

Mustang Corner Fire



May, 17th 2008
Everglades National Park



INCIDENT OBJECTIVES	1. Incident Name Mustang Corner Fire	2. Date 5/17/08	3. Time 0630-2000
4. Operational Period Day Shift			
5. General Control Objectives for the Incident (include alternatives) <ul style="list-style-type: none"> • Provide for fire fighter and public safety. • Limit acreage burned in occupied Cape Sable Seaside Sparrow Habitat. • Confine fire to Everglades National Park Boundaries. • Protect sensitive cultural resource sites. 			
6. Weather Forecast for Period See Attached			
7. General Safety Message L.C.E.S. Be aware of air operations and stay clear of bucket drops. Watch footing in pinnacle rock. Remember to stay hydrated!!			
8. Attachments (mark if attached)			
<input checked="" type="checkbox"/> Organization List - ICS 203 <input checked="" type="checkbox"/> Medical Plan - ICS 206 <input checked="" type="checkbox"/> Incident Phone List <input checked="" type="checkbox"/> Div. Assignment Lists - ICS 204 <input checked="" type="checkbox"/> Incident Map <input checked="" type="checkbox"/> Weather Forecast <input checked="" type="checkbox"/> Communications Plan - ICS 205 <input checked="" type="checkbox"/> Safety Message <input checked="" type="checkbox"/> Fire Behavior Forecast			
9. Prepared by (Planning Section Chief)		10. Approved by (Incident Commander)	

HEALTH AND SAFETY MESSAGE

Mustang Corner

Date: May 17, 2008

Major Hazards and Risks:

- *Extreme Fire Behavior**
- *Poisonous Snakes, Poisonwood**
- *Heat conditions**
- *Multi aircraft**
- *Driving**

Narrative:

Extreme fire behavior is very possible. Dry conditions and wind will increase rates of spread up to very hazardous levels. Read the Fire Behavior forecast.

Many poisonous snakes can be found in the Everglades National Park. The Eastern Diamondback Rattlesnake is very large (36-72 inches) and can be aggressive if it feels threatened. This snake almost always gives a warning rattle first.

Poisonwood is a shrub typically found in pinelands or in the hammocks. Those who are allergic to Poison Ivy/Oak/Sumac can expect the same reaction from Poisonwood. The smoke is hazardous if inhaled.

Heat index can easily approach 100 degrees at this time of year. Hydration and pace-of-work are the best defenses to this weather condition.

Multi aircraft are working on this incident. Bucket drops can take place anytime so stay out of the drop zone and know when aircraft are working in the same area you are.

Driving to and from the incident is one of the most hazardous activities we do. Daily commuter traffic will not change because we are traveling the same roads they use every day. Drive defensively.

REMEMBER AND FOLLOW:

- *The 10 Standard Fire Orders**
- *The 18 Situations That Shout Watch Out**
- *LCES**

Fire Order of the Day:

Identify escape routes and safety zones, and make them known.

YOUR safety is our NUMBER ONE goal.

