Incident Status Summary (ICS-209)

1: Date	2: Time	3:	Initial Up	date	Fir	nal	4: I	ncident Numb	er	5: Inc	ident	t Name
08/17/2011	1700			XX				-GDR-110		Lateral West		
6: Incid Wil (I Suppression Con	7: Start Da Time 08/04/20 1900		8: Caus		9: Incident Commander Michael Quesinberry		10: Incident Command Organization Unified Command		d on	11: State- Unit VA- GDR		
12: County Suffolk City	Lat: 3	360 34 760 3	and Longitud 14 40" Lon 304 3" o: VA-GDR	14			Location Description (in reference to nearest town): e miles southeast of Suffolk, VA					
15: Size/Area Involved 6,071 ACRE	16: Conta or M 15 Pe	17: Expecte Containmen Date:		18: L Bu	19: Estima Costs to Date \$3,474,9	Osts Control Date Date:						
21: Injuries this Reporting Perio	d: 22: Inju	23: Fatalities	3: Fatalities 24: Structure Info				on					
1	1 1		0	Type of Structi			ıre	# Threatened	# Damaged		# D	estroyed
25: Threat to Hu				Reside								
Evacuation(s) in No evacuation(s				Commercial Prop			erty					
Potential future No likely threat	threat	XX		uildin	g/Othe	r						
26: Projected in 12 hours: Slow 24 hours: Slow 48 hours: Slow 72 hours: Slow	ground ground ground	fire s fire s fire s	pread alon pread alon pread alon	ig un ig un ig un	ncont ncont ncont	rolled rolled rolled	l fire l fire l fire	edges. edges. edges.				
27: Values at Ri 72 hour time fra 12 hours: Natu Engineers in	mes: ral resou	ırce v										
24 hours: Natu			alues on r	efug	e and	l Disn	nal S	wamp Stat	e Pa	rk. Co	rps	of
Engineers in				8				•			•	
48 hours: Natu			alues on r	efug	e and	l Disn	nal S	wamp Stat	e Pa	rk. Co	rps	of
Engineers in			_				. ~	~	_	. ~		
72 hours: Natu	ral resou	irce v	alues on r	efug	e and	i Disn	nal S	wamp Stat	e Pa	rk. Co	rps	of

28: Critical Resource Needs (amount, type, kind and number of operational periods () in priority order in 12, 24, 48, and 72 hour time frames):

Engineers infrastructure.

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 is burning in areas of deep organic soil under severe drought conditions. Dense smoke is likely to be a public health and safety concern for the foreseeable future. Virginia DEQ has issued likely Code Red air quality warnings for tonight through 0800 hours for tomorrow in the fire vicinity.

30: Observed Weather for Current Operational Period Peak Gusts (mph): **15** Max.

Temperature: **90**Wind Direction: **E** Min.

Relative Humidity: **35**

31: Fuels/Materials Involved: 10 Timber (litter and understory) Fire is slowly spreading into drought stressed hardwood fuels (Model 10)and deep organic soils.

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

Fire has transitioned to a smoldering ground fire in peat fuels. Rate of spread is less than 1/2 chain/day with occasional flare-ups in fallen trees and brush. Slow moving fire will continue until the swamp is flooded.

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

34: Forecasted Weather for next Operational Period

Wind Speed (mph): **7G14** Temperature:

90

Wind Direction: **S** Relative Humidity:

36

35: Estimated
Control
Date and Time:

36: Projected Final
Size:

37: Estimated Final Cost:

38: Actions planned for next operational period:

Continue line preparation in DIVs B, C, and E. Continue water-handling operations in DIVs A and B. Improve, patrol, and mop up on DIV D. Hold and mop up on Bull North spot.

- 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 the swamp receives 6+ inches of rain.

- 41: Projected demobilization start date:
- 42: Remarks:

North Bull spot is located in Dismal Swamp State Park. 5050 acres burned in Virginia and 1021 acres burned in North Carolina.

43: Committed Resources (Supplemental Committed Resources follow the first block)

Aganay	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
BLM													4		4
PRI			1		2		2	6		1		6	1		64

NPS								4					15		26
FWS								3		2			48		63
USFS	2							9					102	1	174
ST			2					4					32		97
BIA								1							3
WXW													1		1
Total	2	0	3	0	2	0	2	27	0	3	0	6	203	1	432

Total personnel by agency are listed in the first section of committed resources.									
Agamari	C215	C415	BMDR	TPL1	TPL2	TPL3	TPL4	VANS	
Agency	SR								
BLM									
PRI			6				5		
NPS									
FWS			5						
USFS					2				
ST			2		6				
BIA									
WXW									
Total	0	0	13	0	8	0	5	0	

44: Cooperating and Assisting Agencies Not Listed Above:
VA DOF, NC Forest Service, USCOE, Cities of Suffolk and Chesapeake, Americorps, NC State Parks.

45: Prepared by:	46: Approved by:	47: Sent to: VICC by: John Andre
J. Andre, SITL	Janan Sharp, PSC1	Date: 08/17/2011 Time: 1900