## PAINS BAY FIRE <br> NC-ALR-111006 <br> PRF3FT (1502)



## Incident Action Plan Monday June 6, 2011 0700-1900 hrs



6. WEATHER FORECAST FOR OPERATIONAL PERIOD

Partly Cloudy, 0\% change of rain, $87^{\circ}$, NE5-6, RH 38 \%, LAL 4, ADI fair, LVORI 1, BC 4
7. GENERAL SAFETY MESSAGE

| See Attached Tailgate Safety Briefing Sheet. Supervisors sign after completing \& return to Documentation Unit. |  |  |
| :---: | :---: | :---: |
| 8. ATTACHMENTS (X IF ATTACHED) |  |  |
| $\boxtimes$ ORGANIZATION LIST (ICS 203) | \ MEDICAL PLAN (ICS 206) | \ SAFETY MESSAGE |
| - ASSIGNMENT LIST (ICS 204) | ® INCIDENT MAP | $\triangle$ PHONE LIST |
| - COMMUNICATIONS PLAN (ICS 205) | $\triangle$ AIR OPS SUMMARY (ICS 220) | - UNIT LOG (ICS 214) |
| 9. PREPARED BY (PLANNING SECTION CHIEF) | 10. APPROVED BY | (INCIDENT COMMANDER) |



Time and Date Forecast Issued: 1900 Sunday 6/5/ 2011

## For: Monday 6/6/2011

Weather Summary: A Cold Front passed through the area last night. High pressure will build across the region behind the front through the middle of next week. A weak cold front will sag into the region early next weekend.

## Today will be Sunny

High temp 79, Minimum RH 66\%. Wind-East 7-10 mph.
1 hour fuel moisture $-8-11 \%$.

| Time | $\mathbf{0 8 0 0}$ | $\mathbf{1 2 0 0}$ | $\mathbf{1 4 0 0}$ | $\mathbf{1 6 0 0}$ |
| :--- | :---: | :---: | :---: | :---: |
| Temp | 72 | 76 | 77 | 76 |
| RH | $81 \%$ | $69 \%$ | $67 \%$ | $69 \%$ |
| Wind | NE6G10 | NE-7G10 | NE-8G15 | E-8G15 |

Night Weather: Clear. SE winds 5-8 in the evening becoming light and variable.

| 1800 | Temp 75 | RH 69 | Wind E7G10 |
| ---: | ---: | ---: | :---: |
| 2200 | 71 | 76 | SE-5 |
| 0200 | 69 | 81 | S-2 |
| 0400 | 69 | 81 | SW-2 |

Local Thresholds - Watch Out! Wind speed over 15 mph , RH less than 25 , Temperature over 90
General Fire Behavior: The fire escaped containment on the southwest side Saturday June 4th in Division Alpha and ran north towards the Air Force Bomb Range forcing a burnout of an entire 11,000 acre block.

## Specific Fire Behavior

Alpha, Bravo, Echo, Lima, Oscar-All of these divisions with the exception of Bravo were involved in the recent burnout and contain a lot of heat in the interior and along the perimeter. Expect active burning in remaining green fuel and reburn in browned and cured fuel. East -Northeast winds will put pressure on Faircloth Road, the Air Force Bomb Range and Highway 264. Watch for spotting on the off side of these roads.
Charlie, Delta, Foxtrot - Remaining ground fire on these three divisions will be active today Expect reburn in unburned cured fuels.
Mike, November - These divisions contain ground fire in the interior and along the perimeter. Any remaining green fuels will continue to burn and cured but unburned fine fuels will also reburn causing flare-ups. Lofting embers along perimeters may cause spotting into unburned fuels. Shading of fuels and partial to full sheltering from the wind should contribute to containment efforts. The fire should be active today with the forecasted weather conditions.

| Fuel Model | ROS chains/hr | Flame Length | Spot Distance - Miles | PIG |
| :--- | :---: | :---: | :---: | :---: |
| Sh9 - Very High Load Humid | $\mathbf{2 6}$ sheltered* | 13 sheltered | .2 | $\mathbf{2 6} \%$ |
| Climate shrub | $\mathbf{4 9}$ unsheltered* | 18 unsheltered | $\mathbf{2}$ | $\mathbf{4 2 \%}$ |

KBDI.... 539 *sheltered = pocosin fuels with heavy pine overstory
*unsheltered - pocosin fuels with little overstory cover
ERC... 39 is a number related to the available energy (BTU) per unit area (square foot) within the flaming front at the head of a fire. As live fuels cure and dead fuels dry, the ERC will increase and can be described as a build-up index.
Controllability- Indirect attack should be used if fires become established. Aircraft should always be utilized in the containment effort.