Glen Stapleton, Brian Beisel; Blue Team Safety Officers

LCES Analysis of Tactical Actions

Incident Name:					Date and Time Prepared:					Operational Period:									
Mustang Corner					May 16,2008 1500 Hrs.					Day Shift, May 17, 2008									
TACTICAL HAZARDS	A	B	Z	IA							LCES MITIGATION								
Indirect Fireline	x	x	x	x							Insure that lookouts have a view of crews/dozers constructing line and the fire. Establish LCES.								
Downhill Fireline											Follow downhill line standards. Bring fire with you. Insure lookout can see entire area. Identify safety zones and escape routes before starting work. Use page 8 of Incident Response Pocket Guide. Establish LCES.								
Underslung Fireline											Cup trench. Post lookout that can see all areas of under slung line. Establish LCES.								
Mid-Slope Fireline											Insure that lookouts can see ALL area of mid slope line as well as areas upslope of mid slope line. Establish LCES.								
Frontal Assault											Identify thresholds for reassessment. Establish LCES.								
No Anchor Points											Find/construct safe, effective anchor before engaging. Establish LCES.								
Extreme Conditions (Spotting, Wind)	x	x	x	x							High potential given because of low live fuel moisture and high probability of ignition. Anticipate. Identify thresholds for reassessment, monitor weather. Establish and maintain LCES.								
Environmental Concerns											Do not work down slope below heavy equipment. Establish communications with operator. Post lookout for rolling debris. Be aware of loose soil and rock. Establish LCES.								
Air Operations Multi Aircraft	x	x	x	x							Insure that all personnel are at least 500 feet from bucket or retardant drops. Utilize air attack. Establish LCES.								
Snags											Assess, Identify, Communicate, Isolate. Establish LCES.								
Hazardous Materials											Utilize page 24 of the Incident Response Pocket Guide. Establish LCES.								
Unburned Area Reburn Potential											High potential for re-burn in brush and conifers preheated by earlier burn. Establish LCES.								
1+ Hour Transportation	x	x	x	x							Drive defensively with headlights on, seatbelts fastened. Stay to the right side of the road. Yield to downhill traffic and flaggers. Drive slowly and watch out for the other person. Establish LCES.								
Communication											DO NOT engage unless effective communications exist. Use human repeaters. Only use assigned frequencies. LCES, check by 1000 with Day Operations, 2200 with Night Operations. Establish LCES.								
Steep Terrain Rolling Rock											Watch footing. Establish LCES.								
Heavy Equip. Bombardier	x	x	x	x							Equipment Operator must see before approaching equipment. Maintain appropriate distance away from equipment.								
Structures											Follow page 12 and 13 of Incident Pocket Response Guide. Establish LCES.								
Transfer of Command	x	x	x	x							Make sure you understand your assignment. Know who your supervisor is and who is working for you. <small>version 09/2003</small>								
Dehydration/Heat	x	x	x	x							Drink at least one pint of H2O every two hours. Use sunblock. Take sufficient breaks. Maintain electrolytes.								
Wild Animals	x	x	x	x							Remain aware of poisonous snakes, bears, panthers, alligators, crocodiles and other critters. Watch where you step and look before you reach.								
Pinacle Rock	x	x	x	x							Watch your footing. Sharp rock can cause serious cuts and abrasions. Take your time.								
Poison Wood and Poison Ivy	x	x	x	x							Remain aware of these plants. Wear gloves. Wash immediately if thought to have come in contact. Avoid hammocks.								
Operations Section Chief:					Date / Time:					Safety Officer:					Date / Time:				
/s/ Mike Dueitt					1600 Hrs 05-16-08					Glen Stapleton/Brian Beisel					1600 Hrs. 05-16-08				

