Honey Prairie Complex

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GA-OKR-000001

INCIDENT & CTION PLAN

Operational Period

Friday

August 26, 2011 0800-2000

Incident Commander Trent Ingram Kris Butler(T)

Accounting Codes

FWS – 9141-F25M-2J NPS – 5023 F25M E11 BLM – F25M USFS – PRF25M_1502

Initial Attack – F4PM





An Equal Opportunity Employer & Service Provider

Letter from GFC Incident Commander:

To: All Honey Prairie Incident Personnel

As A Georgia Forestry Commission 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/ Trent Ingram

Incident Commander Georgia Forestry Commission Type 3 Incident Management Team

INCIDENT OBJECTIVES	1. INCIDENT NAM Honey Pr Comple	airie	2. DATE PREPARED 8/25/11	3. TIME PREPARED 1700						
4. OPERATIONAL PERIOD (DATE/TIME)	1									
Friday, August 26, 2011										
	0800 - 2000									
5. GENERAL CONTROL OBJECTIVES F	OR THE INCIDENT	(INCLUDE	ALTERNATIVES)							
1. Provide for safety of incident per	sonnel and publi	c in all in	cident operations.							
2. Maintain a positive working relapst partners. Inform, involve and co	•	•	•							
3. Contain all fires that are within inside the swamp edge break if p		Nationa	l Wildlife Refuge, insid	de the Refuge and/or						
 In cooperation with local land ov minimize damage to private tim the Refuge from entering the Re 	nberlands and st			-						
5. Assist in management and supp approved by Agency Administrat			•	outs) in the vicinity as						
6. Protect all cultural and archeolog	gical sites and stru	uctures w	vithin the refuge.							
7. Manage the fires cost-effectively	consistent with	the value	s at risk.							
8. Coordinate suppression actions v	with assigned Ref	uge Reso	urce Advisors							
6. WEATHER FORECAST FOR OPERAT	IONAL PERIOD									
See attached forecast for are	a specific wea	ther 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	wn by all personr frequent rest bre	nel.								
8. Attachments (☑ if attached)	7									
,	Incident Map		✓ Safety Message	· · · · · · · · · · · · · · · · · · ·						
	Traffic Plan		Demobilization F	rocedures						
✓ Communications Plan (ICS 205)	_		☑ Unit Log							
	Phone List									
 PREPARED BY (PLANNING SECTION CHIL Anthony Petellat 	EF) 1	10. APPRO Trent Ingra	/ED BY (INCIDENT COMMAN	DER)						
3202		Trent high		Page of ICS 202 Forms						

ICS 202

ORGANIZATION ASSIGNMENT LIST			Operation	s Section
1. Incident Name		Chief	Trent Ingram 9/	7
Honey Prai GA-OKR-000	rie Complex			
2. Date 8/25/2011	3. Time 1000 hrs	a Divisi	ions/Groups	
4. Operational Peri		a. Divis	ions/Groups	
5. Incident Comma				
	Trent Ingram 9/7			
Incident Commander	Kris Butler (T) 9/2	Group	East Group	Jason Demas 8/28
Safety Officer	Harry Kepler 9/11, Ronnie Taylor 9/6	Group	West Group	Shannon Bowman 9/1
Information Officer	Jim Burkhart			
6a. Agency Admini	strators			
FWS	Curt McCasland			
FWS	Mindy Gautreaux			
6b. Agency Repres			1	_ I
ob. Agency Repres		h Divis	ions/Groups	
GFC	Frank Sorrells	0. 01013		
FLFFS	James Karels		1	
FWS AREP	Mike Housh			
FWS-Refuge PAO	Art Webster			
GEMA AREP	Alan Robinson / Diane Adams			
USFS AREP	Ivan Greene			
7. Planning Section				
Chief	Anthony Petellat 8/28	c. AIR O	PERATIONS BRAN	ICH - Honey Prairie
Resource	Ron Phernetton, Reggie Forcine			Melvin Tate 9/8
Advisors	Rocky Chesser	vvaycros	s Helibase Mgr	Cindy Austin (T) 9/4
Resources Unit	Josh Burnette 9/2			
IMET	Coleen Decker 9/6			
Situation Unit				
FBAN		d. AIR O	PERATIONS BRAN	ICH - Pogo
Demob Unit				
Documentation				
GIS				
CTSP				
SCKN				
8. Logistics Sectio	n	10. Final	nce Section	
Chief	Steve Blackwell 9/2	Chief		Susan Beasley (T) 8/26 Reggie Lanier 9/2
Supply Unit	Linda Blondeau 9/8	Time Uni	t	
GSUL	Dan Chappell 8/29	Cost		Lorna Radcliff 9/3
ORDM		PTRC		
COML	Roy Fortenberry 9/2	EQTR		Jeremy Hughes 9/2
Medical Unit		IBA		
Facilities				
BCMG	Rusty Brown 9/3	Purchasi	na Aaent	Rodrigo Silva
SECM	Robert Glydus			
COMT				
	Pill Magazrachmidt 8/24			
RADO	Bill Messerschmidt 8/31			
RCDM		Droment	huu loob Dumente	
		Prepared	by: Josh Burnette	RESL