## HEALTH AND SAFETY MESSAGE

Maintain Situation Awareness in Order to Anticipate Needed Actions!!!

| INCIDENT: Pains Bay Fire | DATE: 6/6/11 TIME: 0700-1900 |
| :--- | :--- | :--- |

## Signature:

## Major Hazards and Risks:

Transition - Give good information to incoming team members. Stay engaged throughout the operational period. Do not disengage your counterpart until you have given a full hand off and they are clear on assignment.
DRIVING - Drive defensively. Use passenger as a lookout, navigator, and backing guide. Obey speed limits. Use headlights and seatbelts. 10 MPH in very dusty road conditions. Clean your windows. Watch out for Bears!
FIRING OPERATIONS - Ensure all resources are briefed prior to starting firing operation. LCES should be in place and reevaluated during operation.
AIR OPERATIONS- Stay away from bucket and retardant drop areas. Use air to ground frequency when communicating with aircraft. Stay safe distance from drop zones of tankers and helicopters. HYDRATION/HEAT STRESS - Temperatures are on the rise. The body shuts down the thirst mechanism when you're dehydrated, therefore, be sure to drink a lot, before you get thirsty. 4:1 water to Powerade or Gatorade.
FIRE BEHAVIOR - Maintain situational awareness, follow 10 Standard Orders, recognize / mitigate the 18 Watch Out Situations, and apply LCES. Know the fire weather forecast. Monitor conditions.
Pumps - Operators and Mechanics should be the only personnel near pumps. PTOs and exposed drive belts can injure you. Canal banks can collapse. Noise levels can be high. Shut down pumps to service. SNAGS - Stay out of area, essential fire line personnel only. Look at root system before working/parking. Refer to IRPG pg. 20-21.

Observe Human Behavior as Well as Fire Behavior!!!

3. SAFETY ZONES AND ESCAPE ROUTES NOT IDENTIFIED

Safety Officers: Don Kuykendall SOF2, Andy Meadows SOF2, Charles Stanton SOF2 \& Jeff Marshburn SOF2(T)

7. Control Operations

- Tractor plows reinforce control lines and construct pre-suppression lines.
- Engines mop-up from burn-out on Ralph Rd to Jackson Rd.
- Engines will assist with irrigation on Ralph Rd and fuel break.
- Assist water group as needed.
- Coordinate resources with Div N as needed.

8. Special Instructions

- All supervisors ensure that personnel maintain safe distances during all air operations.
- Limit use of foam within 300 ft of any water source.
- US 264 is closed again from Stomper Rd. north to Stumpy Point.




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| 9.0 Division/Group Communication Summary |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Function | Frequency | System | Channel | Function | Frequency | System | Channel |
| Command North South |  | $\begin{aligned} & \mathrm{KING} \\ & \text { NIFC } \end{aligned}$ | Command 10 North 11 South 12 | Initial Attack |  | $\begin{aligned} & \hline \text { KING } \\ & \text { NIFC } \end{aligned}$ | 5 |
| Tactical Div/Group |  | $\begin{aligned} & \hline \text { KING } \\ & \text { NIFC } \end{aligned}$ | 6 | Air to Ground |  | $\begin{aligned} & \hline \text { KING } \\ & \text { NIFC } \end{aligned}$ | 8 |
| Prepared by (Resource Unit Leader) Hans-Christian Rohr, Chris Liv (t) |  | Approved by (Planning Section Chief) Don Watson |  |  | Date <br> 6/5/2011 |  | $\begin{aligned} & \hline \text { Time } \\ & 2030 \text { hrs } \end{aligned}$ |



7. Control Operations

- Mop-up control line north of Navy Shell Rd.
- Install irrigation along fuel break line from Perimeter Rd to Ralph Rd.
- Utilize engines for mop-up operations.

