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Incident Status Summary (ICS-209)

21: Injuries this Reporting Period: 22: Injuries to Date: 23: Fatalities 24: Structure Information Type of Structure # Threatened # Damaged # Destroyed 25: Threat to Human Life/Safety: Evacuation(s) in progress No evacuation(s) imminent Potential future threat	1: Date 05/12/2011	2: Time 1815	±							cident Numbe	5: Incident Name Pains Bay			
Lat: 35° 35′ 50" Long: 75° 48′ 1" Approx. 19 miles south of Manns Harbor, NC	Wild (Fu Suppression	Time 05/05/201 1	1 Under			n	C	Commander Mike		Command Organization Type 1		State- Unit NC-		
17: Expected Contained or MMA 25,678 ACRES 22: Injuries this Reporting Period: 22: Injuries to Date: 23: Fatalities 24: Structure Information 24: Structure Information 25: Threat to Human Life/Safety: Evacuation(s) in progress	'													
Reporting Period: to Date: 23: Fatalities 24: Structure Information O	Involved Contain Or MM			Containment					0	Costs to Date		Controlled Date:		I
25: Threat to Human Life/Safety: Evacuation(s) in progress No evacuation(s) imminent Potential future threat						24: Structure Information			on					
Evacuation(s) in progress No evacuation(s) imminent Potential future threat	0 0			0	Type of Structure			re	#	# Threatened #		# Damaged		estroyed
No evacuation(s) imminent Potential future threat		Residence				0		0		0				
	No evacuation(s)	Commercial Property												
No likely threat Outbuilding/Other		Outbuilding/Other												

- 26: Projected incident movement/spread 12, 24, 48, and 72 hour time frames:
- 12 hours: Fire is expected to have minimal spread.
- 24 hours: Additional Fire Spread will be influenced by burnout operations.
- 48 hours: 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 T&E species, National Heritage sites, and Department of Defense lands and infrastructure.
- 24 hours: Various T&E species, National Heritage sites, and Department of Defense lands and infrastructure.
- 48 hours: Various T&E species, National Heritage sites, and Department of Defense lands and infrastructure.
- 72 hours: Various T&E species, National Heritage sites, and Department of Defense lands and infrastructure.
- 28: Critical Resource Needs (amount, type, kind and number of operational periods () in priority order in 12, 24, 48, and 72 hour time frames):
- 12 hours:
- 24 hours:
- 48 hours:
- 72 hours:
- 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.

Concerns related with potential impacts to coastal area tourism due to smoke and air quality across the Eastern side of North Carolina.

30: Observed Weather for Current

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Operational Period

Peak Gusts (mph): **14** Max.

Temperature: **74**

Wind Direction: **ENE** Min.

Relative Humidity: 48

31: Fuels/Materials Involved: 4 Chaparral (6 Feet)

Pocosin with intermixed Pine

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

Smoldering and creeping in surface fuels with some running and torching of pocosin during burnout operations during mid-afternoon. Northern perimeter experienced increasing amounts of ground fire during today's shift.

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

Fire crossed West of Pamlico Rd. on the Southwestern containment line today. Resources conducted burnout operations along State Highway 264 to keep fire South of the Highway, anchoring into Long Shoal River accessing Pamlico Sound. This burnout accounted for today's increased acreage of fire perimeter.

34: Forecasted Weather for next Operational

Period

Wind Speed (mph): **5-10** Temperature: **77**

Wind Direction: **SE** Relative Humidity: **55**

35: Estimated Control

Date and Time:

36: Projected Final Size:

37: Estimated Final Cost:

38: Actions planned for next operational period:

Continue to hold and improve control lines in the Northern perimeter of fire. Crews will reinforce control lines to the South and start mop-up operations along State Highway 264, where this afternoon's burnout operations took place.

- 39: For fire incidents, describe resistance to control in terms of:
- Growth Potential Medium
- 2. Difficulty of Terrain Medium
- 40: Given the current constraints, when will the chosen management strategy succeed?
- 41: Projected demobilization start date:
- 42: Remarks:

Fire is currently being managed under unified command with the North Carolina Division of Forest Resources. State Highway 264 South of Stumpy Point remains closed.

43: Committed Resources (Supplemental Committed Resources follow the first block)

Agency	CR SR	=	CR ³	=	HEL1 SR	HEL2 SR	HEL3 SR	EN SR	_	DO SR	_	WTDR SR	OVHD SR	Camp Crews	Total Personnel
WXW													1		1
BIA													5	1	10
USFS								8					57		80
NPS								1					2		5
OTHR													4		4
FWS								3		1			31		37
ST			1					4					29		57
PRI					1		2	3				2			7
BLM													1		1
Total	0	0	1	0	1	0	2	19	0	1	0	2	130	1	202

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Total personnel by agency are listed in the first section of committed resources.											
Agency	C215	C415	BMDR	TPL1	TPL2	TPL3	TPL4	VANS			
	SR										
WXW											
BIA											
USFS											
NPS											
OTHR											
FWS						1	1				
ST			1			1	1				
PRI											
BLM											
Total	0	0	1	0	0	2	2	0			
44: Cooperating and Assisting Agencies Not Listed Above:											

44: Cooperating and Assisting Agencies Not Listed Above:

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

45: Prepared by: 47: Sent to:**SACC** by: **Jason Hattersley** 46: Approved by: Jason Hattersley - SITL(T) Mike Quesinberry - IC Date: **05/12/2011** Time: **1910**