Incident: MUNICIPAL COMPLEX

1. Incident Name:			2. In	cident	Number:			
ML	JNICIPAL COMPL	.EX			ID-CTS	-00091	1	
3. Report Version (check one box): Initial X Update Final	Organization	ommander(s) & Agenc : Southern Area Blue Te	-		dent Managemen ization: Type 1 Team	t	6. Incident Start Date/Time: Date: 08/18/2015 Time: 0846 PDT	
7. Current Incident Size or Area Involved (use unit label – e.g., "Acres", "Square Miles"): 23483 Acres	8a. Percent (%) Contained or Completed: 55 % b. Total Percentage (%) of Perimeter that will be Contained or Completed: 100 %	9. Incident Type: Wildfire B. Incident Descriptio C. Cause: Human D. Fire Suppression S Strategy Monitor Confine Point Zone Protection		nt (%)	10. Incident Complexity Level: Single X Complex	From 08/21 /	port Time Period: Date/Time: /2015 0500 PDT te/Time: 08/21/2015 PDT	
		Full Suppression		100				
12. Prepared By: Print Name: <u>Steve Smith</u> Date/Time Prepared: 08/ 14. Date/Time Submitted	21/2015 0500 PI	13. Approve Print Name: DT Signature: 5. Primary Location, C	Mike W					
08/21/2015 1806 PDT		NRCC	n gamza	ition, o	Agency Sent To	•		
	<u> </u>							
	7. County / Paris learwater	h / Borough:					City: fino, ID	
19. Unit or Other: 20.	Incident Jurisdic	tion: 21. Incident l	Locatio	n Owne	ership (if different	t than j	urisdiction):	
22. Latitude/Longitude: Latitude: 46° 28' 2" Longitude: 116° 14' 22 '	Gri x-C	US National Grid Refe id Zone: Coordinate: Coordinate:	rence:		24. Legal D Principal Township 1/4 Sec:	Meridia o:	an: Range: Section:	
25. Short Location or Are Clearwater, Lewis and Ne	•		a refer	ence p	oint):	Z	UTM Coordinates: one: Easting: orthing:	
27. Note any geospatial o	data available (in	dicate data format, co	ntent, a	and col	lection time infor	mation	and labels):	
	C		and a star		1 / 1 / 1 / 1			

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):

Moderate Flanking Backing

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Creeping

Narrative:

Observed fire behavior on the Fisher and Municipal fires has been associated with consumption of interior fuels. The Old Greer Fire is mostly smoldering in the heavy fuels. Fire spread has been primarily terrain driven. Where wind and slope align, faster rates of spread and higher intensities are being experienced.

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

Timber (Grass and Understory) Dormant Brush, Hardwood Slash Medium Logging Slash

Narrative:

The additional fuel model of medium logging slash is to represent scattered locations throughout the areas in and adjacent to the fire area that have been logged and have residual activity fuels.

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	200	0	4
infrastructure and key resources, etc):	F. Multiple Residences	0	0	0
In addition, 1 historic homestead destroyed. All damage assesments conducted and confirmed by Clearwater	G. Mixed Commercial / Residential	0	0	0
County Sheriff on the Municipal Complex.	H. Nonresidential Commercial Property	0	0	0
	I. Other Minor Structures	120	0	8

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>Respo</u>	onders Be	low:	
	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: Due to high winds enhanced potential exists for fire to make advancement and 34. Life, Safety, and Health Threat Management:

