

## **Incident Action Plan**



Day Operational Period Tuesday 5/15/18 0800-2000

## Avian Complex

FL-BCP-018031 PPLQ4618 (1502) FFF2000000LQ460 Fund 18x





IAP

MAPS

INCIDENT OBJECTIVES	1. Incident Name	2. Date Prepared	3. Time Prepared
	Avian Complex	5/14/2018	1700

#### 4. Operational Period 5/15/2018 0800 - 2000

5. General Control Objectives For The Incident

#### Objectives for the Incident:

- Ensure protection of human life as a top priority, followed by protecting communities and specifically identified facilities within the preserve.
- Manage the fire under a strategy commensurate with risk and suppression action utilizing MIST, paying particular attention to Red-Cockaded Woodpecker habitat and Florida Panther den sites.
- Provide protection to all private in-holding camps, commercial infrastructure, and limit disruption of landowner access.
- Provide initial attack response for all new starts within the Big Cypress National Preserve and Florida Panther National Wildlife Refuge through coordination with the Preserve's Duty Officer.
- Provide training opportunities for Preserve, state and federal personnel to strengthen organizational capabilities and complete training assignments.

#### Control Objectives:

- Provide for point source protection of private land and critical infrastructure in areas that are or will be threatened by the predicted movement of the fires within the Avian Complex.
- Limit the Flamingo fire from spreading north of the preserve boundary.
- Limit impacts to I-75, US41, Seminole Tribe of Florida and Miccosukee tribal lands.
- When possible, use fire management practices that replicate natural fire to the greatest extent.
- Coordinate with Everglades National Park on all actions needed with monitoring Curlew Fire.

#### 6. Weather forecast for Period:

On Tuesday and Wednesday, a low will continue to spin over the eastern Gulf bringing mostly cloudy skies and good chances for showers and thunderstorms to southern Florida. Showers may be heavy at times, with the potential for 0.25 to 0.75 inch of rainfall each day. Gusty and erratic winds are possible in the vicinity of storms.

### 7. General Safety Message:

Look up, look down, look all around for hazards, recognize them and mitigate them.

#### 8. ATTACHMENTS (X IF ATTACHED)

[X] Division Assignment Lists - ICS 204	[ X ] Medical Plan - ICS 206       [ ]         [ X ] Incident Maps       [ ]         [ X ] Traffic Plan       [ ]	
9. Prepared By (Planning Section Chief)	10. Approved By (Incident Commander)	
/s/ James Ehrlich (t)	/s/ Charlie Patterson (t)	NEES 1226

ICS 202

UK	<b>GANIZATIO</b>	N ASSIGNMENT LIST	9. Operations Section					
1. Incident Na			Lead Oper	ations		Jeff Schardt		
	ΔΥΙΔ	N COMPLEX	Planning (	Operations		Tommy Hawkins		
			Field Oper	-		Mike Davis		
2. Date		3. Time						
5/14/2	2018	1700						
4. Operational	l Period		a.		Divisions/Groups			
5/15/20	018 DA	AY (0800 – 2000)	BRANCH	FIRE	DIVISION	LEADER		
			I	Flamingo	Branch Director	Matt Martens		
5.	Commander and Staff	I	Flamingo	BB	Greg Salansky, Jason Klawinsky			
Incident	, Charles Patterson (t)	Ι	Famingo	00	Heath Thomas, Steven Thime (t)			
Commander	Steve I arrish	, charles l'atterson (t)	Ι	Flamingo	RR	Matt Johnson, Alan Kirby (t)		
Liaison Officer	y	Π	Buzzard	Branch Director	Dennis Darling			
Safety Officer		y, Randy Miller, t), Michael Heard (t)	II	Buzzard	J	Brad Rafeedy		
Information	Michelle Bur	nett, Robert Beanblossom,	II	Buzzard	Ν	Jon Dentinger		
Officer		dley (t), Sandra Moore	II	Buzzard	T/V	Jason Lago		
			III	Buzzard	Branch Director	Mike White		
6.		Agency Reps	III	Buzzard	A/Z	Logan McCrae, Tim Baron (t)		
Agency Adminis		Tammy Whittington (Big Cypress)	III	Buzzard	С	Josh Wright		
Agency Adminis		Laura Perdices (Deputy)	III	Buzzard	Е	Kris Schroeder, Bernie Guthrie (t		
Chief of Fire &	Aviation	Jordan McKnight (Big Cypress)	IV		Branch Director	Bruce Malloy		
AFMO		Orlando Genao (BICY/Panther)	IV	Curlew	Curlew	Sammy Mcfarland, Kendall Carpenter(t)		
Zone FMO		Cass Palmer (Panther)						
Flordia Forest S		Jeff Pilotto		OUP	IA #1 Caracara/Vulture	Byron Hart, Paul Ryan (t)		
Collier Co. Sher Dade Co. Sherif		Lt. Jake Walker	GR	OUP	Caracara/Vulture	Unstaffed		
Greater Naples I		Mike Preston Nolan Sapp						
7.		lanning Section	b.			Air Operations Branch		
/.								
Chief Donald Watson, James Ehrlich (t) Malonia Sallars, Carol O'Bryan		Air Operati	on Branch Dir	ector	Pete Kubiak			
	Melonie	e Sellers, Carol O'Bryan	Air Operati Air Suppo	on Branch Dir rt Group Sup		Pete Kubiak Mike Rock		
Resources Unit	Melonie Vince C		Air Suppo		pervisor	Mike Rock Ron Rucker, Danny Williams,		
Resources Unit Situation Unit	Melonie Vince C Jeffrey A	Sellers, Carol O'Bryan Farver (t) Adams (t)	Air Suppo Air Tactica	rt Group Sup 1 Group Supe	pervisor rvisor	Mike Rock Ron Rucker, Danny Williams, Brandon Corbitt (t), Matt Corley		
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## **Fire Weather Forecast**



FORECAST NO:<br/>PREDICTION FOR:12<br/>Tuesday Day ShiftNAME OF FIRE:<br/>UNIT:Avian Complex Fires<br/>Big Cypress National PreserveSHIFT DATE:May 15, 2018Incident Meteorologist:John Pendergrast / Robert Rickey (7)<br/>240-499-6649Robert Rickey (7)<br/>623-703-7323

<u>DISCUSSION</u>: On Tuesday and Wednesday, a low will continue to spin over the eastern Gulf bringing mostly cloudy skies and good chances for showers and thunderstorms to southern Florida. Showers may be heavy at times, with the potential for 0.25 to 0.75 inch of rainfall each day. Gusty and erratic winds are possible in the vicinity of storms.

#### TUESDAY DAY SHIFT:

WEATHER: Mostly cloudy with scattered showers and afternoon thunderstorms. WIND (20 FT): South 6 to 10 mph with afternoon gusts to 20 mph. Expect erratic winds and stronger gusts near storms. MAX TEMPERATURES: 85 to 89F MIN RH: 56% LAL: 3 Chance measurable rain: 60% DISPERSION: 50 MAX MIXING HEIGHT: 5000 TRANSPORT WINDS: South 11 mph

<u>TONIGHT (TUESDAY NIGHT):</u> WEATHER: Mostly Cloudy with patchy fog and a slight chance of showers. WIND (20 FT): Variable 2 to 5 mph. MIN TEMPERATURES: 67 to 71F MAX RH: 95 to 100% LVORI 8 (max) LAL: 1 Chance measurable rain: 40% in the evening, becoming 20% midnight

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#### WEDNESDAY:

WEATHER: Mostly cloudy with scattered showers and afternoon thunderstorms. WIND (20 FT): South 6 to 10 mph with afternoon gust to 20 mph. Expect erratic winds and stronger gusts near storms. MAX TEMPERATURES: 86 to 90F MIN RH: 56% LAL: 3 Chance measurable rain: 60% DISPERSION: 60 MAX MIXING HEIGHT: 6000 TRANSPORT WINDS: South 11 mph

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<u>GENERAL OUTLOOK THURSDAY THROUGH SATURDAY</u>: Expect scattered showers and afternoon thunderstorms each day. Minimum humidity will range from 60% – 70% and daytime high temperatures will be in the mid to low 80s. Expect a south to southeast wind each afternoon, with sustained wind speeds at or below 10 mph.



Current Incident area RAWS conditions Sunrise Tuesday: 6:39 am EDT Sunset Tuesday: 20:05 pm EDT

Source: US Naval Observatory

EODECAST NUMBED. #14	FIRE BEHAVIOR FORECAST									
FORECAST NUMBER: #12 TYPE OF FIRE: Wildland										
FIRE NAME: Avian Complex	OPERATIONAL PERIOD: 05-15-18									
DATE ISSUED: 05-14-18	TIME ISSUED: 1930									
UNIT: Big Cypress Preserve	WRITTEN: David Quisenberry, Fire Behavior Analyst (T) Signed: David Quisenberry									
fuels today are expected to be too	del 7 (Southern Rough), GR6 (grass model) TU3 (pine w/grass and shrub). All damp to carry fire. Fine fuel moistures are high from recent precipitation. for fire to become active, and may remain wet as precipitation is in the forecast									
Energy release component and	KBDI both declined significantly yesterday.									
Live fuel moistures as well as he precipitation.	eavy fuels had minimal change. Those fuels take longer to react to									
Weather for Tuesday Day Shift	<u>.</u>									
	le rain: 60% DISPERSION: 50 MAX MIXING HEIGHT: 5000									
	t: Minimal fire activity expected today. Fuels are wet from yesterday's									
Specific:										
of precipitation.	spected today as fuels are wet. Smoldering possible. Radar .75 and 1.5 inches									
of precipitation.	expected today as fuels are wet. Smoldering possible. Radar .75 and 1.5 inches									
of precipitation. Flamingo: Minimal fire activity e 1.75 inches of precipitation.										
of precipitation. <b>Flamingo</b> : Minimal fire activity e 1.75 inches of precipitation. <b>Curlew</b> : Minimal fire activity exp inches of precipitation. <b>Initial Attack:</b> Lightning did occ occurred in those areas that receiv cause control problems today.	expected today as fuels are wet. Smoldering possible. Radar estimate of 1 to bected today as fuels are wet. Smoldering possible. Radar estimate .75 to 1.25 ur over the Preserve yesterday. It appeared on radar that most lightning red heavy precip. IA is not out of the question, but fire behavior is unlikely to									
of precipitation. Flamingo: Minimal fire activity e 1.75 inches of precipitation. Curlew: Minimal fire activity exp inches of precipitation. Initial Attack: Lightning did occ occurred in those areas that receiv cause control problems today. PREDICTIONS FOR MOST	expected today as fuels are wet. Smoldering possible. Radar estimate of 1 to bected today as fuels are wet. Smoldering possible. Radar estimate .75 to 1.25 ur over the Preserve yesterday. It appeared on radar that most lightning red heavy precip. IA is not out of the question, but fire behavior is unlikely to <b>ACTIVE TIME OF PEAK BURNING PERIOD</b>									
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of precipitation. Flamingo: Minimal fire activity e 1.75 inches of precipitation. Curlew: Minimal fire activity exp inches of precipitation. Initial Attack: Lightning did occ occurred in those areas that receiv cause control problems today. PREDICTIONS FOR MOST Fuel Model Grass Shrub (palmetto/southern roug) Timber Litter w/grass	expected today as fuels are wet. Smoldering possible. Radar estimate of 1 to bected today as fuels are wet. Smoldering possible. Radar estimate .75 to 1.25 ur over the Preserve yesterday. It appeared on radar that most lightning red heavy precip. IA is not out of the question, but fire behavior is unlikely to ACTIVE TIME OF PEAK BURNING PERIOD Fire Behavior ROS – Minimal w/ zero to very low flame lengths h) ROS – Minimal w/ zero to very low flame lengths ROS – Minimal w/ zero to very low flame lengths									
of precipitation. Flamingo: Minimal fire activity e 1.75 inches of precipitation. Curlew: Minimal fire activity exp inches of precipitation. Initial Attack: Lightning did occ occurred in those areas that receiv cause control problems today. PREDICTIONS FOR MOST Fuel Model Grass Shrub (palmetto/southern rougl Timber Litter w/grass Spotting Distance	expected today as fuels are wet. Smoldering possible. Radar estimate of 1 to bected today as fuels are wet. Smoldering possible. Radar estimate .75 to 1.25 ur over the Preserve yesterday. It appeared on radar that most lightning yed heavy precip. IA is not out of the question, but fire behavior is unlikely to ACTIVE TIME OF PEAK BURNING PERIOD Fire Behavior ROS – Minimal w/ zero to very low flame lengths h) ROS – Minimal w/ zero to very low flame lengths ROS – Minimal w/ zero to very low flame lengths Spotting will be insignificant today									
of precipitation. Flamingo: Minimal fire activity e 1.75 inches of precipitation. Curlew: Minimal fire activity exp inches of precipitation. Initial Attack: Lightning did occ occurred in those areas that receiv cause control problems today. PREDICTIONS FOR MOST Fuel Model Grass Shrub (palmetto/southern roug) Timber Litter w/grass Spotting Distance Probability of Ignition	expected today as fuels are wet. Smoldering possible. Radar estimate of 1 to bected today as fuels are wet. Smoldering possible. Radar estimate .75 to 1.25 ur over the Preserve yesterday. It appeared on radar that most lightning red heavy precip. IA is not out of the question, but fire behavior is unlikely to ACTIVE TIME OF PEAK BURNING PERIOD Fire Behavior ROS – Minimal w/ zero to very low flame lengths h) ROS – Minimal w/ zero to very low flame lengths ROS – Minimal w/ zero to very low flame lengths Spotting will be insignificant today Very low. Less than 10%.									
of precipitation. Flamingo: Minimal fire activity e 1.75 inches of precipitation. Curlew: Minimal fire activity exp inches of precipitation. Initial Attack: Lightning did occ occurred in those areas that receiv cause control problems today. PREDICTIONS FOR MOST Fuel Model Grass Shrub (palmetto/southern roug) Timber Litter w/grass Spotting Distance Probability of Ignition AIR OPERATIONS: Visibility	expected today as fuels are wet. Smoldering possible. Radar estimate of 1 to bected today as fuels are wet. Smoldering possible. Radar estimate .75 to 1.25 ur over the Preserve yesterday. It appeared on radar that most lightning yed heavy precip. IA is not out of the question, but fire behavior is unlikely to ACTIVE TIME OF PEAK BURNING PERIOD Fire Behavior ROS – Minimal w/ zero to very low flame lengths h) ROS – Minimal w/ zero to very low flame lengths ROS – Minimal w/ zero to very low flame lengths Spotting will be insignificant today									
of precipitation. Flamingo: Minimal fire activity e 1.75 inches of precipitation. Curlew: Minimal fire activity exp inches of precipitation. Initial Attack: Lightning did occ occurred in those areas that receiv cause control problems today. PREDICTIONS FOR MOST Fuel Model Grass Shrub (palmetto/southern rough Timber Litter w/grass Spotting Distance Probability of Ignition AIR OPERATIONS: Visibility possible today as well.	expected today as fuels are wet. Smoldering possible. Radar estimate of 1 to bected today as fuels are wet. Smoldering possible. Radar estimate .75 to 1.25 ur over the Preserve yesterday. It appeared on radar that most lightning red heavy precip. IA is not out of the question, but fire behavior is unlikely to ACTIVE TIME OF PEAK BURNING PERIOD Fire Behavior ROS – Minimal w/ zero to very low flame lengths h) ROS – Minimal w/ zero to very low flame lengths ROS – Minimal w/ zero to very low flame lengths Spotting will be insignificant today Very low. Less than 10%.									

