## INCIDENT STATUS SUMMARY (ICS 209) Fields with \* are REQUIRED

*1. Incident Name:			2. Incident Number:						
		Commander(s) &		5. Incident		*6. Incident Start Date/Time:			
one box on left):	Agency or Organization		n:	Management Organization:		Date:			
☐ Initial Rpt # ☐ Update (if used):				· · <b>3</b>		Time:			
Final						Time Zone:			
7. Current Incident Size	8. Percent (%)	*9. lr	ncident Wildfire,	10. Incident		*11. For Time Period:			
or Area Involved (use unit	Contained	Defir	Definition: etc.	Complexity Level:		From Date/1	Гіте:		
label – e.g., "sq mi," "city block"):	Completed	_		Level.					
	Completed					To Date/Tim	ne:		
Approval & Routing Informa	tion								
*12. Prepared By:					*13	3. Date/Time	Submitted:		
Print Name: ICS Position:			n:	 Time Zone:					
Date/Time Prepared:				Time Zone:					
*14. Approved By:	100	O D 141			*15. Primary Location, Organization, or Agency Sent To: GBCC				
Print Name: ICS Position:				Agency Sent To. 1860					
Signature:									
*16. State:		*17 Cour	nty/Parish/Re	arough:		*18 City:			
10. State.		*17. County/Parish/Borough:				*18. City:			
19. Unit or Other:	*	*20. Incident Jurisdiction:			21. Incident Location Ownership				
						(if different than jurisdiction):			
22. Longitude (indicate form	nat).	23. US National Grid Reference:				24. Legal Description (township, section,			
,		23. 03 National Grid Reference.				range):			
Latitude (indicate format):									
*25. Short Location or Area Description (list all affected areas or			ted areas or a	a reference point)	nt): 26. UTM Coordinates:				
27. Note any electronic geo labels):	ospatial data incl	luded or	attached (ind	dicate data forma	t, cor	ntent, and colle	ection time info	rmation and	
labels).									
Incident Summary									
*28. Significant Events for	the Time Period	Reporte	<b>d</b> (summarize	significant progr	ess r	nade, evacuat	ions, incident g	growth, etc.):	
29. Primary Materials or Ha	zards Involved (	(hazardoı	us chemicals,	fuel types, infect	ious	agents, radiati	on, etc.):		
	· ·	`	,	,,		<b>J</b>	, ,		
30 Damage Assessment In	oformation (summ	mariza	A. Stru	ctural	D #	Threatened	C. #	D. #	
damage and/or restriction of use or availability to residential or commercial property, natural resources, critical infrastructure and key resources, etc.):    Sumn   E. Sin   F. Noi   Comn   Other   Struct			Summa	- 1 - 1 - 1 - 1	Б. #	(72 hrs)	Damaged	Destroyed	
			E. Sing	le Residences					
				residential ercial Property					
			Other N Structu						
			Other						
ICS 209, Page 1 of		* Required when applicable.					•		

## INCIDENT STATUS SUMMARY (ICS 200)

	ENI 2	IAIUS	SUMMARY (ICS 209)			
*1. Incident Name:			2. Incident Number:			
Additional Incident Decision Support Information						
	A. # This			A. # This		
*24 Bublic Status Summers	Reporting	B. Total #	*22 Bassandar Status Commence	Reporting	B. Total #	
*31. Public Status Summary:	Period	to Date	*32. Responder Status Summary:	Period	to Date	
C. Indicate Number of Civilians (Public) Be	elow:	T	C. Indicate Number of Responders Below:	Τ		
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)  H. Evacuated (note if estimated)		<b>+</b>	G. Missing			
I. Sheltering in Place (note if estimated)			H. Sheltering in Place I. Have Received Immunizations			
J. In Temporary Shelters (note if est.)			J. Require Immunizations			
K. Have Received Mass Immunizations			K. In Quarantine			
L. Require Immunizations (note if est.)			N. III Quarantine			
M. In Quarantine						
N. Total # Civilians (Public) Affected:			N. Total # Responders Affected:			
33. Life, Safety, and Health Status/Threa	ot Pomarks		*34. Life, Safety, and Health Threat			
33. Life, Safety, and Health Status/Tiffe	at Nemaiks	•	Management:	A. Check	c if Active	
			A. No Likely Threat	Г	7	
			B. Potential Future Threat	<u> </u>	<del></del>	
			C. Mass Notifications in Progress	L	<u></u>	
				<u> </u>	<u></u>	
			D. Mass Notifications Completed	<u> </u>	<u></u>	
			E. No Evacuation(s) Imminent	<u> </u>	<u></u>	
			F. Planning for Evacuation	L	<u></u>	
			G. Planning for Shelter-in-Place	L	<u></u>	
35. Weather Concerns (synopsis of curre			H. Evacuation(s) in Progress  I. Shelter-in-Place in Progress	<u> </u>	<u></u>	
weather; discuss related factors that may	weather; discuss related factors that may cause concern):			L	<u></u>	
			J. Repopulation in Progress			
			K. Mass Immunization in Progress			
			L. Mass Immunization Complete			
			M. Quarantine in Progress			
			N. Area Restriction in Effect			
36. Projected Incident Activity, Potentia period and in 12-, 24-, 48-, and 72-hour tir		nt, Escalatio	on, or Spread and influencing factors during	the next ope	erational	
12 hours:						
24 hours:						
48 hours:						
72 hours:						
Anticipated after 72 hours:						
37. Strategic Objectives (define planned end-state for incident):						
ICS 209, Page 2 of		* Required	Required when applicable.			

## **INCIDENT STATUS SUMMARY (ICS 209)**

INCIDENTS	TATUS SUMMANT (ICS 203)			
*1. Incident Name:	2. Incident Number:			
Additional Incident Decision Support Information	(continued)			
primary incident threats to life, property, communities infrastructure and key resources, commercial facilities	formation in 12-, 24-, 48-, and 72-hour timeframes and beyond. Summarize and community stability, residences, health care facilities, other critical s, natural and environmental resources, cultural resources, and continuity of ncident-related potential economic or cascading impacts.			
12 hours:				
24 hours:				
48 hours:				
72 hours:				
Anticipated after 72 hours:				
<b>39. Critical Resource Needs</b> in 12-, 24-, 48-, and 72 category, kind, and/or type, and amount needed, in p	2-hour timeframes and beyond to meet critical incident objectives. List resource priority order:			
12 hours:				
24 hours:				
48 hours:				
72 hours:				
Anticipated after 72 hours:				
critical resource needs identified above,     the Incident Action Plan and management obje     anticipated results.	perational challenges, incident management problems, and social,			
42. Projected Final Incident Size/Area (use unit label – e.g., "sq mi"):				
43. Anticipated Incident Management Completion Date:				
44. Projected Significant Resource Demobilization Start Date:				
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.			

Agency	Resource Item	Total Personnel

Email to idcic@firenet.gov - if you can and follow up with a phone or radio call.

\*SAVE FORM BEFORE SUBMITTING!