Incident Status Summary (ICS-209)

1: Date 06/12/2011	2: Time 1900	3: I		date XX	Final		Incident Numbe C-ALR-1110	5: Incident Name Pains Bay				
6: Incident Kind7: StartWildfireTin(Full Suppression/Perimeter Control)05/05/150					e 8: Cause 2011 Lightning		9: Incident Commander Hendricks		Incident ommand anization e 2 Tean			
12: County Lat	13: Latitu 35° 35′ 50 Ownersl		g: 75° 48′ 1	["			Description (in iles south of					
15: Size/Area Involved 45,225 ACRES	Involved Contained Contained					Line to uild 19: Estin Cost to Da \$9,621 ,		s Controlle te Date:				
21: Injuries this Reporting Period:	22: Injuri to Date:	es 23:	Fatalities	24: Structure Information								
1	1		0	-	pe of Structu	re	# Threatened	# Damaged		# Destroyed		
25: Threat to Huma Evacuation(s) in pro		y:		Resid			116		0	0		
No evacuation(s) imminent XX Potential future threat No likely threat					ilding/Other	5 130			2			
 27: Values at Risk: frames: 12 hours: Natural and Department 24 hours: Natural 48 hours: Natural 72 hours: If fire effire escapes on 	l resources at of Defen l resource l resource scapes on	s includ ise Lan values values the eas	ling threat d and infr and DOD and DOD t side, the	tened astrue infras infras comn	and endan cture. structures structures nunity of S	gered to the to the tumpy	species, Nat west west y Point woul	tural d be	Heritag threaten	e areas,		
28: Critical Resourcehour time frames):12 hours:24 hours:48 hours:72 hours:	ce Needs (am	nount, typ	e, kind and 1	number	of operationa	l period	ds () in priority	order i	n 12, 24, 4	18, and 72		
29: Major problems resources needs ide Concerns relate the Eastern por Point and Man attack. Sea bree burned out org Hwy 264and th fire.	ntified above ed with po tions of N ns Harbor eze / local anic soil b	e to the In tential orth Ca comm gradier elow th	acident Actio impacts to arolina. C unity. Diff at winds the ac root bas	n Plan. coas oncer ficulty hat ar se and	tal area touns related with equip e difficult t the floodin	urism to the pment to fore ng of b	due to smok continued s t operability cast. Trees blocks. Heav	te and afety when contin y sme	l air qua of the S n attemp nue to fa oke prol	lity across tumpy ting direct ll due to blems along		

30: Observe Operational	l Perio	od			t										
Peak Gusts			Ma	ıx.							-	al (6 Fee	t)		
Temperatur			M	D.1.		cosin wi	th inte	rmix	ked I	Pond	Pin	e			
Wind Direc Humidity:		0	M1n.	Rela	live										
32: Today's Significa Including	nt re	sidu	al b	urni	ng of o	rganic so	oil and			nt r	ebur	n within	the fire	perimeto	er.
33: Signific Worked	ant ev	vents	today	v (clos	ures, eva	cuations, s	significar	-	-				he cont	rols lines	
					-		_					-			sion Lima.
34: Forecas	-	-	0		•						-	1 8 1			
Wind Spee					-		35: Esti			ntrol	36: P	rojected Fig	nal Size: 3	37: Estimat	ed Final Cost:
Wind Direc					lumidity:		Date an	d Tir	ne:			5			
38: Actions	plan	ned fo	or nex	t oper	ational p	period:									
	-			-	-		ts and	grou	ind f	fire a	alon	g the fire	perime	ter. Cont	inue high
volume li	-	-	0	-		0					<u> </u>	-	-		
continge	ncy l	ines	to tl	ne no	orth wit	th masti	cators a	and	asse	ss po	otent	tial for p	umping	operatio	ns.
39: For fire	incid	ents,	descr	ibe re	sistance	to control i	in terms of	of:							
1. Growth I	Potent	ial -]	Extr	eme											
2. Difficult	y of T	erraiı	1 - H	igh											
40: Given t Unknow		rent o	const	raints,	when w	ill the chos	sen mana	geme	ent str	ategy	succ	eed?			
1		1.11			1.4										
41: Project		nobili	izatio	n star	t date:										
42: Remark In additi flex tracs	on to					,	0				-	. /		,	4 NCDFR trac
mower) a															
made da		-										-			-
minor ba	ick st	trair	1.												
	43:	Com	mitt	ed R	esource	es (Supple	emental	l Co	mmi	tted	Resc	ources fol	low the f	first block	x)
Agency	CR	W1	CR	W2	HEL1	HEL2	HEL3	EN	GS	DO	ZR	WTDR	OVHD	Camp	Total
Agency	SR	ST	SR	ST	SR	SR	SR	SR	ST	SR	ST	SR	SR	Crews	Personnel
ST									3	1	2	3	91	l	139
WXW															
BIA															
USFS								3					31		41
NPS								1					3	8	6
OTHR															
FWS							2	2					29) 1	37

PRI

BLM

Total

0 0

0 0

Agency	C215	C415	BMDR	TPL1	TPL2	TPL3	TPL4	VANS				
	SR	SR	SR	SR	SR	SR	SR	SR				
ST												
WXW												
BIA												
USFS												
NPS												
OTHR												
FWS												
PRI												
BLM												
Total	0	0	0	0	0	0	0					
44: Cooperating a Dare County Dare Bomb R	Emergency	Managem	ent, NC State	e Highway	Patrol, Da	are County	Fire Depa	rtments,				
45: Prepared by: Michael Chee	l SITI	46: Approve Mike Hen	-	47: Sent to: SACC / FAMWEB by: Cheek, SITL Date: 06/12/2011 Time: 1900								