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Incident Status Summary (ICS-209)

1: Date 08/16/2011					' II				ncident Numb •OKR-0000	- 11	5: Incident Name Honey Prairie		
6: Incident Kind Wildfire (Full Suppression/Perimeter Control) 7: Star 7: Od/30					e 2011	8: Cause C			eve Gray	10: Incident Command Organizatior Type 3 Tea		1	1: State- Unit GA- OKR
12: County Charlton 13: Latitude and Longitude Lat: 30° 43′ 47" Long: 82° 22′ 7" Ownership: GA-OKR 14: Short Location Description (in reference to nearest to Okefenokee NWR, 5 miles NE of Fargo, GA													
15: Size/Area Involved 303,688 ACRES 16: % Contained or MMA 70 Percent		u (17: Expected Containment Date:				Line to	19: Estin Cost to Da \$48,101	Contro Date:		olled		
21: Injuries this Reporting Period					matior	n							
0 1				0	Type of Struc			re	# Threatened	# Damaged		# De	estroyed
25: Threat to Human Life/Safety: Evacuation(s) in progress						Residence			90				
No evacuation(s) imminent						nercial	Prope	rty	25				_
Potential future No likely threa			•		Outbu	uilding	Other/		196				1

- 26: Projected incident movement/spread 12, 24, 48, and 72 hour time frames:
- 12 hours: Little movement to the NNE for Honey Prairie Fire on the western side of the refuge. Little to no movement for the 260 fire.
- 24 hours: Little movement to the NNE for Honey Prairie Fire on the western side of the refuge. Little to no movement for the 260 fire.
- 48 hours: Little movement to the NNE for Honey Prairie Fire on the western side of the refuge. Little to no movement for the 260 fire.
- 72 hours: Little movement to the NNE for Honey Prairie Fire on the western side of the refuge. Little to no movement for the 260 fire.
- 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 and cultural resources. CSX railroad, Suwannee 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 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

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entire fi	re area	a. Ne	edle	cast ar	ıd re-sp	routed	l palm	ett	to r	ebu	rn co	once	erns.					
30: Obser Operation Peak Gust Temperati Wind Dire Relative H	al Period s (mph) ure: 94 ection: V	1 10 V	or Cu Max. Min.	31 H 0	31: Fuels/Materials Involved: 7 Southern Rough Heavy swamp fuel loads, heavy to moderate palmetto/gallberry, 3+ year rough													
32: Today Honey I the refu	Prairie	Fire	con	tinues t	to creep	and s				ne ho	eavy	pea	ıt soi	ls o	n th	ne w	est side o	
33: Signif	icant eve	ents to	day (closures, rol, m o	evacuati nitor,a	ons, sign							and 2	260	fire	es. C	crews als	
Period	ecasted Weather for next Operational peed (mph): 7 Temperature: 94					Contro	imated l nd Time	: :		36:		jected Final Size:			37: Estimated Final Cost:			
Crews v	38: Actions planned for next operational period: Crews will continue to monitor and patrol the Honey Prairie and 260 fires. Rehab needs will continue to be identified.																	
39: For fii	e incide	nts, de	scrib	e resistar	nce to cor	ntrol in te	erms of:											
1. Growth	Potenti	al - M	ediu	m														
2. Difficul	lty of Te	rrain -	Hig	h														
40: Given	the curr	ent co	nstrai	nts, whe	n will the	chosen	manage	me	nt st	rateg	y suc	ceed	?					
41: Projec	ted dem	obiliza	ation	start date	»:													
42: Remar Agency indirect wildern	Admii tactics	s at t	he sv	vamp's	edge b	ecause	of ina	ıcc	essi	ible	terr	ain a					VR using	
Inciden	t	Supp	ressi	on		-						C:-	_	1 / 1	MMA Co		st To	
Name		Strat									Size		Dat		Dat	:e		
Honey 1	Prairie	Point	or Z	Zone Pr	otection	n/Limit	ed Per	ime	eter	Cor	ntrol	303	,594	709	%	\$48	,101,542	
Moniac		Full	Supp	ression	/Perime	eter Co	ntrol					43		100)%			
Road 22	2	Full	Supp	ression	/Perime	eter Co	ntrol					8		100)%			
Murry I	Road	Full Suppression/Perimeter Control 2							100)%								
Boone		Full Suppression/Perimeter Control 3 100%																
Whites		Full Suppression/Perimeter Control							3		_	100%						
Secret	1 1000	Full Suppression/Perimeter Control									-	100%						
Moccas	in	Full Suppression/Perimeter Control							14 100%		_							
260 Fire								19 90%										
12								mi	ttod	Dag	10114	eac f	ollov	ı, th	o fir	et h	ock)	
	CRW	_,	W2	HEL1	(Supple HEL2	HEL3	ENG		DO		_		OHOV		ı	1	Total	
Agency	SR S			SR	SR	SR	SR S	=;	SR	ST			₹	Camp Crews		Personne		
USFS						1	0							15			1	

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FWS								5					24		31
NPS													0		0
PRI					1							0			1
ST								5					14		26
BLM													1		1
Total	0	0	0	0	1	0	1	10	0	0	0	0	54	0	78

Total personnel by agency are listed in the first section of committed resources.								
Aganay	C215	C415	BMDR	TPL1	TPL2	TPL3	TPL4	VANS
Agency	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:	46: Approved by:	47: Sent to: SACC by: TB
Thomas Barrett	Steve Gray	Date: 08/16/2011 Time: 1800