PAINS BAY FIRE

NC-ALR-111006 PRF3FT (1502)



Incident Action Plan SATURDAY

May 14, 2011 0730-1930 hrs





	1. Incident Name	2. Date Prepared	3. Time Prepared
INCIDENT OBJECTIVES	PAINS BAY FIRE	5/13/2011	1500hrs
4. Operational Period			
Saturday, May 14, 2011 0730 to	1930 hrs		
5. General Control Objectives For Th	e Incident (Include Alternati	res)	
 Management Objectives: 1. Firefighter and Public Safet 2. Protect Stumpy Point Comit 3. Work with County EMS and 4. Contain the fire within estal burn out fires as needed. 5. Assess the ability to open I 	munity. If VFDs to develop trigger blished boundaries for ind	points for Stumpy Poin rect attack suppression	n strategy, using
Operational Objectives: 1. Prepare indirect fire lines a Roads for burn out operation. 2. Establish trigger points for line. 3. Patrol and monitor fire line. 4. Hold fire north of US 264 in line.	ons. ourn out operations in Div along Lake Worth Road.	sions D and E.	and Stomper
6. Weather Forecast For Period			
See Attached Tailgate Safety B	riefing Sheet.		
7. General Safety Message			
See Attached Tailgate Safety B	riefing Sheet.		
	8. Attachments (mark if at	tached)	
 ✓ Organizational List – ICS 203 ✓ Div. Assignment Lists - ICS 20 ✓ Air Operations Summary- ICS ✓ Communications Plan - ICS 20 ✓ Medical Plan - ICS 206 	√Incid 220 √Tail √Unit	act List lent Map jate Safety Briefing She Log - ICS 214	
9. Prepared by (Planning Section C	hief) 10. A _l	proved by (Incident Com	mander)

ORGANIZATION	ASSIGNMENT LIST	9. Operat	ions Section	on		
1. Incident Name		Chief	Danny	Bryant ickhouse		
	_			arten (T)		
Pains Bay Fir	e NC-ALR-111006			odyard (T)		
		a. Branch I - Divis		3 \ /		
0. Dete	2 Times	Division/Group	A, B	Jay Collett		
2. Date 5/13/2011	3. Time 1200hrs	Division/Group	С	Chris Schow		
4 Operational Day	in d	Bivioloti/ Group		Rob Wood (T)		
4. Operational Per i 5/14/2011 0730-19		Division/Group	D, E	Larry Luckett M. Gibbs (T)		
5. Incident Comm						
Incident Commander	Mike Quesinberry Greg Pate (NCFS)	Division/Group	SP	Larry Luckett		
Safety Officer	Patrick Sheridan Steven Counts (T)	ICT3	A, B, C	Dwight Snow		
Information Officer	Bill Sweet					
Liason Officer	Woody Lipps					
6 a. Agency Admini		b. Branch II - I	Divisions/G	roups		
FWS	Mike Byrant	Branch Director				
FWS	Scott Lanier	Deputy				
b. Agency Repres		Division/Group				
FWS	Tom Crews	c. Branch III -	Divisions/	Groups		
NCFS	Ed Christopher	Branch Director				
FWS	Bonnie Strawser	Deputy				
FWS	Vince Carver	Division/Group				
7. Planning Section Chief	Tom Lowry	d Air Operat	ione Prene	h		
	Dan Belanger	d. Air Operat	ions branc	<u>n</u>		
Resources Unit	Sue Wilder (T)	Air Operations Brand		Terry Harris		
Status Check-in	Pat (Choo-Choo) McKnight	Air Support Group S	upervisor	Michael Mowery		
Situation Unit	Stephen Smith Jason Hattersley(T)	10. Finance Se	ection			
FOBS	Teresa Hurdle	Chief		Elizabeth Kinney		
IMET	Jim Merrell	Comp/Time		Ruthi Blackman		
Fire Behavior Analyst	Michael Durfee	Cost		Robert Gross		
	Wile has barres	Cost				
Demobilization Unit	Lisa Miller	Time		Bonnie Amaral		
Demobilization Unit GIS	Lisa Miller Laura Pickens			Bonnie Amaral Glen Kinder		
Demobilization Unit	Lisa Miller Laura Pickens Scott Hamlet	Time				
Demobilization Unit GIS GIS	Lisa Miller Laura Pickens Scott Hamlet Amy Johnson	Time				
Demobilization Unit GIS GIS CTSP	Lisa Miller Laura Pickens Scott Hamlet Amy Johnson Lori Gale (T)	Time				
Demobilization Unit GIS GIS CTSP TNSP	Lisa Miller Laura Pickens Scott Hamlet Amy Johnson Lori Gale (T) Larry Moore	Time				
Demobilization Unit GIS GIS CTSP TNSP 8. Logistics Section	Lisa Miller Laura Pickens Scott Hamlet Amy Johnson Lori Gale (T) Larry Moore	Time				
Demobilization Unit GIS GIS CTSP TNSP 8. Logistics Section Chief	Lisa Miller Laura Pickens Scott Hamlet Amy Johnson Lori Gale (T) Larry Moore Bill Lisowsky	Time				
Demobilization Unit GIS GIS CTSP TNSP 8. Logistics Section Chief Deputy Chief	Lisa Miller Laura Pickens Scott Hamlet Amy Johnson Lori Gale (T) Larry Moore Bill Lisowsky John Bellemore	Time				
Demobilization Unit GIS GIS CTSP TNSP 8. Logistics Section Chief Deputy Chief Supply Unit	Lisa Miller Laura Pickens Scott Hamlet Amy Johnson Lori Gale (T) Larry Moore Bill Lisowsky John Bellemore Cindy Schiffer	Time				
Demobilization Unit GIS GIS CTSP TNSP 8. Logistics Section Chief Deputy Chief Supply Unit Ground Support Unit	Lisa Miller Laura Pickens Scott Hamlet Amy Johnson Lori Gale (T) Larry Moore Bill Lisowsky John Bellemore Cindy Schiffer Tim Southard	Time				
Demobilization Unit GIS GIS CTSP TNSP 8. Logistics Section Chief Deputy Chief Supply Unit Ground Support Unit Security Manager	Lisa Miller Laura Pickens Scott Hamlet Amy Johnson Lori Gale (T) Larry Moore Bill Lisowsky John Bellemore Cindy Schiffer Tim Southard Teddy Mullins	Time				
Demobilization Unit GIS GIS CTSP TNSP 8. Logistics Section Chief Deputy Chief Supply Unit Ground Support Unit Security Manager Communications Unit	Lisa Miller Laura Pickens Scott Hamlet Amy Johnson Lori Gale (T) Larry Moore Bill Lisowsky John Bellemore Cindy Schiffer Tim Southard Teddy Mullins Claude Gilleland	Time				
Demobilization Unit GIS GIS CTSP TNSP 8. Logistics Section Chief Deputy Chief Supply Unit Ground Support Unit Security Manager	Lisa Miller Laura Pickens Scott Hamlet Amy Johnson Lori Gale (T) Larry Moore Bill Lisowsky John Bellemore Cindy Schiffer Tim Southard Teddy Mullins	Time				