DIV	1.	Branch			2. Divisi	on East G	roup		
3. Incident Name H		4. Operational Period Date: 8/26/2011 Time: 0800-2000							
5.		Op	erations	Personnel					
Operations	Trent Ing	ram 9/7		Branch Dir	ector				
				Division Su	perviso	r Jason D	emas8	/28	
Safety Officer	Harry Kep	ler 9/11		Division Su	•				
6.	1.0.191.00		muraaa		·	· _			
0. Strike Team/Task Fo	raa/ Passuraa	r.e	Sources	Assigned this Last Shift	Num.		-		
Designa		Leader/Name/Desig	gnator	Date	Per.	Drop Off PT./Ti	me	Crew	Names
TFLD (O-5) GAOK	R	Rocky Chesser			1				
TPLGAOKR56 (E-2	2)	Fed Privett (O-15)			1			Stage @	Refuge HQ
TPLGA OKR 54 (E-2	21)	Dave Pafford (O-1196)			1			Stage @	Refuge HQ
	22	Lingto fford							
TPL GAOKR 53 (E-2	(3)	Unstaffed							
Motorgrader									
TFLD (O-1181)		Mark Share		0/07	1				
TFLD (O-1216)		Mark Sparrow James Mashburn (T)		8/27 9/6	1				
Charlton Eng 86 (E	-1252) GAGAS	.,		9/0 9/1	2		Bra	ndon Smmo	ns(O-1190) EMT
Franklin 86 (E-1273)		Rusty Carroll (O-1198)		9/1	2		Dia		ner (O-1199)
Chattooga 86 (E-7		Leland Bass (E-77.15)						key (E-77.16)	
Jones Eng 86 (E-81		Ricky Williams (E-81.15)		9/1	2				tts (E-81.16)
 Patrol an Initial atta Make co Improve s 	to Initial Attack d control reburr ack IC will comr ntact with the m swamp break b		ing mech	anicalequi	pment.	nunication.			
 Drive de Boggy te 	CESare in place fensively with lig	e before operationsbegin ghtson at all times. Jl and aware when workir	ng around	thistype o					
9.		Div	ision/Gro	oup Comn	nunicat	tion Summa	ry		
F	unction	Frequency C	hannel	Function		Frequency		System	Channel
Command E Okee Repeater	RX 164.625/10 TX 163.150/10		3	Logi	stics			KING NIFC	
Tactical Div/Group	RX 168.775 TX 168.775		9	Air to G	Ground	RX 166.93 TX 166.93		KING NIFC	6
Prepared by (Resourd Josh Burnette	e Unit Ldr.)	Approved by (Plann Anthony Pete		Ch.)		Date A	August 2	25, 2011	Time 1800

		1. Branch 2. Division West Group					up		
3. Incident Name			4	. Operationa	l Period				
Honey Prairie	Complex			Date: 8/26/2011 Time: 0800-2000					
5.		(Operation	sPersonne					
Operations	Trent Ingram 9,	/7	E	Branch Direc	tor				
Safety Officer	Ronnie Taylor 9	9/6	[Division Supe	ervisor	Shannon I	Bowman	9/1	
6.		F	Resources	sAssigned t	this Period				
	kForce/Resource ignator	Leader/Name/De	esignator	Last Shift Da	ate Num. Per.	Drop Off PT./Time		Crew Na	mes
TFLD (O-899)		Bob Schober		9/3	1				
GAPDRENG6(E		Nathan Herron		8/28	3			e, M. Smith	
FWSENG6 (E-128	,, ,	Curtis Shell		9/5	3			alker, K. Taylo	
	338) MNMFC FWS	Eric Earhart		9/2	3			ollin, A. Bucho	Z
Monroe 86 (E-108	,	Justin Dillon Kyle Herrin (E-1275.1))	9/2	2		Chris	Dunn	
TPL Wayne 72 (E- TPL Jeff Davis 71 (David Rewis)	9/2 9/1	1				
TPL Lowndes 73 (,	Stephen Spradley		9/1	1				
				J/ I	I				
TFLD (O-1213)		Jason Squires		9/6	1				
DOZ Wilkes 70 (E-	1267) GAGAS	Abe Blackburn		9/ 1	1				
DOZ Wilkes 73 (E-		Dameon Wilkinson		9/1	1				
DOZ Baldwin 70 (,	Daniel Gore		9/1	1				
PVTExcavator (E	,	Foster Smith			1				
GAENG6(E-2)G	GAOKR	unstaffed							
ЕМТ		Brent Weldon (O-121	11)	9/3	1		334-4	62-1062	
			,						
7. Control Operat	iono								
 Respon Patrol a Initial at Make c 	d to Initial Attack as nd control rebum ttack IC will commu ontact with the resc	srequested nicate sizeup informa ource advisor before ndaries for fire breaks	using mech	nanical equi	pment.	ation.			
 Drive d 	LCESare in place b lefensively and with	efore operationsbeg lightson at all times. and aware when wor			farea.				
9.		D)ivision/Gr	oup Comm	nunication	Summary			
Function	Frequency	System	Chan	nel	Function	Freque	ency	System	Channel
Command N Okee Repeater	RX 164.5750/206. TX 163.150/206.5		5		Logistics			KING NIFC	
Tactical Div/Group	RX 168.775 TX 168.775	KING NIFC	9		Air to Ground	RX 166 TX 166		KING NIFC	6
Prepared by (Res Josh Burnette	source Unit Ldr.)	Approved b Anthony Pe		g Sect.Ch.)		Date Augu	ıst 25, 201	1	Tim e 1800

AIR	OPE	RAT	ION	s su	MM	ARY
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Prepared By: Cindy Austin HEBM(†)

Prepared Time: 1600

1. INCIDENT NAME:	2. OPS PERIOD DATE:	START TIME:	END TIME:	SUN	RISE:	SUNSET:
Honey Prairie	August 26, 2011	0830	1900	070	1	2003
3. REMARKS (Safety Notes, Hazards, Air (Operations Special Equipment, etc A	ALL FLIGHT REQU	ESTS GO DIRECTL	Y	5. TFR #:	Canceled 7/27/11
TO HELIBASE Afternoon thunderstorms					SEE and A	AVOID!!!
NOTE: Latitude/Longitude format is "Degrees-Minutes-Decimal Minutes" (example: N30 41.42 W082 33.97) helibase						-
convert if necessary						