	Division/	sroup	Assignn	nent List	i (ICS 204 WI	-)			
1. Incident Name:					3.				
	Avian Complex				Branch:	Divisio	n/Group		
2. Operational Period:	<u>-</u>						BB		
Date/Time From:	Date/Time To:								
5/15/2018 0800	5/	15/2018	2000					IGO	
4.		0	perations Pe	ersonnel					
BRANCH DIRECTOR	Matt Martens	5/25	0-244	F	IELD OPERATIONS	Mike Da	vis	5/17	0-1.7
DIVISION/GROUP		/19	0-110		EAD OPERATIONS			5/17	0-1.8
SUPERVISOR	Jason Klawinsky (t) 5	-	0-216		NING OPERATIONS			5/17	0-49
5.			ces Assigne			, .		0, _,	
	/ Task Force /				-	Number	Drop Off	F	Pick Up
Resource	Designator	LWD		Leade	r	Persons	PT./Time	Р	T./Time
ENG T6 Wildlands Fire	E-12	22 5/20	Brian Ter	ry		3	0800		2000
ENG T6 Wildlands Fire	E-12	24 5/20	Jim Garri	son		3	0800		2000
ENG T6 Wildlands Fir	re E-12	3 5/20	Saul Irvin			3	0800		2000
		_							
SOFR	0-13		Kelly Jens			1	0800		2000
EMTF	0-1	8 5/18	Shawn Va	alentine		1	0800		2000
<ul> <li>Utilizing MIST, m</li> <li>Flush cut felled tr</li> <li>Remove all firefig</li> </ul> Purpose: <ul> <li>Retrieve/return a</li> <li>Minimize negativ</li> </ul> End State: <ul> <li>Minimal visual clu</li> </ul>	ression operations with lo op up visible smoke within the stumps and obscure the thing equipment and trass and the suppression actors of the suppression actors federal lands with minim	n 25' of e em, disp h from ca nd leave erty and ions take	established erse all deb amps and b the preserv natural reso	ris from cut ackcountry, e and camp purces. e.	with special atte		-		
<ul> <li>Establish and ma</li> <li>Document work of description of the</li> <li>Document dama <u>avianfinancecom</u></li> <li>If medical hoist s</li> </ul>	intain LCES during operat done to protect cabins by e actions taken on a ICS-2 ges to cabins or infrastruc <u>plex@gmail.com.</u> hip is needed , request th	taking be 13. Send ture by v	efore and al all informa vith photos	tion to: avi and details	anfinancecomple on a ICS 213. Sen	x@gmail.c d all inforr	om.	ong an	d brief
8.		Division/C	Group Comm	unication Su	ummary				

0.		Division/G	roup Comm	unication Summary			
Function	Ch	annel	RX Frequency N/W	RXTone/NAC	TX Frequency N/W	TX Tone/NAC	Mode
COMMAND		7	169.650N	677	166.375N	677	D
TACTICAL		4	168.600N	0	168.600N	0	А
AIR TO GROUND		10	168.325N	168.325N 0 168.325N		0	А
9. Prepared By (Resource	ng Section (	Chief)		Date	Time		
/s/Melonie Sellers/Carol O	'Bryan/Vince Carver	/s/ Donald Watson/Ja	mes Ehrlich (t)	1		5/14/2018	16:00

1. Incident Name:							3.	-			
		Avian Comp	lex				Branch:	Divisi	on/Group		
2. Operational Period:									-	_	
Date/Time From:		Date/Time	To:				-		00	)	
5/15/2018 080	C		5/15	/2018	2000				FLAM	NG	C
4.				Оре	erations Pe						
BRANCH DIRECTOR	M	att Martens	5/	25	0-244	F	FIELD OPERATION	<sup>S</sup> Mike D	avis	5/17	0-1.7
DIVISION/GROUP	He	ath Thomas	5	5/17	0-1.12	I	LEAD OPERATION	<sup>3</sup> Jeff Sch	ardt	5/17	0-1.8
SUPERVISOR	Ste	even Thime (t)	ļ	5/17	0-37	PLAN	INING OPERATION	<sub>S</sub> Tommy	Hawkins	5/17	0-49
5.	<mark>8</mark>		R	lesource	s Assigned	this Period	I	<u> </u>			
Strike Tea Resourc	m / Task ce Desig			LWD		Leade	er	Number Persons	Drop Off PT./Time		ick Up Г./Time
TFLD		C	-202	5/21	Mike Col	bb		1	0800	2	2000
TFLD(t)			0-43	5/17	Doug Re	dding		1	0800	2	2000
T2IA OKS BIA		C-3		5/21	Scotty Ko	opepassah		20	0800	2	2000
ENG T6 Attack One	1		E-11	5/19	John Hoe	ellerich		2	0800	2	2000
UTV Rental		E	E-104	rental	TBD by D	DIVS		0	0800	2	2000
SOFR		0-	130	5/24	Kelly Jen	sen		1	0800	2	2000
EMTF			0-18	5/18	Shawn V	alentine		1	0800	2	2000
6. Control Operations/	Vork A	ssignments									

#### 6. Control Operations/Work Assignments:

Task:

- Patrol and monitor fire with aviation and ground assets.
- Maintain suppression equipment for structure protection.
- Utilizing MIST, mop up visible smoke within 25' of established trails
- Flush cut felled tree stumps and obscure them, disperse all debris from cutting operation
- Remove all firefighting equipment and trash from camps and backcountry, with special attention to the camps.

#### Purpose:

- Limit fire spread east of Bundschu Grade and north of Interstate 75.
- Retrieve/return all accountable property and leave the preserve and camps with minimum lasting impact.
- Minimize negative impacts to highway safety, private property and natural resources.

#### End State:

- Fire contained west of Bunschu Grade and north of HWY 75 with minimal impacts to natural systems.
- Timely notifications to appropriate authorities of potential visibility issues on I-75.
- Minimal visual clues of the suppression actions taken on this fire.

- Establish and maintain LCES during operational.
- Document work done to protect cabins by taking before and after pictures of the camp structures. Document lat/long and brief description of the actions taken on a ICS-213. Send all information to: avianfinancecomplex@gmail.com.
- Document damages to cabins or infrastructure by with photos and details on a ICS 213. Send all information to: avianfinancecomplex@gmail.com.
- If medical hoist ship is needed , request through "784" (law dispatch) on BICY CMD channel

8. Division/Group Communication Summary											
Function	CI	nannel	RX Frequency N/W	RXTone/NAC	TX Frequency N/W	TX Tone/NAC	Mode				
COMMAND		7	169.650N	677	166.375N	677	D				
TACTICAL		5	168.250N	0	168.250N	0	A				
AIR TO GROUND		10	168.325N	0	168.325N	0	A				
9. Prepared By (Resource Unit Leader) Approved By (Plannir				Chief)		Date	Time				
/s/Melonie Sellers/Carol O	Donald Watson/James	Ehrlich (t)		5/14/2018	16:00						

		DIVIS		i oup	rəəiyilli		. (163 204 111	)				
1. Incident N	lame:						3.					
		Avian Cor	nplex				Branch:	Divisio	n/Group			
2. Operation	al Period:								_	_		
Date/Ti	me From:	Date/1	Time To:				<sub> </sub>   R			R	R	
5/15,	/2018 0800		5/1	5/2018	2000		I		FLAN	IINC	30	
4.		<b>.</b>		O	perations Pe	rsonnel						
BRANCH DIF	RECTOR	Matt Martens	5,	/25	0-244	FI	IELD OPERATIONS	Mike Da	vis	5/17	0-1.7	
DIVISION/GF SUPERVISO		Matt Johnson	5/	'17	0-1.11	L	EAD OPERATIONS	Jeff Sch	ardt	5/17	O-1.8	
SUPERVISO	ĸ	Alan Kirby (t)	5/	17	0-31	PLANN	NING OPERATIONS	Tommy H	Hawkins	5/17	O-49	
5.		•		Resourc	es Assigned	this Period	I					
	Strike Team / T Resource D			LWD		Leade	r	Number Persons	Drop O PT./Tim		Pick Up PT./Time	
TFLD			0-195	5/21	Robert Ni	x		1	0800	)	2000	
ENG T6	Wildlands		E-165	5/21	Dusty Kre	bsbach		3	0800	)	2000	
ENG T6	Wildlands	57267	E-178	5/25	Chad And	erson		3	0800	)	2000	
UTV	КЗ		E-121	Rental	TBD by DI	VS		0	0800	)	2000	
SOFR			0-130	5/24	Kelly Jens	en		1	0800	)	2000	
EMTF			0-18	5/18	Shawn Va	lentine		1	0800	)	2000	
				-	-				-			

#### 6. Control Operations/Work Assignments:

Task:

- Maintain existing equipment for structure protection.
- Utilizing MIST, mop up visible smoke within 25' of established trails
- Flush cut felled tree stumps and obscure them, disperse all debris from cutting operation
- Remove all firefighting equipment and trash from camps and backcountry, with special attention to the camps.

#### Purpose:

- Minimize negative impacts to highway safety, infrastructure and private property and identify containment opportunities that are both efficient and have a high probability of success.
- Retrieve/return all accountable property and leave the preserve and camps with minimum lasting impact.

#### End State:

- Fire contained north of I-75 and east of Turner Creek Rd on defensible lines with minimal to no impact on local communities.
- Minimal visual clues of the suppression actions taken on this fire.