1. OpsChief 2. Division/Group DIVISION ASSIGNMENT LIST Danny Byrant/Ned Brickhouse Division A, B Barry Garten (T)/Bill Woodyard (T) 4. Operational Period 3. Incident Name PAINS BAY FIRE Time: 0730-1930hrs Date: 5/14/2011 5. Operations Personnel **Jay Collett** Division/Group Supervisor Safety Pat Sheridan/ Steve Counts (T) ICT3-IA **Dwight Snow** 6. Resources Assigned this Period Strike Team/Task Force/ Number Drop Off PT./Time Leader Pick Up PT./Time Resource Designator Persons Needed STEN B. Hinton NO 0730hrs 1930hrs 1 1930hrs T6 ENG; E13; SC-FMF Halford 3 0730hrs NO 1930hrs T6 ENG; E15; SM FR#1 M. Scroggs 3 NO 0730hrs G. Bartlett 3 0730hrs 1930hrs T6 ENG; E16; SMRF#2 NO C. Kostrzewski 1930hrs T6 ENG; E10; PA-ALF 3 NO 0730hrs T6 ENG;PLE2 A. Davis 2 NO 0730hrs 1930hrs TFLD A. Axelrod 1 NO 0730hrs 1930hrs TFLD (T) J. Neville 1 NO 0730hrs 1930hrs Flex Trac; AX2FT J. Swain/R. Nordsven 2 NO 0730hrs 1930hrs Flex Trac: AX4FT* unstaffed 2 NO 0730hrs 1930hrs Powers/ Cardwell 2 Marsh Master; ALR1 NO 07300hrs 1930hrs T6 ENG; E12; PATRICK C. Gilpin 3 NO 0730hrs 1930hrs ENV 1930hrs T6 ENG; E18; Davidson M. Stoker 3 Ν 0730hrs River T6 ENG; E14; IL-SHF T. Taylor 3 Ν 0730hrs 1930hrs T6 ENG; E8; VA-VAF T. Caudill 3 Ν 0730hrs 1930hrs HC2IA; C1; PAS#1 J. Hecker 0730hrs 1930hrs 20 NO WT; E20 D. Gay 1 NO 0730hrs 1930hrs SO F2 A. Farnsworth 1 NO 0730hrs 1930hrs

7. Control Operations

Secure, hold and mop-up along Hwy 264. Burn out any unburned pockets.

