	: Time 3 1745	-	late Fina XX 		ncident Number •OKR-00000		ident Name ey Prairie		
6: Incident Kind 7: Start Date 8: Cause 9: Incident Commander 10: Incident 11: State (Point or Zone 04/30/2011 8: Cause 9: Incident Commander 0rganization 10: Incident 10: Incident Protection/Limited 0900 0900 8: Cause 9: Incident Commander 0rganization 0rganization 0rganization Ok 0900 000 000 000 000 000 000									
12: County Charlton 13: Latitude and Longitude Lat: 30° 43′ 47″ Long: 82° 22′ 7″ Ownership: GA-OKR 14: Short Location Description (in reference to nearest town): Okefenokee NWR, 5 miles NE of Fargo, GA									
15: Size/Area Involved 281,992 ACRES	ed nt								
	22: Injuries to Date:	23: Fatalities	24: Structur	e Information	n				
0	1	0	Type of	Structure	# Threatened	# Damaged	# Destroyed		
25: Threat to Humar			Residence	9	336				
Evacuation(s) in pro No evacuation(s) im	minent		Commercia	l Property	25				
Potential future threat No likely threat			Outbuilding	g/Other	392		1		
 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		A Kam bau,		outhern N		powermie	3.		
48 hours: Same as 72 hours: Same as									
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: NA 24 hours: NA 48 hours: NA 72 hours: NA									
29: Major problems critical resources nee Moderate to hea equipment, lack wilderness area,	eds identified vy fuel loa of water r	above to the Ind ds in the swa esources for	cident Actio amp and u sustained	n Plan. u plands, li i l attack, m	mited access ulitiple juris	ibility for §	ground		
30: Observed Weath Operational Period	er for Curren	t 31: Fuels/Mat							

Wind Speed (mph): 5-8 Temperature: 92 Soft Control Date and Time: 36: Projected Final Size: 37: Estimated Final Cost: 38: Actions planned for next operational period: Soft Projected Final Size: 37: Estimated Final Cost: 39: For fire incidents, describe resistance to control in terms of: 1. 1. 1. Growth Potential - High 40: 40: 20: Difficulty of Terrain - High 40: 40: 40: Given the current constraints, when will the chosen management strategy succeed? 41: 41: Projected demobilization start date: 42: 42: Remarks: Localized storms delivered varying amounts of rainfall to fire area last night, NE portion recieved 2.67 inches, while Fargo ICP recieved .08 inches of rainfall. North Branch Base Camp is now open in Waycross at Ruskin Elementary School. Unified Command with Georgia Forestry Commission, Florida Division of Forestry and SA Blue Team IC Mike Quisenberry. Incident Suppression Size MMA Cost To Date Noniac Full Suppression/Perimeter Control 24: 90% 40: Road 22 Full Suppression/Perimeter Control 24: 90% 40: Noniac Full Suppression/Perimeter Control 29: 90% 40: Road 22 Full Suppression/Perimeter Control	Peak Gusts (mph):9 Max.Heavy swamp fuel loads, heavy to moderate palmetto/gallberry,Temperature:893+ year roughWind Direction:SW Min.Relative Humidity:59									
Crews picked up several spots in Division Ž last night from strong winds in association with thunderstorms that built up over fire. Spots were contained today at approximately 24 acres. Crews continue to prep containment lines and work around structures in the northern vicinity of fire. 34: Forecasted Weather for next Operational Period Wind Speed (mph): 5-8 Temperature: 92 Wind Direction: SW Relative Humidity: 35: Estimated Control the active line areas. Hold, improve line and Mop-up in all Branches. Conduct burnout operations as necessary. 39: For fire incidents, describe resistance to control in terms of: 1. Growth Potential - High 2. Difficulty of Terrain - High 42. Control the active line areas. Hold, improve line and Mop-up in all Branches. Conduct burnout operations as necessary. 39: For fire incidents, describe resistance to control in terms of: 1. Growth Potential - High 2. Difficulty of Terrain - High 3. Corbin the current constraints, when will the chosen management strategy succeed? 4.: Projected demobilization start date: 4.2: Remarks: Localized storms delivered varying amounts of rainfall to fire area last night, NE portion recieved 2.67 inches, while Fargo ICP recieved .08 inches of rainfall. North Branch Base Camp is now open in Waycross at Ruskin Elementary School. Unified Command with Georgia Forestry Commission, Florida Division of Forestry and SA Blue Team IC Mike Quisenberry. Incident Suppression/Perimeter Control 24 90% Moniac Full Suppression/Perimeter Control 24 90% Moniac Full Suppression/Perimeter Control 29 90% Boone Full Suppression/Perimeter Control 3 90% Mutry Road Full Suppression/Perimeter Control	West flank of the Northeast portion of fire	fires edge con from Rowells showed mini	tinues to s Island to	molder and hold h Long Island inside	e Refuge	Bounda	ry. Re	maining		