- Establish and maintain LCES during operational period.
- Document work done to protect cabins by taking before and after pictures of the camp structures. Document lat/long and brief
  description of the actions taken on a ICS-213. Send all information to: avianfinancecomplex@gmail.com
- Document damages to cabins or infrastructure by with photos and details on a ICS 213. Send all information to: avianfinancecomplex@gmail.com
- If medical hoist ship is needed , request through "784" (law dispatch) on BICY CMD channel

8. Division/Group Communication Summary											
Function	Ch	annel	RX Frequency N/W	RXTone/NAC	TX Frequency N/W	TX Tone/NAC	Mode				
COMMAND		7	169.650N	677	166.375N	677	D				
TACTICAL		8	166.750N	0	166.750N	0	А				
AIR TO GROUND		10	168.325N	0	168.325N	0	А				
9. Prepared By (Resourc	ng Section (	Chief)		Date	Time						
/s/Melonie Sellers/Carol O'	Bryan/Vince Carver	/s/ Donald Watson/Ja	mes Ehrlich (t)	)		5/14/2018	16:00				

1. Incident Name:						3.				
	Avian Con	nplex				Branch:	Divisi	on/Group		
2. Operational Period:		<b>I</b>								
Date/Time From: 5/15/2018 0800	Date/T	ime To: 5/15	6/2018	2000		II	<b>J</b> BUZZ		J Zaf	RD
4.			Оре	erations Pe	rsonnel		1			
BRANCH DIRECTOR	Dennis Darling	5	5/26	O-246	F	FIELD OPERATION	Mike D	avis	5/17	0-1.7
DIVISION/GROUP	Brad Rafeedy	į	5/15	O-27	l	LEAD OPERATION	Jeff Scl	hardt	5/17	′ O-1.8
SUPERVISOR					PLAN	NING OPERATION	Tommy	Hawkins	5/17	O-49
5.		F	Resource	s Assigned	this Period		1			
Strike Team / Ta Resource De			LWD		Leade	۲	Number Persons	Drop Of PT./Tim		Pick Up PT./Time
ENG T6 Williams Wildla	ands	E-125	5/21	Tyler Gu	towski		3	0800		2000
BUGGY Sem 29 off shift	for repair	E-113	Local	Tony Cu	rella		2	0800		2000
BUGGY #2		E-34	Local	TBD by D	DIVS		0	0800		2000
BUGGY Transport		E-99	Local	Captain	Steve-Bobl	by	1	0800		2000
UTV CC7		E-108	Rental	TBD by D	DIVS		0	0800		2000
SOF2		0-227	5/24	Eric Bade	er		1	0800		2000
EMTF		0-21	5/18	Bob Brui	ngton		1	0800		2000

#### 6. Control Operations/Work Assignments:

Task:

- Assess and prep critical infrastructure.
- Utilizing MIST, mop up visible smoke within 25' of established trails
- Flush cut felled tree stumps and obscure them, disperse all debris from cutting operation
- Remove all firefighting equipment and trash from camps and backcountry, with special attention to the camps.

#### Purpose:

- Minimize negative impacts to infrastructure and private property and identify containment opportunities that are both efficient and have a high probability of success.
- Retrieve/return all accountable property and leave the preserve and camps with minimum lasting impact.

#### End State:

- Fire contained on defensible lines with minimal to no impact on local communities.
- Minimal visual clues of the suppression actions taken on this fire.

- Establish and maintain LCES during operational period.
- Document work done to protect cabins by taking before and after pictures of the camp structures. Document lat/long and brief description of the actions taken on a ICS-213. Send all information to: avianfinancecomplex@gmail.com.
- Document damages to cabins or infrastructure by with photos and details on a ICS 213. Send all information to: avianfinancecomplex@gmail.com.
- If medical hoist ship is needed , request through **"784"** (law dispatch) on BICY CMD channel

8.	8. Division/Group Communication Summary											
Function	CI	nannel	RX Frequency N/W	RXTone/NAC	TX Frequency N/W	TX Tone/NAC	Mode					
COMMAND	1		172.425N	1035	170.100N	1035	D					
TACTICAL		5	168.250N	0	168.250N	0	А					
AIR TO GROUND		6	169.1125N	169.1125N 0 169.1125N		0	А					
9. Prepared By (Resource Unit Leader) Approved By (Plann			g Section (	Chief)		Date	Time					
/s/ Melonie Sellers/Carol O	'Bryan/Vince Carver	/s/ Donald Watson/Jan	nes Ehrlich (t)			5/14/2018	16:00					

1. Incident N	Name:					3.				
		Avian Com	plex			Branch:	Divisio	on/Group		
2. Operation	nal Period:		•					Ν		
	Time From: 5/2018 0800	Date/Ti		6/2018	2000		BUZZARD			D
4.			Ор	erations	Personnel					
BRANCH D	DIRECTOR	Dennis Darling O-246		5/26	F	IELD OPERATIONS	Mike Da	ivis t	5/17	O-1.7
DIVISION/G		Jon Dentinger		5/18	L	EAD OPERATIONS	Jeff Sch	ardt !	5/17	O-1.8
SUPERVIS	UK .	O-45			PLANN	NING OPERATIONS	Tommy I	Hawkins	5/17	O-49
5.			F	Resource	es Assigned this Period	I	<b>-</b>			
	Strike Team / Resource			LWD	Leade	er	Number Persons	Drop Off PT./Time		Pick Up PT./Time
TFLD			O-36	5/17	Shane Feightner		1	0800		2000
T2IA	PR#4 Mod 2		C-4	5/21	Luis Saez		10	0800		2000
T2IA	PR#2 Mod 3		C-2	5/16	Danny Rivera		8	0800		2000
ENG T6	Atlantic Wildf	ïre	E-164	5/18	Matthew Helgeson		2	0800		2000
BUGGY	Slimer		E-39	Local	Conner Bowden	5/20	3	0800		2000
BUGGY	Maverick		E-182	Local	Jordan Mallory	5/21	3	0800		2000
BUGGY	Transport		E-177	Local	TBD		0	0800		2000
UTV	#4		E-178	Local	TBD		0	0800		2000
UTV	Panther #2		E-47	Local	TBD		0	0800		2000
STPS			0-188	5/20	Glen Phillips		1	0800		2000
SOF2			0-192	5/21	Opie Blackwell		1	0800		2000
EMTF			0-200	5/18	John Dunzweiler		1	0800		2000
6. Control	Operations/Wo	ork Assignments:		-	-					

Task:

- Assess and prep critical infrastructure.
- Utilizing MIST, mop up visible smoke within 25' of established trails
- Flush cut felled tree stumps and obscure them, disperse all debris from cutting operation
- Remove all firefighting equipment and trash from camps and backcountry, with special attention to the camps.

Purpose:

- Minimize negative impacts to infrastructure and private property and identify containment opportunities that are both efficient and have a high probability of success.
- Retrieve/return all accountable property and leave the preserve and camps with minimum lasting impact.

End State:

- Fire contained on defensible lines with minimal to no impact on local communities.
- Minimal visual clues of the suppression actions taken on this fire.

- Establish and maintain LCES during operational period.
- Document work done to protect cabins, or damage to cabins/infasture, by taking before and after pictures of the camp structures. Document lat/long and brief description of the actions taken on a ICS-213. Send all information to: avianfinancecomplex@gmail.com.
- If medical hoist ship is needed , request through "784" (law dispatch) on BICY CMD channel

8.	Division/Group Communication Summary												
Function	Channel	RX Freq N/W	RXTone/NAC	TX Freq N/W	TX Tone/NAC	Mode							
COMMAND	2	172.425N	1035	171.625N	1035	D							
TACTICAL	8	166.750N	0	166.750N	0	А							
AIR TO GROUND	6	169.1125N	0	169.1125N	0	А							
9. Prepared By (Resourd /s/ Melonie Sellers/Carol O	,	Approved By (Planning So /s/ Donald Watson/James E		Date 5/14/2018	<b>Time</b> 16:00								

#### Accimement List (ICC 204 W/C)

	Division/Gr	oup	Assignm	nent List	: (ICS 204 WF	-)		
1. Incident Name:					3.			
	Avian Complex				Branch:	Divisio	n/Group	
2. Operational Period:	•				11		T/V	
Date/Time From:	Date/Time To:						BUZZAR	п
5/15/2018 0800	5/15/201	18 20	000				DULLAN	
4.		O	perations Pe	rsonnel	<b>I</b>	1		
BRANCH DIRECTOR	Dennis Darling	5/26	O-246	FI	ELD OPERATIONS	Mike Da	vis 5/17	0-1.7
DIVISION/GROUP	Jason Lago	5/21	O-194	L	EAD OPERATIONS	Jeff Sch	ardt 5/17	O-1.8
SUPERVISOR	Ū			PI ANN	NING OPERATIONS	Tommy H	lawkins 5/17	O-49
5.	F	Resourc	es Assigne			Toning		0 40
Strike Team / 1						Number	Drop Off	Pick Up
Resource D		LWD		Leade	r	Persons	PT./Time	PT./Time
TFLD	O-35	5/17	Aaron Gr	еу		1	0800	2000
ENG T6 Wildlands Fire	E-126	5/20	Buddy W	boc		3	0800	2000
BUGGY Transport	E-100	Local	Captain S	teve -Care	less	1	0800	2000
UTV K2		rental	TBD by D	VS		0	0800	2000
SOF2	0-193	5/22	Fred Johr	Ison		1	0800	2000
<ul> <li>Flush cut felled tree</li> <li>Remove all firefight</li> <li>Purpose:         <ul> <li>Minimize negative high probability of</li> <li>Retrieve/return all</li> </ul> </li> <li>End State:         <ul> <li>Fire contained the</li> </ul> </li> </ul>	-	n, dispo from ca nd priv ne pres leave t nes ano	erse all deb imps and ba vate proper erve. he preserve d minimal t	ris from cut ackcountry, ty and iden e and camp o no impact	with special atte tify containment s with minimum l	opportunil asting imp	ties that are effic	ient, have a
<ul> <li>Document work do description of the a</li> <li>Document damage avianfinancecompl</li> <li>If medical hoist shi</li> </ul>	tain LCES during operation one to protect cabins by ta actions taken on a ICS-213. is to cabins or infrastructur ex@gmail.com. p is needed , request throu	king be Send re by w	fore and af all informa ith photos	tion to: avi and details	anfinancecomple on a ICS 213. Sen	x@gmail.c d all inforr	om.	; and brief
8.	Div	vision/G	roup Comm	unication Su	ummarv			

8.		Division/G	Froup Comm	unication Summary			
Function	Ch	annel	RX Frequency N/W	RXTone/NAC	TX Frequency N/W	TX Tone/NAC	Mode
COMMAND		2	172.425N	1035	171.625N	1035	D
TACTICAL		9	166.825N	0	166.825N	0	A
AIR TO GROUND		6	169.1125N	0	169.1125N	0	A
9. Prepared By (Resour	ce Unit Leader)	Approved By (Planni	ing Section (	Chief)	Date	Time	
/s/ Melonie Sellers/Carol C	O'Bryan/Vince Carver	/s/ Donald Watson/Ja	mes Ehrlich (t)	)		5/14/2018	16:00

1. Incident Name:			-		3.			
	Avian Com	nplex			Branch:	Divisio	n/Group	
2. Operational Period:					1		A/Z	
Date/Time From:	Date/Ti	ime To:						_
5/15/2018 0800		5/15	/2018	2000	111		BUZZAR	D
4.			Ope	rations Personnel	•			
BRANCH DIRECTOR	Mike White	5/18	C	D-22 F	IELD OPERATIONS	Mike Da	vis 5/17	O-1.7
DIVISION/GROUP SUPERVISOR	Logan McCrae	5/17	C	D-26 L	EAD OPERATIONS	Jeff Sch	ardt 5/17	O-1.8
	Tim Baron (t)	5/24	O-2	217 PLANI	NING OPERATIONS	Tommy H	Hawkins 5/17	O-49
5.	<b>.</b>	R	esources	s Assigned this Period	d	<u> </u>		
	/ Task Force / Designator		LWD	Lead	der	Number Persons	Drop Off PT./Time	Pick Up PT./Time
TFLD		0-33	5/17	Hans Rudolf		1	0800	2000
TFLD (t)		0-82.3	5/24	Shane Morey		1	0800	2000
T2IA PR#4 Mod	#1	C-4	5/21	Elvis Aguiar		10	0800	2000
MOD Buffalo Rive	er Module	O-66	5/24	Josh Hampton		1	0800	2000
ENG T6 OK-OKS-SE#	<b>‡</b> 1	E-129	5/21	Bradley Walker		3	0800	2000
BUGGY LEO		E-36	local	TBD			0800	2000
BUGGY RT-22		E-35	local	TBD			0800	2000
BUGGY Sem 79		E-40	local	Chris Kemp		2	0800	2000
BUGGY Transport		E-101	local	Captain Steve -Ra	alph	1	0800	2000
SOF2		0-226	5/24	Jaymes Smith		1	0800	2000
EMPF		0-218	5/23	Mike Worcester		1	0800	2000

#### 6. Control Operations/Work Assignments:

Task:

- Assess and prep critical infrastructure.
- Utilizing MIST, mop up visible smoke within 25' of established trails
- Flush cut felled tree stumps and obscure them, disperse all debris from cutting operation
- Remove all firefighting equipment and trash from camps and backcountry, with special attention to the camps.

#### **Purpose:**

- Minimize negative impacts to infrastructure and private property and identify containment opportunities that are both efficient and have a high probability of success.
- Retrieve/return all accountable property and leave the preserve and camps with minimum lasting impact.

#### End State:

- Fire contained on defensible lines with minimal to no impact on local communities.
- Minimal visual clues of the suppression actions taken on this fire.