PERSONNEL	NAME	PHONE #	FREQUENCIES	AM	FM	
HEB2 Waycross HB	Melvin Tate Desk Cell	912-287-4479 850-849-0405	AIR/ AIR FW	None assigned		AIRTANKERS / LEAD PLANES - None Available
ABRO	Darold Williams Desk Cell	912-287-4479 386-383-6288	AIR/ AIR RW-FF	122.375		OTHER: <u>Waycross Airport Helibase: 912-287-4479</u> <u>Waycross Airport Helibase Fax: 912-287-4458</u> ICP Helispot is Waycross Airport Helibase
			Georgia AIR/GRND (Smokey – Dozers) AIR/GROUND		159.285 W 166.9375	Okefenokee Dispatch: 912-496-7366 X230 Waycross Airport: N 31 16.16 10 W82 33.38
			PRIMARY AIR/GROUND ALTERNATE		166.9000	BERGANZA HELISPOT N 31 07.22 W082 15.22 * don't use unless cleared with AOBD.
			TOLC AIR GUARD		168.0125 168.625 T110.9	POGO HELISPOT: N30 44.03 W082 07.41

9. HELICOPTERS (Use Additional Sheets as Necessary

FAA N#	TY	MAKE/ MODEL	BASE	AVAIL	MANAGER	FAA N#	T Y	MAKE/ MODEL	BASE	AVAIL	MANAGER
1957Z	3	206-L4	Waycross	0830	Cindy Austin 208-313-7817						
351CH	3	AS 350- B3	Waycross	0830	Kevin Merrill 505-504-4613						
10. TASK TYPE/FUI				AME OF PE	n includes: Air Tactical, Retard RSONNEL OR CARGO (If appli structions for tactical aircraft			sonnel Transport SSION START		Operation	
Bucket O	ps/		1957Z				As	Requested	1	Waycross	
Recon			All FLIG 351CH	GHT REQU	IESTS GO THROUGH HELIB	ASE,	As Re	equested/schedul		Waycross/	Pogo
Medevac			1957Z				As	Requested	1	Waycross	



Fire Weather Forecast



FORECAST NO: 111

PREDICTION FOR:Day Shift**SHIFT DATE:**FRIDAY 8/26/11

NAME OF FIRE: Honey Prairie Complex

UNIT: Okefenokee National Wildlife Refuge

FORECAST ISSUED: 8/25/11 at 1700

SIGNED: Coleen Decker, IMET

<u>WEATHER DISCUSSION</u>: Hurricane Irene will move North off the Georgia Coastline today. Because it is so far offshore, we will see gusty North winds, but just a slight chance of rain and thunderstorms.

TODAY: Partly cloudy and Breezy. A slight chance of showers and thunderstorms.

MAXIMUM TEMPERATURES:	94 - 96°
PM HEAT INDEX:	102°
MINIMUM HUMIDITY:	45%
20 FT WINDS:	AM: N 16-20 mph
	PM: N 20 with gusts 25 to 30 mph
STABILITY/INVERSION:	6000 feet
TRANSPORT WINDS:	N 25-30 mph
DISPERSION INDEX:	85, Excellent
CHANCE OF PRECIPITATION:	20%
PRECIPITATION AMOUNTS:	Less than a tenth of an inch.
LIGHTNING ACTIVITY LEVEL:	2
TONIGHT: Partly cloudy North	west wind 10-15 mph I ow temperatures 73 to 75° Max humidity 95%

IONIGHT: Partly cloudy. Northwest wind 10-15 mph. Low temperatures 73 to 75°. Max humidity 95%.

<u>SATURDAY</u>: Northwest flow aloft will pour dry air in from the back side of the Hurricane. Look for above normal temperatures and winds to remain somewhat breezy.

96-99°
105°
35 to 40 %
AM: NW 8 mph
PM: W 12 mph with gusts up to 20 mph.
7000 feet
W 15-20 mph
75, Very Good
10%
2

EXTENDED FORECAST: Still hot Sunday and Monday. The Sea breeze flow will return Tuesday for a chance of showers and thunderstorms, but higher potential by the end of the week.

	SUNDAY	MONDAY	TUESDAY
SKY/WEATHER	Mostly Sunny and Hot.	Partly Cloudy	Partly Cloudy Chance of thunderstorms
CHANCE PRECIP	0%	10%	20%
20 FT. WINDS	20 FT. WINDS PM: SW 5-10 mph		PM: SSW 5-8 mph
MIN/MAX TEMPS	73 / 99	71/97	72/ 93

