Incident Status Summary (ICS-209)

	1: Date 2: Time 3: 1 06/07/2011 1900			Initia	Initial Update Final XX						dent Numbe LR-1110		5: Incident Name Pains Bay			
6: Incident Kind Wildfire (Full Suppression/Perimeter Control)				05/	7: Start Date Time 05/05/2011 1500		8: Cause Lightning		Cor		: Incident ommander ricks/Willis		10: Incide Commar Organizat Type 2 Team		11: State- Unit NC- ALR	
12: County Dare 13: Latitude and Lat: 35° 35′ 5 75° 48′ Ownership: N					Long:		14: Short Location Description (in reference to nearest town): Approx. 19 miles south of Manns Harbor, NC									
15: Size/Area Involved 44,969 ACRES 75 Percen			C	7: Expecontainments			18: Line Build		19: Estimate Costs to Date \$8,003,24			Controlled Date:		ed		
21: Injuries Reporting P		22: Injusto Date:		23: Fa	italities	24:	Structure	Inf	ormati	on						
0	1 0				0		Type of Struc			# 7	# Threatened # I		Damaged #		Destroyed	
25: Threat to Evacuation(:		Re	sidence				116		0		0	
	_	ogress														
no evacuati	on(s) ir	nminent	X	X		Cor	mmercial	Pro	perty		5					
Potential fut No likely the	ture thre	eat			nd 12 24	Out	tbuilding/	Oth	er	fran	130				2	
Potential fut	d incide ire con at Risk: e frame fatura areas,	eatent move uld spr include s: l resou , and D	comr	t/sprea to the muniti	es, critic	Out 4, 48 th o eal ir	s, and 72 has been served as the contract of t	Oth hour hea ure, l an	er time for st if contact and end and i	l an	130 nes: tainment nd cultural re ngered sp	ecie:	rces in 1	ural	., 48 and	

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 portions of North Carolina. Concerns related to the continued safety of the Stumpy Point 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 264. Trees leaning on, and falling on Power lines around interior of fire.

30: Observed Weather for Current Operational Period Peak Gusts (mph): 5 Max.

31: Fuels/Materials Involved: 4 Chaparral (6 Feet) Pocosin with intermixed Pond Pine

Temperature: **85**

Wind Direction: W Min.

Relative Humidity: 51

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

Significant residual burning of organic soil and significant reburn within the fire perimeter.

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

Worked to control flare-ups and reburns to prevent them from crossing the controls lines

34: Forecasted Weather for next Operational

Period

Wind Speed (mph): **10-15 G**

20 Temperature: 89

Wind Direction: **SW**

Relative Humidity:

50

35: Estimated Control

Date and Time:

36: Projected Final Size:

37: Estimated Final Cost:

38: Actions planned for next operational period:

Complete 100 % mop-up on spot-overs on Div. Echo. Complete installation of the hardline irrigation on Division N. Continue to monitor and mop-up fire perimeters. Continue high volume lift pumping operation according to the Water Handling plan. Begin preping contingency lines to the north with masticators and assess potential for pumping operations.

- 39: For fire incidents, describe resistance to control in terms of:
- Growth Potential Extreme
- 2. Difficulty of Terrain High
- 40: Given the current constraints, when will the chosen management strategy succeed?

Unknown

- 41: Projected demobilization start date:

In addition to the resources listed below, 32 high volume lift pumps, 2 USFWS flex tracs, 4 NCDFR flex tracs, 1 front end loader, 2 long reach excavators, 3 dump trucks, and 1 Geo boy (flex trac mower) are being used to assist with suppression efforts.

43: C	Comi	mitt	ed F	Reso	urces (Supple	mental	Co	mm	ittec	l Re	sources	follow	the first	block)	
Agency	CR	CRW1		W2	HEL1	HEL2	HEL3	ENGS		DOZR		WTDR	OVHD	Camp	Total	
Agency	SR	ST	SR	ST	SR	SR	SR	SR	ST	SR	ST	SR	SR	Crews	Personnel	
WXW																
BIA																
USFS								1	2				25	1	38	
NPS								1					4		7	
OTHR																
FWS							2						32		34	
ST									3	1	4	2	120		172	
PRI					2								5		17	
BLM																
Total	0	0	0	0	2	0	2	2	5	1	4	2	186	1	268	
													1			
To	otal	per		nel b		cy are		n th		st so		on of co	mmitted			
	otal	per	sonr	nel b	y agen	cy are	listed i	n th	e fir	st so	ectio	on of co	mmitted	l resour	ces.	
To	otal	per	sonr C21:	nel b	y agen C415	cy are	listed i	n th	e fir PL1	st so	ection TPL	on of co	mmitted PL3	l resour	ces. VANS	
Agend	otal	per	sonr C21:	nel b	y agen C415	cy are	listed i	n th	e fir PL1	st so	ection TPL	on of co	mmitted PL3	l resour	VANS	
Agend WXW	otal	per	sonr C21:	nel b	y agen C415	cy are	listed i	n th	e fir PL1	st so	ection TPL	on of co	mmitted PL3	l resour	ces. VANS	
Agend WXW BIA	otal	per	sonr C21:	nel b	y agen C415	cy are	listed i	n th	e fir PL1	st so	ection TPL	on of co	mmitted PL3	l resour	ces. VANS	
Agend WXW BIA USFS	otal	per	sonr C21:	nel b	y agen C415	cy are	listed i	n th	e fir PL1	st so	ection TPL	on of co	mmitted PL3	l resour	ces. VANS	
Agend WXW BIA USFS NPS	otal	per	sonr C21:	nel b	y agen C415	cy are	listed i	n th	e fir PL1	st so	ection TPL	on of co	mmitted PL3	l resour	ces. VANS	
Agend WXW BIA USFS NPS OTHR	otal	per	sonr C21:	nel b	y agen C415	cy are	listed i	n th	e fir PL1	st so	ection TPL	on of co	mmitted PL3	l resour	ces. VANS	

44: Cooperating and Assisting Agencies Not Listed Above:

BLM

Total

Dare County Emergency Management, NC State Highway Patrol, Dare County Fire Departments, Dare Bomb Range personnel, NC Baptist Men

45: Prepared by:

Michael Cheek, SITL

46: Approved by:

Larry Such, PSC2

47: Sent to:SACC / FAMWEB by: Cheek, SITL

Date: 06/07/2011 Time: 1900