8. Special Instructions

- PLE2 and AX2FT- be prepared for IA with ICT3-IA D. Snow.
- EMT on HC2IA PAS#1 (Barry Mohler) and EMT on E15 (Matthew Bartlett).
- *AX4FT out of service.
- If Initial Attack occurs, IA resources will meet at DP1.
- Limit use of foam within 300 ft of any water source.

9.			Division/Gro	up Communic	ation Summary		
Function	Frequency	System	Channel	Function	Frequency	System	Channel
Command		KING NIFC	12 OR 14	Initial Attack		KING NIFC	5
Tactical Div/Group		KING NIFC	4	Air to Ground		KING NIFC	8
Prepared by (Resou Sue Wilder RES	*	Approved by (Plan Tom Lowry PSC	,		Date 05/13/2011		Time 1830hrs

ICS 204 NFES 1328

DIVISION A	SSIGNMENTLIST	Ned Brickh Barry Gart	Danny Byrant Ned Brickhouse Barry Garten (T) Bill Woodyard (T)			/Group Division C
3. Incident Name		4. Operation				
PAINS BAY FIRE		Date: \$	5/14/2011	Tir	ne: 0730-1	1930hrs
5.		Operations Pe	rsonnel			
Division/Group Supervisor	Chris Schow Rob Wood(T)	Safety		Pat Sheridan/ Stev		Counts (T)
ICT3- IA	Dwight Snow					
6.		Resources Assi	gned this l	Period		
Strike Team/Task Force/ Resource Designator	Leader	Number Persons	Trans. Needed	Drop Off PT./	/Time	Pick Up PT./Time
T6 ENG; Mackay 8	J. Black	2	NO	0730hrs		1930hrs
T6 ENG; Mattamuskeet	Beckwith/B.Mickler	2	NO	0730hrs		1930hrs
GeoBoy; ALR1;	J. Swain	1	NO	0730hrs		1930hrs
WT; E21	L. Bartlett	1	NO	0730hrs		1930hrs
SOF2	D. Brassard	1	NO	0730hrs		1930hrs
THSP	W. Pugh	1	NO	0730hrs	,	1930hrs

7. Control Operations

- Keep fire south of Lake Worth Road and west of Long Curve Road.
- Secure, hold and mop-up along Long Curve Road and Flex Trac Line.

8. Special Instructions

- Mackay 8 be prepared for IA with ICT3-IA D. Snow.
- If Initial Attack occurs, IA resources will meet at DP1.
- Limit use of foam within 300 ft of any water source.

9.			Division/Gro	up Communica	ation Summary		
Function	Frequency	System	Channel	Function	Frequency	System	Channel
Command		KING NIFC	12 or 14	Initial Attack		KING NIFC	5
Tactical Div/Group		KING NIFC	1	Air to Ground		KING NIFC	8
Prepared by (Resource Sue Wilder RES	•	Approved by (Plant Tom Lowry PSC	,		Date 05/13/2011		Time 1830hrs

ICS204 NFES1328

DIVISION AS	SIGNMENTLIST	1. OpsChief Danny Byr Ned Brickl Barry Gart Bill Woody	nouse en (T)		2. Division/Group Division D, E		
3. Incident Name		4. Operation	al Period	1			
PAINS BAY FIRE		Date:	5/14/2011	Tiı	ne: 0730)-1930hrs	
5.	Ор	erations Pe	rsonnel				
	Larry Luckett M. Gibbs (T)	Safety		Pat Sherida	n/ Stev	e Counts (T)	
6.	Re	sources Assi	gned this F	Period			
Strike Team/Task Force/ Resourc Designator	e Leader	Number Persons	Trans. Needed	Drop Off PT.	/Time	Pick Up PT./Time	
STPL	A. Hux	1	NO	0730hrs		1930hrs	
Flex Trac; E33;13X2; NCFS	C. Gibbs/A. Harris	2	NO	0730hrs		1930hrs	
Flex Trac; 13X64; NCFS	B. Bryant/Page	2	NO	0730hrs		1930hrs	
Marsh Master; NCFS	unstaffed	1	NO	0730hrs		1930hrs	
T1DOZ; 13X41; NCFS	C. Hollifield	2	NO	0730hrs		1930hrs	
T1DOZ; 13X32; NCFS	K. Gibbs	2	NO	0730hrs		1930hrs	
T1DOZ; 13X62; NCFS	T. Terrell	2	NO	0730hrs		1930hrs	
T2DOZ; PLE3; NC-PLR	M. Walston	1	NO	0730hrs		1930hrs	
T2DOZ; ALX1; NC-ALR;	B. Govan	1	NO	0730hrs		1930hrs	
T2DOZ;4X21; NCFS	F. Sidbury	2	NO	0730hrs		1930hrs	
T2DOZ; 7X41; NCFS	J. O'Neal	2	NO	0730hrs		1930hrs	
Excavator; NCFS	T. Harrell	1	NO	0730hrs		1930hrs	
Grader; NCFS	A. Mann	1	NO	0730hrs		1930hrs	
STEN	J. Hinton	1	NO	0730hrs		1930hrs	

3

3

3

1

1

NO

NO

NO

NO

NO

0730hrs

0730hrs

0730hrs

0730hrs

0730hrs

1930hrs

1930hrs

1930hrs

1930hrs

1930hrs

7. Control Operations

WHSP

SOF2

T6 ENG; E6; VA-VAF

T6 ENG; E5; NC-NCF

T6 ENG; E9; VA-SHP

• Continue line prep along Faircloth Road.