8. Special Instructions

- All supervisors ensure that personnel maintain safe distances during all air operations.
- Limit use of foam within 300 ft of any water source.
- Identify escape routes and safety zones.
- Ensure Finance is advised at end of shift with hours worked on USFWS land.
- Assess potential for snag hazards. Flag off snags and mitigate where possible.
- US 264 is closed again from Stomper Rd. north to Stumpy Point.

| 9. |  |  | Division/G | up Commu | ation Summ |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
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| Prepared by (Resource Unit Leader) Hans-Christian Rohr, Chris Liv ( $\dagger$ ) |  | Approved by (Planning Section Chief) Don Watson |  |  | $\begin{array}{\|l\|l\|l\|} \hline \text { Date } \\ 6 / 5 / 2011 \end{array}$ |  | Time 2030 hrs |


7. Control Operations

- Tractor plows reinforce control lines and construct pre-suppression lines.
- Engines complete mop-up between Jackson Rd and Navy Shell Rd.
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| DIVISION ASSIGNMENT LIST |  |  |  |  |  | 1. Branch Branch I |  |  |  | 2. Division/Group Initial Attack Group |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 3. Incident Name PAINS BAY FIRE |  |  |  |  |  | 4. Operational Period Date: 6/6/2011 |  |  | Time: 0700-1900hrs |  |  |  |  |
| 5. Operations Personnel |  |  |  |  |  |  |  |  |  |  |  |  |  |
| Operations Section Chiefs |  | Lee Burwell (6/6) Mike Hardison (6/6) |  |  |  | Division/Group Supervisors |  |  |  |  |  |  |  |
| Branch Directo |  | Ferrell Banks (6/6) |  |  |  | Safety |  | Andy Meadows (6/6), Don Kuykendall (6/6) Jeff Marshburn ( $\dagger$ ) ( $6 / 6$ ), Charles Stanton ( $6 / 18$ ) |  |  |  |  |  |
| 6. Resources Assigned this Period |  |  |  |  |  |  |  |  |  |  |  |  |  |
| Strike Team/Task Force/ Resource Designator |  |  | Leader |  |  | Request \# |  | Number Persons | Last Work Day |  |  | Drop Off Time | e Pick Up Time |
| TFLD/ICT4 |  |  | D. Newman |  |  | O-279 |  | 1 | 6/16 |  |  | 0700hrs | 1900hrs |
| TFLD (t) |  |  | J. Black |  |  | O-285 |  | 1 | 6/16 |  |  | 0700hrs | 1900hrs |
| Flex Trac FWS AX4 |  |  | E. Meekins |  |  | E-328, O-166 |  | 1 |  |  |  | 0700hrs | 1900hrs |
| Flex Trac FWS AX2 |  |  | J. Swain |  |  | E-380, O-82 |  | 1 |  |  |  | 0700hrs | 1900hrs |
| ENG6 VAVAF Engine 21 |  |  | G. Norris |  |  | E-8 |  | 2 | 6/7 |  |  | 0700hrs | 1900hrs |
| Geo-boy FWS |  |  | FWS |  |  |  |  | 2 |  |  |  | 0700 hrs | 1900 hrs |
| - Resources will provide initial attack for new fire starts on FWS District 1 (Alligator River, Pocosin Lakes, Pungo, Pea Island, Swan Quarter, Mattamuskeet NWR). <br> - Resources will be dispatched by FWS through IC D. Newman. <br> - Equipment staged at Alligator River Work Center. <br> - Geo-boy will mow fuel break south of Borrow Pit Rd to Hwy 264. |  |  |  |  |  |  |  |  |  |  |  |  |  |
| 8. Special Instructions <br> - All supervisors ensure that personnel maintain safe distances during all air operations. <br> - Limit use of foam within 100' of any water surface. <br> - US 264 is closed again from Stomper Rd. north to Stumpy Point. |  |  |  |  |  |  |  |  |  |  |  |  |  |
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7. Control Operations

- Patrol for hotspots and mop-up 100 feet inside control lines from Hwy 264 down Stomper Rd on Air Force Range to the Faircloth Rd/Jackson Rd intersection.