FIRE BEHAVIOR FORECAST									
Fire: Honey Prairie Complex Unit: GA-OKR-000001 Prediction for Day Shift									
Forecast #110 Issued: 08/25/2011 1830 hrs Signed: Anthony Petellat Shift Date: Friday 08/26/2011									
GENERAL FIRE BEHAVIOR Fuels around the Okefenokee Wildlife Refuge are predominately Fuel Model 7 (Southern Rough). Large to moderate acreage tracts of commercial timberland are mixed in throughout the entire perimeter surrounding the refuge. Fast moving wildfires with extremely high flame lengths and rapid rates of spread occur within the swamp. Indicators/Threshold for Increased Fire Activity									
		Eine deed fuel	moisture 8% or les						
 Relative humidity dropping below Winds above 10 mph 	45%	Dispersion abo		5					
 Heavy fuel loadings 	*		re predicted to occ	ur todav*					
		RE BEHAVIOR							
Interior smoldering and	d some flare ups a	e possible, esp	ecially if winds inc	rease.					
Expect fire to continue flame lengths. LIGHTNING ACTIVITY	spreading through		•						
	Rates of Spread	Flame Length	Spotting Distance	Firebrand Ignition					
Fuel Type Winds at 3 - 6 mph	Rales of Spread	Flame Length							
Shrub Fuels – SH4	7 – 13 ch/hr	2 - 3 feet	3/10 – 4/10 MILE	44%					
Heavy Southern Rough- SH8	15 – 25 ch/hr	7 - 10 feet	3/10 – 4/10 MILE	44%					
Timber Litter-Reburn TL8	5 – 10 ch/hr	3 - 4 feet	3/10 – 4/10 MILE	44%					
Small Pine Plantation w/grasses	17 – 32 ch/hr	5 - 7 feet	3/10 – 4/10 MILE	44%					
GR5 One hour fine dead fuel moistu									
west side of the fire due to the an become stronger than predicted, where fuels have been herbicid and possible group tree torchir NOTE- FIRE BEHAVIOR CAL	expect fire behavion led, expect quick ang potentially pro CULATIONS ARE	or to increase a ignitions, extr ducing spottir FOR FIRES IN	bove predicted lev eme heat, quicke ng problems.	els. In areas r rates-of–spread,					
		STARTS.							
All Divisions: The fire continues a slow spread through the thick bays and muck soils. Roots and fallen trees are protecting heat sources allowing the fire to burn organic soils from the bottom up. Be heads-up for falling trees.									
Air Operations: Expect possible areas of smoke.									
<u>SAFETY:</u> <u>WINDS –</u> Stay abreast of changing wx conditions throughout the entire shift. <u>THUNDERSTORMS -</u> these severe winds can create extreme fire behavior, with winds gusting over 30 mph. Live Trees/SNAGS – are falling in all Divisions – will be influenced by Thunderstorm outflow winds. FUELS: Watch for pockets of cured shrubs or blankets of red needles beginning to cover the forest floor, re-burn is still possible. 1,000 and 10,000 hour fuels as well as deep duff pockets are providing the heat source. 100 and 1000 hour fuels are still below average in moisture content. Stay focused, and put LCES in place before starting operations. Energy Release Component (ERC) is running near average for this time of year.									



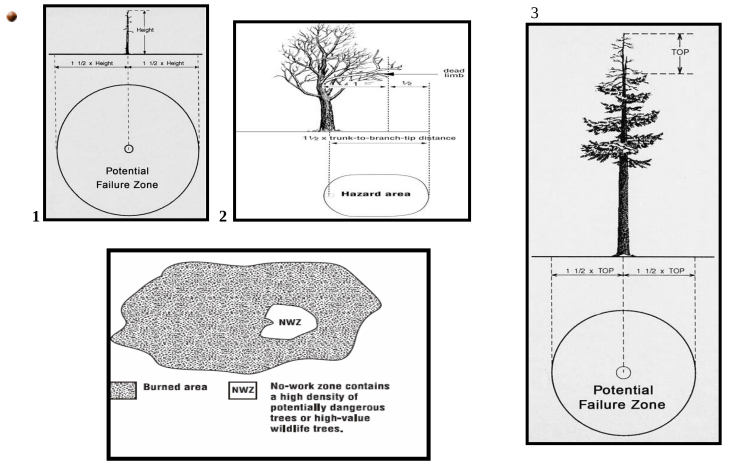


Today's discussion is from the Hazard Tree Category.

HAZARD TREE - NO WORK ZONES (NWZ)

• Knowing when the exact time a given hazard tree (or compromised section) will fail is an extremely difficult, and is, in many cases, an unpredictable task. Given this fact, we need to manage firefighters' exposure to these hazards by creating a safe work area or NWZ. The size and extent of the NWZ must be determined by onsite conditions, such as terrain, lean, active fire in the tree and adjoining trees.

When an identified hazardous tree cannot be felled, then perform an assessment of which areas have too high a risk, and post a lookout to warn the personnel to stay clear of these areas while working in adjacent areas. If hazard still exists before leaving the area, flag the NWZ so that personnel entering the area will be able to recognize the hazard. Use the following failure zone illustrations as examples to help manage firefighter exposure to these identified hazards. Also remember to include the possibility of the "Domino Effect" to surrounding trees.



#1 – 1 1/2 X Height of snag, #2 – 1 1/2 X truck-to-branch-tip distance #3 - 1-1/2 X length of dead top.

References: Hazard Tree Assessor's Guide @ <u>Hazard Tree Safety Web Page</u>

Have an idea? Have feedback? Share it.

ONLINE | MAIL: 6 Minutes For Safety Task Group • 3833 S. Development Ave • Boise, ID 83705 | FAX: 208-387-5250

6 Minutes Home



Hazard Trees – Situational Awareness

Snags (dead, standing trees without leaves or needles in the crowns) and green hazard trees present a significant threat to wildland firefighter safety. Snags typically have much lower fuel moistures than live, green trees; and they burn more readily. In the process, they often throw off embers creating spot fires in advance of the main fire. Snags may burn through more quickly than green trees and can fall without warning. Live, green trees weakened by insects, disease, weather, fire, and age presents another hazard and they can also fall without notice.

