# Honey Prairie Complex GA-OKR-000001 Incident Action Plan

Operational Period
Thursday
November 10, 2011
0700-1900

# Incident Commander Buck Kline

Accounting Codes
FWS - 9141-F25M-2J NPS - 5023 F25M E11
BLM - F25M USFS - PRF25M\_1502
Initial Attack - F4PM







### Letter from GFC Incident Commander:

To: All Honey Prairie Incident Personnel

As a Type 3 Incident Commander, I am committed to a policy of "zero tolerance" of inappropriate behavior during incident operations. Any form of harassment, discriminatory practices, or disrespectful behavior will not be tolerated.

Guidelines on in-appropriate behavior both "on Duty" and "off Duty" while assigned are addressed within each agencies policies. Our Team expects all incident personnel to follow established government policies for behavior along with all Illegal drug and alcohol directives.

Our Incident Management Team endorses and supports an attitude of mutual respect for all personnel and the public we serve.

We expect a strong work ethic and an attitude of Safety at all times!

Sincerely,

/s/ Buck Kline

Incident Commander
Type 3 Incident Management Team

	1. INCIDENT N	AME	2. DATE PREPARED	3. TIME PREPARED							
INCIDENT OBJECTIVES	Honey l	Prairie	11/09/11	1700							
	Comp	olex									
4. OPERATIONAL PERIOD (DATE/TIME)											
	Thursday No	ovember	10, 2011								
	070	00 - 1900									
5. GENERAL CONTROL OBJECTIVES FOR THE INCIDENT (INCLUDE ALTERNATIVES)											
1. Provide for safety of incident personnel and public in all incident operations.											
_	2. Maintain a positive working relationship with all adjacent landowners, cooperators, State and Federal partners. Inform, involve and communicate incident planning and operations with all partners.										
3. Contain all fires that are within inside the swamp edge break if p		ee Nationa	l Wildlife Refuge, insid	de the Refuge and/or							
minimize damage to private tim	4. In cooperation with local land owners and communities, use full suppression strategies and tactics to minimize damage to private timberlands and structural improvements and to prevent fires outside the Refuge from entering the Refuge.										
5. Assist in management and suppragnets approved by Agency Administrat			•	outs) in the vicinity as							
6. Protect all cultural and archeolog	ical sites and s	tructures v	vithin the refuge.								
7. Manage the fires cost-effectively	consistent wit	h the value	s at risk.								
8. Coordinate suppression actions v	vith assigned R	efuge Resc	urce Advisors								
6. WEATHER FORECAST FOR OPERAT	ONAL PERIOD										
See attached forecast for are	a specific we	eather info	ormation.								
7. GENERAL SAFETY MESSAGE											
Drive defensively and use spotte		_									
Ensure LCES is in place and know	•										
Drink plenty of water and take	·										
Ensure proper use of PPE during	gall operations	•									
8. Attachments (☑ if attached)	<b>7</b>		<b>-</b>								
, ,	Incident Map		☑ Safety Message								
Assignment List (100 204)	l Traffic Plan		☐ Demobilization P	rocedures							
☑ Communications Plan (ICS 205)			☑ Unit Log								
` '	Phone List	<del> </del>									
9. PREPARED BY (RESOURCE UNIT LEADER Karen Davis	R)		/ED BY (INCIDENT COMMAN	DER)							
Karen Davis Buck Kline											

ICS 202 Page of ICS 202 Forms

ORGAN	NIZATION ASSIGNMENT LIST	9.	O	perations	Section
1. Incident Name		Chief			
	irie Complex				
GA-OKR-000		a Draw	ab/Divisio		
<b>2. Date</b> 11/09/2011			nch/Divisio	ns/Groups	S
4. Operational Per		West Bi	anch		
5. Incident Comma	ander and Staff				
Incident Commande	er Buck Kline 11/12				
Safety Officer	Seth Pierce 11/11	Division	Y/Z/10a	Brent Mo	Carty 11/21
Information Officer	Art Webster				
6a. Agency Admini	istrators				
FWS	Curt McCasland				
FWS	Mindy Gautreaux				
6b. Agency Repres	sentatives				
		b. Brar	nch/Divisio	ns/Groups	S
GFC	Frank Sorrells				
FLFFS	James Karels				
FWS AREP	Mike Housh				
FWS-Refuge PAO	Art Webster				
GEMA AREP USFS AREP	Alan Robinson / Diane Adams Ivan Greene				
Charlton Co EMA	Bruce Young				
Chanton Co LiviA	Brace roung				
7. Planning Section	n				
Chief	David Utley 11/23	c. AIR (	PERATIO	NS BRAN	CH - Honey Prairie
Resource Advisors	Ron Phernetton, Reggie Forcine		elibase Mg		Robert Dodgen 11/16
Resources Unit	Karen Davis 11/9				
IMET					
Situation Unit					
FBAN		d. AIR (	OPERATIO	NS BRAN	CH - Pogo
Demob Unit					
Documentation					
CTSP					
SCKN					
8. Logistics Section	on	10. Fina	ance Section	on	
Chief	Willie Boston 11/9	Chief		Lil	a Johnson 11/10
Supply Unit	Amy Weaver 11/18	Time Uı	nit		
Ground Support		Cost			
COML	Roy Fortenberry 11/8	PTRC		Te	eresa Kregl-Barber
EQPM		EQTR			
RCDM		IBA			
BCMG					
SECM	Ryan Petersen 11/16 James Trull 11/10	Purchas	sing Agent	Lir	ndsay Jammie 11/23
COMT					
EMTB					
ORDM					
		Prepared Karen Da	d by: avis RESL		

