## **Incident Status Summary (ICS-209)**

06/23/2011		Time 3: <b>600</b>	Initial	Update				dent Number <b>S-11-009-04</b>	9		dent Name ons Road
6: Incident Kind Wildfire (Full Suppression/Perimeter Control)			er	7: Start Date Time 06/20/2011 1323		8: Cause		Incident mmander Iardee	10: Incident Command Organization <b>Type 3 Team</b>		11: State- Unit NC-NCS
12: County Bladen	Lat: <b>3</b> 4	13: Latitude a <b>1</b> ° <b>50′ 37''</b> Ownership:	Long: 7	'8° 43′ 1	1"	14: Short Lo	ocation	Description (in	refer	ence to nea	arest town):
15: Size/Area Involved 1,245 ACRE		% Contained or MMA 5 Percent	_	pected Cor 19/01/202		18: Line to <b>287 Chai</b>	1	19: Estimated to Date <b>\$21,000</b>		20: Decla Date: Time:	red Controlled
21: Injuries this Reporting Perio		22: Injuries to Date:	23: Fa	talities	24: Struc	cture Inform	ation				
0		0			Type of Structure		e	# Threatened		amaged	# Destroyed
25: Threat to Human Life/Safety:					Resider	ence 100					3
Evacuation(s) in progress No evacuation(s) imminent					Commercial Property						
Potential future threat <b>XX</b> No likely threat					Outbuilding/Other			50			10
72 hours: 27: Values at R frames: 12 hours: WR 24 hours: 100 48 hours: 72 hours:	C Gai	meland pro s	perty,	, Bushy	Lake St	tate Natur	ral Ar	ea			
24 hours: <b>100</b> 1 48 hours:	C Gar home	meland pros	operty,	, Bushy	Lake St	f operational	ral Ar	s () in priority o	order i		
72 hours: 27: Values at R frames: 12 hours: WR: 24 hours: 100: 48 hours: 72 hours: 28: Critical Reshour time frame 12 hours: Type 24 hours: 48 hours: 72 hours: 29: Major prob.	C Garhome source les): e III l	meland pros	t, type,	kind and r	Lake Standard Incompleted the second	f operational	period	s () in priority o	order i	in 12, 24, 4	18, and 72
72 hours: 27: Values at R frames: 12 hours: WR 24 hours: 100 48 hours: 72 hours: 28: Critical Res hour time frame 12 hours: Type 24 hours: 48 hours:	C Garhome source less): e III l	meland pros  Needs (amoun  Helo with P	t, type,  SD an  ontrol p	kind and rad bucker	Lake Standard Incompleted the second control of the second control	f operational pe 2 Trace	period	s () in priority o	order i	in 12, 24, 4	18, and 72

32: Today's observed fire behavior (leave blank for non-fire events):

Smoldering in bay fuels. Drying of fuels from last nights rain (.15 inches).

33: Significant events today (closures, evacuations, significant progress made, etc.):

## Progress made on DIV C constructing containment lines for burnout 34: Forecasted Weather for next Operational Period 35: Estimated Control 36: Projected Final Size: Wind Speed (mph): 15 Temperature: 93 37: Estimated Final Cost: 3700 Date and Time: Wind Direction: SW Relative Humidity: 47 38: Actions planned for next operational period: Use tractors to construct lines to conduct burn-out. Possibly conduct burnout on portion of tract. 39: For fire incidents, describe resistance to control in terms of: 1. Growth Potential - High 2. Difficulty of Terrain - **High** 40: Given the current constraints, when will the chosen management strategy succeed? 41: Projected demobilization start date: 42: Remarks: CL-215 was utilized to drop on spots in uncontained bay area. 43: Committed Resources (Supplemental Committed Resources follow the first block) **ENGS** CRW1 CRW2 HEL1 HEL2 HEL3 **DOZR** WTDR **OVHD** Camp Total Agency Personnel Crews SR ST SR ST SR SR SR SR ST SR ST SR SR ST18 27 OTHR 0 0 0 0 0 0 0 0 0 0 0 **Total** 0 18 27 Total personnel by agency are listed in the first section of committed resources. C215 C415 **BMDR** TPL1 TPL2 TPL3 TPL4 **VANS** Agency SR SR SR SR SR SR SR SR ST 6 **OTHR** 1 Total 1 0 0 0 0 6 0 0 44: Cooperating and Assisting Agencies Not Listed Above: Bladen EM, Cumberland EM, Columbus EM, NCWRC, Progress Energy, NWS 47: Sent to:**FAMWEB** by: **Paul Gellerstedt, CO OPS** 45: Prepared by: 46: Approved by: John Cook Paul Gellerstedt Date: 06/23/2011 Time: 1846