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

1: Date <b>05/19/2011</b>	2: Tii <b>183</b>		: Initial		date <b>XX</b>	Fin	nal	4: Incident Number NC-ALR-111006							5: Incident Name <b>Pains</b> <b>Bay</b>
6: Incid Wil (F Suppressio Cor	0:	7: Start Date Time 05/05/2011 1500		8: Cause <b>Lightning</b>		9: Incident Commander <b>Robert</b> <b>Smith</b>		nder rt	10: Inciden Command Organizatio <b>Type 2 Tea</b>		nand zation	1	11: State- Unit NC- ALR		
12: County <b>Dare</b>	13: Latitude and Longitude Lat: 35° 35′ 50" Long: 75° 48′ 1" Ownership: NC-ALR  14: Short Location Description (in reference to nearest town Approx. 19 miles south of Manns Harbor, NC														
15: Size/Area Involved 25,678 ACRES 16: % Contained or MMA 80 Percent			tained IMA	Containmen			18: Line to Buil			19: Estimated Costs to Date \$2,791,253		20: Declared Controlled Date: Time:			
21: Injuries this Reporting Period: 22: Injuries to Date: 23: Fat			23: Fataliti	es 2	24: Structure Information										
0	0 0		0	<b>0</b> Ty		pe of Structure			# Threaten		ned # Damaged		# D	Destroyed	
25: Threat to Hu	R	Residence					0		0			0			
Evacuation(s) in No evacuation(s)	C	Commercial Property													
Potential future threat No likely threat					Outbuilding/Other										

- 26: Projected incident movement/spread 12, 24, 48, and 72 hour time frames:
- 12 hours: Forward spread of fire perimeter is expected to be minimal but interior smoldering in organic soils will continue.
- 24 hours: Forward spread of fire perimeter is expected to be minimal but interior smoldering in organic soils will continue.
- 48 hours: Forward spread of fire perimeter is expected to be minimal but interior smoldering in organic soils will continue.
- 72 hours:
- 27: Values at Risk: include communities, critical infrastructure, natural and cultural resources in 12, 24, 48 and 72 hour time frames:
- 12 hours: Various natural resources including T&E species, Natural Heritage Sites and Department of Defense lands and infrastructure.
- 24 hours: Various natural resources including T&E species, Natural Heritage Sites and Department of Defense lands and infrastructure.
- 48 hours: Various natural resources including T&E species, Natural Heritage Sites and Department of Defense lands and infrastructure.
  72 hours:

28: Critical Resource Needs (am 24, 48, and 72 hour time frames)		nber of operational periods	() in priority order in 12,										
12 hours:													
24 hours:													
48 hours: 72 hours:													
. –			•										
29: Major problems and concern Relate critical resources needs in <b>Concerns related with po</b>	lentified above to the Inc	cident Action Plan.	•										
_	-												
quality across the Eastern closed between Stumpy P			204 still remains										
30: Observed Weather for													
Current Operational Period	-												
Peak Gusts (mph): 17 Max.	Gusts (mph): 17 Max. 31: Fuels/Materials Involved: 4 Chaparral (6 Feet)												
Temperature: <b>75</b>	Pocosin with intermixed Pine												
Wind Direction: <b>W</b> Min.	1 CCOM With Miterianica I me												
Relative Humidity: <b>57</b>													
32: Today's observed fire behavi													
Ground fire continues to		_	_										
within pockets of reburn	in areas with large	amounts of ground fi	re, especially on										
Division A.													
33: Significant events today (clo	sures, evacuations, signi	ficant progress made, etc.):											
Resources continued to w													
Mop-up along US Highwa			_										
highway. Further progres	~		_ •										
portion of the fire.	os was made on the	nooding operation of											
34: Forecasted Weather for													
next Operational Period													
Wind Speed (mph): <b>7-</b>	35: Estimated Control												
12 Temperature: 80	Date and Time:	36: Projected Final Size:	37: Estimated Final Cost:										
Wind Direction: W to	Date and Time.												
SW Relative Humidity: 45													
-													
38: Actions planned for next ope <b>Continue pumping opera</b>	-	som novimeter of the	fine Expand										
	O	-	-										
pumping operations on D Highway 264 to expedite			ots along US										
39: For fire incidents, describe re													
1. Growth Potential - <b>Low</b>													
2. Difficulty of Terrain - <b>High</b>													
40: Given the current constraints	s, when will the chosen n	nanagement strategy succee	ed?										
41: Projected demobilization sta	rt date:												
42: Remarks:													
42. C 1.D	(0 1 1 0	''' 1 D	11 (1 (* , 1.1 1.)										
43: Committed Resourc													
Agency   CRW1   CRW2   H	EL1 HEL2 HEL3 E	ENGS DOZR WTDR	OVHD Camp Total										

	SR	ST	S R	ST	SR	SR	5	SR	SR	ST	SR	ST	SR		SR	Crews	Personnel	
WXW															1		1	
BIA															1		1	
USFS									6						23	1	47	
NPS									1						1		4	
OTHR																		
FWS									3		1				18		29	
ST			1						3		5			2	71		103	
PRI					1			2	0								3	
BLM																		
Total	0	0	1	0	1	(	)	2	13	0	6	0		2	115	1	188	
To	otal pe	rsoı	nne	l by	agency	are ]	iste	d in	the	firs	t se	ction o	f co	mmit	ted 1	resour	ces.	
Agency		-	2215	5	C415			TPL1						TPL3			VANS	
			SR		SR	SR		SR				SR		SR	SR SR		SR	
WXW																		
BIA																		
USFS																		
NPS																		
OTHR																		
FWS							5											
ST							3											
PRI																		
BLM																		
Tot	al			0		0	8				0		0	(	)	0	0	

44: Cooperating and Assisting Agencies Not Listed Above:

Dare County, NC State tankers, NC State fixed wing platform.

46: Approved by: 45: Prepared by:

47: Sent to:**SACC** by: **Greg Hicks, SITL** Greg Hicks, SITL Robert Smith, IC Date: **05/19/2011** Time: **1900**