	DIVISION ASSIG	NMENT LIST	1. Bra			2. Division Y/Z/10a							
3. Incident Name			4. Operational Period										
Honey Prairie	Complex		Date: 11/10/2011 Time: 0700-1900										
5.		Operation	ons Personnel										
Operations			Division Supervi	sor	Brent McCar	ty 11/21 <b>229-938-8718</b>							
Safety Officer	Seth Pierce 11/11												
6.		Resource	es Assigned this Per	iod									
	sk Force/ Resource signator	Leader / Name / Designator	Last Shift Date	Num. Per.	Drop Off PT./Time	Crew Names							
STPL		Byron Haire (O-1415)	11/11	11/11 1		912-536-9352							
ΓPL3 Evans 61 (Ε	E-1465)	Jerry Holloway	11/11	1	ICP 0800	0.12 000 0002							
TPL3 Bleckley 60	(E-1466)	Samuel Blackwood	11/11	1	ICP 0800								
TPL3 Tattnall 61 (	(E-1467)	Bryant Boyett	11/11	1	ICP 0800								
TFLD		Mark Sparrow (O-1426)	11/14	1	ICP 0800	706-968-1895							
GA ENG6 Lauren	s 86 (E-1456)	Rusty Meadows (E-1456.1)	11/11	2	ICP 0800	David Veal (E-1456.2)							
GA ENG6 Union 8	86 (E-1464)	Joseph Berry (O-1464)	11/12	2	ICP 0800	Brannon Carey (O-1464.2)							
GA ENG6 Monroe	e 86 (E-1392)	Willie Vance (O-1427)	11/14	2	ICP 0800	Jefferson Sizemore (O-1428)							
GA ENG6 (E-3) G	SAOKR # 42	Greg Gillreath (O-1420)	11/11	2	ICP 0800	William Short (O-1437)							
HEQB		Cory Bryant		1	ICP 0800	912-276-0078							
TPL GAOKR 56 (	E-22)	Unstaffed											
FWS Motorgrader	r (E-1356)	Unstaffed											
GA ENG6 (E-2) G	SAOKR # 41	Unstaffed											
TPL4 GAOKR 53	(E-23)	Unstaffed											
TPL GA OKR 54 (	(E-21)	Unstaffed											
				1	1								

### 7. Control Operations

- Respond to Initial Attack as requested
- Mop up minimum 50 ft in along SEB and 200-feet in on upland areas, also monitor fire's edge for any control issues.
- Initial attack IC will communicate sizeup information to the Honey Prairie communication.
- Improve swamp break boundaries for fire breaks, work with resource advisor.

### 8. Special Instructions

- Go to Argyle turn down Antioch Church Rd. Turn down Rd. 28, then Turn on Rd 26, to Perimeter Rd. Stage at DP41
- Avoid Confrontations with hunters.
- Ensure LCES are in place before operations begin. Stay hydrated.
- Drive defensively and with lights on at all times and use extra caution on wet or dry roads.
- Boggy terrain: Be careful and aware when working around this type of area.
- Avoid areas with potential tree fall

9.			Division/Group Comr	nunication Summa	ary		
Function	Frequency	System	Channel	Function	Frequency	System	Channel
Command W Okee Repeater	RX 167.125/156.7 TX 163.150/156.7	KING NIFC	1	Logistics		KING NIFC	
Tactical Div/Group	RX 168.775 TX 168.775	KING NIFC	9	Air to Ground	RX 166.9375 TX 166.9375	KING NIFC	6
Prepared by (Reso Karen Davis	ource Unit Ldr)	Approved by David Utley	y (Planning Sect. Ch.)		Date November 9, 2	2011	Time 1800

ICS 204 NFES 1328

### **HEALTH AND SAFETY MESSAGE**

### **SAFETY** starts with **YOU**

We are **ALL** accountable for **SAFE** behaviors

INCIDENT: Honey Prairie Fire DATE: 11/10/2011 TIME: 0800

Major Hazards and Risks: Muck Fire Danger

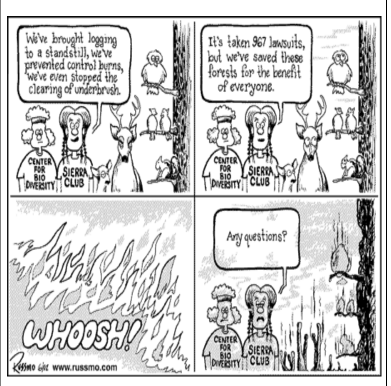
**Travel** 

**Complacency** 

Muck Fire Danger- There are many dangers while fighting muck or ground fires. The fire burns under the ground and may have a thin layer of crust over it, if you walk over this area there is potential to fall through. Some of these pits may be several feet deep and holding a lot of heat which can lead to severe burns. Mitigations would be to avoid walking in these areas if possible or if it is unavoidable, test the area and tighten the straps on the bottom of your pants to prevent burns to your legs. Another danger is steam burns from spraying water into these ash pits. Use extended mop up wands to keep away from the steam.

**Travel** – <u>It has been dry for several days now and these sand roads are getting very dusty!</u> Ensure you use proper spacing of vehicles and appropriate speeds when traveling these roads. Always travel with lights on and communicate any hazards to others.

**Complacency** –We have had several days of the same weather conditions and fire behavior. Ensure you don't let things become routine or become complacent! **Always think What If?!** Keep your situational awareness up and expect the unexpected!



