Incident Status Summary (ICS-209)

1: Date 09/22/2011	2: Time 1800	3: Initial	Upc	late XX	Final 	11	ncident Number OKR-00000			ident Name y Prairie	
6: Incid Wil (F Suppressio Con	e [1]	8: Cause Lightning	Co Rick I	Incident ommander Dolan/Bryce omas(T)	01 01	D: Incider Commano rganizatio Type 3 Team	d State on Unit	e- t			
12: County 13: Latitude and Longitude Lat: 30° 43′ 47" Long: 82° 22′ 7" 14: Short Location Description (in reference to nearest town Okefenokee NWR, 5 miles NE of Fargo, GA Ownership: GA-OKR 14: Short Location Description (in reference to nearest town Okefenokee NWR, 5 miles NE of Fargo, GA											n):
15: Size/Area Involved16: % Contained or MMA17: Expected Containment19: Estimated Costs20: Declared Controlled309,173 ACRES76 Percent12: Date:18: Line to Build19: Estimated to Date20: Declared Controlled309,173 ACRES76 Percent12: Date:18: Line to Build19: Estimated to Date20: Declared Controlled											
21: Injuries this Reporting Period	22: Injuries to Date:	⁵ 23: Fat	alities	24:	Structure Inf	ormatior	1				
0						# Threatened	# Da	amaged	# Destroye	ed	
	Threat to Human Life/Safety:					Residence					
No evacuation(s)	Evacuation(s) in progress No evacuation(s) imminent						25				
Potential future the the second secon		Outbuilding/Other			196			1			
 backing fire progression in the refuge wilderness wetlands. 24 hours: This same progression in the northwestern area of the fire will continue if expected rainfall is received. 48 hours: This same progression in the northwestern area of the fire will continue if expected rainfall is received. 72 hours: This same progression in the northwestern area of the fire will continue if expected rainfall is received. 											1
 27: Values at Risk: include communities, critical infrastructure, natural and cultural resources in 12, 24, 48 and 72 hour time frames: 12 hours: High value commercial timberlands, the Okefenokee National Wildlife Refuge (OKR) and cultural resources, CSX railroads, and Suwanee Chapel Community. 24 hours: Same as Above 48 hours: Same as Above 72 hours: Same as Above 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 problem	ms and concer				social/politic		nic concerns or	: impa	acts, 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 entire fire area. Needle cast and re-sprouted palmetto reburn are concerns. Extended drought exists making breakouts possible in the western portion of the fire.

30: Observed We Operational Perio Peak Gusts (mph) Temperature: 89 Wind Direction: I Relative Humidit	21: F Hea NE Min. 31: F Hea 3+ y		aterials Involved: 7 So amp fuel loads, he ough		0	palme	tto/gallberry	
•	ved fire behavior (leave e fire continues to c			ne west si	ide of the	e Refu	ge.	
	ents today (closures, ev ie to mop up, patro					n the v	vest side of	
34: Forecasted W Period Wind Speed (mpl Wind Direction: I 60)	35: Estimated Control Date and Time:	•	ected Final ize:	37:	Estimated Final Cost:	
Continue to p	ed for next operational atrol for new starts ntainment lines and	s and	monitor the west		0	e for h	eat. Continu	
39: For fire incide	ents, describe resistance	to con	trol in terms of:					
1. Growth Potenti								
2. Difficulty of Terrain - High								
40: Given the cur	rent constraints, when w	vill the	chosen management st	trategy suc	ceed?			
	nobilization start date:							
the next few d	on portions of the ays but become ac	tive a fires v		lry out. A	Agency A /R, using	dmini g indire	strator's ect tactics at	
the swamp's e	and to contain all a decause of ina edge because of ina ve impacts to the e		ble terrain,and to		n wilder		nues anu	
the swamp's e	dge because of ina		ble terrain,and to					
the swamp's e reduce negati Incident Name	edge because of ina ve impacts to the e Suppression	cosyst	ble terrain,and to tem.	maintai	Size	MMA		
the swamp's e reduce negati Incident Name	dge because of ina ve impacts to the e Suppression Strategy	cosyst ection	ble terrain,and to tem. /Limited Perimeter	maintai	Size	MMA	Cost To Date	
the swamp's e reduce negati Incident Name Honey Prairie	dge because of ina ve impacts to the en- Suppression Strategy Point or Zone Prote	cosyst ection	ble terrain,and to tem. /Limited Perimeter ter Control	maintai	Size 309,079	MMA 76%	Cost To Date	
the swamp's e reduce negati Incident Name Honey Prairie Moniac	dge because of ina ve impacts to the en- Suppression Strategy Point or Zone Prote Full Suppression/P	cosyst ection, erime erime	ble terrain,and to tem. /Limited Perimeter ter Control ter Control	maintai	Size 309,079 43	MMA 76% 100%	Cost To Date	
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the swamp's e reduce negati Incident Name Honey Prairie Moniac Road 22 Murry Road	dge because of ina ve impacts to the en- Suppression Strategy Point or Zone Prote Full Suppression/P Full Suppression/P Full Suppression/P	cosyst ection erime erime erime erime	ble terrain,and to tem. /Limited Perimeter ter Control ter Control ter Control ter Control	maintai	Size 309,079 43 8 2 3	MMA 76% 100% 100%	Cost To Date	
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	CR	W1	CR	W2	HEL1	HEL2	HEL3	EN	GS	DO	ZR	WT	DR	OVH	ID	Camp	Total
Agency	SR	ST	SR	ST	SR	SR	SR	SR	ST	SR	ST	SF	2	SR		Crews	Personne
BIA								1							4		
NPS								1							4		
USFS					1		1	1							7		1
FWS								8		3					14		
ST								10		9					43		7
WXW															1		
BLM															2		
PRI										7					8		1
Total	0	0	0	0	1	0	1	21	0	19	0		0		83	0	14
	Tot	al p	erso	nnel	l by age	ncy are	listed	in th	e firs	st se	ction	n of e	com	mitte	d re	esources	5.
Agen		(C215		C415	BM	IDR	TF	PL1		TPL2	2	TP	L3	1	TPL4	VANS
Agen	<i>.</i> y		SR		SR	S	R	S	R		SR		S	R		SR	SR
BIA																	
NPS																	
USFS																	
FWS												2				1	
ST																	
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WXW						<u> </u>											

Prairie Complex resource numbers, since they will respond to protect their own lands as needed. Also, 2-PVT excavators, 1-PVT skidder, 1-FWS and 1-PVT roadgraders, and 1-State Service truck.

45: Prepared by:	46: Approved by:	47: Sent to:SACC by: G. STRENKOWSKI
Greg Strenkowski	Rick Dolan	Date: 09/22/2011 Time: 1855