ORGANIZATION ASSIGNMENT LIST		9. Operations Section	
1. Incident Name Mustang Corner		Chief	Mike Dueitt
		Deputy	Jamie Schwartz
		a. Branch I - Divisions/Groups	
2. Date 5/16/2008	3. Time 1600	Branch Director	
		Deputy	
4. Operational Period Day 5/17/2008		Division/Group	A Greg Sanders/Robert Trincado (t)
		Division/Group	B Dave Martin
5. Incident Commander and Staff		Division/Group	Z Rick O'Daniel
Incident Commander	Mike Quesinberry	Division/Group	IA Larry Luckett
Deputy		Division/Group	
Safety Officer	Glen Stapleton/Brian Beisel	b. Branch II - Divisions/Groups	
Information Officer	CJ Norvell	Branch Director	
Liaison Officer		Deputy	
6. Agency Representatives		Division/Group	
Agency	Name	Division/Group	
Deputy Supt	Keith Whisenant	Division/Group	
NPS CR READ	Melissa Memory	Division/Group	
NPS NR READ	Hilary Cooley	Division/Group	
DOF	David Crane	c. Branch III - Divisions/Groups	
		Branch Director	
7. Planning Section		Deputy	
Chief	Tom Lowry	Division/Group	
Deputy		Division/Group	
Resources Unit	Janan Sharp/Pete Fischer	Division/Group	
Situation Unit	John Andre	Division/Group	
Documentation Unit		Division/Group	
Demobilization Unit	Lisa Miller	d. Air Operations Branch	
Technical Specialists		Air Operations Branch Director	Bob Yeager
Human Resources		Air Attack Supervisor	George Sheppard
Training		Air Support Supervisor	
GISS	Tammy Hocut	Helibase Manager	Terry Harris
Fire Behavior Analyst	Mark Clere/Jon Wallace(t)	Air Tanker Coordinator	
Computer Tech Spec	Linda Mallett	10. Finance Section	
IMET	John Pendergrast	Chief	Diane Taylor
8. Logistics Section		Deputy	Donnie Cable
Chief	Johnny Smith	Time Unit	Theresa Ott
Deputy	Orlando Sutton (t)	Procurement Unit	Christy Smith
Supply Unit	Teddy Messenger	Compensation/Claims Unit	Mary Holton
Facilities Unit	Dave Collins	Cost Unit	Theresa Ott/Sue Deimel
Ground Support Unit	Bo Newman	Prepared by (Resource Unit Leader) Peter F. Fischer	
Communications Unit	Larry Garrett		
Medical Unit	Shanna Ellis		
Security Unit	Jeffrey Jauschneg		
Ordering	Sandy Rhodes/Phyllis Harris(t)		

DIVISION ASSIGNMENT LIST			1. Branch		2. Division/Group DIV A		
3. Incident Name Mustang Corner Fire			4. Operational Period Date: 5/17/08 Time: 0630-2000				
5. Operations Personnel							
Operations Chief		Mike Dueitt/Jamie Schwartz		Division/Group Supervisor		Greg Sanders/ Robert Trincado (t)	
Branch Director				Air Attack Supervisor No.			
6. Resources Assigned this Period							
Strike Team/Task Force/ Resource Designator		Leader		Number Persons	Trans. Needed	Drop Off PT./Time	Pick Up PT./Time
TFLD (T)		Pete Irvine		1			
Augusta HS				18		0730	2000
Bombardier 142		DOF		1		0730	2000
Bombardier 145		DOF		1		0730	2000
E-301		Weer		5		0730	2000
*E-605		Lindquist		3		0730	2000
E-606		Densel		3		0730	2000
SOF2		D. Benavitch		1			
7. Control Operations Continue burnout operations south around Chekika recreational area and east along Mango Grove to canal. Continue south along canal back to point of origin.							
8. Special Instructions * Be prepared for IA .							
9. Division/Group Communication Summary							
Function	Frequency	System	Channel	Function	Frequency	System	Channel
Command		King NIFC	fire repeat	Logistics		King NIFC	
Tactical Div/Group	154.265	King NIFC	DOF/RED	Air to Ground	154.280	King NIFC	DOF/WHT
Prepared by (Resource Unit Leader) Peter F. Fischer			Approved by (Planning Section Chief)			Date	Time

DIVISION ASSIGNMENT LIST			1. Branch		2. Division/Group DIV B		
3. Incident Name Mustang Corner Fire			4. Operational Period Date: 5/17/08 Time: 0630-2000				
5. Operations Personnel							
Operations Chief		Mike Dueitt/Jamie Schwartz		Division/Group Supervisor		Dave Martin	
Branch Director				Air Attack Supervisor No.			
6. Resources Assigned this Period							
Strike Team/Task Force/ Resource Designator		Leader		Number Persons	Trans. Needed	Drop Off PT./Time	Pick Up PT./Time
NC-ECA		Kerbow		21		0730 hrs	2000 hr
7. Control Operations DIVS will Scout and when resources become available they will work along fire edge from Div A break west.							
8. Special Instructions							
9. Division/Group Communication Summary							
Function	Frequency	System	Channel	Function	Frequency	System	Channel
Command		King NIFC	fire repeat	Logistics		King NIFC	
Tactical Div/Group	154.265	King NIFC	DOF/RED	Air to Ground	154.280	King NIFC	DOF/WHT
Prepared by (Resource Unit Leader) Peter F. Fischer			Approved by (Planning Section Chief)			Date	Time