- The risk of serious injuries from hazard trees may increase during the night operational period when visibility is reduced.
- While work in cooler, nighttime environments can help control efforts, it also presents an increased risk from unseen falling snags and weakened live trees. Night operations should be restricted in areas of high risk rated dead and dying trees.
- Environmental conditions that increase risk from hazard trees: Strong or gusty winds from storm cells. Air operations water or retardant drops, rotor wash from helicopters. Steep slopes with rolling material. Erosion and undercut root systems. Diseased or bug-killed areas (Mountain Pine Beetle).
- Things to consider when assessing the potential dangers of hazard trees: Trees have been burning for an extended period. High-risk tree species (those that are known for rot and shallow root systems) in the area. Numerous downed trees/material. Broken tops and dead limbs overhead. Accumulation of downed limbs, tree decay, cavities, splits, cracks, lack of needles, bark, limbs or other indicators of overhead hazards. Roots damaged by equipment, fire or erosion create hazards.
- Mitigation measures to take: Identify and establish No-Work-Zones (NWZ) in all highrisk areas until the hazard has been mitigated. Instruct firefighters of established NWZ in briefings. Identify with flagging/signs, and show area on maps. Establish lookouts to protect NWZs. Assign only qualified sawyers and Falling Bosses. Order additional professional fallers in advance. Use heavy equipment, and blasters when appropriate. Plan a quick and safe escape routes. Do not turn your back on a falling tree or known hazard. Use lookouts to maintain secure felling areas. Maintain situational awareness.

References: Hazard Tree Safety Web Page

Have an idea? Have feedback? Share it. <u>ONLINE</u> | MAIL: 6 Minutes For Safety Task Group • 3833 S. Development Ave • Boise, ID 83705 | FAX: 208-387-5250

<u>6 Minutes Home</u>

						1. Incident Name							3. Time					
INCIDENT ACTION PLAN SAFETY ANALYSIS LCES* Analysis of Tac									Honey Prairie Fire	8/26/2011						Day Shift		
					Lool			tions	Escape routes Safety zones	Other Risk Analysis								
Divisions Indirect Fireline		Power lines / Snags	Road Conditions	Frontal Assault		Extreme Conditions	Railroad	Wildlife, Insects	LCES Mitigations	Smoke	Traffic/Driving	Communications		Fatigue/Hydration	School Buses / Children	Other Risk Mitigations		
All Divisions 1, 2, 3, 4, 5, 7, 8, 10, 14	,	2, 6, 11, 15,	12, 20,	1, 2, 3, 4, 5, 7, 8,		7,		2, 23,	 Establish & maintain LCES. Report LCES checks twice daily to DIVS on line & stagging. Look UP,DOWN and AROUND Post experienced Lookouts. Make sure LCES is in place and make known. Use Aerial Resources as Lookout if available. 	24	12 17 19 20 22, 26, 27	1, 3, 10 14 19 24 25		16 18 21	26	 16. Take adequate rest breaks and encourage to drink water NOW through briefings. 17. Defensive driving will be addressed in all briefings. 18. All personnel must meet the 2:1 work/rest ratio. Line supervisors and Safety will monitor closely. 19. Notify Operation and Safety of Railroad track issues to ensure safety of firefighters. 		
₹ 14		17	26	14		10	1		 5. 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. 6. Identify, mark & mitigate. 7. FBAN/Meteorologist to monitor weather updates and advisories. 8. Ensure Fireline is Anchored to black or manmade/natural barrier. 10. Keep Firefighters informed of any changes in predicted weather, consider at least a two day weather pattern when planning Strategic Firing operations. 11. Refer to IRPG, pg. 12 on Power Line Hazards. 12. Observe all traffic signals and speed limits. Drive with lights on. 14. Ensure GOOD tailgate briefings with resources 							 20. Ensure Traffic Planning is safe and enforced. Heed Defensive Driving techniques noted in Safety Messages. 21. Relocate staging area when driving conditions warrant. 22. Use spotter when backing vehicle(s). 23. For insects, use protective spray with deet on skin (Not on Nomex), permethrin can be used on nomex clothing 24. Establish smoke/fog signs on roadways. Coordinate with Department of Transportation. 25.Follow establish communication plan, flight follow through dispatch 26. Watch-out for school buses and for children along the edge of roadway and crossing the road. 		
Prepare		(No.							unable to attend Operational Briefing (Include Ops, Logs, Fin & Plans info.). 15. Scout ahead of tractor operations to avoid 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. Harry Kepler; SOF							 27. Treat all intersections as 4-way stops 28. Bears, Gators, and some snakes are dangerous. Do not approach or feed wildlife at any time. 		

