of concern should be undisturbed and avoided consistent with reporting to tribal agency administrator or resource advisor.

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4. Branch priorities are Lolo 2, Carrot Ridge, and Lawyer 2. Assess community protection opportunities in Kamiah, Weippe, Fraser, Pardee Corner, Woodland, Harrisburg, Caribel and Glenwood.

5. Reduce the probability of fire disrupting or making undue impacts to private or government infrastructure such as roadways (especially Highways 12, 64, 11 and 162 as well as 100 Road), power lines (prioritize transmission over distribution), and communication sites.

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: No major concerns or risks at this time.

24 hours:

48 hours:

72 hours:

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:

24 hours:

48 hours:

72 hours:

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.

Local communities remain engaged with ongoing operations (mop-up and suppression repair).

41. Planned Actions for Next Operational Period:

Clearwater Complex: Concentrating suppression repair resources on DIV A (Woodland Community). DIVs T, F, R, E/X in patrol status. Suppress hotspots near homes and control lines. Respond to Intial Attack fires.

Municipal Complex - Continuation of suppression repair activities on Fisher Fire. Respond to Initial Attack fires.

42. Projected Final Incident Size/Area (use unit label – e.g., "Acres", "Square Miles"):

43. Anticipated Incident Containment or Completion Date:

44. Projected Significant Resource Demobilization Start Date:

45. Estimated Incident Costs to Date: **\$25,175,905.00** 

46. Projected Final Incident Cost Estimate:

47. Remarks (or continuation of any blocks above – list block number in notation):

Precipitation occurred over the fire area yesterday. The Motorway Complex (including Motorway North) is being reported by SW IMT. Management of the Motorway Complex is planned for transition from Wilkin's T1 IMT to Ruggiero's T1 IMT on Tuesday 9/8/2015. A T3 organization will be left in place to support IDL with continued suppression repair and intial attack on the Municipal and Clearwater Complexes.

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. ·				C	-i Cl		Cina	ММА	Contr	Data	
	dent Na	ame		Suppres			Size				
Lawyer 2				Monitor			41,195				
Municipal				Monitor			1,770	70 100 % \$5		469.00	
Fisher				Monitor	•		18,889	100 %	\$3,122,477.00		
Lolo 2 - Du	Lolo 2 - Duplicate of Lolo #2 Full Suppression		1	6,200	80 %						
Old Greer Monitor					73	100 % \$119,150.00		150.00			
-											; show # of resources on top ½ of box, show # of n bottom ½ of box):
48. Agency or Org		CR2	CRC	ENG3	ENG6	DOZR	WTDS	50. Ovhd	51. Tot Pers		
DIA	Rsrc	2	0	0	0	0	0				
BIA	Pers	40	0	0	0	0	0	3	43		
	Rsrc	0	0	0	0	0	0				
BLM	Pers	0	0	0	0	0	0	5	5		
	Rsrc	0	0	0	1	0	0				
FS	Pers	0	0	0	3	0	0	70	73		
	Rsrc	0	0	0	0	0	0				
FWS	Pers	0	0	0	0	0	0	4	4		
	Rsrc	0	0	0	1	0	0				
NPS	Pers	0	0	0	3	0	0	2	5		
	Rsrc	0	0	0	0	0	0				
NWS	Pers	0	0	0	0	0	0	1	1		
	Rsrc	0	0	0	1	4	0				
PRI	Pers	0	0	0	3	7	0	5	15		
	Rsrc	1	2	1	7	1	1				
ST	Pers	11	20	3	21	1	2	22	80		
52. Total Resources		3	2	1	10	5	1		226		
53 Additic								N			

53. Additional Cooperating and Assisting Organizations Not Listed Above:

Kamiah Fire Department,Clearwater Potlatch Timber Protection Association, Idaho Department of Lands, Clearwater County, Lewis County, Idaho County, City of Kamiah, City of Orofino Idaho DOT, Idaho Highway Patrol, numerous rural fire departments, and Nez Perce Tribe.