L. Shaw

A. Gay

C. Rudacille

B. Fitzpatrick

B. Jones/ Thomas (T)

• Assist DIVSC with mop up along Long Curve Road and Flex Trac Line.

8. Special Instructions

• Limit use of foam within 300 ft of any water source.

9.			Division/Gro	up Communica	tion Summary		
Function	Frequency	System	Channel	Function	Frequency	System	Channel
Command		KING NIFC	12 or 14	Logistics		KING NIFC	
Tactical Div/Group		KING NIFC	2	Air to Ground		KING NIFC	8
Prepared by (Resou Sue Wilder RES	,	Approved by (Plant Tom Lowry PSC	,		Date 05/13/2011		Time 1830hrs

ICS204 NFES1328

DIV	DIVISION ASSIGNMENT LIST				1. Ops Chief Danny Byrant Ned Brickhouse Barry Garten (T) Bill Woodyard (T) 2. Division/Group Division Structure Prote					
3. Incident Name	,		4	4. Operation	na l Period					
PAINS BAY	FIRE			Date:	5/14/2011	Ti	me: 0730)-1930hrs		
5.			Ope	rations Pe	ersonnel					
Division/Group Supervisor	arry Luckett		Safety		Pat Sherida	an/ Stev	e Counts (T	·)		
6.			Reso	urcesAss	signed this F	eriod				
Strike Team/Task Fo		Leader		Number Persons	Trans. Needed	Drop Off PT.	/Time	Pic	k Up PT./Time	
LIASON		R. Shackleford		1	NO	07300hrs		1930hrs		
ENG; Stumpy V	/FD	Pric e		4	NO	07300hrs		1930hrs		
ENG; Manns Ha	arbor VFD*	TBD		5	NO	07300hrs		1930hrs		
ENG; Roanoke	Island VFD*	TBD		4	NO	07300hrs		1930hrs		
		noke Island VFDs								
9.			Divisio	on/Group	Communic	ation Summa	ary			
Function	Frequency	System	Chani	nel	Function	Frequency	<i>'</i>	System	Channel	
Command		KING NIFC	12 or	14	Logistics		KING NIFC			
Tactical Div/Group		KING NIFC	3		Air to Ground			KING NIFC	8	
Prepared by (Reso		r) Approved by (Plan		n Chief)		Date 05/13/2011			Time	

ICS204 NFES1328

Tom Lowry PSC1

Sue Wilder RESL (T)

05/13/2011

1830hrs

AIR OPERATIONS SUMMARY	PREPARED BY:	Terry Harris			PREPARED DATE/	TIME: 5/13//2011 1700
1. INCIDENT NAME Pains Bay Fire	2. OPERATIONA	L PERIOD DATE: 5/14/2011	START TIME	E: 0700 EN	D TIME: 2000 SU	JNRISE: 559 AM SUNSET: 2000 PM
3. REMARKS (Safety Notes, Hazards, Air Operati-PILOTS-WATCH FOR BIRDS AND OTHER AIRCE-BE ALERT FOR HIGH WINDS AND TURBULANCI-NOTE THAT SOME TOWERS ARE NOT MARKED-ALL FIREFIGHTING AIRCRAFT NEED TO SQUAV-HEADS UP WHEN PERFORMING WATER DROP-MAINTAIN CLEAR COMMUNICATIONS-CREWS STAY AWAY FROM WATER DROPAIRCRAFT WILL BE ORDERED AND DISPATCHE-AIRCRAFT PRIORITIES 1. PUBLIC AND FIREFIGHTER SAFETY 2. PROTECTION OF PROPERTY AND RESOURCE 3. INITIAL ATTACK 4. POTENTIAL PROBLEM FIRES 5. UNSTAFFED FIRES	RAFT O ON SECTIONAL MA VK 1255. FLY WITH L S AROUND CREWS O PS INCLUDING APPR ED UTILIZING LATITU	PS. TOWERS COULD BE UP TO 2500 FEET TA IGHTS ON. ON THE GROUND ROACH AND DEPARTURES			4. MEDEVAC A/C:	5. TFR: 1. DETERMINE THE NEED FOR TFR. 2. IMMEDIATE NOTIFICATION OF INTRUSIONS ARE TO BE PLACED WITH THE FAA.
6. PARACHUTISTS AT HELIBASE (DARE COUNT 7. TFR - FDC 1/ 2182 POLYGON 3100 MSL 1 8.IF FILING A SAFECOM PLEASE NOTIFY AIR OF	PAINS BAY					
6. PERSONNEL	Phone	7. FREQUENCIES	AM	FM	8. FIXED WING # A	vailable/ Type/ Make-Model/FAA N# / Bases
AOBD: Terry Harris ASGS: Mike Mowery	936-366-4239 870-214-0034	AIR/AIR PRIMARY AIR/AIR SECONDARY NATIONAL FLIGHT FOLLOWING (NARROW BAND) ATGS/LEAD/ASM TRANSITION-HANDOFF	123.125 122.425		Airtankers ALLIGATOR RIVER	DISPATCH 252-473-1744 X 21
ATGS: Brian Connolly ATGS (t): Donnie Harris Josh Mathiesen	541-419-5109 252-475-8012 530-515-9272	AIR/AIR RW: SEE ABOVE				
HLCO: NONE		AIR/GROUND: Primary AIR/GROUND: Secondry		Rx 171.575 N Tx 171.575 Tone 131.8 169.925		
		COMMAND: (Simplex)		-	Leadplanes	
HEB1: David Zuares	208-841-8022	COMMAND RPT SEE ICS 205	Rx:	Tx:		
		DECK FREQ:		168.6125	ATGS Aircraft	
		TOLC FREQ:			N11AR (Connoly) N135BA (Mathiesen)
DARE BOMBING RANGE		FOR ENTERING DARE BOMBING RANGE	122.900		Other: SEAT	