- Establish and maintain LCES during operational.
- Document work done to protect cabins, or damage to cabins, by taking before and after pictures of the camp structures. Document lat/long and brief description of the actions taken on an ICS-213. Send all information to: avianfinancecomplex@gmail.com
- If medical hoist ship is needed , request through "784" (law dispatch) on BICY CMD channel

8.		Division/Group C	ommunication Sumi	mary		
Function	Channel	RX Freq N/W	RXTone/NAC	TX Freq N/W	TX Tone/NAC	Mode
COMMAND	2	172.425N	1035	171.625N	1035	D
TACTICAL	4	168.600N	0	168.600N	0	А
AIR TO GROUND	6	169.1125N	0	169.1125N	0	А
9. Prepared By (Resource	ce Unit Leader)	Approved By (Planning Sec	tion Chief)	Date	Time	
/s/Melonie Sellers/Carol O	Bryan/Vince Carver	/s/ Donald Watson/James Ehr	lich (t)	5/14/2018	16:00	

1. Incident Name:			-			3.	-			
	Avian Com	plex				Branch:	Divisio	n/Group		
2. Operational Period:									_	
Date/Time From:										
5/15/2018 0800		5/15	/2018	2000			BUZZARD			
4.	•		Op	perations Pe		•				
BRANCH DIRECTOR	Mike White	Ę	5/18	0-22	FI	IELD OPERATIONS	Mike Da	ivis	5/17	0-1.7
DIVISION/GROUP SUPERVISOR	Josh Wright	5	5/18	0-47	L	EAD OPERATIONS	Jeff Sch	ardt	5/17	O-1.8
SUPERVISOR					PLANN	NING OPERATIONS	Tommy H	Hawkins	5/17	O-49
5.		F	Resourc	es Assigned	d this Period	l				
Strike Team / Resource l			LWD		Leade	r	Number Persons	Drop ( PT./Tii		Pick Up PT./Time
TFLD		0-32	5/18	Adam Bo	oth		1	080	0	2000
TFLD(t)		0-157	5/19	Joe Brinso	on		1	080	0	2000
ENG T6 Fire Trax		E-13	5/18	Steve Ber	nnett		3	080	0	2000
ENG T6 Attack One		E-128	5/20	David Kno	owles		2	080	0	2000
BUGGY Transport		E-102	5/18	Captain S	teve -Victo	or	1	080	0	2000
EMTF		0-19	5/18	Tony Orti	Z		1	080	0	2000
6. Control Operations/Wo	rk Assignments:									

Task:

- Assess and prep critical infrastructure.
- Utilizing MIST, mop up visible smoke within 25' of established trails
- Flush cut felled tree stumps and obscure them, disperse all debris from cutting operation
- Remove all firefighting equipment and trash from camps and backcountry, with special attention to the camps.

#### Purpose:

- Minimize negative impacts to infrastructure and private property and identify containment opportunities that are both efficient and have a high probability of success.
- Retrieve/return all accountable property and leave the preserve and camps with minimum lasting impact.

#### End State:

- Fire contained on defensible lines with minimal to no impact on local communities.
- Minimal visual clues of the suppression actions taken on this fire.

- Establish and maintain LCES during operational period.
- Document work done to protect cabins by taking before and after pictures of the camp structures. Document lat/long and brief description of the actions taken on a ICS-213. Send all information to: avianfinancecomplex@gmail.com
- Document damages to cabins or infrastructure by with photos and details on a ICS 213. Send all information to: avianfinancecomplex@gmail.com
- If medical hoist ship is needed , request through "784" (law dispatch) on BICY CMD channel

8.	Division/Group Communication Summary											
Function	Ch	annel	RX Frequency N/W	RXTone/NAC	TX Frequency N/W	TX Tone/NAC	Mode					
COMMAND		1	172.425N	1035	170.100N	1035	D					
TACTICAL		4	168.600N	0	168.600N	0	А					
AIR TO GROUND		6	169.1125N	0	169.1125N	0	А					
9. Prepared By (Resour	Approved By (Planni	ing Section (	Chief)		Date	Time						
/s/ Melonie Sellers/Carol O'Bryan/Vince Carver		/s/ Donald Watson/Ja	mes Ehrlich (t)	)		5/14/2018	16:00					

1. Incident Name:					3.				
	Avian Compl	ex			Branch:	Divisio	n/Group		
2. Operational Period:									
Date/Time From:	Date/Time	To:						Ε	
5/15/2018 0800		5/15/201	8 2000			BUZZARD			D
4.		C	perations Pe	ersonnel					
BRANCH DIRECTOR	Mike White	5/18	O-22	FI	IELD OPERATIONS	Mike Da	vis	5/17	0-1.7
DIVISION/GROUP	Kris Schroeder	5/18	0-25	L	EAD OPERATIONS	Jeff Sch	ardt	5/17	O-1.8
SUPERVISOR	Bernie Guthrie (t)	5/18	O-58	PLANN	NING OPERATIONS	Tommy H	lawkins	5/17	O-49
5.		Resou	ces Assigne	d this Period	l	•			
/ Strike Team Resource I		LWD		Leade	r	Number Persons	Drop ( PT./Tii		Pick Up PT./Time
ENG T6 Wildland Serv	vices	E-12 5/19	David Ho	grefe		3	080	0	2000
ENG T6 Southeast Fo	rest E-	-127 5/20	) Steven G	uckian		3	080	0	2000
UTV Bobcat		renta	I TBD by D	IVS		0	080	0	2000
EMTF		0-19 5/18	3 Tony Orti	Z		1	080	0	2000
6. Control Operations/Wo	rk Assignments:		•				•		

Task:

- Assess and prep critical infrastructure and private structures along Turner River Rd, Bass Lake Rd., Pine Oak Rd, Lower Wagon Wheel Rd, and SR-29 south of Lower Wagon Wheel Rd.
- Utilizing MIST, mop up visible smoke within 25' of established trails
- Flush cut felled tree stumps and obscure them, disperse all debris from cutting operation
- Remove all firefighting equipment and trash from camps and backcountry, with special attention to the camps.

#### **Purpose:**

- Minimize negative impacts to infrastructure and private property and identify containment opportunities that are both efficient and have a high probability of success and keep the fire east of HWY 29.
- Retrieve/return all accountable property and leave the preserve and camps with minimum lasting impact.

#### End State:

- Fire contained east of Turner River Rd on defensible lines with minimal to no impact on local communities.
- Minimal visual clues of the suppression actions taken on this fire.

- Establish and maintain LCES during operational period.
- Document work done to protect cabins by taking before and after pictures of the camp structures. Document lat/long and brief description of the actions taken on a ICS-213. Send all information to: avianfinancecomplex@gmail.com.
- Document damages to cabins or infrastructure by with photos and details on a ICS 213. Send all information to: avianfinancecomplex@gmail.com.
- If medical hoist ship is needed , request through "784" (law dispatch) on BICY CMD channel

8.		Division/G	roup Comm	unication Summary			
Function	Ch	annel	RX Frequency N/W	RXTone/NAC	TX Frequency N/W	TX Tone/NAC	Mode
COMMAND		1	172.425N	1035	170.100N	1035	D
TACTICAL		4	168.600N	0	168.600N	0	А
AIR TO GROUND		6	169.1125N	0	169.1125N	0	А
9. Prepared By (Resourc	ce Unit Leader)	Approved By (Planni	ng Section (	Date	Time		
/s/ Melonie Sellers/Carol O	'Bryan/Vince Carver	/s/ Donald Watson/Jame	es Ehrlich (t)			5/14/2018	16:00

1. Incident	Name:						3.				
		Avian Co	mplex				Branch:	D	ivision/Group		
2. Operatio	nal Period:						IV IV		Curle	w	
Date/T	ime From:	Date/	Time To:						• • • • •		
5/15	5/2018 0800		5/15	/2018	2000						
4.				Op	perations Pe	ersonnel					
BRANCH DIRECTOR Bruce Malloy 5/22 O-169							FIELD OPERAT	<sup>IONS</sup> Mik	e Davis		
DIVISION/GROUP SUPERVISOR Sammy Mcfarland O-24 5/21 Kendall Carpenter (t) O-48 5/21 LEAD OPERATIONS PLANNING OPERATIONS Tommy Hawkins											
5.			F	Resourc	es Assigne	d this Period	l				
Strike Team / Task Force / Resource Designator				LWD	Leader			Number Persons	Drop Off PT./Time	Pick Up PT./Time	
MOD	OR-JC#1		0-163	5/22	Jason Mo	nroe		8	0800	2000	
ENG T6	OK-TLA 09	61	E-131	5/21	Raymond	Ludlow		2	0800	2000	
ENG T6	Griffith 10	4719	E-130	5/22	Billy Griff	ith		3	0800	2000	
UTV	CC6		E-109	rental	TBD by D	IVS		0	0800	2000	
1											

Task:

- Assess and prep critical infrastructure.
- Coordinate suppression operation with Everglades NP to ensure protection of cultural and natural resources.
- Utilizing MIST, mop up visible smoke within 25' of established trails
- Flush cut felled tree stumps and obscure them, disperse all debris from cutting operation
- Remove all firefighting equipment and trash from camps and backcountry, with special attention to the camps.

Purpose:

- Protect human life and minimize damage to private and public property
- Manage undesirable impacts to federal lands through the appropriate strategy and minimal impact suppression tactics.
- Retrieve/return all accountable property and leave the preserve and camps with minimum lasting impact.

#### End State:

- Protect private property and critical infrastructure within the fire perimeter.
- Minimize undesirable impacts to natural/cultural resources.
- Minimal visual clues of the suppression actions taken on this fire.

#### 7. Special Instructions:

• If medical hoist ship is needed , request through "784" (law dispatch) on BICY CMD channel

8.	8. Division/Group Communication Summary										
Function	Ch	annel	RX Frequency N/W	RXTone/NAC	TX Frequency N/W	TX Tone/NAC	Mode				
COMMAND		2	172.425N	1035	171.625N	1035	D				
TACTICAL		5	168.250N	0	168.250N	0	А				
AIR TO GROUND		12	169.150N	0	168.1500N	0	А				
9. Prepared By (Resource Unit Leader) Approved By (			ing Section (	Chief)	Date	Time					
/s/ Melonie Sellers/Carol O	'Bryan/Vince Carver	/s/ Donald Watson/Ja	imes Ehrlich (t)			5/14/2018	16:00				

1. Incident Name:			/ toorg		3.	,		
	Avian Complex				Branch:	Division/Group		
2. Operational Period:								
Date/Time From:	Date/Time To:					IA IA	# 1	
5/15/2018 0800	5/2	15/2018	3 2000					
4.		0	perations Pe					
				FIELD	OPERATIONS	Mike Davis	5/17	O-1.7
DIVISION/GROUP SUPERVISOR	Byron Hart	5/17	O-46	LEAD	OPERATIONS	Jeff Schardt	5/17	O-1.8
SUPERVISOR	Paul Ryan (t)	5/19	0-158	PLANNING	OPERATIONS	Tommy Hawkins	5/17	O-49
5.		Resource	ces Assigne	d this Period				
Strike Team / Resource D		LWD	Le	eader	Number Persons	Drop Off PT./Time	Pick L	Jp PT./Time
TFLD	0-34	\$ 5/17	Todd Mil	am	1	Deep Lake/ 0800	Deep	Lake/ 2000
TFLD	0-120	5 5/16	Robert V	ick	1	Deep Lake/ 0800	Deep	Lake/ 2000
TFLD(t)	O-156	5/19	Jennifer /	Anderson	1	Deep Lake/ 0800	Deep	Lake/ 2000
T2IA PR#2 Mod#4	4 C-2	5/16	Roberto N	Aartinez	10	Deep Lake/ 0800	Deep	Lake/ 2000
ENG T6 Cook 86	E-S	9 5/18	Lee Weav	ver	2	Deep Lake/ 0800	Deep	Lake/ 2000
ENG T6 Lanier 86	E-10	0 5/18	Thomas \	Whitley	2	Deep Lake/ 0800	Deep	Lake/ 2000
BUGGY #1	E-43	local	Ryan Mcl	Lellan	2	Deep Lake/ 0800	Deep	Lake/ 2000
BUGGY Transport	E-98	local	Captain S	iteve	1	Deep Lake/ 0800	Deep	Lake/ 2000
UTV CC5	E-120	) rental	TBD by D	IVS	0	Deep Lake/ 0800	Deep	Lake/ 2000
UTV CC8	E-119	erental	TBD by D	IVS	0	Deep Lake/ 0800	Deep	Lake/ 2000
SOFR	0-132	5/21	Kris Wilso	on	1	Deep Lake/ 0800		Lake/ 2000
EMPF	0-241	5/24	Frank Ab	el	1	Deep Lake/ 0800	Deep	Lake/ 2000
6. Control Operations/Wo	rk Assignments:							

Task:

• Provide resources for initial attack within the Big Cypress National Preserve, and the Florida Panther National Wildlife Refuge, and predesignated 1 mile mutual aid initial attack response area.

Purpose:

- Contain all new fires to the smallest extent possible while emphasizing fire fighter safety.
- Use appropriate strategies and tactics that have the highest probability of success.

End State:

• Contain new fires within constraints directed by the BICY duty officer.

