INCIDENT STATUS SUMMARY (ICS 209 WF)

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*1. Incident Name:		*2. Incident Number:										
*3. Report Version		mander(s) & Agency		5. Incide		*6. Incident Start Date/Time:						
(check one box on left):	or Organization	!		Manage Organiz		Date:						
O Initial Rpt # (if used):				3.7		Time:						
O Update (II useu). O Final						Time Zone:						
7. Current Incident Size	8a. Percent (%)	*9. Incident		10. Incid	lont	*11. For Time Pe						
or Area Involved (use	Contained or	Type:		Comple								
unit label – e.g., "Acres", Square Miles"):	Completed:	*Cause:		Level:		From Date/Time: To Date/Time:						
oquare miles).		*Strategy:	%									
	b. Total % of Perimeter that wi	II Monitor										
	be Contained or											
	Completed:	Point Zone Protection										
Approval & Routing Infor	mation	Full Suppression										
*12. Prepared By:	mation				*14 Date/Time	Submitted:						
Print Name:	ICS	Position:		*14. Date/Time Submitted:								
Date/Time Prepared:				Time Zone:								
*13. Approved By: *15. Primary Location, Organization												
Print Name:	ICS			Agency Sent								
Signature:				_								
Incident Location Informa	ation											
*16. State:	t	17. County/Parish/Boro	ugh:		18. City:							
19. Unit or Other:	2	20. Incident Jurisdiction	1:		*21. Incident Location Ownership (if different than jurisdiction):							
*22. Latitude (indicate form	at):	23. US National Grid Ref	erenc	e:	24. Legal D	24. Legal Description (township, section,						
Longitude (indicate format)):				range):							
*25. Short Location or Arc	ea Description (lis	t all affected areas or a refe	erence	point):	26. UTM Coordinates:							
27. Note any geospatial d	ata available (indica	ate data format, content, and	collec	tion time ir	formation and la	pels):						
Incident Summary												
*28. Observed Fire Beha	vior or Significar	nt Events for the Time P	eriod	Reported	d (describe fire b	ehavior using accep	ted terminology.					
For non-fire incidents, descri	be significant events	related to the materials or	other	causal age	ents):							
29. Primary Fuel Model,	Materials, or Haza	rds Involved (hazardous	chemic	als, fuel ty	pes, infectious ag	ents, radiation, etc):						
30. Damage Assessment In	formation	A. Structural Summary	,		B. # Threaten	ed C. #	D. #					
(summarize damage and/or	restriction of use	A. Girdoldrai Guirillary			(up to 72 hrs		Destroyed					
or availability to residential o property, natural resources,		E. Single Residences										
infrastructure and key resour		F. Multiple Residences	3									
		G. Mixed Commercial /	Resid	ential								
		H. Nonresidential Com	mercia	l Property	,							
		I. Other Minor Structu	res									
ICS 209, Page 1 of		9.										

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*1. Incident Name:			2. Incident Number:									
Additional Incident Decision Support In	formation		-									
31. Public Status Summary:	A. # This Reporting Period	B. Total # to Date	32. Responder Status Summary:	A. # This Reporting Period	B. Total # to Date							
C. Indicate Number of Civilians (Public) Below	<u>v:</u>		C. Indicate Number of Responders Below:									
D. Fatalities			D. Fatalities									
E. With Injuries/Illness			E. With Injuries/Illness									
F. Trapped/In Need of Rescue			F. Trapped/In Need of Rescue									
G. Missing (note if estimated)			G. Missing									
H. Evacuated (note if estimated)			H. Evacuated									
I. Sheltering in Place (note if estimated)		_	I. Sheltering in Place									
J. In Temporary Shelters (note if est.)			J. In Temporary Shelters									
K. Have Received Mass Immunizations			K. Have Received Immunizations									
L. Require Immunizations (note if est.)		 	L. Require Immunizations									
M. In Quarantine			M. In Quarantine									
N. Total # Civilians (Public) Affected:			N. Total # Responders Affected:									
33. Life, Safety, and Health Status/Threa	t Remarks:		*34. Life, Safety, and Health Threat Management:	Check if Active								
			A. No Likely Threat		O							
			B. Potential Future Threat	+	 O							
			C. Mass Notifications in Progress	0								
			D. Mass Notifications Completed	o								
			E. No Evacuation(s) Imminent	0								
				o								
			F. Planning for Evacuation	+	o							
			G. Planning for Shelter-in-Place									
35. Weather Concerns (synopsis of current			H. Evacuation(s) in Progress	 	<u> </u>							
weather; discuss related factors that may cau	se concern)	•	I. Shelter-in-Place in Progress		O							
			J. Repopulation in Progress		<u> </u>							
			K. Mass Immunization in Progress	+	O							
			L. Mass Immunization Complete		O							
			M. Quarantine in Progress	(O							
			N. Area Restriction in Effect	O								
				O								
				0								
				О								
period and in 12-, 24-, 48-, and 72-hour timefind 12 hours: 24 hours: 48 hours: 72 hours: Anticipated after 72 hours: 37. Strategic Objectives (define planned expressions)		incident):										
ICS 209, Page 2 of		* Required w	when applicable.									

INCIDENTS	STATUS SUMMARY (ICS 209 WF)									
*1. Incident Name:	2. Incident Number:									
Additional Incident Decision Support Information (continued)										
*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:										
24 hours:										
18 hours:										
72 hours:										
Anticipated after 72 hours:										
39. Critical Resource Needs in 12-, 24-, 48-, and 72-h category, kind, and/or type, and amount needed, in priori	nour timeframes and beyond to meet critical incident objectives. List resource ity 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:									
 critical resource needs identified above, the Incident Action Plan and management objective anticipated results. 	es and targets,									
Explain major problems and concerns such as operational challenges, incident management problems, and social, political, economic, or environmental concerns or impacts.										
,										
41. Planned Actions for Next Operational Period:										
41. I failled Actions for Next Operational Feriod.										
42. Projected Final Incident Size/Area (use unit label	Log "Acros" "Square Miles"):									
43. Anticipated Incident Containment or Completi										
44. Projected Significant Resource Demobilization										
*45. Estimated Incident Costs to Date:										
46. Projected Final Incident Cost Estimate:										
47. Remarks (or continuation of any blocks above - list	block number in notation):									
ICS 209, Page 3 of	* Required when applicable.									

Incident Resource Commitment Summary

	res	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):											rsonnel	51. Total Personnel							
48. Agency or Organization:																				Additional Personnel not assigned to a resource:	(includes those associated with resources – e.g., aircraft or engines – and individual overhead):
52. Total Resources:																					
53. Additional Cooperating and Assisting Organizations Not Listed Above:																					
ICS 209, Pageof					*	* Required when applicable.															