8. Special Instructions

- All supervisors ensure that personnel maintain safe distances during all air operations.
- Pay special attention to road crews repairing guard rails on Hwy. 264; there are smoke and visibility concerns.
- Mann's Harbor and Roanoke Island VFDs are call-when-needed.
- Limit use of foam within 300 ft of any water source.
- US 264 is closed again from Stomper Rd. north to Stumpy Point.

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## 8. Special Instructions

- Ensure pump logs are turned in daily to Finance.
- All supervisors ensure that personnel maintain safe distances during all air operations.
- US 264 is closed again from Stomper Rd. north to Stumpy Point.
- Winching: Analyze each situation before you act. Pay attention to hand location, maintain a safe distance from cables under tension, and maintain communications between operator and crewman.
- Excavator Work: It's your responsibility to stay clear. The excavator can swing $360^{\circ}$ in about one second. Before approaching, make eye contact with operator and allow him to idle down and come to a complete stop.
- Dump Truck Operations: Dump trucks have reduced visibility; use a spotter while backing. At no time should anyone be behind a backing Vehicle!

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| Incident Radio Communications Plan |  |  | 1. Incident Name: Pains Bay Fire | 2. Date/Time Prepared: 6/5/2011, 1600hr | 3. Operational Period (Date/Time) 6/6/2011, 0700-1900hr |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 4. Basic Radio Channel Utilization |  |  |  |  |  |
| System/Cache | Channel | Function | Frequency/Tone | Assignment | Remarks |
| NCDFR | CH 1 | Tac 1 | RX151.400W <br> TX 151.400W tone 136.5 | Water Handling Group |  |
| NCDFR | CH 2 | Tac 2 | RX 151.460W <br> TX 151.460W tone 136.5 | Div D,E,C,F |  |
| NCDFR | CH 3 | Tac 3 | RX 151.310 W <br> TX 151.310W tone 136.5 | Structure Protection, Div M |  |
| NIFC | CH 4 | Tac 4 | RX 168.050N <br> TX 168.050N | Div A,B |  |
| NIFC | CH 5 | Tac 5 | RX 168.200N <br> TX 168.200N | Initial Attack, Div G, Div N |  |
| NIFC | CH6 | Tac 6 | RX 168.600N TX 168.600N | Div H, Div O, Div I |  |
|  | CH 7 |  |  |  |  |
| NIFC | CH 8 | US FWS Air to Ground | RX 171.575 N <br> TX 171.575 N tone 131.8 | Fire Line |  |
| NIFC | CH 9 | TAC 9 | RX 168.350N <br> TX 168.350N | Fire Line TAC |  |
| NCDFR | CH 10 | Stumpy Point CMD Repeater 10 | RX 151.325W tone 136.5 TX 159.330W tone 118.8 | CMD REPEATER 10 |  |
| US FWS | CH 11 | Columbia CMD Repeater 11 | $\begin{aligned} & \text { RX } 172.675 \mathrm{~N} \\ & \text { TX } 168.500 \mathrm{~N} \text { tone118.8 } \end{aligned}$ | RAWS CMD North Water Handling Group |  |
| US FWS | CH 12 | Engelhard CMD Repeater 12 | RX 164.625N <br> TX 163.150N tone 186.2 | Command South |  |
| US FWS | CH 13 | Tac 13 | RX 162.2375N <br> TX 162.2375N tone 156.7 |  |  |
|  | CH14 |  |  |  |  |
| Air to Ground | CH 15 | Air to Ground Secondary | RX 169.925N <br> TX 169.925N |  |  |
| AIR GRD | CH 16 | AIR GUARD | RX 168.625N <br> TX 168.625N Tone 110.9 | Emergency contact with Aircraft |  |
| Communications |  | Communications Unit | $\begin{aligned} & 252-903-1701 \text { cell } \\ & 252-473-1241 \text { office } \end{aligned}$ | Paige Tart |  |
| ICS 205 | Prepared By (Communications Unit Leader): Paige Tart |  |  |  |  |