thunderstorms that built up over fire. Spots were contained today at approximately 24 acres. Crews continue to prep containment lines and work around structures in the northern vicinity of fire. 34: Forecasted Weather for next Operational Period Wind Speed (mph): 5-8 Temperature: 92 Wind Direction: SW Relative Humidity: 35: Estimated Control Date and Time: 36: Projected Final Size: 37: Estimated Final Cost: 37: Estimated Final Cost: 38: Actions planned for next operational period: 38: Actions planned for next operational period: 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: Localized storms delivered varying amounts of rainfall to fire area last night, NE portion recieved 2.67 inches, while Fargo ICP recieved .08 inches of rainfall. North Branch Base Camp is now open in Waycross at Ruskin Elementary School. Unified Command with Georgia Forestry Commission, Florida Division of Forestry and SA Blue Team IC Mike Quisenberry. Incident Strategy Size MMA Cost To Date Honey Prairie Point or Zone Protection/Limited Perimeter Control 281,936 60% \$22,603,887 Moniac Full Suppression/Perimeter Control 24 90% Moniac Full Suppression/Perimeter Control 24 90% Moniac Full Suppression/Perimeter Control 2 90% Boone Full Suppression/Perimeter Control 3 90% Whites Flat Full Suppression/Perimeter Control 1 0 90% Murry Road Full Suppressi								• .• •.•		
acres. Crews continue to prep containment lines and work around structures in the northern vicinity of fire. 34: Forecasted Weather for next Operational Period Wind Speed (mph): 5-8 Temperature: 92 Wind Direction: SW Relative Humidity: 42 35: Estimated Control Date and Time: 36: Projected Final Size: 37: Estimated Final Cost: 37: Estimated Final Cost: 37: Estimated Final Cost: 38: Actions planned for next operational period: Control the active line areas. Hold, improve line and Mop-up in all Branches. Conduct burnout operations as necessary. 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: Localized storms delivered varying amounts of rainfall to fire area last night, NE portion recieved 2.67 inches, while Fargo ICP recieved .08 inches of rainfall. North Branch Base Camp is now open in Waycross at Ruskin Elementary School. Unified Command with Goergia Forestry Commission, Florida Division of Forestry and SA Blue Team IC Mike Quisenberry. Incident Suppression Size MMA Cost To Date Honey Prairie Point or Zone Protection/Limited Perimeter Control 281,936 60% \$22,603,887 Moniac Full Suppression/Perimeter Control 24 90% Road 22 Full Suppression/Perimeter Control 24 90% Murry Road Full Suppression/Perimeter Control 3 90% Murry Road Full Suppression/Perimeter Control 3 90% Secret Full Suppression/Perimeter Control 3 90% Secret Full Suppression/Perimeter Control 1 00% Muccasin Full Suppression/Perimeter Control 1 00% A3: Committed Resources (Supplemental Committed Resources follow the first block)										
northern vicinity of fire. 34: Forecasted Weather for next Operational Period 34: Forecasted Weather for next Operational Period 35: Estimated Control Date and Time: 36: Projected Final Size: 37: Estimated Final Cost: 38: Actions planned for next operational period: Control the active line areas. Hold, improve line and Mop-up in all Branches. Conduct burnout operations as necessary. 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: Localized storms delivered varying amounts of rainfall to fire area last night, NE portion recieved 2.67 inches, while Fargo ICP recieved .08 inches of rainfall. North Branch Base Camp is now open in Waycross at Ruskin Elementary School. Unified Command with Georgia Forestry Commission, Florida Division of Forestry and SA Blue Team IC Mike Quisenberry. Incident Suppression Strategy Size MMA Cost To Date Honey Prairie Point or Zone Protection/Limited Perimeter Control 24 90% Date Honey Prairie Full Suppression/Perimeter Control 2 90% Date Boone Full S										