220 ICS (2/99) PAGE 1 of 2 NFES 1351

. HELICOPTER	S (Use A	Additional Sheets As Ne	ecessary)				.	ı	•				
FAA N#	TY	MAKE/MODEL	BASE	AVAIL	START	REMARKS	FAA N#	TY	MAKE/MODEL	BASE	AVAIL	START	REMARKS
N905CH	1	SIKORSKY S-61-N	MQI		0900	ALBERT NEWMAN 928-606-5101							
N894HA	3	Bell 206	MQI		0800	KYLE KRZYWICKI 757-617-4970							
N14HX	3	Bell 407	MQI		0800	BOB MADISON 505-385-0401							

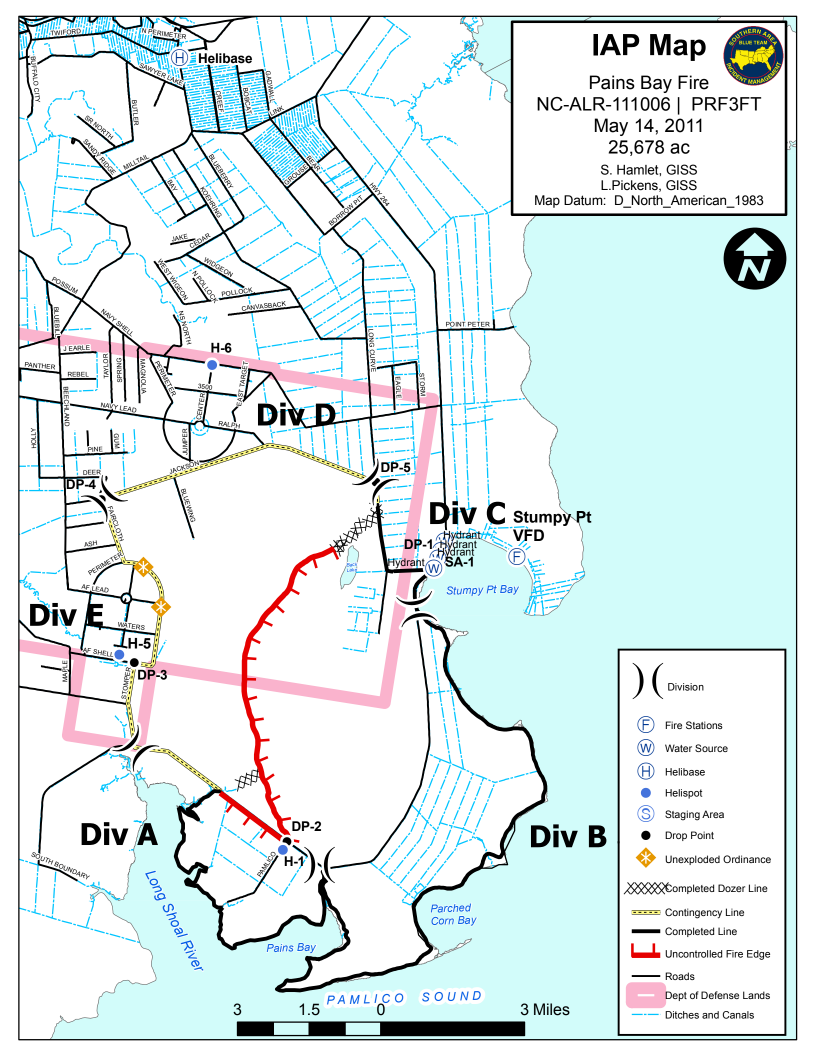
IR OPERATIONS SUMMARY								
10. TASK/MISSION/ASSIGNMENT (Type/Function includes Air Tactical, Retardant, Recon, Pers	onnel Transport, Water Dropping, S&R, etc.)							
	MISSION START FLY F	ROM FLY TO						