Safety Officer- Seth Pierce

### Severe Fire Behavior Potential Related to Relative Humidity and Fuel Moisture Content

R.H. %	1-HR F.M. %	10-HR F.M.%	Relative ease of chance ignition and spotting; general burning conditions
>60	>20	>15	Very little ignition; some spotting may occur with winds above 9 mi./h.
45-60	15-19	12-15	Low ignition hazardcampfires become dangerous; glowing brands cause ignition when relative humidity is <50 percent.
30-45	11-14	10-12	Medium ignitabilitymatches become dangerous; "easy" burning conditions.
26-40	8-10	8-9	High ignition hazardmatches always dangerous; occasional crowning, spotting caused by gusty winds; "moderate" burning conditions
15-30	5-7	5-7	Quick ignition, rapid buildup, extensive crowning; any increase in wind causes increased spotting, crowning, loss of control; fire moves up bark of trees igniting aerial fuels; long distance spotting in pine stands; dangerous burning conditions.
<15	< 5	< 5	All sources of ignition dangerous; aggressive burning, spot fires occur often and spread rapidly, extreme fire behavior probable; critical burning conditions.

INCIDENT ACTION PLAN SAFETY ANALYSIS    1. Incident Name   Honey Prairie Fire						14137	010		2. C	Date	4/40	1004	,		3. Time				
INC	IDEN	I A	ACTI	ON	PLAI	N SA					Honey Prairie Fire Tactical Applications		11/10/2011 Day Shift Other Risk Analysis						
		_		ı		Loc	okouts	Com	munic	ations	Escape routes Safety zones  LCES Mitigations	Ø)	Б	lσ	Tc	I c	Τc		
Divisions	Indirect Fireline		Power lines / Snags	Road Conditions	Frontal Assault		Extreme Conditions	Railroad	Logging Operations	Wildlife, Insects		Smoke	Traffic/Drivinę	Communications	Hunting seasor	Fatigue/Hydration	School Buses / Childre	Other Risk Mitigations	
	1,										1.Establish & maintain LCES. Report LCES checks twice daily to DIVS on line & staging.	24	12 17	1, 3,	29	16 18		16. Take adequate rest breaks and encourage to drink water NOW through briefings.	
	2,				1,						2. Look UP,DOWN and AROUND		19	10		21		17. Defensive driving will be addressed in all briefings.	
	3, 4,				2, 3,				2, 3,		Post experienced Lookouts. Make sure LCES is in place and make known.		20 22, 26,	14 19 24				18. All personnel must meet the 2:1 work/rest ratio. Line supervisors and Safety will monitor closely.	
All Divisions	5, 7, 8, 10,	1		12, 20, 26	4, 5, 7, 8, 14		7, 10	1	5, 6, 20, 21, 24,	2, 23, 28	Use Aerial Resources as Lookout if available.		27	25				19. Notify Operation and Safety of Railroad track issues to ensure safety of firefighters.	
4	14		17	20	14		10	-	24,	20	<ol> <li>Flag escape routes on right side of escape route facing outward. Create new escape routes as you progress and identify Safety Zones on the ground and maps.</li> </ol>							20. Ensure Traffic Planning is safe and enforced. Heed Defensive Driving techniques noted in Safety Messages.	
											6. Identify, mark & mitigate.							21. Relocate staging area when driving conditions warrant.	
											7. FBAN/Meteorologist to monitor weather updates and advisories.							22. Use spotter when backing vehicle(s).	
											8. Ensure Fireline is Anchored to black or manmade/natural barrier.							23. For insects, use protective spray with deet on skin (Not on Nomex), permethrin can be used on nomex clothing	
											10. Keep Firefighters informed of any changes in predicted weather, consider at least a two day weather pattern when planning Strategic Firing operations.							24. Establish smoke/fog signs on roadways. Coordinate with Department of Transportation.	
											11. Refer to IRPG, pg. 12 on Power Line Hazards.							25.Follow establish communication plan, flight follow through dispatch	
											12. Observe all traffic signals and speed limits. Drive with lights on.							26. Watch-out for school buses and for children along the edge of roadway and crossing the road.	
											14. Ensure GOOD tailgate briefings with resources unable to attend Operational Briefing (Include Ops, Logs, Fin & Plans info.).								
											15. Scout ahead of tractor operations to avoid							27. Treat all intersections as 4-way stops	
											making contact with power poles and guide wires when tying into roads. Power companies are working in some DIVS, avoid all down lines as they may become charged.							<ul><li>28. Bears, Gators, and some snakes are dangerous. Do not approach or feed wildlife at any time.</li><li>29. Wear Hunter safety vest at all times when in the fire area. Be respectfull and aware of hunters in your area.</li></ul>	
Prep	ared b	oy (	(Nan	ne ai	nd P	ositio	on)		ICS	215	A Seth Pierce SOFR			<u> </u>	1				

### WEATHER FORECAST

DISCUSSION...A COLD FRONT WILL MOVE ACROSS THE FORECAST AREA TONIGHT AND THURSDAY MORNING. WINDS WILL SHIFT TO THE NORTHWEST FOLLOWING THE FRONTAL PASSAGE THURSDAY AFTERNOON WITH SUSTAINED SPEEDS NEAR 15 MPH WITH GUSTS TO 20 MPH.

WINDS WILL REMAIN ELEVATED THURSDAY NIGHT...GENERALLY AROUND 10 TO 15 MPH AS MUCH COLDER AND DRIER AIR FILTERS OVER THE AREA.

HIGH PRESSURE WILL BUILD OVER THE AREA FRIDAY AS NNW WINDS DECREASE BELOW 10 MPH. HOWEVER...A COOLER AND DRIER AIRMASS WILL BE PRESENT...AND FRIDAY AFTERNOON RELATIVE HUMIDITIES ARE EXPECTED TO RANGE FROM 20-25% ACROSS INLAND AREAS.

SKY/WEATHER......PARTLY SUNNY (55-65 PERCENT). SLIGHT CHANCE OF RAIN SHOWERS EARLY IN THE MORNING.

MAX TEMPERATURE.....AROUND 70.

MIN HUMIDITY.....43 PERCENT.