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pose a threat to the towns of Orofino on the Municipal fire and Craigmont on the Fisher fire. Very dense concentrations of smoke still pose a significant air	A. No Likely Threat	Active?
quality concern throught the Clearwater Valley especially in the community of Orofino. On the Fisher fire, a number of homes have potential to be affected	B. Potential Future Threat	х
should the fire make a advance out of Big Canyon. Cattle and agricultural	C. Mass Notifications in Progress	
enterprises are at highest risk with loss of grazing ground, crops and damages to	D. Mass Notifications Completed	
farm machinery.	E. No Evacuation(s) Imminent	
35. Weather Concerns (synopsis of current and predicted weather; discuss	F. Planning for Evacuation	
related factors that may cause concern): Red Eleg Warning in Effect from 10:00 to 16:00. Current winds are gusting well	G. Planning for Shelter-in-Place	
Red Flag Warning in Effect from 10:00 to 16:00. Current winds are gusting well over 20 mph and will likely result in intensified burning conditions and	H. Evacuation(s) in Progress	
contribute to increased initial attack. Saturday¿Mostly sunny. Areas of smoke in	I. Shelter-in-Place in Progress	
the morning. High 82 to 92 in the valley, 68 to 78 on the ridges.	J. Repopulation in Progress	x
Min Humidity ¿ 10 ¿ 20% in the valleys, 15 ¿ 25% on the ridges.	K. Mass Immunization in Progress	
20 Foot Winds: Ridges ¿ North to Northwest 5 ¿ 10 mph. Valleys/Slope ¿ Upslope	L. Mass Immunization Complete	
4 ¿ 8 mph. Haines 4 ¿ Low LAL 1 CWR:0%	M. Quarantine in Progress	
	N. Area Restriction in Effect	х
	O. Road Closure	х
	P. Trail Closure	
	Q. Area Closure	

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: Should high winds today compromise lines on the Municipal or Fisher fires, fire advancement could be fairly significant with potential for wind driven runs to the east and southeast associated with the frontal passage. Otherwise expectations are the Fisher fire will continue to consume unburned pockets of fuel in the canyons 12 hours: which have proved to be resistant to control and containment in steep, rocky slopes. The Municipal fire has areas of unburned fuels that continue to creep through the interior. The Old Greer fire is expected to not make any further advancements and remains in a patrol status. Interior burning on all fires in the complex will continue. On the Fisher fire, unburned locations within Big 24 hours: Canyon will continue to consume and fill in between control lines and the main fire. If opportunity exists for burnout operations, interior unburned fuels will be consumed in Big Canyon along the fire's southern perimeter. 48 hours: 72 hours: Anticipated after 72 hours: 37. Strategic Objectives (define planned end-state for incident): Protectection of human life and safety is the first priority. Keep fires within existing control lines. Implement full

suppression strategy using direct and indirect tactics for all initial attack and ongoing fires within the Complex. Provide point protection to homes and other values. Coordinate with county Sheriffs' departments for recommendations of any future evacuations. Contain the Municipal fire to the North of Upper Fords Creek Road to prevent advancement towards numerous homes and to prevent the compromise of potential evacuation routes. Confine the Fisher fire to the canyons and prevent further spread onto surrounding agricultural lands. Monitor weather closely for windows of opportunity to conduct burnout operations in Big Canyon on the southern end of the Fisher 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

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	rastructure and key resources, commercial facilities, natural and environmental resources, cultural resources, and of operations and/or business. Identify corresponding incident-related potential economic or cascading impacts: Several residences are located within 1/2 mile of the fire perimeter to the South of Upper Fords Creek Road. Addtionally, the town of Orofino is within 1/10th mile of the fire perimeter to the north. On the Fisher fire, scattered homes and improvements exist in close proximity to the fire's perimeter. Additionally, town of Craigmont is located 5 miles south of the Fisher fire. Several areas of cultural resources sacred to the Nez Perce Tribe exist throughout the fire area and special concern is to be given to protect and prevent damage to any sites.
24 hours:	The Incident Management Team has identified task force resources, from the exisiting complex resources, to respond for initial attack that will have common communications to support the local primary suppression response agencies.
48 hours: 72 hours: Anticipate	d after 72 hours:
Anticipate	
	Resource Needs in 12-, 24-, 48-, and 72-hour timeframes and beyond to meet critical incident objectives. List ategory, kind, and/or type, and amount needed, in priority order: 6 TFLD's to manage complexity and supervise resouces to assure adequate supervision to mitigate safety concerns.
12 hours:	11 Type 6 Engines remain unfilled and are needed for critial mopup to prevent fire escape and anticipated initial
24 hours:	
48 hours:	
72 hours:	
	d after 72 hours:
-	c Discussion: Explain the relation of overall strategy, constraints, and current available information to:
	resource needs identified above,
	ident Action Plan and management objectives and targets,
Explain ma	ated results. Ijor problems and concerns such as operational challenges, incident management problems, and social, political, or environmental concerns or impacts.
	ategy is to contain and mopup existing fire perimieters to prevent opportunity for any future advancements.
	ent objectives are as follows:
-	on of human life and safety is the first priority for all actions and may override all incident and strategic
	al objectives.
	es within existing control lines
3. Protect	waterways and riparian areas
	and conduct Initial Attack (IA) on new fires if requested by the districts or association
	accurate and timely information to public through media release, public meetings and social media.
6. Ensure s	uppression strategies consider cost containment and most efficient organization to minimize impacts to
landowner	·S.
	ent full suppression strategy using direct and indirect tactics to contain fire. Provide point protection when
necessary.	
necessary. Municipal	
Municipal	and Old Greer: Clearwater, Lewis, and Nez Perce County officials in the decision making processes as appropriate to jurisdictions