ncident Radio ommunications Plan		1.Incident Name: Pains Bay	2. Date/Time Prepared: 05/13/11 1430 hrs	3. Operational Period (Date/Time) 5/14/11	
			4. Basic Radio Channe	I Utilization	
System/Cache	Channel	Function	Frequency/Tone	Assignment	Remarks
IC Forest Service	CH 1	TAC 1	RX 151.400WIDE TX 151.400W Tone 136.5	Div C	
IC Forest Service	CH 2	TAC 2	RX 151.460W TX 151.460W Tone 136.5	Div D, E	
NC Forest Service	CH 3	TAC 3	RX 151.310W TX 151.310W Tone 136.5	Structure Protection	
NIFC	CH 4	TAC 4	RX 168.050N TX 168.050 NARROW	DIVS A, B	
NIFC	CH 5	TAC 5	RX 168.200N TX 168.200N	Initial Attack	IA
NIFC	CH 6	TAC 6	RX 168.600N TX 168.600N		
NIFC	CH 7	TAC 7	RX/TX 163.100N		
NIFC	CH 8	US FWS AIR TO GROUND	RX 171.575N TX 171.575 Tone 131.8	Fire Line	
TFS	CH 9	TAC 9	168.350N	FIRE LINE TAC	
IIFC	CH 10				Out of service
JS FWS	CH 11	COLUMBIA CMD REPEATER 11	RX 172.675 N TX 168.500 N Tone 118.8		North
JS FWS	CH 12	ENGLEHART CMD REPEATER 12	RX 164.625N TX 163.150 Tone 186.2		South
JS FWS	CH 13	TAC 13	TX/RX 162.2375N TONE 156.7		
IIFC	CH 14	CMD Repeater 14	RX 167.10-N TX 169.750N TONE 146.2		Located at Stumpy Point
IR TO GROUND	CH 15	AIR TO GROUND Secondary	RX/TX 169.925		
AIR GUARD	CH 16	Air Guard	RX/TX 168.625 TX Tone 110.9	Emergency contact with Aircraft	
Communications		Comm Unit	678-316-4615	Claude Gilleland	

	1. Incide	ent Name	2. Date Pr	epared	3	3. T	ime Prepared	4. C	perationa	al Period	
MEDICAL PLAN	Pains Ba	ay Fire	05/1	3/11			1530	05/14	1/11 07	30-1930	
		5.	Incident Med	dical Aid	d Statio	n					
Medical Aid Stations	Location	Location					Paramedics Yes No				
Mann Harbor VFD Co (0900-2030hrs)	6677 Hwy 64 Business Mann Harbor							Х			
Stumpy Point VFD (0	730-0830hrs)	Stumpy Po	Stumpy Point						Х	
Thomas Christian EMTP (0800 to 2000hrs)			Staged at NCDFR Maintenance Bldg						Х		
			6. Trans	portation	on						
			A. Ambular	nce Ser	vices						
Name		Address	1				Phone	Phone		Paramedics Yes No	
Dare County EMS St	Dare County EMS Station #8 6677 Hwy 64			Mann Harbor, NC Dare Central			(911)	(911) X			
Dare County Med Fli	ght	1078 Driftwo	od Dr., Man	teo, NC	;	911			Х		
			B. Incident	Ambula	nces						
Name Location								Paran Yes	nedics No		
			7. Ho	spitals							
Name	Address	Travel Time Air Ground Phone Helipad Yes N				No Ye	ırn Center es No				
Outer Banks Hospital	Mile Post 14, 4800 S. Croatan Hw Nags Head, NC Latitude: N 35 ^o 56' 20.33" Longitude: W 75 ^o 45' 5.89"			15	30	(25	2) 449-4500	Х		Х	
Sentara Lee Burn Center	Norfolk, VA	Norfolk, VA		30	90	(75	7) 668-3117	Х	X		
			edical Emer								
Report all injuries and the injury and transport traffic will be kept to a Dare Central Dispato appropriate treatmen personnel to meet the patient is transported NCDFR Maintenance For Non emergencies by MEDL at ICP.	ortation nee a minimum : h (911) and t, transporta e ambulanc to meet EN e Building to	ded. A medica so emergency MEDL. Safety ation and facilitie e at a location MS personnel respond to inj	al emergence procedures will be notify needed. I that is easily needs to rem juries and st	y shoul can pro fied. Da f ground y acces nain with abilize p	d be de oceed ure Coud trans sible to n patient catient	eclare uninhi inty E porta o lead nt unt until	ed over the rad bited. ICP Co MS will respon tion is determin them to the si il EMS has arr EMS Personne ortation and tre	io immedi mmunicat ad and def ned, if pos te of the in ived. EMT el arrives.	ately. A ions wi ermine ssible a njured. P is sta	All radio Il notify the ssign If aged at	
				10. Reviewed by (Safety Officer)							
Alice Barnette, MEDL cell: (404-354-6005) 24hrs Pat Sheridan/ Steve Counts (T)											