- Establish and maintain LCES during operational period, and follow tracked vehicle requirement restrictions.
- If medical hoist ship is needed , request through "784" (law dispatch) on BICY CMD channel

8.	Division/Group Communication Summary						
Function	Ch	Channel		RXTone/ NAC	TX Frequency N/W	TX Tone/NAC	Mode
COMMAND	2		172.425N	1035	171.625N	1035	D
TACTICAL		11	168.050N	0	168.050N	0	А
AIR TO GROUND		3	166.6125N	0	166.6125N	0	А
9. Prepared By (Resource Unit Leader) Approv		Approved By (Planni	pproved By (Planning Section Chief)			Date	Time
/s/ Melonie Sellers/Carol O	/s/ Donald Watson/Ja	mes Ehrlich (t	)		5/14/2018	16:00	

1. Incident Name:				3.			
	Avian Complex			Branch:		Division/Grou	0
2. Operational Period:						Caracara	a\Vulture
Date/Time From:	Date/Time To:					Curacura	
5/15/2018 0800	5/15/201	18 2000					
4.		Operations Pe	ersonnel		-		
BRANCH DIRECTOR				FIELD OPERA	TIONS	Mike Davis	
DIVISION/GROUP				LEAD OPERA		Jeff Schardt	
SUPERVISOR			P	LANNING OPERA	TIONS	Fommy Hawkir	IS
5.	Resou	rces Assigne	d this Period	I			
Strike Team / 1			Laada		Num Perso		
Resource De	esignator LWI		Leade		Perso	ons PT./Time	e PT./Time
			-				
							/
6. Control Operations/Worl	k Assignments:						
Task:							
Monitor by air							
<ul> <li>Purpose:</li> <li>Monitor fire activity</li> </ul>							
Monitor fire activity End State:	y.						
Fire remains in curr	rent control lines						
7. Special Instructions:							
	erglades National Park if fire rea	aches Evergla	ades Nation	al Park Map's.			
8.	Division	/Group Comm	nunication Su	ummary			
Function	Channel	RX Frequency N/W	RXTone/	NAC TX Frequ N/W	lency	TX Tone/NAC	Mode
COMMAND	2	172.425N	10	35 171.62	25N	1035	D
TACTICAL							
AIR TO GROUND							
9. Prepared By (Resource Uni	t Leader) Approved By (Plan	ning Section	Chief)		Π	Date	Time
/s/ Melonie Sellers/Carol O'Bryan	/Vince Carver /s/ Donald Watson/	James Ehrlich (t	:)			5/14/2018	16:00

### AIR OPERATIONS SUMMARY OPERATIONAL PERIOD DATE: 05-15-2018 0900-2000

1. INCIDENT NAME: Avian Complex	2. PREPARED BY: Peter Kubiak	PREPARED DATE/TIME:	05/14/20	)18 1730	3. Sunrise: 0639 Sunset: 2005
4. REMARKS (Safety Notes, Hazards, Air Operation If hoist helicopter is needed for life threateni and ground contact.			at/long	0	255 re TFR 8/5278 up to 3000' MSL, 19.5750, expires 05/31/18
MTR- Located along state road 29.Fire Dispatch gets Do not over fly structures with external load missions Hazards: Snags, non-incident aircraft, and winds. Contract helicopters working in seismic project area			e TFR-8/5280 up to 3000' MSL 19.5750, expires 05/31/18		

6. PERSONNEL	Phone	7. FREQUENCIES	AM	FM		8. FIXEDWING	Base
AOBD: Pete Kubiak O-1.13 ASGS: Mike Rock O-1.14	404-661-4819 606-813-9750	A/A primary rotor A/A secondary rotor A/A primary Fixed Wing A/A secondary FW	119.2500 123.9500 119.5750 124.0750		•	Air Attack-	N690JK AC690 (Williams)
Mike Roof Acting BICY Aviation Mgr ATGS: Matt Corley ATGS- Danny Williams / B.Corbitt (t)	907-328-0985 406-853-5746	A/G Flamingo (85) A/G Buzzard(59) A/G IA A/G Curlew		168.3250 RX/TX 169.1125 RX/TX 166.6125 RX/TX 169.1500RX/TX			
<u>Oasis Helibase (9FL7)</u> HEB1 John Bragg O-1.47	423-483-2798	Flight Following (BICY)		169.7250 RX N1514 163.3875 TX N1738			
<u>Immokalee Airport IMM</u> Seat Manager - Kevin Carter	512-940-4050						
Big Cypress Fire Dispatch	239-695-9280 x 104	Air/Guard Deck		168.6250 RX/TX Tone 110.9 163.1000			

#### 9. HELICOPTERS (Use Additional Sheets As Necessary)

FAA N# or Designator	ТҮ	MAKE/MODEL	BASE	START	REMARKS	FAA N# or Designator	ТҮ	MAKE/MODEL	BASE	START	REMARKS
40MA	3	Bell 407	Oasis	0900		137BH	1	S-70A-27	Oasis	0900	
206RW	3	Bell 206B3	Oasis	0900		715HT	1	CH-54B	Oasis	0900	SkyCrane
						9FH	1	UH-60A	Oasis	0900	
						17HX	2	205A-1++	Oasis	0900	

#### 10. TASK/MISSION/ASSIGNMENT (Use ICS-220a if additional space needed; Type/Function includes: Air Tactical, Retardant, Recon, Personnel Transport, Water Dropping, etc.)

TYPE/FUNCTION	NAME OF PERSONNEL OR CARGO (if applicable) OR INSTRUCTIONS FOR TACTICAL AIRCRAFT	MISSION START	FLY FROM	FLY TO
Mapping	As Requested	0930		
Reconnaissance	As Requested	0930		
Water Drops	As Requested	0930		

## **HEALTH AND SAFETY MESSAGE**

SAFETY is YOU& ME

We are <u>ALL</u> accountable for <u>SAFE</u> behaviors

<b>INCIDENT:</b> Avian Complex	<b>DATE:</b> May 15, 2018
Major Hazards and Risks: Heat-Related Inju	iries

**Heat-Related Injuries**: occur because of how you have taken care of yourself on and off the fireline. Staying hydrated, taking breaks as needed and getting plenty of rest will greatly reduce your chances of having one.

Heat-Related Injuries - Heat-related injuries (heat cramps, heat exhaustion, and heat stroke) are most likely to occur when it's hot and humid
Heat Cramps - Signs/Symptoms: Sweating, dehydration, muscle cramps
Heat Exhaustion - Signs/Symptoms: Profuse sweating, cool clammy skin, dehydration, persistent muscle cramps, dizziness, headache
Heat Stroke - Signs/Symptoms: Hot dry skin, rapid but weak pulse, Hyperventilation, vomiting, dizziness, confusion, seizures or loss of consciousness. This is a medical emergency.

Remember:

**Driving** - Obey all state and local traffic laws AT ALL TIMES. Wear safety belts and run headlights when travelling on the incident. The **NIGHT TIME speed limit of 45 mph** on Highway 41 and Highway 29, are for the protection of the Florida panthers, other wildlife and your safety, RESPECT IT!! {YOU WILL BE TICKETED IF CAUGHT SPEEDING}

<u>Snags</u> - Do not fall snags on the intended unburned side of the constructed fireline, unless they are an obvious safety hazard to crews working in the vicinity. On the intended burnout side of the line, fall only those snags that would reach the fireline should they burn and fall over, or are an obvious safety hazard to crews working in the vicinity. {Reference the "Big Cypress National Preserve-Wildlife Incident Plan" for additional minimum suppression tactics.}

At all times safety is the top priority and you should maintain situation awareness and be aware of forecasted winds, dead & broken or burning tops and limbs. IRPG pp. 22-23.

Safety Officers: Buddy Kelly SOF2, Randy Miller SOF2, Michael Heard SOF2 (T), Kris Wilson SOF2 (T), Opie Blackwell SOF2, Fred Johnson SOF2, Kelly Jensen SOFR, Jaymes Smith SOF2, Eric Bader SOF2.

### **INCIDENT SAFETY ANALYSIS 215a**

## Avian Complex - Tuesday, May 15, 2018

8. Location	9. Hazard	6. Control or Abatement Action (Engineering, Administrative, PPE, Avoidance, Education, etc)
All DIVS	Air Operations	<ul> <li>Follow " Aviation Watch-Out Situations" on page 44, IRPG.</li> <li>Don't plan on air resources for medical transport or resupply.</li> <li>Refer to page 57, IRPG for directing bucket drops.</li> <li>Ensure positive communication with all air resources.</li> </ul>
All DIVS	Hazard Trees	<ul> <li>Follow "Hazard Tree Safety" guidelines, IRPG page 22.</li> <li>Post lookouts, or use a spotter in mop-up areas with personnel.</li> <li>Don't park vehicles or take breaks in high concentrations of hazard trees.</li> <li>Establish trigger points for disengagement during high wind events.</li> <li>Remember that the hazard zone extends a minimum of 2 1/2 tree heights.</li> <li>Cut within your skill/ability level</li> </ul>
IA	Roadside Response	<ul> <li>Do not engage in supression activities along I-75 unless Law Enforcement establishes traffic control.</li> <li>Conduct all operations as far as possible from traffic lanes.</li> <li>Park all vehicles on the same side of road.</li> <li>Use only vehicles equipped emergency lights along highways.</li> <li>Operate pumps from the non-traffic or from the cab.</li> <li>Anytime traffic is affected by the incident, contact the local law enforcement agency that has juridiction for assistance.</li> </ul>
All DIVS	Injury & Medical Emergency	<ul> <li>Assist injured employee appropriate medical care.</li> <li>Use EMT's on Division for initial care.</li> <li>Follow medical protocol as outlined in ICS-206 &amp; IRPG Pgs 99-108</li> </ul>
All DIVS	Swamp Buggy	<ul> <li>Ensure equipment is inspected and safe to use.</li> <li>Restrict swamp buggy use to approved trails.</li> <li>Ensure operator is trained and certified to operate.</li> <li>Passengers maintain 3 points of contact when loading and unloading.</li> <li>Ensure operator and passengers has proper PPE according to the BICY Operations Policy.</li> </ul>
All DIVS	Driving & Traffic	<ul> <li>Practice "Defensive Driving" techniques traveling on all roads and city streets.</li> <li>Use spotters when backing.</li> <li>Honk horn to alert personnel when backing.</li> <li>Always use headlights.</li> <li>Yield to pedestrians and bicycles.</li> <li>Observe posted speed limits. Be aware of lower speed limits at night.</li> <li>Use the 3 second rule for following distance when driving.</li> <li>Avoid distractions (eating, cell phones, radio).</li> <li>Ensure that windshields are kept clean of dust and bugs.</li> </ul>
All DIVS	Structure Protection & HAZMAT	<ul> <li>Review "Wildland Urban Interface" Watch outs, IRPG page 12.</li> <li>Use "Structure Assessment" checklist, IRPG pages 12-16.</li> <li>Follow "HAZMAT Incident Operations" on pages 34-36 in IRPG.</li> </ul>
All DIVS	Unburned Area/Reburn Potential	<ul> <li>Monitor weather.</li> <li>Base actions upon observed and predicted fire behavior.</li> <li>LCES Checklist (IRPG pg. 6).</li> <li>Look Up, Down and Around (IRPG pg. 2-3).</li> </ul>
All DIVS	ATV/UTV use	<ul> <li>Ensure equipment is inspected and safe to use.</li> <li>Restrict UTV's to max width of 50" on ATV trails due to width and severe out sloped conditions.</li> <li>Ensure operator is trained and certified to operate.</li> <li>Ensure operator has proper PPE according to BICY policy, hardhats are acceptable only when speeds are less than 15 mph.</li> <li>Question if it is mission critical.</li> </ul>

