Incident Status Summary (ICS-209)

1: Date 06/17/2011				Initial Update Final XX			Incident Numb C -ALR-1110	5: Incident Name Pains Bay		
6: Incid Wil (Full Suppres Con	meter	0ate 011 0	8: Cause		9: Incident Commander Hendricks		Incident ommand anization e 2 Tear			
12: County Lat:	ude and Lo 50'' Long ship: NC-	 14: Short Location Description (in reference to nearest town): Approx. 19 miles south of Manns Harbor, NC 								
15: Size/Area Involved 45,294 ACRES	Involved Contained Containment					18: Line to Build19: Estimated Costs20: Declared Controlled18: Line to Build19: Estimated Costs20: Declared Controlled19: Estimated Costs20: Declared Controlled19: Estimated Costs20: Declared Controlled19: Estimated Costs19: Estimated Costs20: Declared Controlled19: Estimated Costs19: Estimated Costs20: Declared Controlled19: Estimated Costs19: Estimated Costs20: Declared Controlled19: Estimated Costs19: Estimated Costs20: Declared Controlled19: Estimated Build19: Estimated Costs20: Declared Controlled10: Estimated Build19: Estimated Costs10: Estimated Costs10: Estimated Build10: Estimated Costs10: Estimated 				
21: Injuries this Reporting Period:	22: Injur to Date:	ies 23:	Fatalities	24: St	ructure Inform	ation				
0	1		0	T	ype of Structu	re	# Threatened #		amaged	# Destroyed
25: Threat to Human	ty:		Residence			116		0	0	
Evacuation(s) in pro	XX	Commercial Property			5					
Potential future threat No likely threat					ilding/Other	130			2	
12 hours: Wind co 24 hours: 48 hours: 72 hours: 27: Values at Risk: i frames: 12 hours: Natural and Departmen of Stumpy Point Harbor could bo 24 hours: 48 hours: 72 hours:	include con resource t of Defei t would h e threate	nmunities, es includ nse Lanc be threat ned.	critical infra ing threat d and infr ened. If th	istructu tened astru he fire	and endan and endan cture.If fire e escapes of	gered e esca 1 the 1	species, Na pes on the ea north side, t	tural ast sic he co	Heritag le, the c mmunit	ge areas, community by of Manns
28: Critical Resourc nour time frames): 12 hours: 24 hours: 48 hours: 72 hours:	e Needs (ai	nount, typ	e, kind and r	number	r of operationa	l perio	ds () in priority	order i	n 12, 24,	48, and 72
29: Major problems resources needs ider Concerns relate	ntified abov d with p o	e to the In	cident Actio impacts to	n Plan.	•		-			

the Eastern portions of North Carolina. Concerns related to the continued safety of the Stumpy Point and Manns Harbor community. Difficulty with equipment operability when attempting direct attack. Sea breeze / local gradient winds that are difficult to forecast. Trees continue to fall due to burned out organic soil below the root base and the flooding of blocks. Heavy smoke problems along Hwy 264and the NC Outerbanks. Trees leaning on, and falling on Power lines around interior of fire.

30: Observed Weather for Current Operational Period														
 Beak Gusts (mph): 23 Max. Bemperature: 82 Wind Direction: S Min. Relative Humidity: 73 31: Fuels/Materials Involved: 4 Chaparral (6 Feet) Pocosin with intermixed Pond Pine 														
										32: Today's observed fire behavior (le				
										Significant residual burning o	0	0	eburn within the fir	e perimeter.
Including short runs and isolated torching.														
33: Significant events today (closures,	evacuations, s	ignificant progress mad	le, etc.):											
Worked to control flare-ups and reburns to prevent them from crossing the controls lines.														
Continued preping contingency lines to the north. Continued pumping operations on Division Lima,														
November, and Echo. Scatter	ed showers	across fire area.												
34: Forecasted Weather for next Oper Wind Speed (mph): 8 to 13 Tempe Wind Direction: S Relative Humin	rature: 90	35: Estimated Control Date and Time:	36: Projected Final Size:	37: Estimated Final Cost:										
38: Actions planned for next operation Continue to monitor and mop	-up hot spo	e		6										
volume lift pumping operation contingency lines to the north	-													
volume lift pumping operation	with mastic	cators and assess p												
volume lift pumping operation contingency lines to the north	with mastic	cators and assess p												

2. Difficulty of Terrain - High

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

Unknown

41: Projected demobilization start date:

42: Remarks:

In addition to the resources listed below, 60 high volume lift pumps, 2 USFWS flex tracs, 2 NCDFR flex tracs, 1 front end loader, 1 long reach excavators, 1 marshmaster, 1 motorgrader and 3 dump trucks are being used to assist with suppression efforts. Smoke trajectory projections are being made daily and disseminated to impacted county and stakeholders. NIMO Team(Custer)currently assessing the Incident and will assume command in unified command with NCDFR on Sunday 6/19 @ 1800

43: Committed Resources (Supplemental Committed Resources follow the first block)															
Agency	CRW1		CRW2		HEL1	HEL2	HEL3 ENGS		DOZR		WTDR OVH	OVHD	Camp	Total	
	SR	ST	SR	ST	SR	SR	SR	SR	ST	SR	ST	SR	SR	Crews	Personnel
ST								1	3	1	0	4	82		125
WXW															
BIA								1							1
USFS								5					34		49
NPS								1					2		6
OTHR															
FWS							2	0					28	1	37
PRI					1			1				1	0		10
BLM													3		3

Total	0	0 0 0	1	0	2 9 3	1 0	5 1	49 1	231
	To	otal personn	el by agen	cy are listed	l in the first s	section of co	ommitted r	resources.	
Agency		C215 C415		BMDR	TPL1	TPL2	TPL3	TPL4	VANS
		SR	SR	SR	SR	SR	SR	SR	SR
ST		1							
WXW									
BIA									
USFS									
NPS									
OTHR									
FWS									
PRI									
BLM									
Total	l	1	0		0 0	0	0	0	0
Dare Cou	inty E	nd Assisting A Cmergency Inge person	Managem	ent, NC Sta	ate Highway	v Patrol, Da	are Count	y Fire Depa	rtments,
45: Prepare Michael	•	x, SITL	46: Appro Hendric	-	47: Sent to: SA Date: 06/17/2		•	heek, SITI	4