PAINS BAY FIRE CONTACT LIST May 14, 2011

Name	Position	Phone	Name	Position	Phone
COMMAND			AIR OPERATIONS		
Quesinberry, Mike	ICT1	540-230-1262	Harris, Terry	AOBD	936-366-4239
Pate, Greg NCFS	IC-NCFS	252-560-5018	Mowery, Mike	ASGS	870-214-0034
Sheridan, Patrick	SOF1	540-968-6193			
Brassard, Dan	SOF2	208-451-1944	DISPATCH	•	
Farnsworth, Alan	SOF2	970-403-6572	NWR Dispatch		252-473-1744 x 21
Fitzpatrick, Bruce	SOF2	715-891-2427	NWR Dispatch		252-473-1744 x 22
Counts, Steve	SOF1(T)	276-608-7997			
Sweet, Bill	PIO1	404-354-5799	PLANS	•	•
Lipps, Woody	LOFR	540-314-3651	Lowry, Tom	PSC1	918-429-4258
FWS			Smith, Steve	SITL	405-206-1854
Byrant, Mike	Project Le	eader-NWRs	Merrell, Jim	IMET	240-205-9007
		252-216-7505	Hattersley, Jason	SITL (t)	540-968-6194
Lanier, Scott	Deputy Pr	oj Leader- NWRs	Hurdle, Teresa	FOBS	252-331-3152
		252-216-7506	Belanger, Dan	RESL	828-231-1529
Crews, Tom		252-475-4269	Wilder, Sue	RESL(t)	985-373-1199
Alligator River NWR		252-473-1131	McKnight, Pat (Choo-Choo)	SCKN	570-862-6321
Dare County Sheriff		252-473-3444	Miller, Lisa	DMOB	404-354-6531
Czernik, Helen		252-475-8339	Croston, Debra	CTSP	570-352-2664
Carver, Vince		252-796-7518	Gale, Lori	CTSP(t)	603-520-0243
Strawser, Bonnie	PIO2	252-216-8667	Durfee, Michael	FBAN	973-632-4239
COOPERATORS		•	Pickens, Laura	GISS	252-475-0153
Price, RD	Chief, Stun	npy Pt Fire Dept	Hamlet, Scott	GISS	918-448-3111
	•	252-216-7146	Moore, Larry	TNSP	662-571-6482
Price, Curtis	Dpty Chief	, Stumpy Pt FD	FINANCE	<u>, </u>	•
	cell	252-216-7094	Kinney, Liz	FSC1	404-354-6100
	home	252-475-1040	Gross, Robert	COST	207-592-3416
Sanderson, Sandy	Emergency	Mgmt Coord	Blackman, Ruthi	COMP	404-354-6287
•		252-473-8326	Kinder, Glen	PROC	970-217-0235
Shackelford, Rob	NCFS	252-216-5271	Amaral, Bonnie	TIME	828-779-2067
·	home	252-216-8800	LOGISTICS		
	office	252-473-2531	Lisowsky, Bill	LSC1	270-748-0253
Patterson, Karen	IBS NCFS	919-218-2586	Bellemore, John	LSC2	404-354-7320
Christopher, Ed	NCFS	252-542-0119	Rhodes, Sandy	ORDM	501-574-8730
OPERATIONS			Schiffer, Cindy	SPUL	540-230-1269
Bryant, Danny	OSC1	601-500-2505	Southard, Tim	GSUL	404-354-5942
Garten, Barry	OSC1 (t)	404-304-3725	DeWeese, Ralph	EQPM	662-633-0607
Woodyard, Bill	OSC1 (t)	432-244-9508	Gilleland, Claude	COML	678-316-4615
Luckett, Larry	DIVS	770-718-7064	Barnett, Alice	MEDL	404-354-6005
Collett, Jay	DIVS	540-292-1038	Christian, Thomas	EMTP	404-354-5878
Snow, Dwight	DIVS	352-516-4969	Mullins, Teddy	SECM	540-239-2175
Wood, Rob	DIVS(t)	912-346-0978	Borel, Lisa	DRIV	252-216-8218
Gibbs, Marshall	DIVS(t)	252-542-9658	Colllins, Jessica	DRIV	252-475-8354
Schow, Chris	DIVS	802-353-7521			1



□ WEATHER FORECAST - Saturday day shift 5/14/11

Jim Merrell – Incident Meteorologist

WEATHER DISCUSSION

A warm front with a weak area of low pressure will move through from the southwest today. Complex slow moving low pressure to the northwest will push a cold front toward the area from the west tonight and Sunday. The front will stall near the coast Monday through Wednesday with several areas of low pressure moving up along it. Weak high pressure will build in from the west Thursday and Friday.