Period 35: Estimated Control Date and Time: 36: Projected Final Size: 37: Estimated Final Cost: 38: Actions planned for next operational period: 36: Projected Final Size: 37: Estimated Final Cost: 38: Actions planned for next operational period: 36: Projected Final Size: 37: Estimated Final Cost: 39: For fire incidents, describe resistance to control in terms of: 1. 1. 1. Growth Potential - High 2. 2. 2. Difficulty of Terrain - High 2. 2. 42: Remarks: 2. 2. Localized storms delivered varying amounts of rainfall to fire area last night, NE portion recieved 2.67 inches, while Fargo ICP recieved .08 inches of rainfall. North Branch Base Camp is now open in Waycross at Ruskin Elementary School. Unified Command with Georgia Forestry Commission, Florida Division of Forestry and SA Blue Team IC Mike Quisenberry. Incident Suppression Size MMA Cost To Date Noniac Full Suppression/Perimeter Control 24 90% 290% Moniac Full Suppression/Perimeter Control 2 90% 290% 20% 20% Boone Full Suppression/Perimeter Control 3 90% 30% 30% 30% 30% 30% 30% 30%			•							
Control the active line areas. Hold, improve line and Mop-up in all Branches. Conduct burnout operations as necessary. 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: Localized storms delivered varying amounts of rainfall to fire area last night, NE portion recieved 2.67 inches, while Fargo ICP recieved .08 inches of rainfall. North Branch Base Camp is now open in Waycross at Ruskin Elementary School. Unified Command with Georgia Forestry Commission, Florida Division of Forestry and SA Blue Team IC Mike Quisenberry. Incident Suppression Name Strategy Honey Prairie Point or Zone Protection/Limited Perimeter Control 281,936 60% \$22,603,887 Moniac Full Suppression/Perimeter Control 24 90% Murry Road Full Suppression/Perimeter Control 2 90% Murry Road Full Suppression/Perimeter Control 3 90% Moniac Full Suppression/Perimeter Control 3 90% Murry Road Full Suppression/Perimeter Control 3 90% Morias Flat Full Suppression/Perimeter	Period Wind Speed (mph	n): 5-8 Tempera	ature: 92	Control	•		37:			
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: Localized storms delivered varying amounts of rainfall to fire area last night, NE portion recieved 2.67 inches, while Fargo ICP recieved .08 inches of rainfall. North Branch Base Camp is now open in Waycross at Ruskin Elementary School. Unified Command with Georgia Forestry Commission, Florida Division of Forestry and SA Blue Team IC Mike Quisenberry. Incident Suppression Name Strategy Honey Prairie Point or Zone Protection/Limited Perimeter Control 281,936 Moniac Full Suppression/Perimeter Control 24 90% Moniac Full Suppression/Perimeter Control 2 90% Murry Road Full Suppression/Perimeter Control 3 90% Boone Full Suppression/Perimeter Control 3 90% Whites Flat Full Suppression/Perimeter Control 3 90% Sceret Full Suppression/Perimeter Control 1 90% Auge Cost 1 90% 4 Score Full Suppression/Perimeter Control 3 90% </td <td>Control the ac burnout opera</td> <td>ctive line areas ations as neces</td> <td>s. Hold, im ssary.</td> <td>prove line and Mo</td> <td>op-up in</td> <td>all Brar</td> <td>iches.</td> <td>Conduct</td>	Control the ac burnout opera	ctive line areas ations as neces	s. Hold, im ssary.	prove line and Mo	op-up in	all Brar	iches.	Conduct		
2. Difficulty of Terrain - High 40: Given the current constraints, when will the chosen management strategy succeed? 41: Projected demobilization start date: 42: Remarks: Localized storms delivered varying amounts of rainfall to fire area last night, NE portion recieved 2.67 inches, while Fargo ICP recieved .08 inches of rainfall. North Branch Base Camp is now open in Waycross at Ruskin Elementary School. Unified Command with Georgia Forestry Commission, Florida Division of Forestry and SA Blue Team IC Mike Quisenberry. Incident Suppression Name Strategy Size MMA Cost To Date Honey Prairie Point or Zone Protection/Limited Perimeter Control 281,936 60% \$22,603,887 Moniac Full Suppression/Perimeter Control 24 90% Murry Road Full Suppression/Perimeter Control 2 Boone Full Suppression/Perimeter Control 3 90% Whites Flat Full Suppression/Perimeter Control 3 90% Whites Flat Full Suppression/Perimeter Control 1 90% Secret Full Suppression/Perimeter Control 1 43: Committed Resources (Supplemental Committed Resources follow the first block)			stance to con	trol in terms of:						