WIND (20 FT).....LIGHT WINDS BECOMING NORTHWEST 5 TO 12 MPH.

LAL....1.

MIXING HEIGHT.....1100-2700 FT AGL.

MIXING WINDS......NORTHWEST 8 TO 17 MPH INCREASING TO 18 TO 21 MPH IN THE AFTERNOON.

DISPERSION INDEX....46.

CHANCE OF PCPN.....10 PERCENT.

TIME (EST) 6 AM SKY (%)63	8 AM 70		NOON 68		4 PM 44
WEATHER COV	S CHC	S CHC	S CHC		
WEATHER TYPENONE	RNSHWR	RNSHWR	RNSHWR	NONE	NONE
TEMP50	53	63	68	70	68
RH99	93	68	51	44	43
20 FT WINDW 3	W 7	NW 10	NW 10	NW 12	NW 12
20 FT WIND GUST.5		15	15	20	20
MIX HGT (FT)1100	1700	2100	2500	2600	2300
TRANSPORT WINDNW 8	W 12	NW 15	NW 17	NW 20	NW 21
LVORIM	M	M	M	M	M
DISPERSION INDX.4	8	20	39	44	57
CHC OF PCPN (%).10	20	20	20	10	0
LAL 1 1 1	1 1	1			

### Page 1 Of 2

### FIRE BEHAVIOR FORCAST

Fire name: Honey Prairie	Forecast # 1 Long Term	Prediction for: Oct, Nov, Dec 2011
Forecast Issued: October 2011	Signed: Troy Floyd FBAN	Shift Date; ALL

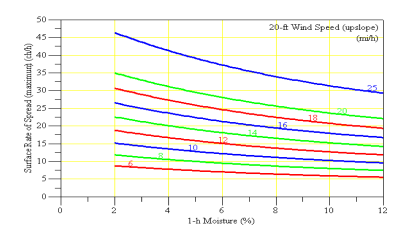
<u>Weather Summary:</u> This fire behavior forecast is designed to be used with the daily fire weather forecast produced by the National Weather Service or field observations you take near the fire line.

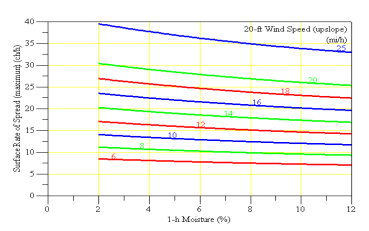
<u>General Fire Behavior:</u> The Seasonal fire situation within and around the Okefenokee swamp has been driven by historic drought. Muck fuels within much of the swamp interior will continue to burn until substantial rainfall has occurred. Prolonged dry periods, periods with low RHs and High Winds will be the most probable situations for increased fire behavior. Major concerns are flare-ups that are near the containment lines threatening to spot or slop over onto the uplands. Pine Fuels and Southern Rough along the uplands are conducive to rapid rates of spread, torching, crowning and spotting.

Instructions for use- Start with second page to obtain your 1 hour Fuel moisture. Then use Charts below for outputs.

### Fuel Model (7) Southern Rough (Table Below)

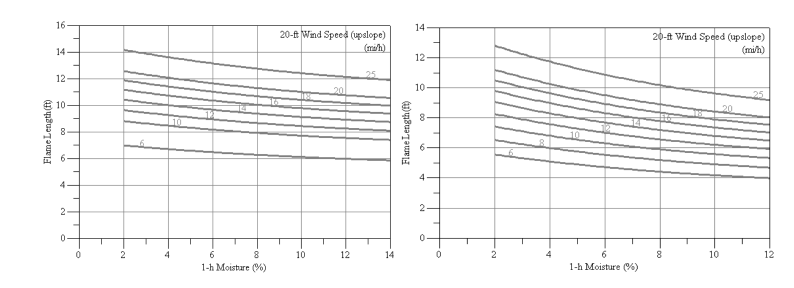
### Shrub Fuels (sh8) Palmetto and Galberry (Table Below)





Flame Lengths FM (7) Table Below

Flame Lengths (sh8) Table Below



### To calculate Rates of Spread and Flame Lengths

Use the graphs above starting on the bottom with your 1 hr Fuel moisture, Trace upwards to the wind line then turn left to get your Rates of spread and Flame Lengths.\*\*\*Use next page to calculate your 1 hour fuel Moisture.

### ReferenceFuel Moisture Day Time 0800 - 1959

1	ட																				
	ᆫ	Relative Humidity (%)																			
Dry Bulb Temp. (F)	0 -	5 - 9	10 - 14	15 - 19	20 - 24	25 - 29	30	35 - 39	40 - 44	45 - 49	50 - 54	55 - 59	60 - 64	65 - 69	70 - 74	2012	80 - 84	85 - 89	90 - 94	95 - 99	100
10 - 29	7	2	2	3	4	5	5	6	7	8	8	8	9	9	10	11	12	12	13	13	14
30 - 49	1	2	2	3	4	5	5	6	7	7	7	8	9	9	10	10	11	12	13	13	13
50 - 69	1	2	2	3	4	5	5	6	6	7	7	8	8	9	9	10	11	12	12	12	13
70 - 89	1	1	2	2	3	4	5	5	6	7	7	8	8	8	9	10	10	11	12	12	13
90 - 109	1	1	2	2	3	4	5	5	6	7	7	8	8	8	9	10	10	11	12	12	13
109 +	1	1	2	2	3	4	4	5	6	7	7	8	8	8	9	10	10	11	12	12	12

### **Dead Fuel Moisture Content Corrections**

Nov. Dec. Jan.