WEATHER FORECAST – Saturday

Weather: Mostly cloudy. 60 percent chance of showers and thunderstorms, mainly late afternoon. Rainfall amounts up to one quarter inch. Slight risk that thunderstorms could be severe with hail and damaging winds into evening.

Temperatures: Maximum near 78 around 1600. **Humidity:** Minimum 55 percent around 1600.

20 FT winds: Southeast 10 mph early, becoming south 10-15 mph gusting to 20 mph by afternoon.

Haines Index: 3.

Stability/Inversion: Inversion burning off by 0900. Mixing height 4300 ft agl. Transport wind south 15 mph.

Forecast for Saturday night

Mostly cloudy. 60 percent chance of showers and thunderstorms, mainly during the evening. Rainfall amounts around a tenth of an inch. Minimum temperature around 66. Maximum RH 90-100 percent. Winds south 10-15 mph.

OUTLOOK FOR Sunday

Mostly cloudy. 40 percent chance of showers and thunderstorms. Rainfall amounts up to one quarter inch. Maximum temperature around 78. Minimum RH around 60 percent. Winds south around 15 mph gusting to 22 mph.

EXTENDED FORECAST:

Sunday night - Wednesday...Mostly cloudy with a chance of showers and thunderstorms through the period. Best chance Monday night and Tuesday. Highs mid to upper 70s. Lows 60-65. Minimum RH around 60 percent. South to southwest winds 5-15 mph. Rainfall amounts a quarter to one half inch.

Thursday – Friday...Partly cloudy. Highs in the mid 70s. Lows around 60.

□ FIRE BEHAVIOR - Friday - day - May 14, 2011

FBAN – Michael Durfee, Scott Ludlum 5/13/2011 – 19:00

Fire Behavior Discussion

The rates of spread occurring in the (Tall Brush) Pocosin fuels will be similar to the observed for yesterday. If any rain falls expect very little forward ROS but continued smoldering ground fire. Ground fire activity is spreading. Ground fuels are moist at approximately 8-14 inches. Ground fire should not go deeper than 18"-20", as the water table is currently at this depth.

Tall Brush (Pocosin) – ROS: 17-45 chains / hr FL: 11-20 feet Spotting Distance 0.1 miles POI 39%

<u>DIVS A, C, and D:</u> Continued smoldering surface fuels with ground fire, Possible isolated torching in brush pockets. Watch for the southeast winds to possible increase the spreading ground fire where exposed along the northwest plow lines.

DIVS B, E: Minimal fire activity (smoldering and ground fire in available fuels) should be expected.

Evaluate your work area prior to engagement for: fire weakened burned out trees, snags, stump holes, burned out roots, and other peat or hot ground areas. IRPG v2010 (Gold pg. 20-21)

WATCH OUT FOR ANY DEVELOPING OR OCCURING THUNDERSTORMS – Review the Thunderstorm safety section in the IRPG v2010 (Gold pg. 19)

□ SAFETY MESSAGE: Steve Counts (T)/ Pat Sheridan

HAZARDS/MITIGATIONS TODAY

Thunderstorm Safety

Observe the 30/30 rule: If you see lightning and hear the thunderclaps follow in less than 30 seconds, take the following storm precautions:

Take shelter in a vehicle.

If outdoors, find a low spot away from tall trees, utility lines and other elevated objects. If in open country, crouch low, with feet together, minimizing contact with the ground. You can use a pack to sit on, but never lay on the ground.

Don't group together.

Roadside Response Safety

Exit the vehicle away from the roadway whenever possible.

Post lookouts to watch for and control traffic.

Keep all hose, fire tools, and equipment out of traffic lanes.

Use emergency lights whenever stopped on or beside travel lanes.

Standard Firefighting Orders:

1. Keep informed on fire weather conditions and forecasts.

Watch Out Situations:

11. Unburned fuel between you and the fire.

TRAINING MESSAGE

If you haven't checked in with the Training Specialists, please do so as soon as possible.

Trainees need to remember to check out with the Training Specialists prior to being demobed to complete the paperwork and discuss the training assignment.

Larry Moore, Training Specialist

662-571-6482

UNIT LOG		1. Incident Name 2. Da		Prepared	3. Time Prepared		
4. Unit Name/Designators		5. Unit Leader (Name and Position)			6. Operational Period		
7.	l	Personnel Roster	Assign	ned			
Name		ICS Position	Home Base				
8.		Activity Log					
Time		Major Eve	ents				
9. Prepared by (Name and	Position)						