Incident Status Summary (ICS-209)

1: Date 05/16/2011	2: Tir 180		3: Initia	1 T	Update	Fina 	ıl	4: N (5: Incident Name Pains Bay					
6: Incident Kind Wildfire (Full Suppression/Perimeter Control)				7: Start Date Time 05/05/2011 1500			8: Cause Lightning		cident nander ike nberry		10: Incide Comman Organizati Type 1 Team		11: State- Unit NC-ALR	
12: County Dare	ide and tude 85′50' 48′1 NC-Al	"				Descrip					est town):			
15: Size/Area Involved or MMA				17: Expected Containment Date: 18: Line t					Costs Cont					
21: Injuries the Reporting Period:	23: Fat	alities	24: Str	ructure	e Inform	ation								
0 0				0	Т	Гуре о	of Structure		# Threatene		# Damage		# Destroyed	
25: Threat to Human Life/Safety:						Residence				0			0	
Evacuation(s) in progress No evacuation(s) imminent						nercial	Propert	.y						
Potential futur No likely threa	Outbu	Outbuilding/Other												

- 26: Projected incident movement/spread 12, 24, 48, and 72 hour time frames:
- 12 hours: Fire is expected to have minimal forward spread but continue smoldering in organic soil.
- 24 hours: Fire is expected to have minimal forward spread but continue smoldering in organic soil.
- 48 hours: Fire is expected to have minimal forward spread but continue smoldering in organic soil.
- 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:
- 28: Critical Resource Needs (amount, type, kind and number of operational periods () in priority order in 12,

24, 48, and 72 hour time frame	s):													
12 hours:														
24 hours: 48 hours:														
72 hours:														
29: Major problems and concer	rns (control pro	hleme	social/polit	tical	l/econor	nic conc	erns O	r impacts	etc.)					
Relate critical resources needs						ine conc	cilis o	i impacts,	cic.)					
Concerns related with p						rism dı	ue to	smoke	and air					
quality across the Easter	_													
30: Observed Weather for														
Current Operational Period														
Peak Gusts (mph): 19 Max.	31: Fuels/Materials Involved: 4 Chaparral (6 Feet)													
Temperature: 76	Pocosin with intermixed Pine													
Wind Direction:	Pocosin with intermixed Pine													
SSW Min. Relative														
Humidity: 48														
32: Today's observed fire beha						_								
Smoldering in surface fu			-				spre	ad insid	le fire					
perimeter, primarily in														
33: Significant events today (cl				_										
Resources continue to w		_	_		_									
along containment lines.														
irrigation of control line	s and apply	wate	r to hotpo	ots	and a	ctive gr	ounc	d fire in	this					
area.		-												
34: Forecasted Weather for nex Period	kt Operational	25. 5.	1° 1											
Wind Speed (mph): 10-15 T 76	Temperature:	Contro				jected Fi Size:	inal		ated Final					
	Humidity:	Date a	and Time:											
38: Actions planned for next of	parational parid	od:												
Continue to hold, impro			long cont	rol	lines i	in the N	Vorth	iern nei	imeter					
of fire. Mop-up along US	-	_	_					_						
39: For fire incidents, describe						1,								
1. Growth Potential - Low														
2. Difficulty of Terrain - Med	ium													
40: Given the current constrain		he chos	sen managei	men	t strateg	v succee	ed?							
41: Projected demobilization st						-								
42: Remarks:														
The Southern area Type	1 Blue tear	n trai	sitioned	wit	th the	North	Caro	lina Tv	pe 2					
Smith IMT. The Smith 1								• .	-					
estimates indicate rough								. .						
43: Committed Resour	ces (Supple)	menta	l Commit	ted	Resou	rces fol	llow 1	the first	block)					
CRW1 CRW2 I			ENGS		OZR			D Camp	Total					
Agency SR ST S ST	SR SR	SR		SR		SR	SR		Personnel					

			R																	
WXW																1				1
BIA																6				6
USFS									7							48				62
NPS									1							2				5
OTHR																12				12
FWS									3		2					38				48
ST			1						4		5					70			1	03
PRI					1			2	3					2						10
BLM																				
Total	0	0	1	0	1		0	2	18	0	7	0		2	1	77		0	2	47
T	otal pe	rso	nne	l by	y agend	у а	re list	ed i	n tł	ne first	se	ction o	f co	mn	itte	d r	esoi	ırc	es.	
Agency		(C215	15 C415			BMDR		T	TPL1		TPL2 T		TPl	L3	TPL4		VANS		
			SR SR			SR		Ş	SR		SR		SI	3	SR		SR			
WXW																				
BIA																				
USFS																				
NPS																				
OTHR																				
FWS															1		1			
ST							1								1		1			
PRI																				
BLM				İ							Ť									
Total 0			0		0 1			(0	0		2 2		2	0				
44: Coope Dare Co											ng	platfo	rm.							
45: Prepar Greg H i	red by:		46	5: A	pproved	by:	:		4	7: Sent	to:S	SACC 1 /2011	by: (_	ick	s, S	IT	L	