2E		<b>EXPOSE</b>	D				
<b>4</b> L	•		Exposed - L	ess than 50%	shading of s	surface fuels	
		0800 to	1000 to	1200 to	1400 to	1600 to	1800 to
ASPCT S	lope	L	L	L.	L	L	L
S 0-	- 30%	5	4	3	2	4	5
3					N. Carlotte		
20		SHADE	D	20			
4		Shade	d - Greater t	han or equal	to 50% shadi	ng of surface	e fuels
S	All	5	5	5	5	5	5

### **Instructions to calculate 1 hour FDFM**

Step (1) Use top table to get reference fuel moisture: Use predicted or taken weather OBS of temperature (Dry Bulb) and Relative Humidity. Follow the chart from left (Dry Bulb) and (RH) top of chart. In the numbers field where both meet you will get your Reference Fuel Moisture.

- (2) Use the above table (2E) for exposed fuels or (2S) for shaded fuels or cloudy days. At the top of the table select time of day then to the left of the Table select 0-30% slope and locate your Fuel Moisture content correction number.
- (3) Add your reference Fuel Moisture to the Dead Fuel moisture content correction. This will give you your 1hr FDFM.

## AIR OPERATIONS SUMMARY

Prepared By: Robert Dodgen

Prepared Date: 11.09.2011

Prepared Time: 1500

1. INCIDENT NAME:	2. OPS PERIOD DATE:	START TIME:	END TIME:	SUN	RISE:	SUNSET:					
Honey Prairie	November 10, 2011	0800	1730	065	0	1733					
3. REMARKS (Safety Notes, Hazards, Air	Operations Special Equipment, etc A	<b>ALL FLIGHT REQU</b>	ESTS GO DIRECTL	Υ	5. TFR #:	Canceled 7/27/11					
TO HELIBASE	TO HELIBASE SEE and AVOID!!!										
NOTE: Latitude/Longitude format is "Deg	rees-Minutes-Decimal Minutes" (exa	mple: N30 41.42 W	/082 33.97)			-					

PERSONNEL	NAME		PHONE #	FREQUENCIES	AM	FM	
HEB2	Robert Dodgen	Desk	912-496-7063	AIR/ AIR	122.375		AIRTANKERS / LEAD PLANES - None Available
Pogo HB			912-496-7066				
		Cell	970-799-1176				
							OTHER:
							<u>Waycross Airport : 912-287-4479</u>
							Waycross Airport Fax: 912-287-4458
							ICP Helispot is Pogo
				Georgia AIR/GRND		159.285 W	Okefenokee Dispatch: 912-496-7366 X230
				(Smokey - Dozers)			Waycross Airport: N 31 16.16 10 W82 33.38
				AIR/GROUND		166.9375	Waycross Airport. N 31 16.16 10 W62 33.36
				PRIMARY			DEDCANZA HELICOOT N 24 07 22 W002 45 22 * don't
							BERGANZA HELISPOT N 31 07.22 W082 15.22 * don't
							use unless cleared with AOBD.
							POGO HELISPOT: N30 44.03 W082 07.41
				AIR GUARD		168.625 T110.9	Phone# 912-496-7063 Phone#(2) 912-496-7066

9. HELIC	OPTE	RS (Use Add	litional Sheet	s as Nece	essary							
FAA N#	TY	MAKE/ MODEL	BASE	AVAIL	MANAGER	FAA N#	TY	MAKE/ MODEL	BASE	AVAIL	MANAGER	<b>?</b>
351CH	3	AS350-B3	Pogo HB	0830	Jackie Heesacker 505-228-6596							
10. TASK					 on includes: Air Tactical, Retarda ERSONNEL OR CARGO (If applica			onnel Transport, SION START		Dperation		FLY TO
TITES ONCTION				or instructions for tactical aircraft				OION OTAIN	<u>'</u>			
Recon/Bucket Ops			351CH		As Requested		F	Pogo				
Medevac		351CH	351CH			As Requested		F	Pogo			

INCIDENT RADIO COMMUNICATIONS PLAN ICS-205				Incident Name Honey Prairie			GROUP 22	Date/Time Prepared 11/09/2011-18:00		Operational Period Date/Time 11/10/2011 0700-1900		
Ch #	Function	Channel Name	Assignment	RX Freq	NW	RX Tone/NAC	TX Freq	N W	TX Tone/NAC	Mode A,D or M	Remarks	
1	Command	West Okee Repeater	Sec West Branch CMD	167.1250	N	156.7	163.1500	N	156.7	Α	Stephen Foster State Park	
2	Command	South Okee Repeater	Sec East/West Branch CMD	164.7750	N	123.0	163.1500	N	123.0	Α	Eddy Florida	
3	Command	East Okee Repeater	PRIMARY East Branch CMD	164.6250	N	103.5	163.1500	N	103.5	Α	Refuge Headquarters	
5	Command	North Okee Repeater	PRIMARYNorth Branch CMD	164.5750	N	206.5	163.1500	N	206.5	Α	Waycross	
6	Air-Ground	Air to Ground	PRIMARY	166.9375	N	CSQ	166.9375	N	CSQ	A		
7	Tactical	мов-мов	GFC Contingency	159.3900	w	CSQ	159.3900	w	156.7	Α		
8	Tactical	V-Fire 21W WHITE	West group Secondary	154.2800	w	CSQ	154.2800	w	156.7	Α		
9	Tactical	USFS 9	East/West Groups	168.7750	N	CSQ	168.7750	N	CSQ	Α		
10	Tactical	S.E. Compact		159.2850	W	CSQ	159.2850	W	CSQ	Α		
11	Tactical	USFS 11	East Group Secondary	168.2000	N	CSQ	168.2000	N	CSQ	A		
12	Tactical	Refuge Tac 1	East Group	168.3500	N	CSQ	168.3500	N	CSQ	A		
13	Tactical	FL 190		151.2725	N	CSQ	151.2725	N	CSQ	Α		
15	Air-Ground	Air to Ground	SECONDARY	166.9000	N	CSQ	166.9000	N	CSQ	Α		
16	EMERGENCY	AIR Guard	Air OPS.	168.6250	N	CSQ	168.6250	N	110.9	A		
Roy	Prepared by (Communications Unit) Roy Fortenberry COML 706-897-8020 Incident Dispatcher: 404-772-5384						Cloning at ICP communications and briefings,					

The convention calls for frequency lists to show four digits after the decimal place, followed by either an "N" or a "W", depending on whether the frequency is narrow or wide band. Mode refers to either "A" or "D" indicating analog or digital (e.g. Project 25) or "M" indicating mixed mode. All channels are shown as if programmed in a control station, base stations, mobile or portable radio.

