Incident Status Summary (ICS-209)

1: Date 07/07/20 1		: Time 1600	tial Update Final XX			N		cident Numbe CS-11-071-	_	5: Incident Name Juniper Road					
6: Incident Kind Wildfire (Full Suppression/Perimeter Control) 7: Start 1 Tim 06/19/						0.0	ause tning	Co	Incident mmander I Hildreth	Co Orga	Incident mmand anization 2 Team	11: State- Unit NC-NCS			
12: County Pender 13: Latitude and Longitude Lat: 34° 32′ 40" Long: 77° 40′ 2 Ownership: NC-NCS						14: Short Location Description (in reference to nearest town): 18 miles northeast of Wilmington, NC									
Involved	5: Size/Area Involved 310 ACRES 16: % Contained or MMA 78 Percent		Cont	17: Expected Containment Date:			18: Line to Build 0 Chains		19: Estim Costs to Date \$2,328,9	e	20: Decla Controlled Date: Time:				
21: Injuries th Reporting Per	, 13. Hatalities					24: Structure Information									
0 0				0	Type of Structu			e	# Threatened	# Damaged		# Destroyed			
25: Threat to Human Life/Safety:					Residence				2,100		0	0			
Evacuation(s) in progress No evacuation(s) imminent					Commercial Property										
Potential future threat XX No likely threat					Outbuilding/Other										

26: Projected incident movement/spread 12, 24, 48, and 72 hour time frames:

12 hours: Movement to the north and northeast is possible.

24 hours: **Same** 48 hours: **Same** 72 hours: **Same**

27: Values at Risk: include communities, critical infrastructure, natural and cultural resources in 12, 24, 48 and 72 hour time frames:

12 hours: Holly Shelter Gameland wildlife habitat, timber and T&E plant species and Camp LeJeune training areas and ranges.

24 hours: **Same** 48 hours: **Same** 72 hours: **Same**

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: replacement T6 Engine Strike Team (1)

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.

Deep organic soils continue to burn due to long term drying. Many fire danger indices are at extreme levels (Ignition Component-IC and Energy Release Component -ERC) with others setting new maximums (Spread Component-SC, Burning Index-BI and Keech-Byrum Drought Index-

VDDI) for the	day	. T.	.al w	n a i atuma	a ana al	aa a t az	tuan		lave	· lovo	la						
KBDI) for the					s are ai	so at ex	tren	nely	low	ieve	IS.						
30: Observed Weat Operational Period		for C	Curre	nt													
Peak Gusts (mph)		Ma	ax.	31:	Fuels/Ma	terials In	volve	d: 4 (Cha	aparr	al (6	6 Fee	et)				
Temperature: 90					cosin fu					-	,			1			
Wind Direction: S			Iin.														
Relative Humidity	: 57																
32: Today's observe Smoldering an within the fire	ıd c	reep	oing	in the ti					orc	hing	in tł	ie tal	ll brus	sh.	All activ	vity is	
33: Significant evo Continue clear tractor plows IMT2.	ring	g sna	ıgs t	hat have	e fallen	across	the f	ireli	ne i	in Div	visio				_		
34: Forecasted We	eathe	er for	next	Operation	al Period	25 5 1		1.0	. 1	26. D		ad Die	nol Circ				
Wind Speed (mph				-		Date an			troi	36: Projected Final Size: Unknown					37: Estimated Final Cost:		
Wind Direction: S		Relat	tive I	Humidity:	69							1110 //					
38: Actions planne Mopup and pa Transfer of co	tro	l all	con	trol line	s. Reha							es wł	nere fi	re i	is longeı	a threat.	
39: For fire incidents, describe resistance to control in terms of:																	
1. Growth Potential - High																	
2. Difficulty of Te	rrair	1 - H	igh														
40: Given the curr Unknown	ent o	consti	raints	, when wi	ll the cho	sen mana	igeme	nt str	ateg	y succ	eed?						
41: Projected dem	obili	izatio	n sta	rt date: 07	//04/201	1 0800											
42: Remarks:																	
Snags falling a	cro	ss fi	reli	nes due	to burn	ing org	anic	soil	s ar	e hin	deri	ng c	ontair	ı/co	ontrol ob	jectives.	
43: C	Com	mitt	ed R	Resources	s (Suppl	ementa	l Coı	mmi	tted	Resc	urce	s fol	low th	e fi	irst block	()	
CRV	V1	CR	W2	HEL1	HEL2	HEL3	EN	GS	DO	OZR	WI	DR	OVH	D	Camp	Total	
Agency SR	ST	SR	ST	SR	SR	SR	SR	ST	SR	ST	S	R	SR		Crews	Personnel	
PRI																	
OTHR																	
ST								5				3		58	1	118	
USFS														7		7	
Total 0	0	0	0	0	0	0	0	5	0	0		3		65	1	125	
Т	ota]	per	sonr	nel by ag	ency are	e listed	in the	e firs	t se	ction	of c	omm	itted 1	esc	ources.	ı	
	-	C215		C415		IDR		PL1		TPL			PL3		TPL4	VANS	
Agency		SR		SR			SR			SR		SR		SR		SR	
PRI																	
OTHR																	
ST											2		2				
USFS																	
Total			0		0				0	2		2			0	0	

44: Cooperating and Assisting Agencies Not Listed Above:

State Resources listed above include NC, TN, CO, AK, VA, MD and SC. Cooperating agencies not listed above include, Pender Co. Sheriffs Dept, Nature Conservancy, Pender Co. EM, Onslow Co. EM, Pender Co. EMS, NC Emergency Management, Camp LeJeune, Pender Co. Fire Marshall, NC Wildlife Resource Commission, Pender Co. VFD, NC Dept. of Transportation, NC State Parks.

45: Prepared by:	46: Approved by:	47: Sent to:FAMWEB / SACC by: Michael Cheek, SITL
Dan Ochocki, SITL	Reid Hildreth, IC	Date: 07/07/2011 Time: 1700