| AIR OPERATIONS S | JMMARY | PREPARED BY: Walter Bunt / Greg Yates AOBD (T) |  |  | PREPARED DATE/TIME: 6/05/2011 1700 |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 1. INCIDENT NAME Pains Bay Fire |  | 2. OPERATIONAL PERIOD DATE: 6/06/2011 | START TIME: 0800 SUNRISE: 0546 |  | END TIME: 2000 <br> SUNSET: 2016 |  |
| 3. REMARKS (Safety Notes, Hazards, Air Operations Special Equipment, etc.) <br> -Establish positive communication with Divisions and Operations when over fire. -Contact DOD towers when enter FTA. (122.9) "Navy Dare" or "Air force Dare" -ONLY USE APPROVED DIP SITES. <br> -NOTE THAT SOME TOWERS ARE NOT MARKED ON SECTIONAL MAPS. (Can be 2500’ Tall) <br> -SQUAWK 1255 ensure warning lights are on. <br> -"It takes everyone to say yes, only one to say no for all missions." M.M. <br> -Expect DOD aircraft to be operating over range above 4,000’ MSL. |  |  |  |  | 4. MEDEVAC A/C: Dare County Med Flight | $\begin{aligned} & \text { 5. TFR: } \\ & \text { 1/2182 A-22 } \\ & 3100 \text { ' MSL } \end{aligned}$ |
| 6. PERSONNEL | Phone | 7. FREQUENCIES | AM | FM | 8. FIXED WING \# Available/ Type/ Make-Model/FAA N\# / Bases |  |
| AOBD: Walter Bunt AOBD (T) Greg Yates ASGS: Mike Maguire | $\begin{array}{\|l\|} 530-921-3435 \\ 828-230-9101 \\ 828-775-1871 \end{array}$ | AIR/AIR PRIMARY A-8 <br> AIR/AIR SECONDARY A-13 <br> NATIONAL FLIGHT FOLLOWING (NARROW BAND)  <br> ATGS/LEAD/ASM TRANSITION-HANDOFF  | $\begin{aligned} & 123.125 \\ & 122.425 \end{aligned}$ |  | Order Heavy Air Tankers Through SACC-678-320-3012 ALLIGATOR RIVER DISPATCH 252-473-1744 X 21 Gary Weber A/C 252-473-1840 / 252-473-1721 |  |
| ATGS: Rob Bickerstaffe HLCO/ ATGS: Carl Piper HLCO: In Route | $\left\lvert\, \begin{aligned} & 828-989-1314 \\ & 530-295-7273 \end{aligned}\right.$ | AIR/AIR RW: SEE ABOVE |  |  | Air Force Tower Navy Tower 252- | $\begin{aligned} & 252-473-2201 \\ & -473-2720 \end{aligned}$ |
| ATGS(T): Donnie Harris HLCO(T): Billy Gardunio | $\begin{array}{\|l\|l\|} 252-473-5444 \\ 530-604-8643 \end{array}$ | AIR/GROUND: Primary En Route <br> AIR/GROUND: Secondary |  | Rx: 171.575 N <br> Tx: 171.575 N <br> Tone 131.8 <br> 169.925 N | Engelhard loadin <br> Kai Best: 252-52 <br> Kinston Operatio | g crew <br> 6-1472 <br> ns |
| HEB1: Tom Kennedy R\&R HEB2(T): Cory Waters | $\begin{array}{\|l\|l\|} \hline 912-308-6036 \\ 252-475-0102 \end{array}$ | COMMAND RPT SEE ICS 205 | Rx : | Tx: | Neil Barrow: 252-5 <br> Engelhard Airstrip: Edenton Airstrip: Currituck Airstrip: | 520-2402 <br> : N35 33.74' X W75 57.31’ <br> N36 01.72 X W76 34.19' <br> N36 23.94' X W76 0.98' |
| DECK FREQ: |  |  |  | 168.6125 | ATGS Aircraft Loca N135BA A-31 | ation: MQI |
| FOR ENTERING DARE BOMBING RANGE: <br> Contact towers to inform them of your status entering and departing FTA. |  |  | 122.900 |  | S.E.AT.'S- Available @ 1000, first dispatch from Kinston CL-215 Available Kinston after 1300 |  |


| 9. HELICOPTERS (Use Additional Sheets As Necessary) |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| FAA N\# | TY | MAKE/MODEL | BASE | AVAIL | START | REMARKS | FAA N\# |  | TY | MAKE/MODEL | BASE | AVAIL | START | REMARKS |
| N161KA A-26 | 1 | K-Max | MQI | 0800 | 0830 | Todd Tollefsrud <br> 509-669-0970 | N21HX | A-61 | 3 | Bell 407 | Pains HB | 0830 | 0830 | Persephone Thompson 989-305-1223 |
| N905CH A-39 | 1 | Sikorsky S-61 | MQI | 0800 | 0830 | Mark Carter 336-302-0342 | N894HA | A-57 | 3 | Bell 206 | Pains HB | 0830 | 0830 | Cory Waters 252-475-0102 |