MEDICAL PLAN	Incident Name Honey Prairie C	Complex	Date Pre 08/25/ 3	•		me Prepared 100	Operatio 08/26/ 3				
				Incident Medical Aid Stat	ion						
Medical Aid Stations				Locatio	on				-	amedics	
								Yes	No		
MEDICAL UNIT (ICP E	EMT)			Honey Prairie Compl) MEDL						
WEST SIDE (Line EM	г)		****B	rent Weldon 334-4	62-1062	2 (BLS Kit)****			х		
EAST SIDE (Line EMT)	**:	**Brandon Sim	mons (EMT) Charlt	:on 86 (:	10 person medical kit o	nly)****			x	
				Ambulance Services					_		
Name		Address				Phone		Ye	Parame s	edic No	
Clinch County EMS (W	/est)	Homerville, G	A (911	to activate)		912-487-5315		Ye	s		
Ware County EMS (No		Waycross, Ge		L to activate)		912-287-4335		Ye			
Charlton County EMS	(East)	Folkston, GA	(911	to activate) Air Ambulance Service		912-496-2281		Ye	s		
Trauma 1		Lake City , FL				1-800-223-4878		Ye			
Trauma 1		Jacksonville, F	Ľ			1-800-223-4878		Ye	-		
AirMed		Augusta, GA				1-888-792-9245		Ye	-		
Lifeflight		Jacksonville, F	L			1-877-870-7779		Ye			
Air Evac		Waycross, GA				1-800-247-3822		Ye	-		
US Coast Guard (Heli-Re	escue)	Savannah GA				1-912-652-4646		Ye	s		
		-		7. Hospitals					1		
Nam	e	A	ddress	LAT-LON		Phone	Hel Yes	elipad Bur No Yes		rn Center s No	
Satilla Regional			earling AVE.	N 31' 13.509 W 82' 20.853		(912) -283-3030	Yes			No	
Clinch Memorial Hospit (WEST SIDE)	tal	1050 V	Waycross, GA W 82' 20.853 1050 Valdosta HWY N 31' 01.977 Homerville, GA W 82 45.851			(912) -487-5211 ext 4502				No	
Charlton Memorial Hos (EAST SIDE)	pital	1203 3 rd Street N 30' 50.713 Folkston, GA W 82' 00.302			(912) -496-2531	Yes			No		
Savannah Memorial Ho	spital	Sava	Waters AVE annah, GA	N 31' 1.829 W 81' 5.320		(912) -350-8999	Yes			No	
Shands Hospital (Level I)			est 8 th Street sonville, FL	N 30' 20.97 W 81' 39.92		(800) -223-4878 Yes			Yes		
Shands Burn Center			west Archer Road hesville, FL	N 29' 38.33 W 82' 20.55		(352) -265-0300	Yes		Yes		
			8. M	ledical Emergency Proce	edures						
				al emergencies will b		INJURY	REPORT	ING PR	OCESS:		
reported to the D	ivision Supervis	sor who will	assume comman	d and notify Line M	ledics.						
On scene personn						Nature of Injury:					
 Provide medica Call 911 if pos requested. 			for EMS and pro	vide the information		Location of Patient:					
 Notify Commu Communicatio 				2V		Transportation Requested by: Air Ground					
 Communicatio Communicatio 			Ũ	•		Pick Up Point:					
 DIVS will noti 											
MAJOR EMERGENO		rea and identify	witness for later inve	estigation. Keep an accura	te log of	Lat: Long:					
HELISPOTS						Patient Unit ID:					
NAME	LAT-LC N 30' 47		Nest side) mile mark	LOCATION er 4, HWY 177 Steven C. Fos	stor State					-	
Pocket Helispot	W 82' 22	2.659 P	ark			Is an EMT w/Patier	nt: Yes	_ No			
Fargo Helispot	N 30' 40 W 82' 33		West side), HWY 441-	nter							
POGO Helibase	N 30' 44 W 82' 07	.219 (East side) Adjacent	to Okee Refuge Shop	Age: Sex: M	ale	Female	9			
	vv 82 07	<u>Evac Ya</u>	inkee			Weight (If Air Evac. is needed):					
Helispot 6	N 30' 53	8.280 R	oad 32 and 32A					·/·	_		
	W 82' 33					-					
Helispot 7	N 30' 50	.200	atum Road Pond								
Helispot 7 *Alternate site can b	W 82′ 33	3.857		d with IRPG and local EN	vis	-					

СС		T RADIO NS PLAN ICS-205		Incident Name Hone		airie	GROUP Date/Time Prepared 08/25/2011-18:00			Operational Period Date/Time 8/26/2011 0800-2000		
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	Ν	206.5	163.1500	N	206.5	Α	Waycross	
6	Air-Ground	Air to Ground	PRIMARY	166.9375	N	CSQ	166.9375	N	CSQ	Α		
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	A		
10	Tactical	S.E. Compact		159.2850	w	CSQ	159.2850	W	CSQ	A		
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	Ν	CSQ	168.3500	N	CSQ	Α		
13	Tactical	FL 190		151.2725	Ν	CSQ	151.2725	Ν	CSQ	Α		
15	Air-Ground	Air to Ground	SECONDARY	166.9000	N	CSQ	166.9000	N	CSQ	A		
16	EMERGENCY	AIR Guard	Air OPS.	168.6250	N	CSQ	168.6250	Ν	110.9	Α		
Prepared by (Communications Unit) Roy Fortenberry, COML Incident Dispatcher: 912-286-1660							Cloning briefings		P commu	inicatio	ns and	

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. <u>Mode</u> 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.

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:

 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.