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and responsibilities.

Implement full suppression strategy using direct and indirect tactics to protect and prevent further damage to structures. 2. Using the risk management process to identify values at risk and risk mitigation measures to manage risk and exposure to first responders and the public.

Fisher:

1. 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.

2. The Incident Management Team has developed a wildfire protection assessment plan for the Pierce, Idaho area focusing on the lands between the Forest Service Boundary and the town of Pierce. In the event the Motorway Fire approaches the Forest Boundary, the Blue Team will initiate suppression action to stop westward movement of the fire and protect the Pierce area structures. This will be done in concert with CPTPA and the IMT that is responsible for the Motorway Fires.

41. Planned Actions for Next Operational Period:

Strengthen control lines where available resources are capable of being productive. Employ extensive mopup to mitigate opportunity for escape with forecasted wind event on Friday. Continue deploying hose lays along control lines on the Municipal fire to support mopup to areas inaccessible by engines. Prepare for and conduct burnout operation in Big Canyon on the southern end of the Fisher fire if conditions allow.

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: **\$2,978,432.00**

46. Projected Final Incident Cost Estimate:

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

This complex contains the Old Greer, Fisher and Municipal Fires as of 8/21/2015. The Municipal Complex provided inital attack assistance on a new fire near Grangemont, ID today at the request of Clearwater Potlatch Timber Protection Association.

Incident Name	Suppression Strategy	Size	MMA	Cost to Date
Municipal	Full Suppression	1,770	40 %	\$1,255,300.00
Fisher	Full Suppression	21,640	65 %	\$1,655,732.00
Old Greer	Full Suppression	73	90 %	\$67,400.00

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	CRC	HEL2	ENG2	ENG3	ENG4	ENG5	ENG6	DOZR	WTDT	WTDS	SKID	50. Ovhd	51. Tot Pers
DIA	Rsrc	0	0	0	0	0	0	0	0	0	0	0	0	0		
BIA	Pers	0	0	0	0	0	0	0	0	0	0	0	0	0	3	3
	Rsrc	4	0	0	0	0	0	0	0	0	0	0	0	0		
BLM	Pers	80	0	0	0	0	0	0	0	0	0	0	0	0	0	80
CAN	Rsrc	3	0	0	0	0	0	0	0	0	0	0	0	0		
CAN	Pers	62	0	0	0	0	0	0	0	0	0	0	0	0	1	63
FS	Rsrc	2	1	0	0	0	0	0	0	0	0	0	0	0		

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FS	Pers	31	20	0	0	0	0	0	0	0	0	0	0	0	54	105
15									-		-			-	54	105
FWS	Rsrc	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	5	5
IDI	Rsrc	2	0	2	0	1	0	0	1	1	0	1	0	0		
IDL	Pers	42	0	20	0	1	0	0	3	3	0	1	0	0	24	94
NPS	Rsrc	0	0	0	0	0	0	0	0	0	0	0	0	0		
NP3	Pers	0	0	0	0	0	0	0	0	0	0	0	0	0	3	3
NIA/C	Rsrc	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	1	1
PRI	Rsrc	0	0	0	1	0	4	1	0	9	3	6	8	1		
PKI	Pers	0	0	0	1	0	12	2	0	26	4	7	12	2	0	66
52. Total Resources		11	1	2	1	1	4	1	1	10	3	7	8	1		420