DIVISION ASSIGNMENT LIST			1. Branch		2. Division/Group DIV Z		
3. Incident Name Mustang Corner Fire			4. Operational Period Date: 5/17/08 Time: 0630-2000				
5. Operations Personnel							
Operations Chief		Mike Dueitt/Jamie Schwartz		Division/Group Supervisor		Rick O' Daniel	
Branch Director				Air Attack Supervisor No.			
6. Resources Assigned this Period							
Strike Team/Task Force/ Resource Designator		Leader		Number Persons	Trans. Needed	Drop Off PT./Time	Pick Up PT./Time
PRMA801		Guitierrez		20	N	0730 airport	2000
Bombardier 147		DOF		1	N	0730	2000
7. Control Operations Set up fold-a-tank. Anchor in the black and work with one foot in the black to wet mop.							
8. Special Instructions Report to airport to fly to Div Z.							
9. Division/Group Communication Summary							
Function	Frequency	System	Channel	Function	Frequency	System	Channel
Command		King NIFC	fire repeat	Logistics		King NIFC	
Tactical Div/Group	154.265	King NIFC	DOF/RED	Air to Ground	154.280	King NIFC	DOF/WHT
Prepared by (Resource Unit Leader) Peter F. Fischer			Approved by (Planning Section Chief)			Date	Time

DIVISION ASSIGNMENT LIST			1. Branch		2. Division/Group IA		
3. Incident Name Mustang Corner Fire			4. Operational Period Date: 5/17/08 Time: 0630-2000				
5. Operations Personnel							
Operations Chief		Mike Dueitt/Jamie Schwartz		Division/Group Supervisor		Larry Lockett	
Branch Director				Air Attack Supervisor No.			
6. Resources Assigned this Period							
Strike Team/Task Force/ Resource Designator		Leader		Number Persons	Trans. Needed	Drop Off PT./Time	Pick Up PT./Time
IA							
7. Scout road south of Div Z and be available for IA.							
8. Special Instructions Be prepared to assist the incident as needed							
9. Division/Group Communication Summary							
Function	Frequency	System	Channel	Function	Frequency	System	Channel
Command	171.775	King NIFC	9 Fire rep	Logistics		King NIFC	
Tactical Div/Group	154.265	King NIFC	DOF RED	Air to Ground	154.280	King NIFC	DOF WHT
Prepared by (Resource Unit Leader) Peter Fischer			Approved by (Planning Section Chief)			Date	Time

TAILGATE BRIEFING SHEET

Signature/Date

WEATHER FORECAST

FORECAST NO: 1

NAME OF FIRE: Mustang Corner

PREDICTION FOR: Day & Evening Ops

UNIT: National Park Service

SHIFT DATE: Saturday 05/17/08

SIGNED: John Pendergrast

TIME AND DATE 1800

Incident Meteorologist

FORECAST ISSUED: 05/16/08

WEATHER DISCUSSION: A weak frontal boundary will sink south to near Lake Okeechobee by this evening and stall. High pressure will build southward into north Florida. Increasing winds late Saturday and into Sunday. A sea breeze will make only limited progress inland due to predominant Southwest flow across the area. The lingering frontal boundary north of the area will create a slight chance of a shower on Sunday.

The **main concerns are:**

1. Continued dry conditions and gusty afternoon winds.
2. Possible sea breeze late this afternoon with associated wind shifts.
3. Smoke issues overnights near Miami metro.

WEATHER FORECAST DAY SHIFT SATURDAY:

...Continued Hot and Dry Today...