MEDICAL PLAN	PLAN Incident Name Honey Prairie Complex			-		•		erational Period /10/2011			
	5. Incident Medical Aid Station										
Medical Aid Stations			Paramedics Yes No								
Honey Prairie EMT			**	97-8388****			No				
				Ambulance Services	Τ				Paramo	edic	
Name		Address				Phone	Yes	es No			
Clinch County EMS (W	-	Homerville	•	11 to activate)		912-487-5315		Yes			
Ware County EMS (No Charlton County EMS (		Waycross, Folkston, (		11 to activate) 11 to activate)		912-287-4335 912-496-7321		Ye	-		
charton county Livis		Tolkston, C	,,,	Air Ambulance Service		312 430 7321		10	,		
Trauma 1		Lake City ,	FL		Τ	1-800-223-4878		Ye	s		
Trauma 1		Jacksonvill	e, FL			1-800-223-4878		Ye	s		
AirMed		Augusta, G	iA			1-888-792-9245		Ye	s		
Lifeflight		Jacksonvill	e, FL			1-877-870-7779		Yes			
Air Evac		Waycross,	GA			1-800-247-3822		Yes			
US Coast Guard (Heli-Re	scue)	Savannah	GA			1-912-652-4646		Ye	s		
				7. Hospitals							
Name			Address	LAT-LON		Phone	Heli Yes	pad No	Burn ( Yes	Center No	
Satilla Regional			0 Darling AVE. Vaycross, GA	N 31' 13.509 W 82' 20.853		(912) -283-3030	Yes			No	
Clinch Memorial Hospita (WEST SIDE)	nl	105	0 Valdosta HWY omerville, GA	N 31' 01.977 W 82 45.851		(912) -487-5211 ext 4502	Yes			No	
Charlton Memorial Hosp (EAST SIDE)	1203 3 <sup>rd</sup> Street Folkston, GA		N 30′ 50.713 W 82′ 00.302		(912) -496-2531	Yes			No		
Savannah Memorial Hos	9	00 Waters AVE avannah, GA	N 32' 01.538 W 81' 05.298	(912) -350-8999		Yes			No		
Shands Hospital (Level I)			West 8 <sup>th</sup> Street acksonville, FL	N 30′ 20.97 W 81′ 39.92		(800) -223-4878	Yes		Yes		
Shands Burn Center		1600 Southwest Archer Ro Gainesville, FL		N 29' 38.33 W 82' 20.55	(252) 265 0200		Yes		Yes		
			8.	Medical Emergency Procedu	res						
				cal emergencies will be and and notify Line Med	ics	INJURY R	INJURY REPORTING PROCESS:				
On scene personne	-	, , , , , , , , , , , , , , , , , , ,	ussu vo			Nature of Injury:					
<ol> <li>Provide medica</li> <li>Call 911 if poss</li> </ol>	l care & stabiliz		ve for EMS and pr	ovide the information		Location of Patient:					
requested. 3. Notify Communication 4. Communication			ommand Channel or medical emerge	ncv		Transportation Requested by: Air Ground					
	s will confirm	911 has be	en notified coordi	nate with IC, SOF.		Pick Up Point:					
MAJOR EMERGENCIES – Secure the area and identify witness for later investigation. Keep an accurate log of events.  NOTE: Do not give Patients Name over the radio!						Lat: Long:					
	Patient Unit ID:										
NAME	N 30' 47		(West side) mile ma	cker 4 HWV 177 Steven C Foster	State						
W 82' 22		2.659 Park			Is an EMT w/Patient: Yes No						
Fargo Helispot N 30' 40. W 82' 33.		, "									
POGO Helibase	N 30' 44 W 82' 07	.219 (East side) Adjacent to Okee Refuge Shop				Age: Sex: Male Female					
Evac Yankee						Weight (If Air Evac. is needed):					
Helispot 6	N 30' 53 W 82' 33		Road 32 and 32A			3 7 ( 7 = 1237.10		,	_		
Helispot 7 N 30′ 50		.280	Tatum Road Pond			1					
*Alternate site can be	W 82' 33 e established foll		elines for safety fou	nd with IRPG and local EMS		1					
Propaged by: Soth Rio	rco SOED/T\					10 Pavioused by Cath	Diorco CC	רבים/דו			
Prepared by: Seth Pie	<ol><li>Reviewed by: Seth F</li></ol>	- iei ce , 30	7 L V ( I )								

