## Incident Status Summary (ICS-209)

1: Date 07/27/2011	2: Time 1800	3: In	itial	Update		Final 			dent Number <b>S-11-009-0</b> 4	49	5: Incident Nam Simmons Roa			
6: Incident Kind Wildfire (Full Suppression/Perimeter Control) 7: Start I Tim 06/20/2 132					e 2011		8: Cause Lightning		9: Incident Commander <b>Dan</b> <b>Brandon</b>		10: Inciden Command Organizatio <b>Type 2</b> <b>Team</b>		11: State- Unit NC- NCS	
12:         13: Latitude and Longitude           County         Lat: 34° 50′ 37'' Long:           Bladen         78° 43′ 11''           Ownership: NC-NCS						14: Short Location Description (in reference to nearest town): 14 miles SE of Fayetteville, NC							earest	
15: Size/Area Involved 5,438 ACRES 16: % Contained or MMA 91 Percent 17: Expect Containme Date:						18: Line to Build			19: Estimated Costs to Date <b>\$3,966,744</b>		20: Declared Controlled Date: Time:		d	
21: Injuries this Reporting Perio														
0		1		0	Ту	pe of	Structure	;	# Threatened # I		# Damaged #		# Destroyed	
25: Threat to H			:		Resi	denc	e		306 0		0	3		
Evacuation(s) in No evacuation(					Commercial Property									
Potential future No likely threat			X		Outbuilding/Other				200		0		16	
<ul> <li>26: Projected ir</li> <li>12 hours:</li> <li>24 hours:</li> <li>48 hours:</li> <li>72 hours: Spree</li> <li>27: Values at R</li> <li>72 hour time fra</li> <li>12 hours:</li> </ul>	ead is po	ossible	e if f	fire esca	pes c	conta	ainment	t <b>.</b>		resou	rces in 1	2, 24	, 48 an	
<ul> <li>24 hours:</li> <li>48 hours:</li> <li>72 hours: 306 homes, Wildlife Resources Commission property, and Bushy Lake State</li> <li>Natural area property will again be threatened if fire escapes containment.</li> </ul>														
28: Critical Res 24, 48, and 72 h 12 hours: 24 hours: 48 hours: 72 hours:	ource Nee	eds (am	ount	0					-			order	in 12,	
29: Major prob Relate critical r <b>Gusty and e</b>	esources 1	needs id	lenti	fied above	to the	e Inci	dent Acti	on P	lan.		-			

# Gusty and erratic winds are possible with thunderstorm activity. Poor trafficability for access to many sections of the fire due to deep sand and organic soil that becomes

### very slick with minimal rainfall. Extreme heat causing firefighter safety issues.

30: Observed Weather for Current Operational Period Peak Gusts (mph): <b>4</b> Max. Temperature: <b>98</b> Wind Direction: <b>SW</b> Min. Relative Humidity: <b>43</b>	31: Fuels/Materials Involved: <b>4 Chaparral (6 Feet)</b> <b>Bay fuels (Sweet Bay, Wax Myrtle, Loblolly Bay) and</b> <b>Sandridge. Fuel model 7 (Southern Rough) is also present.</b>
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32: Today's observed fire behavior (leave blank for non-fire events):

### Interior smoldering observed.

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

Ground IR heat detection work was conducted today to identify remaining hot-spots and focus mop-up activity.

34: Forecasted Weather for next Operationa					
Period	35: Estimated				
Wind Speed (mph): 7 Temperature: 97	Control	36: Projected Final Size:	37: Estimated Final Cost:		
Wind Direction: SW Relative Humidity	Date and Time:	Size:	Cost:		
43					

38: Actions planned for next operational period:

### Continue to mop-up hot spots near the fire perimeter. Continue rehabilitation. Continue to assess resource needs and adjust as needed.

39: For fire incidents, describe resistance to control in terms of:

1. Growth Potential - Medium

2. Difficulty of Terrain - **High** 

40: Given the current constraints, when will the chosen management strategy succeed?

41: Projected demobilization start date:

42: Remarks:

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# In addition to the resources listed below there is 1 fulltrack, 1 rehab plow, and 1 backhoe assigned to the fire.

43: Committed Resources (Supplemental Committed Resources follow the first block)															
Agamati	CR	CRW1		CRW2 H		HEL2	HEL2 HEL3		ENGS 1		DOZR W		OVHD	Camp	Total
Agency	SR	ST	SR	ST	SR	SR	SR	SR	ST	SR	ST	SR	SR	Crews	Personnel
CNTY													4		4
PRI					2		1								9
ST								5	1	1		6	46		74
OTHR													1		1
USFS													7	1	7
Total	0	0	0	0	2	0	1	5	1	1	0	6	58	0	95
Total personnel by agency are listed in the first section of committed resources.															
Agan	ov		C21	5	C415	BM	1DR	TI	PL1		TPL	2 TF	PL3	TPL4	VANS
Agency SR SR SR		SR			SR S		R	SR	SR						

Total	1	0	0	0	0	0	0	0
USFS								
OTHR								
ST	1							
PRI								
CNTY								

44: Cooperating and Assisting Agencies Not Listed Above: Bladen EM, Cumberland EM, Columbus EM, NCWRC, Progress Energy, NWS, and USFS.

45: Prepared by:	46: Approved by:	47: Sent to: FAMWEB / SACC by: Mark Bost
Mark Bost	Dan Brandon	Date: <b>07/27/2011</b> Time: <b>1800</b>