WEATHER: Partly cloudy. Hot. Areas of smoke and haze north and east of incident.

MAX TEMPERATURES: 90-93 (24 hour trend ~ same)

MIN HUMIDITY: 38-42%, (24 hour trend ~ slightly lower)

20 FT WINDS: Southwest 3 to 5 mph early increasing to 7 to 11 mph by midday

STABILITY/INVERSION: Inversion around 500 ft dissipating by 1000. Mixing heights around 5000 ft. Dispersion index around 75. Haines Index 5.

WEATHER FORECAST NIGHT SHIFT SATURDAY NIGHT:

WEATHER: Partly Cloudy. Areas of smoke, locally dense.

MIN TEMPERATURES: 68-70.

MAX HUMIDITY: Recovery around 70-75 percent near the fire perimeter and around 85 percent elsewhere.

20 FT WINDS: Southwest 2 to 4 mph, becoming West 0-2 mph

STABILITY/INVERSION: Inversion around 300 ft beginning to develop after 2100. Dispersion index around 1.

OUTLOOK FOR SUNDAY:

Partly sunny. A slight chance of showers. High temperatures 86 to 89. Minimum RH values 40 to 45 percent. Southwest winds 4 to 8 mph with gusts to 15 mph, increasing to 9 to 13 mph with gusts to 17 mph early afternoon.

EXTENDED...MONDAY THROUGH THURSDAY:

MONDAY...PARTLY CLOUDY. SLIGHT CHANCE OF SHOWERS IN THE AFTERNOON.

HIGHS IN THE LOWER 90S. SOUTHWEST WINDS 5 MPH. CHANCE RAIN 20 PERCENT.

TUESDAY...PARTLY CLOUDY. SLIGHT CHANCE OF SHOWERS IN THE AFTERNOON.

HIGHS AROUND 90. SOUTHWEST WINDS 5 TO 10 MPH. CHANCE RAIN 20 PERCENT.

WEDNESDAY...MOSTLY CLEAR IN THE MORNING THEN BECOMING PARTLY

CLOUDY. HIGHS AROUND 90. SOUTHWEST WINDS 5 TO 10 MPH.

THURSDAY...MOSTLY CLEAR IN THE MORNING THEN BECOMING PARTLY CLOUDY.

HIGHS AROUND 90. SOUTHWEST WINDS 5 MPH BECOMING SOUTHEAST.