		HONEY PRAIRIE	PHONE LIST		08/26/11
	Incident	Communication	(Hours:	0700-2000)	912-286-1660
AGENCY			•		
OFFICIALS	1		OPERATIONS	1	1
Curt McCasland	602-359-0013	USFWS AA	Trent Ingram	229-726-0285	
Mindy Gautreaux	912-282-7500	USFWS Deputy AA	DIVISIONS		-
Frank Sorrells	912-381-7503	GFC AA	Shannon Bowman	404-772-5319	West Group
James Karels	850-228-7763	FL DOF AA	Jason Demas	706-633-6811	East Group
Diane Adams	912-266-5421	GEMA	AIR OPERATIONS		
Mike Housh	912-281-1575	USFWS AREP	Melvin Tate	850-849-0405	HEB1
COMMAND - IC			Cindy Austin (T)	912-287-4479	HEB2 - WAYCROSS
Trent Ingram	229-726-0285			208-313-7817	
Kris Butler (T)	770-280-7684		LANDOWNERS		
RESOURCE	ADVISORS		Jim Barrett	229-356-1993	Langdale/GOAL Chairman
Ron Phernetton	912-276-2349	Resource Advisor	Wesley Langdale	229-220-2602	Langdale
Rocky Chesser	912-276-3232	Resource Advisor	Hal Rowe	229-412-3133	Langdale
Reggie Forcine	912-614-4041	Resource Advisor	Langdale Office	229-242-7450	Langdale Office
INFORMATION	912-496-2566		Mike Conlon	386-365-3882	Rayonier Unit Supervisor
Jim Burkhart	912-282-1159	Fire Information	Ray Carter	386-288-6626	Rayonier
SAFETY OFFICERS	·		Ed Carter	386-288-6626	Rayonier
Ronnie Taylor	850-768-2241	404-772-5406	Doug Nuss	912-390-1037	Rayonier
Harry Kepler	205-292-7764		Randall McCrady	912-283-4077	Rayonier
DISPATCH			Colin Myerson	229-506-1565	Superior Pine Products Co
Okeefenokee Dsp	912-496-7366	Okeefenokee	Robbie Lee	229-356-0526	Superior Pine Products Co
Suwannee Dispatch	386-758-5700	Fla wildfires, other	Superior Pine Office	912-637-5261	Superior Pine Products Co
Honey Prairie Dspth	912-286-1660	Honey Prairie ICP	Al Alexander	850-843-0104	The Forestry Co
Waycross Dispatch	912-287-4915	Ga wildfires, other	Savell Schmidt	850-843-1181	The Forestry Co
GA DNR	1-800-241-4113	Hunting Issues	John Bogue	850-843-1192	The Forestry Co
LOGISTICS	256-497-8490	fax 912-287-6542	Joe Hopkins	912-276-0911	Toledo Timber
Steve Blackwell	256-497-8490	LSC	Chris Gowan	912-276-0965	Toledo Timber
Linda Blondeau	770-658-4789	Ordering Manager	Martin Bell	912-283-0583	Swamp Park
Robert Gydus	414-305-7579	Security	Crystal Peeples	352-316-0632	FIA
Bill Messerschmidt	715-581-1694	RADO	Steve Davis	912-614-1828	Davis Community
Roy Fortenberry	706-897-8020	COML	Trevor Fortner	912-599-9271	Little Suwannee
Dan Chappell	404-772-5399	EQPM	Tim Jarrell	912-223-7120	Hancock Forest Mgmt.
PLANNING	912-287-6565	FAX 912-287-6541	RAILROADS	•	
Anthony Petellat		Planning Section Chief	Norfolk Southern	800-453-2530	
-	200 071 7460	IMET	Sid Moody	904-318-7983	Norfolk Southern Railroad
Coleen Decker Josh Burnette	208-871-7468 706-331-9313	RESL	Chad Edwards	404-582-4909	Norfolk Southern Railroad
FINANCE	912-287-6568	FAX 912-287-6564	Eric Sams	904-576-9907	
Susan Beasley	850-637-5980	Finance Section Chief	Emergency Dispatch	404-529-1597	Norfolk Southern Railroad
Reggie Lanier	030-037-3700	Finance Section Chief	CSX Randy Dixon	912-270-0699	
Rodrigo Silva	256-497-8334	Purchasing Agent	CSX Randy Dixon CSX Dispatch	800-232-0144	
Buying Team	256-497-8334		Con Dispatch	000-232-0144	
Buying Team Fax	912-287-6557			I.	1
			COUNTY		
FEDERAL				912-496-7229	Charlton County EMA
Okefenokee Fire Shop	912-496-4181		John F. Meyer -	912-496-2549	Charlton County Commissioners
Okefenokee NWR HQ	912-496-7366		Dobie Conner	912-496-7321	Charlton County Sheriff
Okefenokee NWR	912-637-5322		Jesse Booth	912-520-0061	Clinch County EMA
Okefenokee Visitor	912-496-7836		Jonathan Daniel	912-281-5158	Ware County EMA
STATE	170 1000		Jessie Jordan	912-816-6063	Ware County Fire Dept
	010 507 5050				
GFC Fargo Office	912-637-5270		Joe Morris	912-281-6020	Ware County Sheriff
GFC Satilla District	912-287-4915		Robbie Sutton	912-599-9027	Tri County 911
Jason Gillis	912-314-9233	GFC Satilla Mgr.	Georgia State Patrol	912-287-6500	
Suboli Ollib		ε	0		