		HONEY PRAIRIE	PHONE LIST		11/10/11
	Incident	Communication	(Hours:	0700-1900)	912-286-1660
AGENCY	OFFICIALS		OPERATIONS	-	
Curt McCasland	602-359-0013	USFWS AA			
Mindy Gautreaux	912-282-7500	USFWS Deputy AA			
Frank Sorrells	912-381-7503	GFC AA	DIVISIONS		
James Karels	850-228-7763	FL DOF AA	Brent McCarty	229-938-8718	Division Y/Z/10a
Diane Adams	912-266-5421	GEMA	***************************************		
Mike Housh	404-772-5380	USFWS AREP	AIR OPERATIONS		
	912-281-1575		Kevin Merrill	505-504-4613	HEB1
Bruce Young	912-390-0147	Charlton EMA		912-496-7066	POGO AIRPORT
COMMAND - IC				912-496-7063	POGO AIRPORT
Buck Kline	229-460-2062	Incident Commander			
RESOURCE	ADVISORS		LANDOWNERS		
Ron Phernetton	912-276-2349	Resource Advisor	Jim Barrett	229-356-1993	Langdale/GOAL Chairman
Rocky Chesser	912-276-3232	Resource Advisor	Wesley Langdale	229-220-2602	Langdale
Reggie Forcine	912-614-4041	Resource Advisor	Hal Rowe	229-412-3133	Langdale
INFORMATION			Langdale Office	229-242-7450	Langdale Office
Art Webster	912-286-3110	Fire Information	Mike Conlon	386-365-3882	Rayonier Unit Supervisor
SAFETY OFFICERS			Ray Carter	386-288-6626	Rayonier
Seth Pierce	423-802-6524	Safety Officer	Ed Carter	386-288-6626	Rayonier
			Doug Nuss	912-390-1037	Rayonier
DISPATCH	912-496-3332	FAX	Randall McCrady	912-283-4077	Rayonier
Okeefenokee Dsp	912-496-7366	Okeefenokee	Colin Myerson	229-506-1565	Superior Pine Products Co
Suwannee Dispatch	386-758-5700	Fla wildfires, other	Robbie Lee	229-356-0526	Superior Pine Products Co
Honey Prairie Dspth	404-772-5384	Honey Prairie ICP	Superior Pine Office	912-637-5261	Superior Pine Products Co
Waycross Dispatch	912-287-4915	Ga wildfires, other	Al Alexander	850-843-0104	The Forestry Co
GA DNR	1-800-241-4113	Hunting Issues	Savell Schmidt	850-843-1181	The Forestry Co
LOGISTICS	912-287-6540	fax 912-287-6565	John Bogue	850-843-1192	The Forestry Co
Willie Boston	770-328-3186	LSC2	Joe Hopkins	912-276-0911	Toledo Timber
Ryan Petetsen	301-471-5173	Security			
James Trull	252-639-8155	Night Security	Chris Gowan	912-276-0965	Toledo Timber
Roy Fortenberry	706-897-8020	COML	Martin Bell	912-283-0583	Swamp Park
Amy Weaver	404-772-5553	SUPPLY/ORDERING	Crystal Peeples	352-316-0632	FIA
			Steve Davis	912-614-1828	Davis Community
			Trevor Fortner	912-599-9271	Little Suwannee
			Tim Jarrell	912-223-7120	Hancock Forest Mgmt.
PLANNING	912-287-6568	FAX 912-287-6565	RAILROADS		
David Utley	404-772-5389	Plans Chief	Norfolk Southern	800-453-2530	
			Sid Moody	904-318-7983	Norfolk Southern Railroad
			Chad Edwards	404-582-4909	Norfolk Southern Railroad
FINANCE	912-287-6544	FAX 912-287-6564	Eric Sams	904-576-9907	
Lila Johnson		Finance chief	Emergency Dispatch	404-529-1597	Norfolk Southern Railroad
Teresa Kregl/Barber	229-344-1664	PTRC	CSX Randy Dixon	912-270-0699	
Jammie Lindsay	801-891-2702	Purchasing Agent	CSX Dispatch	800-232-0144	
	912-287-6557	Buying Team Fax		***************************************	
All Contractors	912-287-6568	All Contractors			
FEDERAL	Federal		COUNTY		
Okefenokee Fire Shop	912-496-4181			912-496-7229	Charlton County EMA
Okefenokee NWR HQ	912-496-7366		John F. Meyer -	912-496-2549	Charlton County Commissione
Okefenokee NWR	912-637-5322		Dobie Conner	912-496-7321	Charlton County Sheriff
Okefenokee Visitor	912-496-7836		Jesse Booth	912-520-0061	Clinch County EMA
STATE	State		Jonathan Daniel	912-281-5158	Ware County EMA
GFC Fargo Office	912-637-5270		Jessie Jordan	912-816-6063	Ware County Fire Dept
GFC Satilla District	912-287-4915		Joe Morris	912-281-6020	Ware County Sheriff
Jason Gillis	912-314-9233	GFC Satilla Mgr.	Robbie Sutton	912-599-9027	Tri County 911
			Georgia State Patrol	912-287-6500	
			Travis Griffin	912-281-5790	Laura Walker State Park

# **Hunter Encounters and Confrontations**

Hunting season is now open. Crews are likely to encounter hunters either hunting or scouting in the area of the Swamp Edge Break. Hunting is often done with the aid of dogs and the hunters will be chasing the pack in vehicles on narrow dusty roads to intercept game. Use Caution traveling as hunters may not be paying attention and traveling at excessive speeds.

