Incident Status Summary (ICS-209)

1: Date 09/20/2011	2: Time 1850	3: Ini	· 1	date XX	Final 			dent Number KR-00000		5: Incident Name Honey Prairie						
6: Incid Wil (F Suppressio Con	7: Start Dat Time 04/30/202 0900		8: Cause Lightnin	g Rick	9: Incident Commander Rick Dolan/Bryce Thomas(T)): Incide comman ganizati Fype 3 Team	d on	11: State- Unit GA- OKR						
12: County Charlton13: Latitude and Longitude Lat: 30° 43′ 47" Long: 82° 22′ 7" Ownership: GA-OKR14: Short Location Description (in reference to nearest town Okefenokee NWR, 5 miles NE of Fargo, GA																
15: Size/Area Involved 309,112 ACR	ted ent								ed							
21: Injuries this Reporting Period	22: Injurie to Date:	es 23:	Fatalities	24:	4: Structure Information											
0	1		0		Гуре of St	ucture	#	Threatened	# Da	maged	# Destroyed					
25: Threat to Hur Evacuation(s) in		ty:		Residence				90								
No evacuation(s)	imminent		Con	nmercial P	roperty	erty 25										
Potential future the the second secon	Outbuilding/Other				196		1		1							
backing fire p 24 hours: This s rainfall is reco 48 hours: This s rainfall is reco 72 hours: This s rainfall is reco	ame progr eived. ame progr eived. ame progr	essior essior	n in the n n in the n	orth orth	1western 1western	area of area of	f th f th	e fire will	cont	inue if	exp	ected				
 27: Values at Ris hour time frames 12 hours: High (OKR) and cu 24 hours: Same 48 hours: Same 72 hours: Same 28: Critical Resonand 72 hour time 	value comr iltural reso as Above as Above as Above urce Needs (a	nercia	al timber s, CSX ra	lanc ilro	ls, the O ads, and	kefenol Suwan	kee iee	National V Chapel Co	Wild omm	life Re unity.	efug	e				
12 hours: None 24 hours: None 48 hours: None 72 hours: None 29: Major problem		rns (coi	ntrol proble	ems, s	social/polit	ical/econ	omi	c concerns of	impa	ucts, etc.) Rel	ate				

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)): 10 Max. 31: Fuels/Materials Involved: 7 Southern Rough														
Temperature: 87	. 10 10107.	Heavy swamp fuel loads, heavy to moderate palmetto/gallberry, 3+ year rough													
Wind Direction: S	SE Min.	3+ year rough													
Relative Humidity	y: 57														
		(leave blank for non-fire events): s to creep and smolder on the	e west sid	le of the	Refu	ge.									
		es, evacuations, significant progress													
	ie to mop up,	patrol for new starts, and mo	onitor for	heat or	n the v	vest side of									
the Refuge.															
34: Forecasted We Period	eather for next Op	berational 35: Estimated	26 D :	15.1											
Wind Speed (mph	n): 6 Temperatu	re: 86 Control			37:										
Wind Direction: S	-	umidity: 55 Date and Time:	~												
38: Actions plann	ed for next operat	ional period:													
					e for h	eat. Continue									
		s and maintain readiness for	initial at	tack.											
		stance to control in terms of:													
1. Growth Potenti	al - Medium														
2. Difficulty of Te	errain - High														
40: Given the curr	rent constraints, w	hen will the chosen management stra	ategy succe	ed?											
41: Projected dem	obilization start d	late:													
42: Remarks:															
		p's edge because of inaccessit													
		ce negative impacts to the eco		,											
Incident	Suppression		G	ine		Cost To									
Name	Strategy		2		MIMA	Date									
Honey Prairie	Point or Zone	Protection/Limited Perimeter	Control 3	09,018	76%	\$50,849,677									
Moniac	Full Suppressi	ion/Perimeter Control	4	3	100%										
Road 22	Full Suppressi	ion/Perimeter Control	8		100%										
Murry Road	Full Suppressi	on/Perimeter Control	2		100%										
Boone	Full Suppressi	on/Perimeter Control	3		100%										
Whites Flat	Full Suppressi	on/Perimeter Control	3		100%	ies out. Agency NWR, using intain Cost To Date \$50,849,677									
Secret	AdFull Suppression/Perimeter Control2100%Full Suppression/Perimeter Control3100%atFull Suppression/Perimeter Control3100%Full Suppression/Perimeter Control2100%														
Moccasin			1	s, etc.): or for heat on the west side of Projected Final Size: 37: Estimated Final Cost: of the Refuge for heat. Continue al attack. of the Refuge for heat. Continue al attack. succeed? ches of rainfall. Fire activity as the weather dries out. Agency the Okefenokee NWR, using errain, and to maintain em. Size MMA Cost To Date rol 309,018 76% \$50,849,677 43 100% 3 100% 3 100%											
260 Fire		on/Perimeter Control													
						et blools)									
45: Com			Resource	s tonow		SUBJOCK)									
ı II	и П	u II II II	н	н	н	н									

Agency CR SR		W1	CR	W2	HEL1	HEL2	HEL3	ENGS		DC	DOZR		WTDR		łD	Camp		Total	
		ST	SR	ST	SR	SR	SR	SR	ST	SR	ST	S	SR	SR	2	Crews	* II		nnel
BIA								0											0
NPS								1							4				7
USFS					1		1	. 1							4				10
FWS								8		3					16				35
ST								10		9					43				70
WXW															1				1
BLM															2				2
PRI										7					11				18
Total	0	0	0	0	1	0	1	20	0	19	0		0		81		0	1	43
	Tot	al p	erso	nne	l by age	ncv are	listed	in th	e fir	st se	ectio	n of	com	mitte	ed re	esourc	es.		
Agency			C215		C415 BMDR			TPL1			I I			1		TPL4		VANS	
			SR		SR	S	R	SR			SR		S	R		SR		SR	
BIA																			
NPS																			
USFS																			
FWS												2				1			
ST																			
WXW																			
BLM																			
PRI																			
Total		0	0		0	0 0		0	2			0		1			0		
44: Coope GEMA, Langda Prairie needed. Dump T	GD le. R Con Also	OT, ayo ple , 3-	, FL nier x re PV]	DO , Su soui F ex	T, Cour perior rce num cavator	nty EM Pine an Ibers, s rs, 1-PV	IA's, G nd Lar since tl VT skie	FOA ngda ney v	le re vill 1	esou resp	rces ond	are to j	e not prote	refle ect th	cte eir	d in th own l	ne an	Honey ds as	
45: Prepar Greg St			ski		46: App Rick D								. ST 194(KO	WSK	I		