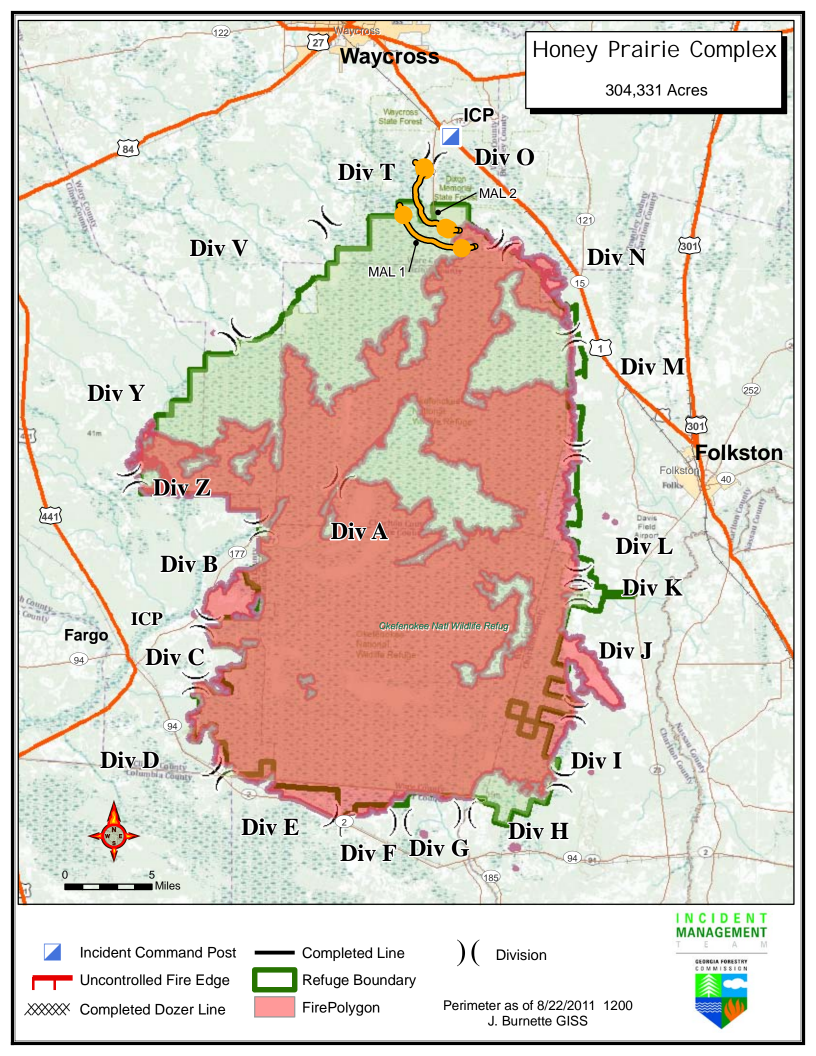
DMOB Report josh Sept

I-Suite Custom Report

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RequestNu	n ResourceName	KindCod	e UnitID	TravelMethod	Jetport	DemobDate
O-1182	FRANCIS, REBECCA	SECM	MOMTF	AOV		08/26/2011
E-7.8	JOHNSON, CHARLES	TPOP	GASAR	AOV		08/26/2011
E-1257	FLS BEASLEY SUV	SUV	FLFLS	AOV		08/27/2011
O-1174	BEASLEY, SUSAN	FSC2	FLFNF	AOV		08/27/2011
O-1183	WELCH, STACEY	SEC1	GAHSR	AOV		08/28/2011
O-1181	SPARROW, MARK	TFLD	GAGAS	AOV		08/28/2011
E-1261	GAS LUMPKIN 31 SPARROW	PU	GAGAS	AOV		08/28/2011
E-3	OKR ENG6 42 (E-3) GAOKR	ENG6	GAOKR	AOV		08/29/2011
E-2	OKR ENG6 41 (E-2) GAOKR	ENG6	GAOKR	AOV		08/29/2011
E-1263	FLS FORD F250 PETELLAT	PU	FLFLS	AOV		08/29/2011
O-1185	PETELLAT, ANTHONY	PSC2	FLFNF	AOV		08/29/2011
O-1158	PRICE, TOBY	FFT1	GAPDR	AOV		08/29/2011
O-1187	DEMAS, JASON	ICT3	GACHF	AOV		08/29/2011
O-1157	HERRON, NATHAN	ENGB	GAPDR	AOV		08/29/2011
O-1134	CHAPPELL, JAMES	EQPM	GAGAS	AOV		08/30/2011
O-1184	SMITH, MATTHEW	FFT2	GAPDR	AOV		08/31/2011
A-75	HE N1957Z IDCTF	HEL3	IDCTF	AIR	PIH	08/31/2011
E-7	TRACTOR PLOW	TPL2	GASAR	AOV		09/01/2011
E-1266	TPL GAS WILKES 73	TPL5	GAGAS	AOV		09/01/2011
E-1265	GAS TPL5 BALDWIN 70	TPL5	GAGAS	AOV		09/01/2011
E-1267	GAS TPL WILKES 70	TPL5	GAGAS	AOV		09/01/2011
E-1278	GAS TPL3 JEFF DAVIS 71	TPL3	GAGAS	AOV		09/01/2011
E-1265.1	GAS TRANSPORT BALDWIN 60	TRTL	GAGAS	AOV		09/01/2011
O-1171	MESSERSCHMIDT, WILLIAM E	RADO	MNMNS	AIR	CWA	09/01/2011
E-1271	HUGHES TREE PLANTING PU	PU	GAOKR	AOV		09/01/2011
O-1195	BOWMAN, SHANNON	DIVS	FLFNF	AOV		09/01/2011
E-1265.2	GORE, DANIEL	TPOP	GAGAS	AOV		09/01/2011
E-1267.2	BLACKBURN, ABRON	TPOP	GAGAS	AOV		09/01/2011
E-1266.2	WILKINSON, DAMEON	TPOP	GAGAS	AOV		09/01/2011
E-1269	FLS PU BOWMAN	PU	FLFLS	AOV		09/01/2011
E-1278.1	REWIS, DAVID	TPOP	GAGAS	AOV		09/01/2011
E-1267.1	GAS TRANSPORT WILKES 60	TRTL	GAGAS	AOV		09/01/2011
E-1266.1	GAS TRANSPORT WILKES 63	TRTL	GAGAS	AOV		09/01/2011
E-1280	GAS TRANSPORT JEFF DAVIS 61	TRTL	GAGAS	AOV		09/01/2011
E-1268	HUGHES TREE PLANTING	EXCA	GAOKR	POV		09/01/2011

Record Count: 35



UNIT	LOG	1. Incident Name Honey Prairie Complex	2. Date Prepared	3. Time Prepared				
4. Unit Name/Designators	5	5. Unit Leader (Name and Position)		6. Operational Period				
7.		Personnel Roste	er Assigned					
Nar	ne	ICS Positi		Home Base				
8.		Activity Log						
Time			Major Events					
9. Prepared by (Name an	d Position)							