Fire Behavior Forecast

INCIDENT	Mustang Corner	OPERATIONAL PERIOD	05/17/2008 Day																
ADMINISTRATIVE UNIT	Everglades National Park	FORECAST #	1																
WEATHER SUMMARY																			
<p>Weak frontal boundary will sink south near Lake Okeechobee by this evening and stall. High pressure will build southward into north FL. Increasing winds late Saturday and into Sunday. A sea breeze will make only limited progress inland due to predominant Southwest flow across the area. The lingering frontal boundary north of the area will create a slight chance of a shower on Sunday.</p>																			
DAY SHIFT:		NIGHT:																	
Sky Condition: Partly Cloudy Max Temperature: 90-93° Minimum RH's: 38-42% 20' Winds: SW 3-5 increasing to 7-11 midday Rain: 0% Dispersion Index: 75, MH 5000, Haines Index: 5		Sky Condition: Partly Cloudy Min Temperature: 68-70° Max RH's: 70-75% 20' Wind speeds: SW 2-4 switching W 0-2 Rain: 0% Dispersion Index: 1																	
GENERAL FIRE BEHAVIOR:																			
<p>DAY Shift: Expect rapid rates of spread in the heads, especially as the age/height of the rough grows. Two year rough will burn with heads and flanks, backing fire will be hampered. 1 year rough is broken, but will carry fire in places with the wind.</p>																			
<ul style="list-style-type: none"> • Grass Fire: <table border="1" style="margin-left: 20px; border-collapse: collapse; width: 80%;"> <thead> <tr> <th style="width: 40%;"></th> <th style="width: 15%;">Head</th> <th style="width: 15%;">Flank</th> <th style="width: 15%;">Backing</th> </tr> </thead> <tbody> <tr> <td style="text-align: center;"><i>Rates of Spread</i></td> <td style="text-align: center;">30-70 ch (>100 at 11 mph winds)</td> <td style="text-align: center;">9-11 ch</td> <td style="text-align: center;">4 ch</td> </tr> <tr> <td style="text-align: center;"><i>Flame Lengths</i></td> <td style="text-align: center;">10-12'</td> <td style="text-align: center;">4-6'</td> <td style="text-align: center;"><4'</td> </tr> <tr> <td style="text-align: center;"><i>Spotting</i></td> <td colspan="2" style="text-align: center;">.2 - .3 miles</td> <td></td> </tr> </tbody> </table> • Hammocks: <ul style="list-style-type: none"> ○ Expect low flame lengths until heat builds and pre-treats the fuels, once this occurs you can expect the flames to torch out through the brush and be 5-10 feet above the tops of the brush. • POI: 60% • BI: mid 50's 					Head	Flank	Backing	<i>Rates of Spread</i>	30-70 ch (>100 at 11 mph winds)	9-11 ch	4 ch	<i>Flame Lengths</i>	10-12'	4-6'	<4'	<i>Spotting</i>	.2 - .3 miles		
	Head	Flank	Backing																
<i>Rates of Spread</i>	30-70 ch (>100 at 11 mph winds)	9-11 ch	4 ch																
<i>Flame Lengths</i>	10-12'	4-6'	<4'																
<i>Spotting</i>	.2 - .3 miles																		
SPECIFIC FIRE BEHAVIOR:																			
<ul style="list-style-type: none"> • With the expected winds Division A will have the most threat of escape outside of the park. Be watchful for spotting across the 1 year rough towards the subdivisions. • Division Z has potential for the fire burning in the middle to spread to the east, especially once the winds switch out of the west. • Division B will continue to spread towards the north 																			
AIR OPERATIONS:																			
<ul style="list-style-type: none"> • Sunrise 0636, Sunset 2001 																			
SAFETY:																			
<ul style="list-style-type: none"> • Don't let lulls in the wind or the side (back/flank) of the fire lull you into lowering your guard!! Be watchful for wind switches in speed and direction. • GRASS FIRES MOVE FAST. 																			

 /s/ Mark Clere
 Mark A. Clere, FBAN

Date 05/16/2008 Time 1930

MEDICAL PLAN	1. Incident Name	2. Date Prepared	3. Time Prepared	4. Operational Period				
	Mustang Corner	5/14	2000	5/17/08 0630-2000				
5. Incident Medical Aid Station								
Medical Aid Stations		Location			Paramedics Yes No			
On-site		Engine will have crew first aid kit and any qualified EMTB's will be utilized.				X		
6. Transportation								
A. Ambulance Services								
Name	Address		Phone		Paramedics Yes No			
Miami Dade Fire Rescue	Station 16, NW 2 nd Street, Homestead, FL		EVER Dispatch		X			
B. Incident Ambulances								
Name	Location				Paramedics Yes No			
7. Hospitals								
Name	Address	Travel Time Air Ground		Phone	Helipad Yes No		Burn Center Yes No	
Homestead Hospital	975 Baptist Way, Homestead, FL	NA	45	786-243-8000		X		X
Jackson Memorial	1611 NW 12 th Avenue, Miami, FL	45	2.5	305-585-1111	X		X	
8. Medical Emergency Procedures								
Notification to line supervisor of medical emergency and initial size up of severity. Line Supervisor will then notify Park Communications Center (784) of nature and severity of the medical emergency. They will request that the nearest EMT / First Responder respond to the scene. Communications will follow standard park operations in arranging for additional medical aid and transportation as needed.								
Prepared by:					10. Reviewed by (Safety Officer)			

