## Incident Status Summary (ICS-209)

1: Date 07/01/20	11	2: Time         3: Initial   Update           1         1700         XX						4: Incident Number C-NCS-11-009-049			5: Incident Name Simmons Road			
WildfireTim(Full Suppression/Perimeter06/20/2					7: Start D Time 06/20/2 1323	e 8: Cau 2 <b>011 Lightn</b>			Co	Incident mmander ardison	10: Incident Command Organization <b>Type 3 Team</b>		n 11: State- Unit NC-NCS	
12: County Bladen13: Latitude and Longitude Lat: 34° 50′ 37'' Long: 78° 43′ 1 Ownership: NC-NCS					1''	14: S	hort Lo	ocation	Description (i	n refer	ence to ne	arest town):		
Involved			-	Expected Containme e: <b>09/01/2011</b>		ent 18: Line to Build 80 Chains		d 19: Estimated Cos to Date <b>\$376,191</b>		20: Decla Date: Time:	red Controlled			
21: Injuries t Reporting Pe		22: In to Da		23: Fata	alities	24: Str	ructure I	nform	ation	on				
0			0		0	Ту	pe of S	tructur	e	# Threatened	# D	amaged	# Destroyed	
25: Threat to						Resid	lence			306			3	
Evacuation(s						Comm	ercial P	roperty	y					
Potential futu	No evacuation(s) imminent Potential future threat <b>XX</b> No likely threat					Outbu	ilding/O	ther		200			11	
<ul> <li>26: Projected incident movement/spread 12, 24, 48, and 72 hour time frames:</li> <li>12 hours: not currently spreading</li> <li>24 hours:</li> <li>48 hours:</li> <li>72 hours:</li> <li>27: Values at Risk: include communities, critical infrastructure, natural and cultural resources in 12, 24, 48 and 72 hour time frames:</li> <li>12 hours: WRC Gameland property, Bushy Lake State Natural Area</li> <li>24 hours: 306 homes</li> <li>48 hours:</li> <li>72 hours:</li> <li>28: Critical Resource Needs (amount, type, kind and number of operational periods () in priority order in 12, 24, 48, and 72 hour time frames):</li> <li>12 hours: None</li> <li>24 hours:</li> </ul>														
<ul> <li>48 hours:</li> <li>72 hours:</li> <li>29: Major problems and concerns (control problems, social/political/economic concerns or impacts, etc.) Relate critical resources needs identified above to the Incident Action Plan.</li> <li>High LVORI tonight may create visibility issues with heavy fog. Proposed burnout will create significantly more smoke over several opertional periods when conducted.</li> </ul>														
Operational I Peak Gusts (1 Temperature Wind Directi Humidity: <b>3</b> 4	30: Observed Weather for Current         Operational Period         Peak Gusts (mph): 4       Max.         Temperature: 93         Wind Direction: E       Min. Relative         Humidity: 34													
32: Today's o <b>Burnout c</b>								irnin	g con	tinues withi	n inte	erior of	bays and	

burned out areas. Trees are starting to fall due to peat burned out and allowing reburn. Ground fire continues to progress across unburned peat.

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

Burnout of 166 acres successfully completed on Div. E on SE corner of fire. Improvement of lines and preparation for burnout on other portions of fire.

34: Forecasted Weather	r for next Operational Period	25. E. d. 1. O	26. Drojacted Final Size			
Wind Speed (mph): 6	Temperature: <b>7.7</b>	Date and Time:	36: Projected Final Size: <b>4000</b>	37: Estimated Final Cost:		
Wind Direction: SW	Relative Humidity: 32	Date and Thic.	4000			

38: Actions planned for next operational period:

Complete preparations for burnout of area north of burn and south of powerline when weather conditions are conducive. Approximately 1600 acres.

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:

## Warmer and dry conditions have returned with lower humidity making conditions favrable for burnouts as well as chance of escape.

43: Committed Resources (Supplemental Committed Resources follow the first block)
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Agency	CR	W1	CR	W2	HEL1	HEL2	HEL3	EN	GS	DO	ZR	WTDR	OVHD	Camp	Total
	SR	ST	SR	ST	SR	SR	SR	SR	ST	SR	ST	SR	SR	Crews	Personnel
PRI							1								4
ST							1	3	1			1	25		49
OTHR													4		4
Total	0	0	0	0	0	0	2	3	1	0	0	1	29	0	57

Total personnel by agency are listed in the first section of committed resources.

Agency	C215	C415	BMDR	TPL1	TPL2	TPL3	TPL4	VANS
	SR							
PRI	1							
ST				1	5	3		
OTHR								
Total	1	0	0	1	5	3	0	0

44: Cooperating and Assisting Agencies Not Listed Above:

Bladen EM, Cumberland EM, Columbus EM, NCWRC, Progress Energy, NWS, ME Forest Service

45: Prepared by:	46: Approved by:	47: Sent to: R1 Opsrm by: Roger Hart
Roger Hart	Laura Prevatte	Date: 07/01/2011 Time: 1730