Incident Status Summary (ICS-209)

1: Date 08/12/2011						Final 4: Incident Numb GA-OKR-0000								
Wildfire			Time 04/30/2	7: Start Date Time 8: Caus 04/30/2011 0900		na	9: Incident Commander Steve Gray		10: Incident Command Organizatior Type 3 Tea		n	11: State- Unit GA- OKR		
12: County 13: Latitude and Longitude Lat: 30° 43′ 47" Long: 82° 22′ 7" Ownership: GA-OKR 14: Short Location Description (in reference to nearest Okefenokee NWR, 5 miles NE of Fargo, 0														
Involved or MMA Co				17: Expected Containment Date:			: Line Build	to	19: Estimated Costs20: Declared Controlled Date:to DateDate: Time:					
21: Injuries this Reporting Period:22: Injuries to Date:23:				Fatalities	24: Structure Information									
0		1		0	Ту	pe of	Struc	ture	#	# Threatened	# D	amaged	# D	Destroyed
25: Threat to Human Life/Safety: Evacuation(s) in progress						dence	•			90				
No evacuation(s) in progress Potential future threat XX					Comr	nercial	l Pro	perty		25	<u> </u>			
No likely threat					Outbu	uilding	/Oth	er		196				1
72 hours: Little 1 27: Values at Risk hour time frames: 12 hours: High v cultural resou 24 hours: Same 48 hours: Same 72 hours: Same	x: in val rco as as	nclude comm ue comme es. CSX ra above. above.	unit rcia	ies, critical	infrast l ands	tructure s, the	e, na Oko	tural a	nd c kee	cultural resou				
 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: None 24 hours: None 48 hours: None 72 hours: None 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. Moderate to heavy fuel loads in the swamp and uplands; limited accessibility for ground equipment; mulitiple jurisdictions involved; wilderness area; and reburn potential over the 											late und			
entire fire area 30: Observed Wea Operational Period	a.] athe	Needle cas	t ai	nd re-spr	outed	l palr	nett	o ret	our	n concern	5.			
Peak Gusts (mph)	: 1	5 Max.	31	: Fuels/Mat	erials	Involv	ed:	7 Sou	the	ern Rough				

Temperature: 1 (Wind Direction: Relative Humidi	WSW		eavy sw - year re	ough									5 4110 011 J :
32: Today's obse Fire continue							oils	due ea	st of S	uwa	nn	ee C	reek Rd.
33: Significant e Crews contin areas in need	ued to p	oatrol, mo							contir	nued	l to	ideı	ntify
34: Forecasted W Period Wind Speed (mp Wind Direction: 45	oh): 3 Te	r next Opera emperature: Relative Hui	95	35: Est Contro Date an			36:	Project Size			37:		nated Final ost:
38: Actions plan Crews will co needs around	ontinue	to monito	r and n		the fir	e and	l wil	ll conti	nue to	o ind	lent	ify ı	rehab
39: For fire incic			ice to con	trol in te	erms of:								
1. Growth Poten													
2. Difficulty of		<u> </u>											
40: Given the cu	rrent cons	traints, when	n will the	chosen	monogon	nent st	rateg	y succe	ed?				
					managen								
41: Projected de 42: Remarks: Agency Adm										eno	kee	NV	VR using
	inistrato cs at the alues and Suppre	or objectiv e swamp's d reduce i ession	ves are edge b	to contection	tain all of inac	fires	wit	hin the terrain stems.	e Okef		ain	tain	t To
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BLM							1	1			
Total 0	0 0	0 1	0 1	l 10 0	0 0	0	53 0	77			
Total personnel by agency are listed in the first section of committed resources.											
Agonov	C215	C415	BMDR	TPL1	TPL2	TPL3	TPL4	VANS			
Agency	Agency SR		SR SR		SR	SR	SR	SR			
USFS											
FWS					3	1					
NPS											
PRI											
ST					1	3					
BLM											
Total	0	0	0	0	4	4	0	0			
44: Cooperating and Assisting Agencies Not Listed Above: GEMA, GDOT, FLDOT, County EMA's, GOAL, FFS, GFC, Rayonier, Superior Pine and Langdale. Rayonier, Superior Pine and Langdale resources are not reflected in the Honey Prairie Complex resource numbers, since they will respond to protect their own lands as needed.											
45: Prepared by: Thomas Barrett46: Approved by: Steve Gray47: Sent to:SACC by: TB Date: 08/12/2011 Time: 1800											