## Incident Status Summary (ICS-209)

1: Date <b>08/12/2011</b>	2: Time 1700	3: ]		date XX	Fii	nal			ent Numb D <b>R-110</b>				t Name West
6: Incident Kind Wildfire (Full Suppression/Perimeter Control)				8: Cause			9: Incident Commander <b>Michael</b> Quesinberry		10: Incider Command Organizatic <b>Unified</b> Comman		d on l	11: State- Unit VA- GDR	
12: County Suffolk City	Lat: 3	and Longitud 4 40'' Lon 304 3'' VA-GDR	g:	14	14: Short Location Description town Nine miles southeas					):			
15: Size/Area Involved 5,868 ACRE	Conta or M	6: % trained MMA Percent 17: Expected Containment Date: 18: L Bu						to 19: Estimate Costs to Date <b>\$1,038,29</b>			Controlled Date:		ed
21: Injuries this Reporting Peric													
0					Type of Structure			# Threatened # Da		maged # D		estroyed	
25: Threat to He Evacuation(s) in No evacuation(s) Potential future No likely threat	Residence Commercial Property Outbuilding/Other												
26: Projected in 12 hours: <b>Con</b> 24 hours: <b>Con</b> 48 hours: <b>Sout</b> <b>fire spread t</b> <b>72</b> hours: <b>Sout</b> <b>fire spread t</b>	tinued slo tinued slo hwest wi o the nor hwest wi o the nor	ow fire ow fire nds w theast nds w theast	e spread to e spread to ith predic t. ith predic t.	o the o the ted 5	wes nor 0 pe 0 pe	t and thwes ercent ercent	nort st. chai chai	h. nce nce	of rain of rain 1	may	produ	ice	slow
27: Values at R 72 hour time fra 12 hours: <b>Natu</b> Carolina. Co 24 hours: <b>Natu</b> Carolina. Co 48 hours: <b>Natu</b> Carolina. Co 72 hours: <b>Natu</b> Carolina. Co	umes: ural resou orps of En ural resou orps of En ural resou orps of En ural resou	nce v ngine nce v ngine nce v ngine	alues on re ers infrast alues on re ers infrast alues on re ers infrast alues on re	efuge ructu efuge ructu efuge ructu efuge	e and ire. e and ire. e and ire. e and	d Disn d Disn d Disn d Disn d Disn	nal S nal S nal S nal S	wai wai wai	mp Stat mp Stat mp Stat mp Stat	e Pa e Pa e Pa e Pa	rk in ] rk in ] rk in ] rk in ]	Nor Nor Nor Nor	th th th

28: Critical Resource Needs (amount, type, kind and number of operational periods () in priority order in 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.

Fire has reburned the South 1 fire area from 3 years ago. Regrowth of brush and grasses, along with large amount of dead and downed fuel from the 2008 fire is fueling this fire. Fire is also burning in areas of deep organic soil and during drought conditions, so dense smoke will likely be a public health and safety concern for the foreseeable future.

30: Observed Weather for Current Operational Period	31: Fuels/Materials Involved: 4 Chaparral (6 Feet)
Peak Gusts (mph): <b>11</b> Max.	Regrowth of brush and grasses along with large amount of
Temperature: <b>87</b>	dead and downed fuel from the 2008 fire is currently fueling
Wind Direction: <b>ESE</b> Min.	this fire. Fire will burn into pine pocosin fuels during next
Relative Humidity: <b>40</b>	burning period. Deep organic soils are present.

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

Flame lengths up to 10 feet in brush/regeneration fuel model and up to 6 feet in southern rough. Rates of spread from 2 chains/hour in hardwood forest to 10 chains/hour in brush.

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

<ul> <li>34: Forecasted Weather for next Operational Period</li> <li>Wind Speed (mph): 8G16 Temperature:</li> <li>89</li> <li>Wind Direction: SE Relative Humidity:</li> <li>45</li> </ul>	35: Estimated Control Date and Time:	36: Projected Final Size:	37: Estimated Final Cost:
--	--	------------------------------	------------------------------

38: Actions planned for next operational period:

In DIV A hold/patrol lines and improve line north of Interior Ditch. Continue water handling operation at Interior Ditch. All other DIVs prepare and improve containment lines.

39: For fire incidents, describe resistance to control in terms of:

1. Growth Potential - High

2. Difficulty of Terrain - High

40: Given the current constraints, when will the chosen management strategy succeed?

When fire receives 6+ inches of rain.

41: Projected demobilization start date:

## 42: Remarks:

4871 acres burned in Virginia and 997 acres burned in North Carolina. Total fire size reduced today due to more accurate mapping.

43: Committed Resources (Supplemental Committed Resources follow the first block)															
Aganav	CRW1 CRW2 HEL1 HEL2 HEL3 ENGS DOZR SR ST SR ST SR SR SR SR SR ST SR ST							WTDR OVHD		Camp	Total				
Agency	SR	ST	SR	ST	SR	SR	SR	SR	ST	SR	ST	SR	SR	Crews	Personnel

PRI			1		2		1	6				6				47
NPS								4						10		21
FWS			1					2		3				35		53
USFS	1		2					7		2				81	1	184
ST								2						10		17
BIA								1								3
WXW														1		1
Total	1	0	4	0	2	0	1	22	0	5	0	6	1	37	1	326
Т	otal	per	sonr	nel t	oy agen	cy are	listed i	n th	e firs	st se	ectio	on of co	mmit	ted	resour	ces.
C21		215		C415	BMDR		TP	L1		TPL2		PL3 7		PL4	VANS	
Agenc	Agency SR			SR	SR		S	R SR		S	R		SR	SR		
PRI																
NPS																
FWS							3									
USFS																
ST																
BIA																
WXW																
Total		0	0	3		0			0		0 0		0			
44: Coope VA DO Americ	F, U	JSF	5, N	PS,	NC Fo	rest S				Е, (	Citie	es of Sul	ffolk	anc	l Ches	apeake,
45: Prepa <b>J. Andr</b>		-	4	46: Approved by: Janan Sharp, PSC1 47: Sent to: VICC by: John Andre Date: 08/12/2011 Time: 1900							2					