40: Given the current constraints, when will the chosen management strategy succeed? 41: Projected demobilization start date: 42: Remarks: Localized storms delivered varying amounts of rainfall to fire area last night, NE portion recieved 2.67 inches, while Fargo ICP recieved .08 inches of rainfall. North Branch Base Camp is now open in Waycross at Ruskin Elementary School. Unified Command with Georgia Forestry Commission, Florida Division of Forestry and SA Blue Team IC Mike Quisenberry. Incident Suppression Size MMA Cost To Date Honey Prairie Point or Zone Protection/Limited Perimeter Control 281,936 60% \$22,603,887 Moniac Full Suppression/Perimeter Control 24 90% 90% Murry Road Full Suppression/Perimeter Control 2 90% 90% 90% Murry Road Full Suppression/Perimeter Control 3 90%										
41: Projected demobilization start date: 42: Remarks: Localized storms delivered varying amounts of rainfall to fire area last night, NE portion recieved 2.67 inches, while Fargo ICP recieved .08 inches of rainfall. North Branch Base Camp is now open in Waycross at Ruskin Elementary School. Unified Command with Georgia Forestry Commission, Florida Division of Forestry and SA Blue Team IC Mike Quisenberry. Incident Suppression Size MMA Cost To Date Honey Prairie Point or Zone Protection/Limited Perimeter Control 281,936 60% \$22,603,887 Moniac Full Suppression/Perimeter Control 24 90% 90% Murry Road Full Suppression/Perimeter Control 2 90% 90% 90% Mites Flat Full Suppression/Perimeter Control 3 90%	-	0								
42: Remarks: Localized storms delivered varying amounts of rainfall to fire area last night, NE portion recieved 2.67 inches, while Fargo ICP recieved .08 inches of rainfall. North Branch Base Camp is now open in Waycross at Ruskin Elementary School. Unified Command with Georgia Forestry Commission, Florida Division of Forestry and SA Blue Team IC Mike Quisenberry. Incident Suppression, Florida Division of Forestry and SA Blue Team IC Mike Quisenberry. Incident Suppression Name Strategy Honey Prairie Point or Zone Protection/Limited Perimeter Control 281,936 Moniac Full Suppression/Perimeter Control 24 90% Road 22 Full Suppression/Perimeter Control 2 90% Murry Road Full Suppression/Perimeter Control 2 90% Boone Full Suppression/Perimeter Control 3 90% Whites Flat Full Suppression/Perimeter Control 3 90% Sccret Full Suppression/Perimeter Control 1 90% Moccasin Full Suppression/Perimeter Control 1 90% Moccasin Full Suppression/Perimeter Control 1 90%	40: Given the cur	rent constraints, w	when will the	chosen management str	rategy succ	ceed?				
Localized storms delivered varying amounts of rainfall to fire area last night, NE portion recieved 2.67 inches, while Fargo ICP recieved .08 inches of rainfall. North Branch Base Camp is now open in Waycross at Ruskin Elementary School. Unified Command with Georgia Forestry Commission, Florida Division of Forestry and SA Blue Team IC Mike Quisenberry. Incident Suppression, Florida Division of Forestry and SA Blue Team IC Mike Quisenberry. Incident Suppression Strategy Size Honey Prairie Point or Zone Protection/Limited Perimeter Control 281,936 Moniac Full Suppression/Perimeter Control 24 90% Road 22 Full Suppression/Perimeter Control 2 90% Murry Road Full Suppression/Perimeter Control 3 90% Boone Full Suppression/Perimeter Control 3 90% Whites Flat Full Suppression/Perimeter Control 3 90% Moccasin Full Suppression/Perimeter Control 1 90% Moccasin Full Suppression/Perimeter Control 14 90%	41: Projected dem	obilization start c	late:							
Incident NameSuppression StrategySizeMMACost To DateHoney PrairiePoint or Zone Protection/Limited Perimeter Control281,93660%\$22,603,887MoniacFull Suppression/Perimeter Control2490%90%Road 22Full Suppression/Perimeter Control990%90%Murry RoadFull Suppression/Perimeter Control290%90%BooneFull Suppression/Perimeter Control390%90%Whites FlatFull Suppression/Perimeter Control390%90%SecretFull Suppression/Perimeter Control190%90%MoccasinFull Suppression/Perimeter Control190%90%43: Committed Resources (Supplemental Committed Resources follow the first block)444	Localized stor recieved 2.67 Camp is now	inches, while l open in Wayc	Fargo ICP ross at Ru	recieved .08 inche skin Elementary S	es of rain School. U	fall. Not nified C	rth Bra omma	anch Base nd with		