### **INCIDENT SAFETY ANALYSIS 215a**

All DIVS	Heat Related Illness (HRI)& Dehydration	<ul> <li>Drink Fluids throughout operational period (6-8 qts/shift).</li> <li>Maintain water/electrolyte ratio of 3 to 1.</li> <li>Carry extra water on line and cache water at drop points.</li> <li>Take Frequent breaks, minimum of 10 minutes every hour.</li> <li>Allow out of area resources time to acclimatize before expecting peak performance.</li> <li>Recognize symptoms of HEAT RELATED ILLNESS which include.</li> <li>Lack of energy</li> <li>Headaches, dizziness</li> <li>Lack of rest</li> <li>No hunger, poor eating habits</li> <li>Hot skin, and lack of sweating</li> </ul>
All DIVS	Heavy Equipment Operations	<ul> <li>Ensure communications are established with operators.</li> <li>Use hand signals if other communications are unavailable.</li> <li>Maintain a 50'-100' exclusion area around equipment and increase it to 1 1/2 times tree height when in timber.</li> <li>Use a spotter when backing.</li> <li>Avoid working below heavy equipment.</li> </ul>
All DIVS	Communications	<ul> <li>Maintain communication with aviation resources, and suppression organization.</li> <li>Ensure all know frequency and protocol for contacting resources.</li> <li>Utilize the ICS 205.</li> <li>Utilize human repeaters when working in dead spots.</li> </ul>
All DIVS	Wildlife & Livestock	<ul> <li>Watch out for wildlife &amp; livestock inside fire area and along roadways.</li> <li>Clean up all debris and trash during each operational period.</li> <li>Be aware of your surrounding, watch footing and dont harass the wildlife.</li> <li>Be on the lookout for poisonous snakes. Watch were you step and place your hands .</li> <li>Lookout/avoid for exoctic snakes that can be extremely large.</li> </ul>
All DIVS	Chain Saw Operations	<ul> <li>Follow "Hazard Tree Safety" guidelines, IRPG page 22</li> <li>Look up, Look down, Look around for hazard tree indicators.</li> <li>Only fell and buck trees within your expertise, and training.</li> <li>Follow "Procedural Felling Operations" on page 79 in IRPG.</li> <li>Do not fall trees during high wind events.</li> <li>Ensure proper use of all required PPE.</li> </ul>
All DIVS	Firefighter & Public Smoke Exposure	<ul> <li>Identify homes and structures with private parties remaining behind the evacuation.</li> <li>Identify personnel responsible for contacting private parties.</li> <li>Use warning lights and provide traffic control on roadways during smoky and night operations.</li> <li>Rotate crews out of smoky areas during firing and mop-up operations.</li> <li>Contact Communications when firing operations are initiated.</li> </ul>
All DIVS	Foot Travel	<ul> <li>Watch footing, look for tripping hazards, maintain balance.</li> <li>Watch for uneven surfaces, slippery terrain and wildlife.</li> </ul>
All DIVS	Poisonous Plants	<ul> <li>Identify and Avoid hazard areas.</li> <li>Launder clothing.</li> <li>Shower frequently.</li> </ul>
All DIVS	Unplanned Public Interaction	<ul> <li>Be alert to non-fire personnel in areas with suppression personnel.</li> <li>All non-fire personnel will be escorted while on fireline.</li> <li>Post lookouts to in areas with public to avoid conflicts with mission tasks.</li> <li>Ensure sufficient security to restrict access to exclusion area.</li> </ul>
All DIVS	Vehicle Operations in Inclement Weather	<ul> <li>Be alert for potential muddy and slick road surfaces.</li> <li>Avoid parking on soft shoulders along roads.</li> <li>Stay off secondary roads in wet conditions.</li> <li>Increase following distance on slick road surfaces.</li> <li>Send a scout to evaluate roads and work area prior to personnel engagement.</li> </ul>

1. Incident Name: A	Avian Complex		2. Operational P	eriod:	Date:05/15/	18 Time: 08	300 - 2000	
3. Medical Aid Station	IS:							
1	Name		Location	Contact Number(s)/Frequency			Paramedics on Site	
Jeff Cummings O-20 (EMTF\MEDL)		ICP		727-243-4144			🛛 Yes	□No
Mike Worcester EMTP	° O218		Div A	479-21	16-2832 30	3-908-3324	🖾 EMT	No
Bob Bruington EMT O	-21		Div J	801-78	82-3585		🖾 EMT	
Tony Ortiz EMT 0-19			Div C & E	865-71	12-4761		🖾 EMT	
Shawn Valentine EMT	0-18		Div OO & BB	479-46	529233		🖾 EMT	
John Dunzweiler EMTP	0-200/245		Div N	606-59	94-1627		🛛 Yes	
Frank Abel EMTP O-24	1		IA	423-59	95-1578			
4. Transportation(indi	cate air or ground):							
		ON S		CE			-	
	County EMS	Oa	sis Visitor Center	-	911 / Commu		A [	
	County EMS		Deep Lake		)11 / Commu			
	nce Service		Location			requency	Level of	
Collier County EMS (grou		Everglades City (Medic 61)		911 / 239-252-3740				BLS
Collier County Med-Flight		Naples Airport		911				
Greater Naples Fire Rescu		Everglades City		911 / 239-348-7540 911Utilize 784 on BICY command			🖾 ALS	BLS
Miami Dade Fire Rescue a	air noist	Miami		frequency			□ ALS	🛛 BLS
5. Hospitals:								
Hospital Name	Address		Contact	Trav	/el Time	TraumaCente	BurnCenter	Helipad
nospital Name	Address	Number(s)		Air	Ground	r	Dunicenter	Tienpau
Physicians Regional Collier Blvd	8300 Collier Blvd. Naples, FL 3411 Lat:26°6.313'/Long: -81°41.106'	.4	239-354-6000 (Main) 239-354-6190 (ER)	15	50	□Yes Level:	□Yes ⊠ No	⊠ Yes □ No
Physicians Regional <b>Pine</b> <b>Ridge</b>	6101 Pine Ridge Road, Naples 341 Lat:26°12.833'/Long: -81°43.954'	119	239-348-4000 (Main) 239-304-4748 (ER)	15	50	□Yes Level:	□Yes ⊠ No	⊠Yes □ No
Naples Community Hospital	350 7 <sup>th</sup> Street North, Naples 3410 Lat:26°9.046'/Long: -81°47.907'	2	239-513-7709 (Main) 239-436-5151 (ER)	15	60	⊠ Yes Level: <u>2</u>	□Yes ⊠ No	⊠ Yes □ No
Jackson Memorial Hospital	1611 NW 12 Avenue, Miami Lat:25°47.508'/Long: -80°12.756'		305-585-1111 (Main) 305-585-6910 (ER)	20	60	⊠Yes Level: <u>1</u>	⊠Yes □ No	⊠Yes □ No
Kendal Regional Medical Center	-		305-223-3000 (Main) 305-227-5544 (ER)	20	50	⊠Yes Level: <u>1</u>	□Yes ⊠ No	⊠Yes □ No
EPN Urgent Care Center       6400 Davis BLVD Suite 103, Naples, 34104       239-775-2300 (Main)       29       No       No       No								
<ul> <li>Patient or neares</li> <li>Group Superviso page 108 of the I</li> <li>EPN Urgent Care</li> </ul>	Emergency Procedures: t responder notifies Group Supervis r will notify nearest medical respon IRPG. Center is for non-Life threatening r t 0800-1900; Sunday 0800-1600	nder and IO	CP-Communications of th	e incident	and "Eight Lii			

7. Prepared by (MEDL): Jeff Cummings Signature: /s/ Jeff Cummings					
8. Approved by (SOF2 (T)): Kris Willson Signature: /s/Kris Wilson					
ICS 206 IAP Page Date/Time: 05/6/2018 13:00					

Helicopter Landing Zones						
Landing Zone:	Coordinates:	Landing Zone:	Coordinates:			
Oasis	25 51.45 x 81 02.06	Calusa Ranch Airstrip:	26 03.17 x 81 04.03			
Ochopee	25 53.99 x 81 19.25	Sanctuary Airstrip:	26 13.14 x 80 56.13			
Carnestown	25 54.61 x 81 21.81	Environmental Education Center	25 44.47 x 80 56.52			
Pad 1/ End of 11 Milerd	25 58.94 x 80 55.46	Deep Lake Station LZ:	26 02.56 x 81 20.59			
NPS Cal Stones	26 02.27 x 81 03.83	Poppenhagers Airstrip	25 59.109 x 81 02.42			

INCIDENT RADIO		Incident Name			Date/Time Prepared		Operational Period Date/Time		
COMMUNICATIONS PLAN		AVIAN COMPLEX			5/14/2018 1800		5/15/2018 0700-2400		
			I						
Ch #	Function	Channel Name/Trunked Radio System Talkgroup	Assignment	RX Freq N or W	RX Tone/NAC	TX Freq N or W	Tx Tone/NAC	D or M	
	COMMAND	CARNSRPT	COMMAND	172.425N	1035	170.100N	1035		Div C, E, J
2	COMMAND	OASIS	COMMAND	172.425N	1035	171.625N	1035	D	DIV A,N, T, V, Z
3	AVIATION	A/G IA	AIR TO GROUND IA	166.6125N		166.6125N			ALL IA
4	TACTICAL	BICY TAC 1	DIV A, C, E, BB	168.600N	0	168.600N	0	Α	BUZZARD
5	TACTICAL		DIV J, Curlew, OO	168.250N	0	168.250N	0	А	BUZZARD/CURLEW
	AIR TO GROUND	A/G 59	AVIATION	169.1125N	0	169.1125N	0		BUZZARD
7	REPEATER	PANTHER	FLAMINGO	169.650N	677	166.375N	677	D	DIV OO, BB, RR
8	TACTICAL	PANTHER TAC 1	DIV N, RR	166.750N	0	166.75N	0	A	INITIAL ATTACK
9	TACTICAL	PANTHER TAC 2	Div T,V Buzzard	166.825N	0	166.825N	0	Α	
10	AIR TO GROUND	A/G 85	AVIATION	168.325N	0	168.325N	0	Α	FLAMINGO FIRE
11	TACTICAL 11	EVERTAC1	IA and Firing Group	168.050N	0	168.050N	0	A	
12	AVIATION	A/G 12	AIR TO GROUND	169.150N	0	169.1500N	0	Α	CURLEW
13	COORDINATION	RED	COORDINATION W STATE	154.265N		154.265N			
14	COORDINATION	WHITE21	COORDINATION W STATE	154.280N		154.280N			
15	COORDINATION	BLUE V23	LOCAL COORDINATION	154.295N		154.295N		A	STATE RESOURCES
16	Air Guard	Air Guard	Emergency Aircraft Comms	168.6250N		168.6250N	110.9	A	EMERGENCY
Prepared By (Communications Unit)				Wildlife Preser	icident Location Big Cypress National				
/s/ (	/s/ Claude Gilleland COML 706-878-6678 ICP 470-214-2100				County Collier State FL Latitude 25 54.024N Longitude 81 18.638W				

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, mobile or portable radio. Repeater and base stations must be programmed with the Rx and Tx reversed.

ICS 205 Excel - Draft 031207

NFES 1330

## Logistic Information

## Fueling - Location and Hours

ICP (Dona Drive)

0700 – 0930, 1130-2030

Monument Staging Area

0930 – 1130

\*Fueling for resources without agency or self-sufficient fueling capabilities\*

### <u>Meals</u>

Lunch:

Sack lunches available for line personnel at ICP every morning. Pick up with ice, water and Gatorade

\*Order sack lunches daily through divisions by 0830 for the next day

Dinner Information:

If any evening meals are needed they must be ordered by Division before 12:00 in order to have them available for delivery for that evening.

## Incident Laundry Services – Now Available

Drop laundry at the station adjacent to supply Monday through Friday morning. Please follow these instructions:

- 1. Place your dirty laundry in a bag and take it to the laundry station.
- 2. Fill out two tags with your name and O or E number.
- 3. Fill out the sign-up sheet.
- 4. Give your laundry to the personnel who will be present to assist you.

## **Training Information**

Are you a Trainee assigned to this incident? Do you have an initiated Position Task Book?

If so, please come see the Incident Training Specialist (TNSP). Remember to bring your initiated Task Book and Incident Qualification Card (Red Card).

The QR Code will bring you to an on-line version of the Incident

(TNSP-1) to be completed

Trainee/Training Data Fore before seeing the TNSP.



## Human Resource Message

The mission of the Gold Team is to safely, effectively and efficiently manage the Avian Complex by maintaining a team of skilled and productive personnel.

During this incident we will strive to successfully complete our mission and achieve our objectives while creating a positive, drug and alcohol free work environment for all assigned incident personnel.

The Gold Team fully supports EEO and will not tolerate sexual harassment or any form of discrimination!

All inappropriate behavior will be dealt with promptly. Disciplinary action and reporting back to an individual's home unit will be initiated as necessary.

Please report any incidents of inappropriate behavior to your supervisor, or myself immediately.

Steve Parrish, Incident Commander



## **Finance Message**

- Only 1 CTR per single resource.
- CTRs with over 16 hours will need to have justification and mitigation plans provided in the remarks section. These CTRs must be signed by Section Chief.
- Meal breaks (per 8hrs) need to be shown on CTRs. Provide Justification in the remark section if no break was taken.
- Notify Finance 2 days prior to Demob day.
- Please indicate your Division and fire name in the remarks section.
- Turn in CTRs and Shift Tickets daily.

email: avianfinancecomplex@gmail.com

#### Smoke Forecast Outlook – Avian Wildfire Complex Issued by William Basye / John Pendergrast ARA (t) – Tuesday May 15, 2018 @ 0800 Avian Complex Fire Information: (305) 204-6659 <u>bicyfireinfo@gmail.com</u> https://inciweb.nwcg.gov/incident/5750/

#### **Fire/Smoke Discussion**

**Tuesday and Wednesday:** Smoke should be much reduced due to recent rains. Smoldering in any active parts of the Buzzard and Flamingo Fires may produce smoke with low night time dispersion allowing for spread near surrounding areas including I-75. South winds should blow any smoke that accumulates generally to the North.

