Incident Status Summary (ICS-209)

1: Date 08/11/2011	2: Time 1700	date XX	al			ident Numb GDR-1100	5: Incident Name Lateral West						
6: Incide Wild (F Suppression Con	7: Start Da Time 08/04/20 1900		8: Cause			9: Incident Commander Michael Quesinberry			10: Incident Command Organization Unified Command		11: State- Unit VA- GDR		
12: County Suffolk City	Lat: 3	60 3 ₀	e and Longitud 44 40'' Lon 304 3'' p: VA-GDR	g:	14	14: Short Location Description (in reference to ne town): Nine miles southeast of Suffolk, VA							
15: Size/Area Involved 5,963 ACRES 16: % Contained or MMA 10 Percent			17: Expected Containment Date:			18: Line to Build		19: Estimated Costs to Date \$950,000		;	20: Declare Controlled Date: Time:		ed
21: Injuries this Reporting Period	23: Fatalities	3: Fatalities 24: Struc			rmati	on							
0	0 0				pe of	Structure		# '	Threatened	# Da	maged	# D	estroyed
25: Threat to Hui	Resi	e											
Evacuation(s) in No evacuation(s)	Com	l Prop	erty										
Potential future the No likely threat -	Outb	g/Othe	r										
26: Projected inc	ident move	ement	/spread 12, 24	1, 48, 8	and 72	2 hour	time f	frai	mes:				

- 12 hours: Continued slow to moderate to south and southwest.
- 24 hours: Continued slow to moderate to south and southwest.
- 48 hours: Southeast winds may slow southerly spread and increase westerly fire movement.
- 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: Natural resource values on refuge and Dismal Swamp State Park in North Carolina. Corps of Engineers infrastructure.
- 24 hours: Natural resource values on refuge and Dismal Swamp State Park in North Carolina. Corps of Engineers infrastructure.
- 48 hours: Natural resource values on refuge and Dismal Swamp State Park in North Carolina. Corps of Engineers infrastructure.
- 72 hours: Natural resource values on refuge and Dismal Swamp State Park in North Carolina. Corps of Engineers infrastructure. Urban interface south of State Park.
- 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.

Fire is reburning in South 1 fire scar from 3 years ago. Ample regrowth of brush and grasses, along with large amount of dead and downed fuel from the 2008 fire is fueling this fire. Fire is 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

Peak Gusts (mph): 14 Max. Temperature: 91

Wind Direction: N Min. Relative Humidity: 32

31: Fuels/Materials Involved: 4 Chaparral (6 Feet)

Regrowth of brush and grasses along with large amount of dead and downed fuel from the 2008 fire is currently fueling this fire. Fire will burn into pine pocosin fuels during next burning period. Deep organic soils are present.

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

Flame lengths up to 15 feet in brush/regeneration fuel model and up to 6 feet in southern rough. Rates of spread ranging from 4 chains/hour in hardwood forest to 20 chains/hour in brush.

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

New fire (Bull North) discovered on 8/9 near DIV C, that was presumed to have started in the same lightning storm that started the Lateral West fire. Fire size is about 6 acres. Resources are assigned to fire.

34: Forecasted Weather for next Operational Period

Wind Speed (mph): 7 Temperature: 89 Wind Direction: **E**

Relative Humidity:

35: Estimated 36: Projected Final Control Size: Date and Time:

37: Estimated Final Cost:

38: Actions planned for next operational period:

Continue water handling operation on Interior Ditch and hold/patrol lines in DIV A. Line preparation and install water pumps in DIV B. Construct and improve lines in DIVs C and D.

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 fire receives 6+ inches of rain.

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

38

4585 acres burned in Virginia and 1378 acres burned in North Carolina.

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

Aganay	CRW1		CR	W2	HEL1	HEL2	HEL3	ENGS		DOZR		WTDR	OVHD	Camp	Total
Agency	SR	ST	SR	ST	SR	SR	SR	SR	ST	SR	ST	SR	SR	Crews	Personnel

PRI			1		1		1	4				4			39
NPS								4					11		22
FWS			1					1		3			30		42
USFS	1							5		2			75		115
ST								2					4		8
BIA								1							3
WXW													1		1
Total	1	0	2	0	1	0	1	17	0	5	0	4	121	0	230

Total personnel by agency are listed in the first section of committed resources. BMDR C215 C415 TPL1 TPL2 TPL3 TPL4 VANS Agency SR SR SR SR SR SR SR SR PRI NPS **FWS** 3 USFS ST BIA WXW 0 0 0 Total 0 3 0 0 0

44: Cooperating and Assisting Agencies Not Listed Above:

VA DOF, USFS, NPS, NC Forest Service, USCOE, Cities of Suffolk and Chesapeake, Americorps, NC State Parks.

45: Prepared by:

J. Andre, SITL

46: Approved by:

Janan Sharp, PSC1

47: Sent to:VICC by: John Andre

Date: 08/11/2011 Time: 1900