1: Date 06/25/201	ll ll	: Time 1800	3: In	nitial U 	pdate XX	Fina 	1	ll .	lent Number KR-0000 0	- 11	5: Incident Name Honey Prairie				
6: Inc. W (Point Protecti Perimet	04/3	art Date Time 30/2011 0900		ause tning			nt Commander w/ Quesinberry			10: Incid Comma Organiza Unifid C omm a	and ation	11: State- Unit GA- OKR			
12: County Charlton															
15: Size/Area Involved 283,673 ACRES 60 MM			ned IA	17: Expection Contains Date:			II	18: Line to Build		19: Estimated		20: De Contro Date: Time:			
21: Injuries this Reporting Period: 22: Injuries to Date:				: Fatalities	24:	Structu	re Inf	ormatio	n						
0	0 1			0		Гуре of	Structure		# '	# Threatened		maged	# Destroyed		
25: Threat to			y:		Res	sidenc	e			336					
Evacuation(s) in progress No evacuation(s) imminent						Commercial Property				25					
Potential future threat XX No likely threat						Outbuilding/Other				392				1	
26: Projected 12 hours: Mi 24 hours: W	inima	l spread	over	night wi	th an	d bacl	king	in the	W			ıwest			

- 48 hours: Potential Spread to the North and Northwest.
- 72 hours:

27: Values at Risk: include communities, critical infrastructure, natural and cultural resources in 12, 24, 48 and 72 hour time frames:

12 hours: Davis Community, Crawford Community, Town of Fargo, Spanish Creek Community, Harper Hammock Community, Kingfisher Boat House, Stephen Foster State Park Facilities, High Value Commercial Timberlands, Okefenokee National Wildlife Refuge and cultural resources, CSX Railroad, Norfolk Southern Railroad and powerlines.

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: **N/A** 24 hours: **N/A** 48 hours: **N/A** 72 hours: **N/A**

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, lack of water resources for sustained attack, mulitiple jurisdictions involved, wilderness area, and reburn potential over the entire fire area.

30: Observed Weather for Current 31: Fuels/Materials Involved: 7 Southern Rough Operational Period

Peak Gusts (mph) Temperature: 93 Wind Direction: Relative Humidity	WNW Min.	3+ year ro		avy to n	noderate	palme	etto/gallberry,				
West flank of the Northeast	fires edge cont from Rowells is showed minin	inues to s Island to	for non-fire events): molder and hold h Long Island inside y today due to sca	Refuge	Bounda	ry. Re	maining				
Burnout opera the Western e rain in the No	ations were cor dge of fires per rthern area an	nducted to rimeter. S Id less tha	ns, significant progress oday in DIV Y and torms developed dn.3 in the South antained to less tha	l Z along luring b nd Wes	g the swa	droppi	ing 1 inch of				
Period Wind Speed (mph	34: Forecasted Weather for next Operational Period Wind Speed (mph): 6 Temperature: 97 Wind Direction: W Relative Humidity: 37 35: Estimated Control Date and Time: 36: Projected Final Size: 37: Estimated Final Cost:										
Control the ac	ed for next operations as necess	. Hold, im	prove line and Mo	p-up in	all Brai	iches. (Conduct				
39: For fire incide	39: For fire incidents, describe resistance to control in terms of:										
1. Growth Potenti	al - High										
2. Difficulty of Te	errain - High										
40: Given the cur	rent constraints, wh	hen will the	chosen management str	rategy suc	ceed?						
41: Projected dem	nobilization start da	ate:									
area, NE port around .25 ind Division of Fo	ion recieved a ches of rainfall restry and SA	little over . Unified (afternoon with va 1 inch, while the V Command with Go m IC Mike Quisen	Western eorgia F	portion	avera	ged ission, Florida				
Incident Name	Suppression Strategy				Size	MMA	Cost To Date				
		Protection	283 617	60%	\$23,891,055						
Moniac	Point or Zone Protection/Limited Perimeter Control 283,617 60% \$23,891,055 Full Suppression/Perimeter Control 24 90% \$0										
Road 22	Full Suppression			9							
Murry Road	Full Suppression			2							
Boone	Full Suppression										
Whites Flat	Full Suppression			3	90%						
Secret	Full Suppression			1	90%						
Moccasin	Full Suppression				14	90%					
			mental Committed	Resourc			rst block)				

CRW2 HEL1

SR

HEL2 | HEL3

SR

SR

CRW1

SR ST SR ST

Agency

Total

Personnel

OVHD

SR

Camp Crews

WTDR

SR

DOZR

ST SR ST

ENGS

SR

LGR										3							1			10
USFS			1							29		1				1	191		2	317
FWS										7							55			76
NPS			1							3							12			39
OTHR					5		3	,	4											28
PRI			2							47		9			17					252
ST			1							43	3	2					47			213
BLM	1									1							12			17
WXW																	3			3
BIA			2							8							12			75
Total	1	0	7	0	5		3		4	141	3	12	0		17	3	333		2	1,030
	Tot	al pe	erso	nnel	by age	ncy	y are	listed	d i	in the	firs	t sec	ction	ı of	com	mitte	d re	esourc	es	
Δgen	Aganay		C215		C415		BMDR		TPL1			TPL2		TPL3		TPL4			VANS	
	Agency		SR SR			SR		S	SR SF		SR	SR		SR			SR			
LGR																			<u> </u>	
USFS																2				
FWS														3		1				
NPS																				
OTHR																				
PRI											2	2		3		5		1	1	
ST																				
BLM																				
WXW																				
BIA																				
Tota	1			0		0			0		2	2		6		8			וו	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:	46: Approved by:	47: Sent to: SACC by: Jason Hattersley - SITL
Jason Hattersley - SITL	Mike Quesinberry -	(T)
(T)	IC	Date: 06/25/2011 Time: 1900