Incident Status Summary (ICS-209)

1: Date 06/30/201		2: Time 1600	3: Iı	nitial Updat X		inal	4: Incident Number 5: Incident Name GA-OKR-000001 Honey Prairie							
6: Incident Kind Wildfire (Point or Zone Protection/Limited Perimeter Control)				ed 7: Start I Tim 04/30/2 090	e 2011	8: Cause Lightnin	9: Inci K	dent Commander line/Crow lesinberry	10: Incident Command Organization Unified Command		11: State-Unit GA-OKR			
12: County Charlton13: Latitude and Longitude Lat: 30° 43′ 47'' Long: 82° 22′ 7 Ownership: GA-OKR						14: Short Location Description (in reference to nearest town): Okefenokee NWR, 5 miles NE of Fargo, GA								
15: Size/Area Involved16: % Contained or MMA17: Expec Date:286,698 ACRES70 MMADate:				7: Expected Con ate:	ontainment 18: Line to E 0 Miles			19: Estimated 0 to Date \$29,874,6 0		s 20: Declared Controlled Date: Time:				
21: Injuries this Reporting Perio	1: Injuries this22: InjuriesReporting Period:to Date:				24: Str	24: Structure Information								
0		1		0	Г	ype of Strue	ture	# Threatened	# Damaged		# Destroyed			
25: Threat to Hu Evacuation(s) in					Resid	ence		336						
No evacuation(s) II					Comme	ercial Prope	rty	25						
Potential future to No likely threat			<u> </u>		Outbui	lding/Other	392			1				
48 hours: Pote 72 hours: 27: Values at Riv 12 hours: Davis Hammock C Commercial Norfolk Sout 24 hours: Same 72 hours: Same	ntial S sk: incl s Com Commu Timb thern e as al e as al e as al	Spread t ude comm munity, mity, Ki erlands, Railroa bove. bove. bove.	o the Nor unities, criti , Crawfor ingfisher , Okefeno d and pov	rth and Nor ical infrastructor rd Commun Boat House okee Nation werlines.	thwes ure, nat ity, To c, Step al Wil	at. Jural and cul Dwn of Fa Dhen Fost Idlife Refu	tural resou rgo, Spa er State 1ge and	and skunking rces in 12, 24, 48 nish Creek Co Park Facilitie cultural resou	and 7)mm s, Hi rces	² hour time unity, Ha igh Value , CSX Ra	frames: irper ilroad,			
frames): 12 hours: 24 hours: 48 hours: 72 hours: 29: Major probl identified above	lems and to the 1	d concerns Incident A	s (control pr ction Plan.	roblems, social	/politic	cal/economic	c concerns	priority order in 1 or impacts, etc.) F	Relate	critical res	ources needs			
	rces fo	or sustai	ned attac	ck, mulitiple	juris	dictions i	nvolved,	wilderness ar			<i>,</i>			
Operational Per Peak Gusts (mpl Temperature: 88 Wind Direction: Humidity: 58	Vind Direction: NE Min. Relative rough													
32: Today's obse Creeping and	d smo	ldering	with incr	reased activi	ity in	direct su	0							
33: Significant events today (closures, evacuations, significant progress made, etc.):														

34: Forecast Wind Speed						eriod	35: Esti			ol	36: P	Projecte	d Fi	nal Size:	37: E	Estimate	ed Final Cost:
Wind Directi	Date and T						d Time	e:									
38: Actions	planne	d for	next o	perati	onal perio	d:											
Patrol, m								escap	e rou	ıtes,	grad	er wo	rk,	back ha	ul eq	uipme	ent and
hardware			•														
39: For fire i				e resis	stance to c	ontrol in te	erms of:										
1. Growth Po	otentia	1 - H	igh														
2. Difficulty	of Ter	rain -	Hig	h													
40: Given the	e curre	ent co	nstraiı	nts, w	hen will th	e chosen r	nanageme	ent stra	tegy s	uccee	ed?						
41: Projected	d dem	obiliz	ation	start d	ate:												
42: Remarks Needle ca perimeter & G of Wi Holiday ti	st (uj ' with ilde [і то Г2 Те	saic eam	burn begiı	out. Sign nning to	nificant	rain in	Div A	\ &]	B las	st nig	ht. Te	am	transitio	o <mark>n im</mark>	mane	nt with C
Incident	1										~.			Cost To			
Name		Suppression Strategy									Size I		MА	Date			
Honey Pra	Prairie Point or Zone Protection/Limited Perimeter Con								Cont	trol	286,64	42 70	%	\$29,874	,604		
Moniac		Full S	Supp	ressio	on/Perim	eter Cor	ntrol				24	98	%				
Road 22										9	98	%					
Murry Road Full Suppression/Perimeter Control 9 98%																	
Boone											3	98					
BooneFull Suppression/Perimeter Control3Whites FlatFull Suppression/Perimeter Control3										98							
Secret Full Suppression/Perimeter Control											1	98					
Moccasin Full Suppression/Perimeter Control								1	14	98							
wieceasiii																	
							-							w the fir	st blo	ock)	
Agency	CR		CR		HEL1	HEL2	HEL3		GS		DZR	WTI		OVHD	_	amp ews	Total Personnel
LCD	SR	ST	SR	ST	SR	SR	SR	SR	ST	SR	ST	SR		SR		ews	
LGR	<u> </u>							3							1		10
USFS			0					24		1	·					3	246
FWS								6	<u> </u>		<u> </u>			4	_		64
NPS	<u> </u>		1											· · · · ·	6	<u> </u>	35
OTHR					1	2	3										28
PRI			1					15	<u> </u>	1			11	1	_		122
ST								24	3	1				3			144
BLM	0							1	<u> </u>						6		28
WXW								<u> </u>		<u> </u>					2		2
BIA			0					5						1	_		24
Total	0	0	2	0	1	2	3	8 79	3	3	0		11	25	4	3	703
		To	otal p	ersoi		gency a	re listed	in th	e firs	t sec	ction of	of con	ımit	ted resou	urces.		
Agency		C215		C415	В	BMDR		TPL1		TPL2		TPL3		TP		VANS	
	. ,		SR		SR		SR		SR		SF	٤		SR	SF	R	SR
LGR																	
USFS														2			
FWS												3		1			
NPS								_									
OTHR																	

PRI				0	2	7	1				
ST					3						
BLM											
WXW											
BIA											
Total	0	0	0	0	8	10	1	0			
44: Cooperating and Assisting Agencies Not Listed Above: GEMA, GDOT, FLDOT, County EMA's, GOAL, FLDOF, 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: Scott Hamlet, SI	TL-t	1	pproved by: n Sharp, PSC1			ACC by: S. /2011 Time:					