Incident Status Summary (ICS-209)

1: Date 07/08/2011	2: Time 1700	3: Initial Update XX				Final 		Incident Number -OKR-00000		5: Incident Name Honey Prairie		
6: Incident Wildfin (Full Suppression/P Contro	7: Start Date Time 04/30/2011 0900		ause 9: Inciden tning Beauchamp/Wi		nt Commander /ilde/Dueitt/Ingram		n 10: Incident Command Organization Unified Command		11: State- Unit GA- OKR			
12: County Charlton	7'' I	d Longitu Long: 82 ° G A-OK	° 22´ 7	7''			n Description (in NWR, 5 mile					
15: Size/Area Involved 295,182 ACRE	% ned IA cent	17: Exp Contain Date:				8: Line to Build				20: Declared Controlled Date: Time:		
21: Injuries this Reporting Period:	22: Injur to Date:	ies	23: Fatali	ities	24: St	ructure Ir	formation					
0	1	0			Type of Structure			# Threatened	# Da	maged	# Des	stroyed
25: Threat to Huma		y:			Residence			336				
Evacuation(s) in pr No evacuation(s) in					Comn	nercial Pr	operty	25				
Potential future thr No likely threat	eat X	X			Outbu	Dutbuilding/Other 392						1
48 hours: Contin 72 hours: Contin 27: Values at Risk: frames: 12 hours: Davis C Harper Hamm Value Commen Railroad, Norf 24 hours: Same a 48 hours: Same a 72 hours: Same a 28: Critical Resour	ued spread include com Communit ock Comm rcial Timb olk Southo is above is above is above	d to t munit y, Cr nunit erlar ern R	he Nor ies, critic cawford ty, King nds, Ok Railroad	th and al infra l Com gfishe efeno l and	d Nor structu muni r Boa kee N powe	thwest are, natura ity, Tov t House fational rlines.	vn of Far , Stepher Wildlife	go, Spanish C n Foster State Refuge and c	Creek e Parl cultur	Comm k Facili al reso	nunity ities, I ources	, High , CSX
 28: Critical Resour hour time frames): 12 hours: None 24 hours: None 48 hours: None 72 hours: None 	ce needs (an	nount,	type, kin	ia and r	lumber	of opera	ionai perio	as () in priority o	order in	1 12, 24,	48, and	172
29: Major problem resources needs ide Moderate to he lack of water re	entified above avy fuel le	e to th bads	e Inciden in the s	t Actio wamp	n Plan. 5 and	upland	s; limited	d accessibility	for g	ground	equip	

reburn potential over the entire fire area. Needle cast (up to 6'' in depth) and re-sprouted palmetto reburn concerns.

 30: Observed Weather for Current Operational Period Peak Gusts (mph): 10g21 Max. Temperature: 91 Wind Direction: S Min. Relative Humidity: 53 	31: Fuels/Materials Involved: 7 Southern Rough Heavy swamp fuel loads, heavy to moderate palmetto/gallberry, 3+ year rough
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32: Today's observed fire behavior (leave blank for non-fire events):

Active areas of surface fire spread along the NW and northern flanks of the fire; frequent single tree torching at northwestern fire front.

33: Significant events today (closures, evacuations, significant progress made, etc.):

The Cravens Fire has burned into the main Honey Prairie Fire and will no longer be reported separately. Began unified coordination with Race Pond fire IMT in the Swamp Park area.

34: Forecasted Weather for next Operational Period Wind Speed (mph): 9g19 Temperature: 92 Wind Direction: SSW Relative Humidity: 50	35: Estimated Control Date and Time:	36: Projected Final Size:	37: Estimated Final Cost:
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38: Actions planned for next operational period:

Prepare for potential burn-out operations in the N and NW. Patrol and control reburn; mop up; improve line; flag access and escape routes; and recon rehab opportunities. Continue unified coordination with Race Pond fire IMT in the Swamp Park area.

39: For fire incidents, describe resistance to control in terms of:

1. Growth Potential - High

2. Difficulty of Terrain - High

40: Given the current constraints, when will the chosen management strategy succeed?

41: Projected demobilization start date:

42: Remarks:

The Cravens Fire has burned into the main Honey Prairie Fire and will no longer be reported separately. Transfer command from Wilde IMT to Florida Green Team at 0800 7/9/11. Agency Administrator objectives are to contain all fires within the Okenfenokee NWR, using indirect tactics at the swamp edge because of inaccessible terrain and to maintain wilderness values and reduce negative impacts to the ecosystems.

	Suppression	Size	<percent< th=""><th>Cost To</th></percent<>	Cost To
Name	Strategy	DIZC	MMA	Date
Honey Prairie	Point or Zone Protection/Limited Perimeter Control	295,107	70%	\$34,959,160
Moniac	Full Suppression/Perimeter Control	43	100%	
Road 22	Full Suppression/Perimeter Control	8	100%	
Murry Road	Full Suppression/Perimeter Control	2	100%	
Boone	Full Suppression/Perimeter Control	3	100%	
Whites Flat	Full Suppression/Perimeter Control	3	100%	
Secret	Full Suppression/Perimeter Control	2	100%	
Moccasin	Full Suppression/Perimeter Control	14	100%	

43: Committed Resources (Supplemental Committed Resources follow the first block)

Agency	CR	W1	CRW2		HEL1	HEL2	IEL2 HEL3		ENGS		ZR	WTDR	OVHI	Cump	Total
Agency	SR	ST	SR	ST	SR	SR	SR	SR	ST	SR	ST	SR	SR	Crews	Personnel
LGR								9					ĺ	35	36
USFS								18					1	59 2	226
FWS								8						51	72
NPS								5						2	15
OTHR					3		2 3								9
PRI			1					49		1		16			223
ST								29	1	1			4	47	122
BLM	0							1	1					24	25
WXW														4	4
BIA			0					4						5	15
Total	0	0	1	0	3		2 3	123	2	2	0	16	32	27 2	747
Agen LGR USFS FWS NPS	су 		C21: SR		C415 SR		3MDR SR				TPL2 SR	2 TP SI		TPL4 SR	VANS SR
OTHR															
PRI													3		
ST												5			
BLM															
WXW															
BIA															
Tota	al			0		0	0)	(0		5	5	0	0
Langdal	GDC e. Ra)T,] iyon	FLD ier, ¦	О́Т, Sup	County erior Pi	y EMA ne and	l's, GOA Langda	ale res	our	ces a	ire n	ot reflec	ted in	erior Pine the Honey s needed.	
45: Prepar	ed by:					46 [.] An	proved by:			47.	Sent t	o: famwe l	h hv S	~	

45: Prepared by:	46: Approved by:	47: Sent to: famweb by: SC
Scott Crosby, SITL	Mike Wilde	Date: 07/08/2011 Time: 1755