Incident Status Summary (ICS-209)

1: Date 2: Time 3: Initial Update Final 4: Incident Number Name Pains																	
Wildfire (Full Suppression/Perimeter Control) 13: Latitude and Longitude 12: County Dare 13: Latitude and Longitude 13: Latitude and Longitude Lat: 35° 35′ 50" Long: 75° 48′ 1" Ownership: NC-ALR 15: Size/Area Involved 25,678 ACRES 16: % Contained or MMA 85 Percent 17: Expected Containment Date: 18: Line to Build 18: Line to Build 19: Estimated Controlled Containment to Date: 19: Estimated Controlled Controlled Date: Time 9: Incident Command. Organization Type 2 Team 11: State Unit NC-ALI 14: Short Location Description (in reference to nearest town): Approx. 19 miles south of Manns Harbor, NC 20: Declared Controlled Date: Time: 21: Injuries this Reporting Period: 22: Injuries to Date: 23: Fatalities 24: Structure Information Robert Smith 17: Expected Containment Date: 18: Line to Build 19: Estimated Controlled Date: Time: 20: Declared Controlled Date: Time: 21: Injuries this Reporting Period: 22: Injuries to Date: 23: Fatalities 24: Structure Information Robert Smith 14: Short Location Description (in reference to nearest town): Approx. 19 miles south of Manns Harbor, NC Costs to Date Time: 20: Declared Controlled Date: Time: 21: Injuries this Reporting Period: 22: Injuries To Date Residence On D On				3: Initia	' 1										Pains		
12: County Dare Lat: 35° 35′ 50" Long: 75° 48′ 1" Ownership: NC-ALR 15: Size/Area Involved 25,678 ACRES 16: % Contained or MMA 85 Percent 21: Injuries this Reporting Period: 0 0 0 Type of Structure 22: Injuries to Date: Type of Structure Residence Outbuilding/Other 14: Short Location Description (in reference to nearest town): Approx. 19 miles south of Manns Harbor, NC Approx. 19 miles south of Manns Harbor, NC 19: Estimated Costs to Date: 18: Line to Build Poate: 18: Line to Build Type of Structure Information Type of Structure # Threatened # Damaged # Destroyed Commercial Property Outbuilding/Other	(Full Supp	05/0	ime 5/2011	"			Commander		Command Organization				11: State- Unit NC-ALR				
15: Size/Area Involved 25,678 ACRES Contained or MMA 85 Percent 21: Injuries this Reporting Period: 0 0 Type of Structure Comparison of Contained to Date: 22: Threat to Human Life/Safety: Evacuation(s) in progress No evacuation(s) imminent Potential future threat Outbuilding/Other		La	at: 35° 3 75°	5′50'' 48′1''	Long:												
Reporting Period: to Date: O	Involved		Contain or MM	ned Co	ntainme			18:	Lin	e to Bı	uild	to	Costs Date	e	Contr Date:	olle	
Type of Structure # Threatened Damaged # Destroyed 25: Threat to Human Life/Safety: Evacuation(s) in progress No evacuation(s) imminent Potential future threat Outbuilding/Other # Threatened Damaged # Destroyed # Command Damaged # Destroyed Outbuilding/Other		23: Fata	lities 2	24: Structure Information													
Evacuation(s) in progress No evacuation(s) imminent Potential future threat Outbuilding/Other	0 0 Type of Structure # Th							hreaten	nad I		#		Destroyed				
No evacuation(s) imminent Potential future threat Outbuilding/Other		F	Residen	sidence				0			0			0			
Potential future threat					C	Commerc	cial Pro	perty									
	Potential future threat					Outbuilding/Other											

- 26: Projected incident movement/spread 12, 24, 48, and 72 hour time frames:
- 12 hours: Forward spread of the fire perimeter is expected to be minimal but interior smoldering in organic soils will continue.
- 24 hours: Forward spread of the fire perimeter is expected to be minimal but interior smoldering in organic soils will continue.
- 48 hours: Forward spread of the fire perimeter is expected to be minimal but interior smoldering in organic soils will continue.

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 natural resources including T&E species, Natural Heritage Sites and Department of Defense Lands and infrastructure.
- 24 hours: Various natural resources including T&E species, Natural Heritage Sites and Department of Defense Lands and infrastructure.
- 48 hours: Various natural resources including T&E species, Natural 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 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

and Englehard due to active	The along the highway	•											
30: Observed Weather for Current Operational Period													
Peak Gusts (mph): 15 Max.	31: Fuels/Materials Involved: 4 Chaparral (6 Feet)												
Temperature: 84	Pocosin with intermix												
Wind Direction: NW Min.	T GOODIN WITH INVOLVED												
elative Humidity: 40													
32: Today's observed fire behavior (leave blank for non-fire even	ts):											
Ground fire continues to smo	_	e breaks. Isolated flare u	ips continue to occur in										
areas of unburned fuel withi													
33: Significant events today (closure		<u> </u>											
Progress continues to be made	0.0	_											
north. Mop-up of hotspots al			ntain the integrity of the										
highway. ICP will be moved	overnight to new locati	ion in Manteo, NC.											
34: Forecasted Weather for next Operational Period													
Wind Speed (mph): 5-	35: Estimated Control												
10 Temperature: 80	Date and Time:	36: Projected Final Size:	37: Estimated Final Cost:										
Wind Direction: SE Relative													
Humidity: 45													
38: Actions planned for next operati	onal period:												
Continue pumping operation	_		notspots along US										
Highway to expedite the re-o	pening of the highway.	•											
39: For fire incidents, describe resist	ance to control in terms of:												
1. Growth Potential - Low													
2. Difficulty of Terrain - High	nen will the chosen managem	ent strategy succeed?											
2. Difficulty of Terrain - High 40: Given the current constraints, wh		ent strategy succeed?											
1. Growth Potential - Low 2. Difficulty of Terrain - High 40: Given the current constraints, what the Projected demobilization start days are the second start of		ent strategy succeed?											
2. Difficulty of Terrain - High 40: Given the current constraints, wh 41: Projected demobilization start da		ent strategy succeed?											

CRW1		1	CRW		HEL1	HEL2	HE	L3	3 ENGS			OZR	WTDF	OV	ΉD				
Agency	SR	ST	C	ST	SR	SR	SI		SR		SR		SR			Camp Crews		Total Personnel	
WXW															1				1
BIA															1				1
USFS									6						19		1		43
NPS									1						1				4
OTHR																			
FWS									1		1				12				17
ST			1						3		4		2	2	75			-	111
PRI					1			2	0										3
BLM																			
Total	0	0	1	0	1		0	2	11	0	5	0	2	2 1	109		1	-	180
	Total	l pe	rsoı	nnel	by agenc	y are	listec	l in	the f	irst se	cti	on of c	ommi	tted	resc	ourc	es.		
Agency			C215 C415		BN	BMDR		TPL1			TPL2 TI		PL3				VANS		
7 15011		SR SR			SR		R		SR			SR S		SR	R SR		SR		
WXW																			
BIA																			
USFS																			
NPS																			
OTHR																			
FWS							5												
ST							3												
PRI																			
BLM																			
Total				0		0	8			()		0	0		0			0
11: Cooperati					encies Not I				ing n	olatfor	rm	_							
Dare Coun	ity, NC	Sta	ate	tan	Kers, INC	State	HAC	4 **		, iu ci o		•							