SHIUKE FUI CLAS	t (IItal	in impacts an	u Koau visik	Jiiity)			
Communit	Communities Tue 5/15		Wed 5/16	Thu 5/17	Comments		
Everglades City/ Chokoloskee		Good	Good	No impacts from smoke are expected due to the recent rain.			
Immokalee Moderate		Moderate	Good	No impacts from smoke are expected due to the recent rain. A change in wind direction could push smoke into the area if production increases.			
Naples         Good         Good         Good         No impacts from smoke are expected			No impacts from smoke are expected due to the recent rain.				
Marco Islan	Marco Island Good Good No impacts from smoke are expected due to rain.			No impacts from smoke are expected due to the recent rain.			
Everglades NP VisitorGoodGoodCenter (Shark Valley)			Good	Good	No impacts are expected.		
Interstate 75 Moderate		Moderate	Moderate	No broad impacts are expected. Smoke from the Buzzard Fire could flow north and cross I-75 with a change in wind direction.			
Highway 41 Good		Good	Good	Good	No impacts from smoke are expected due to the recent rain and direction of wind flow.		
Highway 2	9	Good	Good	Good	Minor impacts could be seen if smoke production increases.		
	diovascul	•	ases are most sens	itive. See your healtl	nd fire activity can change quickly. Children, older-adults and those with h professional as needed. ealth with regards to particulates from smoke		
C	ood		None				
	loderate	Air quality is acceptable; however, for some pollutants there may be a moderate health concern for a very					
Unhealthy for Sensitive GroupsAlthough general public is not likely to be affected at this AQI greater risk from the presence of particles in the air.					ly to be affected at this AQI range, older adults and children are at arranticles in the air.		
U	Unhealthy Everyone may begin to experience some adverse health effects, and members of the sensitive groups may experience more serious effects.						
V	Very Unhealthy Health warnings of emergency conditions. The entire population is more likely to be affected.						
	Hazardous     Health alert: everyone may experience more serious health effects.						
https://tools.ai	rfire oral	monitoring/w1/#1/20	atagory = DM25	owenet fromtorlat-	-27 6122 & contarlon = 82 7966 & zoom = 6		

#### Smoke Forecast (Health Impacts and Road Visibility)

https://tools.airfire.org/monitoring/v4/#!/?category=PM2.5\_nowcast&centerlat=27.6122&centerlon=-82.7966&zoom=6 Drive with headlights on in smoky conditions and slow down for emergency vehicles. Expect slower traffic.

## **Fire Information**

BICYFireInfo@gmail.com

InciWeb: https://tinyurl/aviancomplex

Email:

Twitter:

Face Book

https://twitter.com/BigCypressNPS

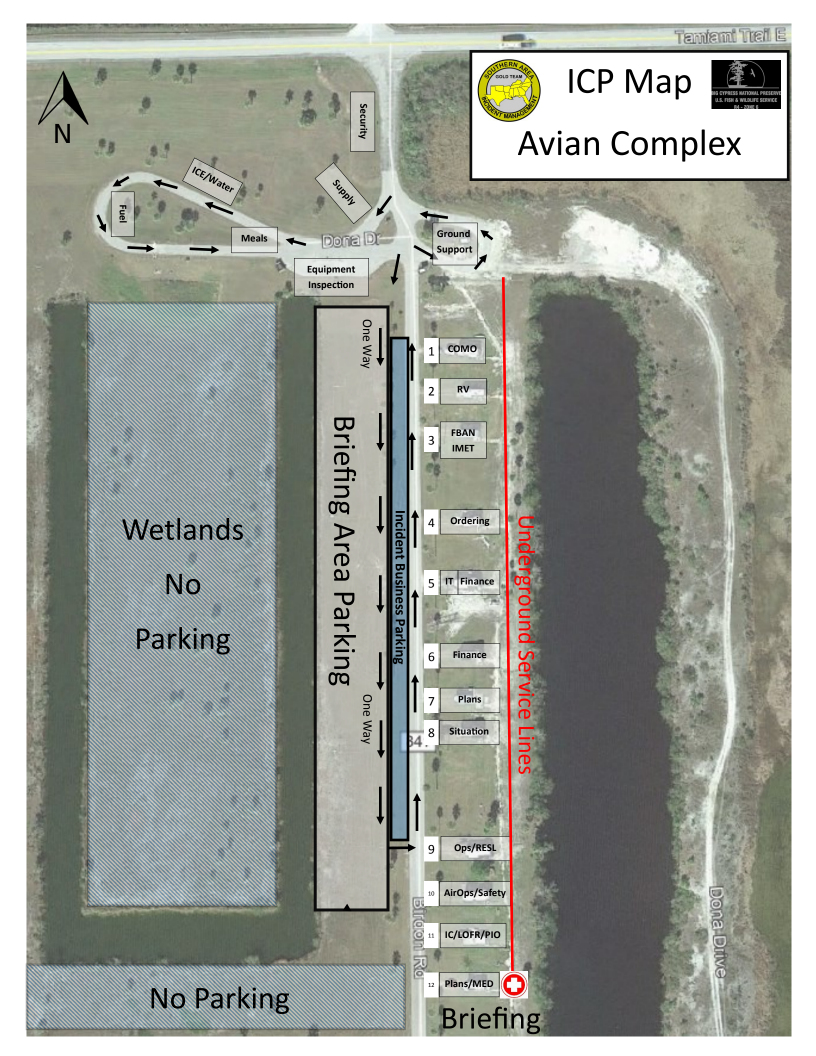
https://www.facebook.com/BigCypressNPS

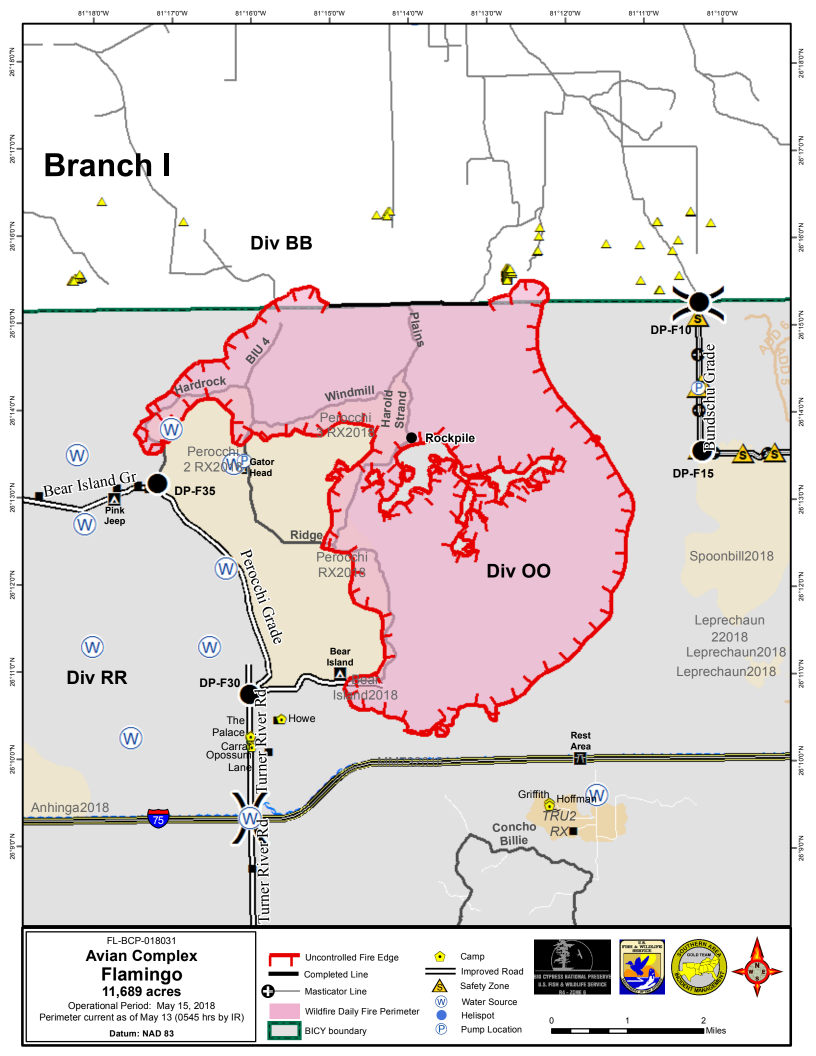
Phone: 305-204-6659 (8 a.m. – 8 p.m.)

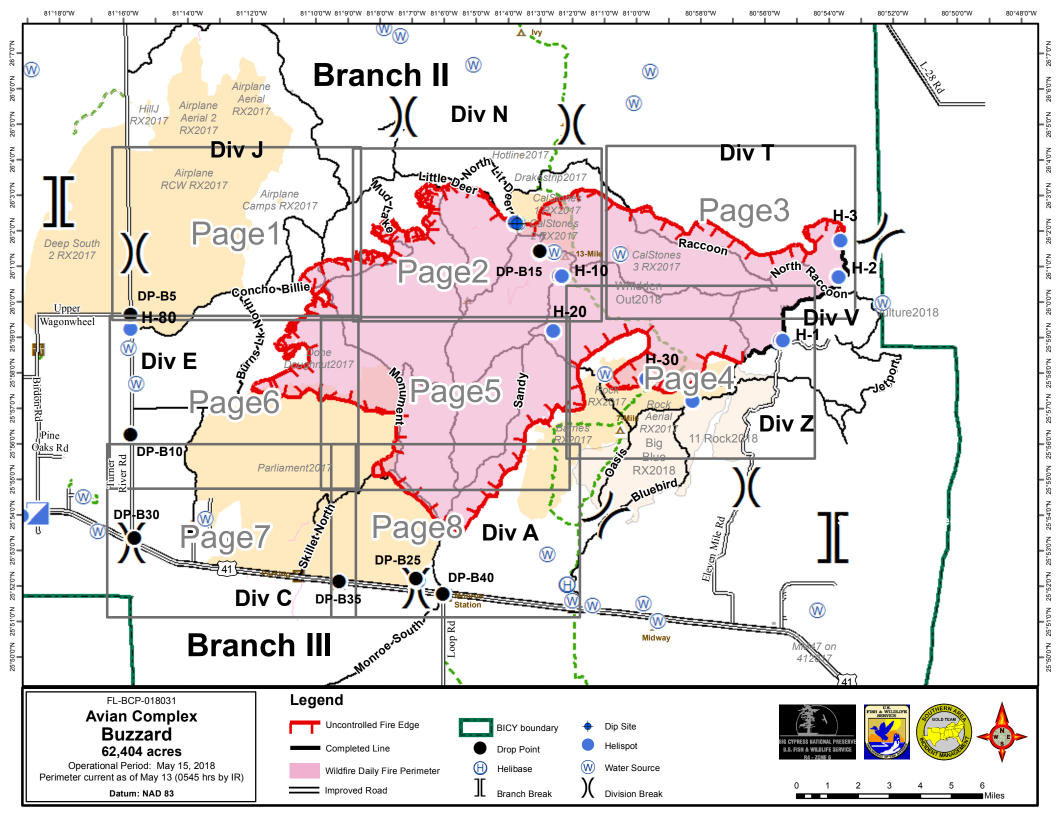
WE WANT YOUR PICTURES AND VIDEOS!