NameStrategySizeMMADateHoney PrairiePoint or Zone Protection/Limited Perimeter Control281,93660%\$22,603,887MoniacFull Suppression/Perimeter Control2490%90%Road 22Full Suppression/Perimeter Control990%90%Murry RoadFull Suppression/Perimeter Control290%90%BooneFull Suppression/Perimeter Control390%90%Whites FlatFull Suppression/Perimeter Control390%90%SecretFull Suppression/Perimeter Control190%90%MoccasinFull Suppression/Perimeter Control1490%90%43: Committed Resources (Supplemental Committed Resources follow the first block)90%90%	Quisenberry.	1								
MoniacFull Suppression/Perimeter Control2490%Road 22Full Suppression/Perimeter Control990%Murry RoadFull Suppression/Perimeter Control290%BooneFull Suppression/Perimeter Control390%Whites FlatFull Suppression/Perimeter Control390%SecretFull Suppression/Perimeter Control190%MoccasinFull Suppression/Perimeter Control190%43: Committed Resources (Supplemental Committed Resources follow the first block)						Size	MMA			
Road 22Full Suppression/Perimeter Control990%Murry RoadFull Suppression/Perimeter Control290%BooneFull Suppression/Perimeter Control390%Whites FlatFull Suppression/Perimeter Control390%SecretFull Suppression/Perimeter Control190%MoccasinFull Suppression/Perimeter Control190%43: Committed Resources (Supplemental Committed Resources follow the first block)	Honey Prairie	Point or Zone	Protection	Control	281,936	60%	\$22,603,887			
Murry RoadFull Suppression/Perimeter Control290%BooneFull Suppression/Perimeter Control390%Whites FlatFull Suppression/Perimeter Control390%SecretFull Suppression/Perimeter Control190%MoccasinFull Suppression/Perimeter Control1490%43: Committed Resources (Supplemental Committed Resources follow the first block)	Moniac	Full Suppress	ion/Perime		24	90%				
BooneFull Suppression/Perimeter Control390%Whites FlatFull Suppression/Perimeter Control390%SecretFull Suppression/Perimeter Control190%MoccasinFull Suppression/Perimeter Control1490%43: Committed Resources (Supplemental Committed Resources follow the first block)	Road 22	Full Suppress	ion/Perime		9	90%				
Whites Flat Full Suppression/Perimeter Control 3 90% Secret Full Suppression/Perimeter Control 1 90% Moccasin Full Suppression/Perimeter Control 14 90% 43: Committed Resources (Supplemental Committed Resources follow the first block)	Murry Road	Full Suppress	ion/Perime		2	90%				
Secret Full Suppression/Perimeter Control 1 90% Moccasin Full Suppression/Perimeter Control 14 90% 43: Committed Resources (Supplemental Committed Resources follow the first block)	Boone	Full Suppress	ion/Perime		3	90%				
Moccasin Full Suppression/Perimeter Control 14 90% 43: Committed Resources (Supplemental Committed Resources follow the first block)	Whites Flat	Full Suppress	ion/Perime		3	90%				
43: Committed Resources (Supplemental Committed Resources follow the first block)	Secret	Full Suppression/Perimeter Control 1 90%								
	Moccasin Full Suppression/Perimeter Control 14 90%									
	43. Com	mitted Resource	res (Sunnle	mental Committed	Resource	es follou	the fi	rst block)		
					1					

Agency	SR	ST	SR	ST	SR	SR		SR	SR	ST	SR	ST	s	R	SR	2	Camp Crews	Total Personnel
LGR									3							1		10
USFS			1						25		1				1	.94	3	316
FWS									7							55		76
NPS			1						3							5		32
OTHR					4		3	4										32
PRI			2						47		8			16		0		232
ST			1						38		2					44		219
BLM	1															12		17
WXW																2		2
BIA			2						7							12		73
Total	1	0	7	0	4		3	4	130	0	11	0		16	3	325	3	1,009
Agen LGR			C21 SR	5	by age C415 SR		BMI SR	DR	TP S	L1		TPL2 SR		TP S	L3	Т	SR	VANS SR
USFS															2			
FWS													3		1			
NPS																		
OTHR																		
PRI										2	2		3		5		1	
ST													1		1		1	
BLM																		
WXW																		
BIA																		
Tota	1			0		0		0		2	2		7		9		2	0
BIA Tota 44: Coope GEMA, and Lar	rating GD	OT	, FL	isting DO '	g Agencie F, Cou i	s Not	MA	ed Abo	OAL	, FI	DC		GFC		ayoni		Superi	

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: 06/24/2011 Time: 1845