Avoid contact as much as possible. The least amount of impact we have on their hunting area the better off we will be. Expect many questions about the fire operations and how long the fire will continue to burn. It's a good idea to review the Fire Information section of the plan for a good explanation of what to expect in the coming months. The majority of the hunters will be friendly but should you have a confrontation with someone:

- Politely excuse yourself and leave the area immediately;
- 2. Notify your supervisor;
- 3. Notify the Security Manager by radio or phone:

SECM – Ryan Petersen 301-471-5173

Or

GA DNR Gary Simmons 912-282-2406 Cell

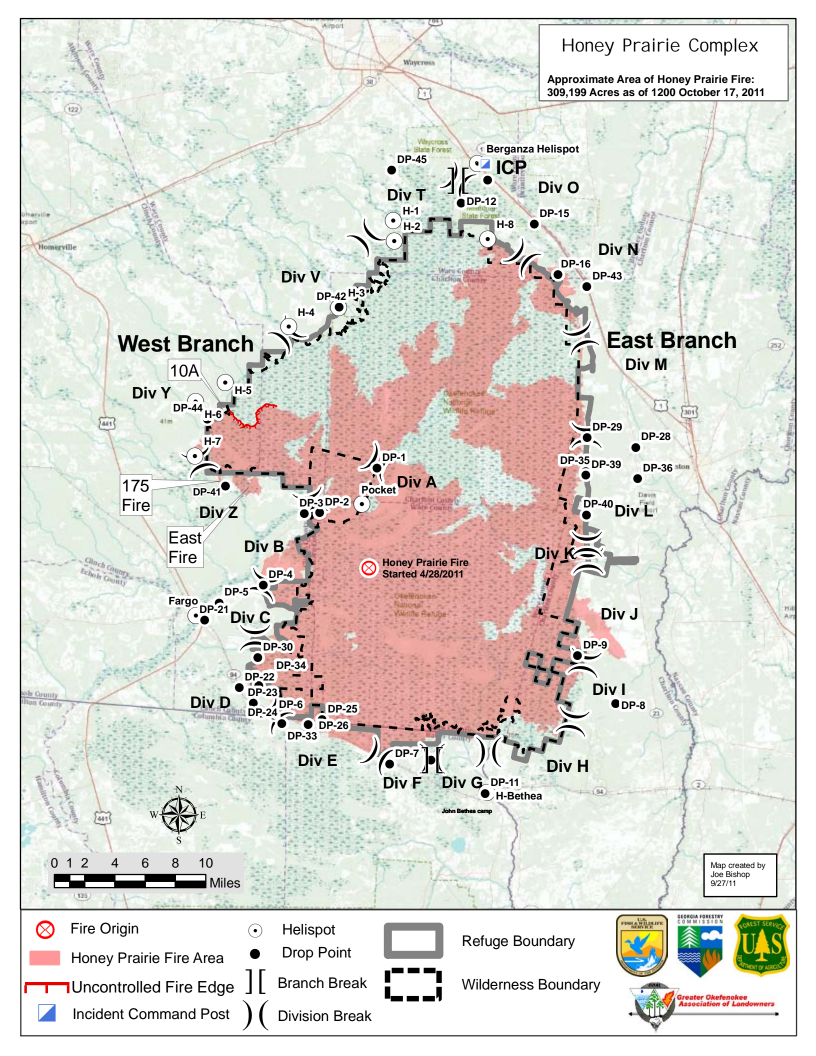
4. If necessary, call the Georgia DNR at 1-800-241-4113 with a description of the person, vehicle and Tag number, and the nature of the confrontation. Georgia DNR will send an officer to handle the situation.

### Fire Information IAP messages

- 1. Public and firefighter safety remains the top priority for this incident.
- 2. Fire managers for the refuge have coordinated suppression efforts with the Georgia Forestry Commission and the Greater Okefenokee Association of Landowners (GOAL) representing federal and state agencies, industry and private landowners. Through this Unified Command, the partners support the chosen strategy as the appropriate management response to protect adjacent valuable commercial timber, isolated homes scattered on private land, and critical wildlife habitat for threatened and endangered species.
- 3. Fire is a natural component of the Okefenokee ecosystem; since the refuges creation in 1937, there have been hundreds of wildfires that have burned thousands of acres here. The plants and animals on the refuge are well adapted to survive periodic wildfires.
- 4. Past experience has shown that conventional fire suppression tactics do not work well inside the swamp. Humans have never been successful in controlling fires within the swamp; only "mother nature" has done this. Attempting suppression within the swamp is ineffective, costly, wastes firefighting resources and needlessly endangers firefighter safety.
- 5. Fire on the refuge is usually fought by reinforcing firelines along the Swamps Edge Break, including areas of private land, to keep the fire contained within the swamp.
- 6. Okefenokee National Wildlife Refuge typically employs a contain and control strategy to manage fire; containing it within the swamp and actively suppressing it outside of the swamp in the upland forest.

### Commonly asked question:

1. Why won't this fire go out? What will it take? Surface burning of available fuels is only part of the current problem. Peat beds (partially decayed vegetation normally floating in a vertical column of water) is what supports these surface fuels. Unfortunately, the current dry conditions have allowed a portion of the peat beds to dry out and the surface burn has transferred into the peat beds and is now burning subsurface. There are now two sources of heat and available fuel that must be extinguished. The current spotty, localized rain storms can have some effect on the surface burns but do not do much to control subsurface burns. It will take a big rain storm blanketing the entire swamp (remember the swamp is huge –over 650 square miles in size) dropping a minimum of 6-8 inches of rain. As the water levels in the swamp slowly rise, as a result of the rain, the peat beds will become water saturated again eliminating one source of the fire. As the surface of the swamp becomes covered by water, burning surface fuels will be extinguished as well. Burning fuels that extend above these water levels (dead and drying trees/shrubs) may continue to burn until they fall over or burn up. Fire that exists in upland habitat on islands within the swamp may also continue to burn but it will be confined to that immediate area by the swamp waters surrounding the island. This is not something that will likely occur overnight. It may take days, weeks, or even months. The refuge has experienced fire events that were not declared officially out for well over a year after the main firefighting effort had ceased.



UNIT		Incident Name     Honey Prairie Complex	2. Date Prepared	3. Time Prepared
4. Unit Name/Designators		5. Unit Leader (Name and Position)		6. Operational Period
7.		Personnel Roste	r Assianed	
Nan	ne	ICS Position		Home Base
8.	Г	Activity Log		
Time			Major Events	
9. Prepared by (Name an	d Position)			