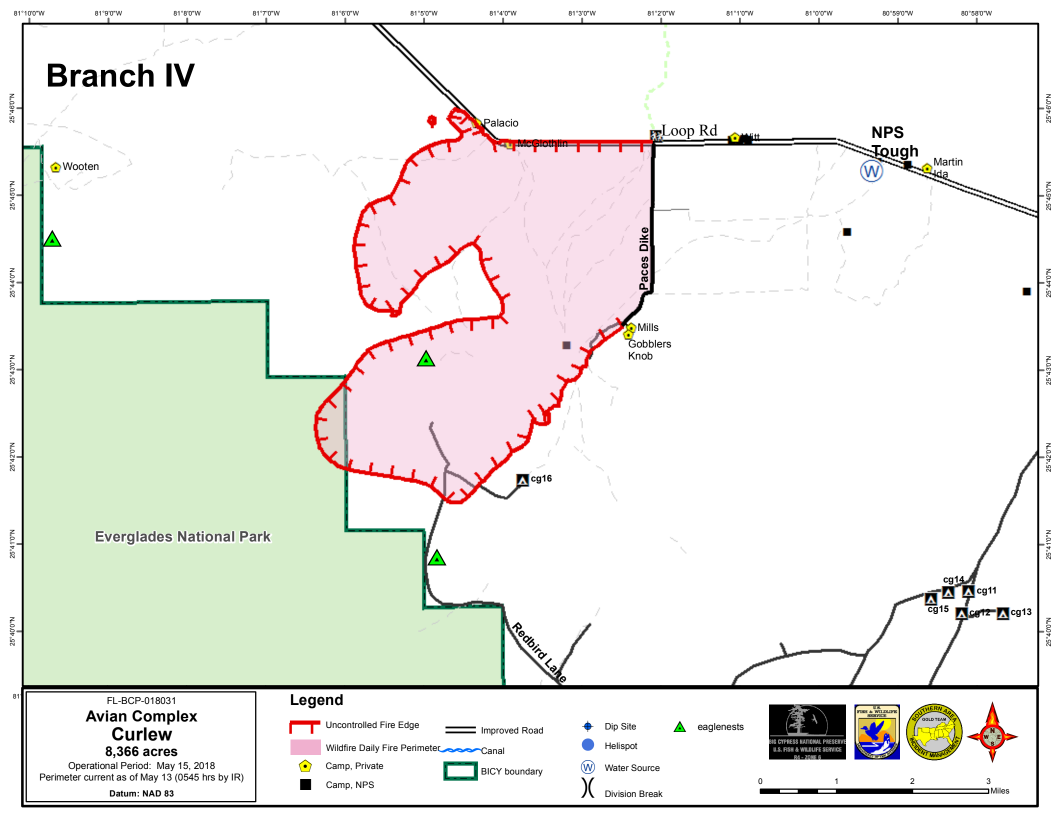
5 DAY DMOB PLANNER							
REQUEST NUMBER	RESOURCE NAME	ITEM CODE	TRAVEL DATE	TRAVEL METHOD	JETPORT		
E-183	ENGINE - T6 - ACS29690	ENG6	05/15/2018	AOV			
E-183.1	OUIMETTE SR, RONNIE RICHARD	ENGB	05/15/2018	AOV	PBI		
E-183.2	BECK, MICHAEL BRANDON	FFT1	05/15/2018	AOV	FLL		
O-59	BROWN, SIDNEY LANE	SEMG	05/15/2018	POV	RSW		
O-126	VICK, ROBERT	ICT3	05/17/2018	AR	MEM		
A-7.1	FULKS, DAKOTA J	HMGB	05/18/2018	AR	SLC		
C-2	CREW - T2IA - PR MA #3	HC2I	05/18/2018	AIR	SJU		
E-29	PICKUP - GFC4202486	PU	05/18/2018				
O-2	PENDERGRAST, JOHN CHARLES	IMET	05/18/2018	REN	FLL		
O-5	SIMS, ZACHARY	ABRO	05/18/2018	AR	RNO		
O-7	GIBSON, NANCY J	INBA	05/18/2018	AR	RNO		
O-12	TREMAINE, DUSTIN J	ABRO	05/18/2018	AR	RNO		
O-17	MORACE, CLYDE	EQPM	05/18/2018	AR	JAN		
O-18	VALENTINE, DOUGLAS SHAWN	EMTF	05/18/2018	AR	FSM		
O-19	ORTIZ, TONY WAYNE	EMTF	05/18/2018	AR	TYS		
O-20	CUMMINGS, JEFFREY KIM	EMTF	05/18/2018	AR	IND		
O-21	BRUINGTON, ROBERT	EMTF	05/18/2018	AR	SLC		
O-26	MCCRAE, LOGAN	DIVS	05/18/2018	AR	BOI		
O-27	RAFEEDY, BRAD	DIVS	05/18/2018	AR	MFR		
O-28	DROZDOWSKI, JOZEF	INCM	05/18/2018	AR	MBS		
O-29	GIERYK, BRIAN	RADO	05/18/2018	AR	BOI		
O-30	FREEMAN, JASON C	RADO	05/18/2018	AR	MCI		
O-31	KIRBY, ALAN O	TFLD	05/18/2018	AOV	MCO		
O-33	RUDOLF, HANS	TFLD	05/18/2018	AR	PSC		
O-34	MILAM, TODD M	TFLD	05/18/2018	AOV	ABY		
O-35	GREY, AARON K	TFLD	05/18/2018	AIR	FSM		
O-36	FEIGHTNER, SHANNON	TFLD	05/18/2018	AR	GPI		
O-37	THIME, STEVEN PJ	TFLD	05/18/2018	AR	DEN		
O-40	MADISON, ROBERT D	HMGB	05/18/2018	AR	ABQ		
O-42	SENSECQUA, KELLY	HECM	05/18/2018	AR	BOI		
O-44	DAVIS, JASON CLINT	HEQB	05/18/2018	AR	TUL		
O-46	HART, BYRON JAMES	DIVS	05/18/2018	AOV	RSW		
O-140	ARONOFF, JEREMY MR	SEC1	05/18/2018	AOV	MIA		
O-147	EDWARDS, JOHN PATRICK	ITSS	05/18/2018	AOV	TLH		
O-182	BLUE, GRANT	FACL	05/18/2018	AR	DEN		
O-183	GIERYK, BRIAN	COMT	05/18/2018	AR	BOI		
	If the velice by sin places call DN		a hafara 170 550 0	070			

If traveling by air, please call DMOB at least 72 hours before. 478-550-6372.









Position	Name	Phone Number	Position	Name	Phone Number
COMMAND			FINANACE		
ncident Commander	Steve Parrish	850-524-1244	Chief	Reggie Lanier	912-314-1085
ncident Commander (t)	Charles Patterson	850-661-1005	Chief	Wanda Kelley	423-584-1472
Liaison Officer	Marty Bentley	423-584-1682	Chief (t)	Jenny Cross	423-715-9025
Public Information	Michelle Burnett	803-920-6167	Time Unit Leader	Terry Quigley	770-254-7217
Safety Officer	Buddy Kelly	850-447-1344	Cost Unit Leader	Tom Steele	770-363-3583
Safety Officer	Randy Miller	571-232-7922	Cost Unit Leader (t)	Laura Wilson	765-427-7564
Safety Officer (t)	Michael Heard	334-488-5966	Comp/Claims	Annette Pintado	303-915-2000
Safety Officer (t)	Chris Wilson	918-314-7264	Procurement (t)	Donna Line	706-474-3216
		910-514-7204		Donna Line	700-474-5210
	loff Cobordt	706 280 5408	-	Dan Watsan	010 224 0022
Lead Ops	Jeff Schardt	706-280-5498	Chief	Don Watson	910-334-0033
Field Ops	Mike Davis	936-219-7743	Chief (t)	James Ehrlich	423-779-4731
Planning Ops	Tommy Hawkins	706-676-7538	Resource Unit Leader	Melonie Sellers	601-508-8997
BRANCH I OPBD	Matt Martens	406-291-1179	Resource Unit Leader	Carol O'Bryan	903-263-8704
Flamingo Division BB	Greg Salansky	865-414-6461	Resource Unit Leader(t)	Vince Carver	404-216-9421
Flamingo Division BB	Jason Klawinsky	936-520-8827	Situation Unit Leader (t)	Jeff Adams	361-550-5085
Flamingo Division OO	Heath Thomas	501-208-7077	Fire Behavior Analyst	Kelly Cagle	336-302-0343
Flamingo Division OO (t)	Steven Thime	719-660-5567	Fire Behavior Analyst (t)	David Quisenberry	850-320-5434
Flamingo Division RR	Matt Johnson	870-415-0185	IMET	John Pendergrast	240-499-6649
Flamingo Division RR (t)	Alan Kirby	352-434-1381	IMET (t)	Robert Rickey	623-703-7323
BRANCH II OPBD	Dennis Darling	541-784-5454	Demob	Thomas Barrett	478-550-6372
BUZZARD Division J	Brad Rafeedy	530-598-8471	Check In	Jocelyn Howell	214-934-0138
BUZZARD Division N	Jon Dentinger	541-823-3027	Training Specialist (t)	Annie Loeffler	916-216-7677
BUZZARD Division T / V	Jason Lago	850-570-2217	Training Specialist	Debra Burgos	404-987-3256
BRANCH III OPBD	Mike White	541-297-7468	Air Resource Advisor	William Basye	505-249-6441
BUZZARD Division A	Logan McCrae	541-519-1581	Compter Tech	Nikita Carty	305-878-9907
BUZZARD Division A (t)	Tim Baron	870-715-5847	Computer Tech	Scott Bishaw	239-595-9107
BUZZARD Division C	Josh Wright	530-739-2660	Computer Tech	John Edwards	850-261-9127
BUZZARD Division E	Kris Schroeder	541-891-1241	LOGISTICS		
BUZZARD Division E (t)	Bernie Guthrie	530-640-3169	Chief	Tom Phillips	936-635-7154
BRANCH IV OPBD	Bruce Malloy	830-313-3996	Chief (t)	Cameron Crisp	304-642-2035
Curlew Divison	Sammy Mcfarland	580-380-9680	Deputy	Susan Cornett	903-930-5321
Curlew Divison(t)	Kendal Carpenter	918-721-2502	Facilities Unit Leader	Gene-Paul Matson	434-665-0444
GROUP			Facilities Unit Leader	Grant Blue	720-413-4002
GROUP IA #1	Bryon Hart	850-264-9567	Supply Unit	Ron Zabka	603-630-4916
GROUP IA #1 (t)	Paul Ryan	239-826-6755	Ground Support Unit Leader	Todd Waller	501-337-6308
GROUP Caracara / Vulture	UNSTAFFED		Equipment Manager	Clyde Morace	601-431-1756
Structure Protection Specialist	Glenn Phillips	541-571-4930	Ordering Manager	Sherri Kite	850-209-2150
AIR OPERATIONS			Ordering Manager (t)	Uylanda Weathers	601-529-2293
Air Operation Branch Director	Pete Kubiak	404-661-4819	Receiving & Distribution	Chris Combs	727-992-0046
Air Support Group Supervisor	Mike Rock	606-813-9750	Receiving & Distribution	Mark Eaton	850-544-0446
Helibase Manager	John Bragg	423-483-2798	Communications	Claude Gilleland	706-878-6678
- 0 -			Medical Unit Leader	Jeff Cummings	317-730-6653
			Security Mananger	Sasha Herrin	239-300-5755
		ICP Communication			200 000 0,00

UNIT LOG		1. Incident Name	2. Date Prepared	3. Time Prepared		
4. Unit Name/Designators		5. Unit Leader (Name and Position)		6. Operational Period		
7.		Personnel Roste	r Assigned			
Nan	ne	ICS Positic		Home Base		
8.		Activity Log				
Time		Major Events				
			,			
9. Prepared by (Name a	and Position)					

# AFTER HOUR MEDICAL EMERGENCY CALL Jeff Cummings (MEDL) 317-730-6653 MEDICAL PLAN (ICS 206 WF) Controlled Unclassified Information//Basic

Medical Incident Report							
FOR A NON-EMERGENCY INCIDENT, WORK THROUGH CHAIN OF COMMAND TO REPORT AND TRANSPORT INJURED PERSONNEL AS NECESSARY.							
FOR A MEDICAL EMERGENCY: IDENTIFY ON SCENE INCIDENT COMMANDER BY NAME AND POSITION AND ANNOUNCE "MEDICAL EMERGENCY" TO INITIATE RESPONSE FROM IMT COMMUNICATIONS/DISPATCH.							
Usethe follo	wingitemstocommu	nicatesitua	tiontocomm	unications/dispatch.			
Use the following itemstocommunicates ituation tocommunications/dispatch. 1. CONTACT COMMUNICATIONS / DISPATCH (Verify correct frequency prior to starting report) Ex: "Communications, Div. Alpha. Stand-by for Emergency Traffic." 2. INCIDENT STATUS: Provide incident summary (including number of patients) and command structure. Ex: "Communications, I have a Red priority patient, unconscious, struck by a falling tree. Requesting air ambulance to Forest Road 1 at (Lat./Long.) This will be the Trout Mardine II. On The Durane EMER Smith is providing medical care "							
Meadow Medical, IC is TFLD Jones. EMT Smith is providing medical care."         Severity of Emergency / Transport         Priority							
Nature of Injury or Illness							
& Mechanism of Injury				Brief Summary of Injury or Illness (Ex: Unconscious, Struck by Falling Tree)			
Transport Request				Air Ambulance / Short Haul/Hoist Ground Ambulance / Other			
Patient Location				Descriptive Location & Lat. / Long. (WGS84)			
Incident Name				Geographic Name + "Medical" (Ex: Trout Meadow Medical)			
On-Scene Incident Commander				Name of on-scene IC of Incident within an Incident (Ex: TFLD Jones)			
Patient Care				Name of Care Provider (Ex: EMT Smith)			
3. INITIAL PATIENT ASSESSMEN	T: Complete this section for each patier	nt as applicable (start w	ith the most severe patie	nf)			
				•/			
Patient Assessment: See IRPG pag	e 106						
Treatment:							
4. TRANSPORT PLAN:							
Evacuation Location ( <i>if different</i> ): ( <i>E</i>	escriptive Location (drop point, i	ntersection, etc.) o	<i>r Lat. / Long.</i> ) Patien	's ETA to Evacuation Location:			
Helispot / Extraction Site Size and F	łazards:						
5. ADDITIONAL RESOURCES / EQ	UIPMENT NEEDS:						
Example: Paramedic/EMT, Crews, Immobilization Devices, AED, Oxygen, Trauma Bag, IV/Fluid(s), Splints, Rope rescue, Wheeled litter, HAZMAT, Extrication							
6 COMMUNICATIONS, Idontify S	ato Air/Ground EMS Fraguera	ios and Hospital (	Contacts as annling	blo			
-	COMMUNICATIONS: Identify State Air/Ground EMS Frequencies and Hospital Contacts as applicable           Function         Channel Name/Number         Receive (RX)         Tone/NAC *         Transmit (TX)         Tone/NAC *						
COMMAND							
AIR-TO-GRND							
TACTICAL							
7. CONTINGENCY: <u>Considerations:</u> If primary options fail, what actions can be implemented in conjunction with primary evacuation method? Be thinking ahead.							
8. ADDITIONAL INFORMATION: $U$	8. ADDITIONAL INFORMATION: Updates/Changes, etc.						
REMEMBER: Confirm ETA's of resources ordered. Act according to your level of training. Be Alert. Keep Calm. Think Clearly. Act Decisively.							