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## **Incident Status Summary (ICS-209)**

1: Date <b>07/06/201</b>	III .	3: In <b>40</b>	itial 	ıl   Update   Fina   <b>XX</b>			4: Incident Number GA-GAS-011032			5: Incident Name <b>SWEAT FARM AGAIN</b>				
(Full Sup	7: Start D Time 06/15/2 1400	8: Cause Control Human Sche		Co	Incident ommander nk/Harvey		10: Incident Command Organization <b>Type 2 Tea</b> l		n	11: State- Unit <b>GA-</b> <b>GAS</b>				
12: County WARE Lat: 31° 11′ 52" Long: 82° 30 Ownership: GA-GAS					59''	14: S			Descript					est town):
15: Size/Area Involved 19,169 ACRES		16: % Containe or MMA 75 Perce	4	17: Expected Containment Date:			]	Line to Build <b>5</b> <b>Miles</b>	19: Estim Costs to Dat \$2,523,		osts Control Date Date:			
21: Injuries Reporting P		22: Injurie to Date:	23	3: Fatalities	alities 24: Structure Information				n					
0	0 0 0		0	Ту	Type of Structure		ture	# Threatened		d # Damaged		# D	estroyed	
25: Threat to Human Life/Safety: Evacuation(s) in progress					Residence			20	0		1		2	
No evacuation(s) imminent					Commercial Property									
Potential fut No likely the			X 		Outbuilding/Other			30	0				11	

- 26: Projected incident movement/spread 12, 24, 48, and 72 hour time frames:
- 12 hours: Reburns are becoming less frequent and are expected to continue to decrease with moist weather predicted.
- 24 hours: Reburns are becoming less frequent and are expected to continue to decrease with moist weather predicted.
- 48 hours: Reburns are becoming less frequent and are expected to continue to decrease with moist weather predicted.
- 72 hours: Reburns are becoming less frequent and are expected to continue to decrease with moist weather predicted.
- 27: Values at Risk: include communities, critical infrastructure, natural and cultural resources in 12, 24, 48 and 72 hour time frames:
- 12 hours: The communities of Manor, Waresboro, Millwood and Waycross. The Ruskin school on Hwy 84. Private and industrial timberlands, WGXA TV Tower (Channel 8) on the NW corner. Waresboro RR yard has several hundred empty (not clean) railcars containing Anhydrous Ammonia HAZMAT ID#10. CSX and Norfolk Southern Railroads. Powerlines.
- 24 hours:
- 48 hours:
- 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: **DIVS**, **2SOFL**
- 24 hours: DIVS, 2SOFL
- 48 hours: DIVS, 2SOFL
- 72 hours: DIVS, 2SOFL
- 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.
- The communities of Manor, Millwood and Waresboro are threatened. The Ruskin School is

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threatened. Heavy fuel loads in unburned stands and bays. Afternoon thunderstorms are blowing pine needles into the dozer line creating a potential for burning across the line. Personnel are having to continually clean the control lines where the straw has fallen.

30: Observed Weather for Current

Operational Period

Peak Gusts (mph): 13 Max.

Temperature: 95

Wind Direction: **S** Min.

Relative Humidity: 43

31: Fuels/Materials Involved: **7 Southern Rough** 

Palmetto, gallberry, titi, pine straw, ladder fuel, hardwood

understory

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

Fire behavior was low today due to overcast conditions and scattered thunderstorms.

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

Some small rainfall amounts (less than 0.25") occurred over the Sweat Farm Again fire.

34: Forecasted Weather for next Operational

Period

Wind Direction: **SSE** 

Wind Speed (mph): 11 Temperature: 96 Relative Humidity: 35: Estimated Control Date and Time: 36: Projected Final Size:

19,169

37: Estimated Final Cost:

38

38: Actions planned for next operational period:

Continue to mopup and monitor control lines and assist local district as needed.

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

- 1. Growth Potential Medium
- 2. Difficulty of Terrain High

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

Sustained rain will be needed to meet the incident objectives.

41: Projected demobilization start date:

42: Remarks:

43: Committed I	Resources (Sunr	Ilemental Co	mmitted Resour	ces follow th	he first k	alock)
45. Commuea r	Kesources (Subt	nememai Co	mmuea Kesoui	ces ionow u	ae misi i	JIOCKI

Agency	CR	W1	CR	W2	HEL1	HEL2	HEL3	EN	GS	DO	ZR	WTDR	OVHD	Camp	Total
rigency	SR	ST	SR	ST	SR	SR	SR	SR	ST	SR	ST	SR	SR	Crews	Personnel
WXW													1		1
ST								15		1			46		77
PRI												1			1
USFS													9	1	16
BLM													1		1
FWS													2		2
Total	0	0	0	0	0	0	0	15	0	1	0	1	59	1	98

Total personnel by agency are listed in the first section of committed resources.

	C215	C415	BMDR	TPL1	TPL2	TPL3	TPL4	VANS
Agency	C213	C413	DMDK	ILLI	1FL2	IFLS	17L4	VAINS
rigency	SR							
WXW								
ST					1	2	4	

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PRI								
USFS								
BLM								
FWS								
Total	0	0	0	0	1	2	4	0

44: Cooperating and Assisting Agencies Not Listed Above:

GA Department of Transportation, Georgia State Patrol, GA National Guard, Georgia

Emergency Management, Georgia Department of Corrections, Ware County, Rayonier Timber Company

45: Prepared by:	46: Approved by:	47: Sent to: <b>SACC</b> by: <b>Josh Burnette</b>
1	II	Date: <b>07/06/2011</b> Time: <b>2000</b>