17-May			Mustang Corner		
Name	Position	Phone	Name	Position	Phone
COMMAND			OPERATIONS		
Quesinberry, Michael	ICT1	540-230-1262	Dueitt, Mike	OSC1	601-497-0608
Wilkins, Mike	DPIC	828-421-5026	Schwartz, Jamie	OSC1	540-903-7193
Stapleton, Glen	SOF1	540-529-3647	O'Daniel, Rick	OPBD	918-541-8790
Beisel, Brian	SOF1(T)	270-348-1066			
Norvell, CJ	PIO1	918-647-6411	Luckett, Larry M.	DIVS	770-718-7064
Barrow, Nina	PIO1(T)	423-650-5742	Martin, Dave	DIVS	423-584-2808
Finch, Michelle	PIO2	580-286-1424	Sanders, Greg	DIVS	540-529-3376
			Wallace, Jon	DIVS	561-329-2685
			Irvine, Pete	DIVS(T)	304-676-1064
PLANNING			AIR OPERATIONS		
Lowry, Tom	PSC1	918-429-4258			
Fischer, Peter	PSC1(T)	304-642-1801			
Sharp, Janan	RESL	423-261-4177	Yeager, Robert (Bob)	AOBD	318-613-3683
Chamberlain, Lydia	SCKN	318-413-4785	Harris, Terry	HEB1	936-366-4239
Mallet, Linda	CTSP		Sheppard, George	ATGS	
Clere, Mark	FBAN	352-895-9675			
Webb, Robert	CTSP				
Andre, John	SITL	479-264-7992			
Hocut, Tammy	GISS	870-365-2810	Smith, Johnny	LSC1	870-867-7254
Miller, Lisa	DMOB	540-649-0464	Sutton, Orlando	LSC1(T)	843-412-3571
Pendergrast, John	IMET	240-499-6649	Messenger, Teddy	SPUL	
			Rhodes, Sandy	ORDM	501-282-0085
			Harris, Phyllis	ORDM(T)	
			Newman, Bo	GSUL	662-633-0556
			Ellis, Shanna	MEDL	318-229-6515
			Collins Dave	FACL	
			Garrett, Larry	COML	
FINANCE			LOGISTICS		
Taylor, Diane	FSC1	404-290-3615			
Cable, Donnie	FSC1(T)	423-596-0829			
Deimel, Susan	COST	501-337-3598			
Smith, Christy G.	PROC	706-344-7665			
Holton, Mary	COMP				
Ott, Theresa	TIME	803-240-5025	Miami Dade Fire/Police	Dispatch	305-595-1201
			Florida Highway Patrol		305-470-2510
EVERGLADES FIRE DISPATCH		305-242-7850			or 305-596-8448
FAX		305-242-7855	Miami Dade Fire Dept		305-596-8575
EVERGLADES FIRE DISPATCH			Miccosukee Fire Dept		305-223-8380
24 HOURS		305-242-7740	Florida DOF		954-347-8071
FAX		305-242-7729	DOF Everglades Dist		954-475-4120
Dan Kimball		305-242-7712			or 954-475-4126
Park Superintendent			National Weather Service		305-229-4523
Keith Whisenant		305-242-7713	South Florida Water Mgt		305-377-7274
Dep. Park Superintendent			Big Cypress NP		239-695-9280
Rick Anderson	Landline	305-242-7853	Biscayne NP		305-230-1144
FMO	cell	305-546-9358	East Everglades Fire Station		305-251-7064
Tom Ledbetter	Landline	305-242-7846			or 305-251-0614
Wildfire Suppression	cell	305-972-4909	East Everglades Rangers		305-251-6594
Roger Onstad	Landline	305-242-7851			or 305-251-0614
Rx Fire Specialist	cell	305-546-9357			
Matt Ott	Landline	305-254-2839			
East Everglades	cell	305-972-1683			
Station Manager					