PAINS BAY FIRE CONTACT LIST June 6, 2011

| Name | Position | Phone | Name | Position | Phone |
| :---: | :---: | :---: | :---: | :---: | :---: |
| COMMAND |  |  | OPERATIONS |  |  |
| Hildreth, Reid | ICT2 | 252-903-0076 | Burwell, Lee | OSC2 | 919-218-4263 |
| Howard, John | ICT2 (t) | 919-801-4167 | Hardison, Mike | OSC2 | 910-770-0810 |
| Steltz, Diane | PIO2 | 919-444-3894 | Banks, Ferrell | OPBD Branch 1 | 704-616-6439 |
| Thompson, Gary | LOFR | 910-334-0028 | Humphries, Marshall | OPBD (t) Branch 2 | 919-218-6402 |
| Kuykendall, Donald | SOF2 | 919-218-9505 | Montague, Rob | DIVS A,B | 919-691-2227 |
| Meadows, Andy | SOF2 | 252-229-0160 | Lathrop, Kerry | DIVS E | 828-508-1349 |
| Stanton, Charles | SOF2 | 509-679-7191 | Elam, Brian | DIVS L | 336-207-3058 |
| AGENCY ADMINISTRATORS |  |  | Lafon, Davd | DIVS N | 252-312-4367 |
| Pate, Greg | NCDFR | 252-560-5018 | Gibby, Scott | DIVS O | 540-622-3507 |
| Byrant, Mike | FWS Project Leader | 252-216-7505 | Newman, Dwight | ICT4 | 870-715-9493 |
| Lanier, Scott | FWS Dep. Proj Leader | 252-216-7506 | Gay, Aaron | Water Handling Grp. | 252-312-4369 |
| AGENCY REPRESENTATIVES |  |  | Reams, Phillip | DIVS Night | 336-504-4297 |
| Del Grosso, Shane | FWS | 605-354-3226 | Gibbs, Marshall | THSP | 252-542-9658 |
| Crews, Tom | FWS | 252-475-4269 | AIR OPERATIONS |  |  |
| Strawser, Bonnie | PIO2 | 252-216-8667 | Walter Bunt | AOBD | 530-921-3435 |
| Stewart, Dennis | FWS | 252-473-1131x231 | Yates, Greg | AOBD (t) | 828-230-9101 |
| Shackelford, Rob | NCDFR | 252-216-5271 | Bickerstaff, Rob | ATGS | 828-989-1314 |
|  |  | 252-473-2531 office | Maguire, Mike | ASGS | 828-775-1871 |
| Lt. Cmdr. Marty Hill | US Navy | 757-433-1336 | Kennedy, Tom | HEB 1 | 912-308-6036 |
| Heaton, Don | US Navy Int. Range Manager | 386-717-8799 | FINANCE |  |  |
| Christopher, Ed | NCDFR D-13 | 252-542-0119 | Andres, Dave | FSC2 | 919-218-4997 |
| COOPERATORS |  |  | Chellburg, Richard | PROC | 336-239-1442 |
| Price, RD | Chief, Stumpy Pt FD | 252-216-7146 | Lawrence, Tracy | TIME | 252-333-5626 |
| Price, Curtis | Dep. Chief, Stumpy Pt FD | 252-216-7094 cell | Myers, Ron | COST | 919-902-1842 |
|  |  | 252-475-1040 home | Baker, Susan | PTRC/EQTR | 252-542-0654 |
| Sanderson, Sandy | Emergency Mgmt Coord | 252-473-8326 | Hinz, Kurt | COMP | 507-696-3669 |
| Doughtie, Doug | Dare County Sheriff | 252-473-3444 | Domingos, Dede | IBA | 541-417-1628 |
| Joe Lafferty | USAF | 252-216-8751 cell | Czernik, Helen | IBA(t) | 252-475-8339 |
|  |  | 252-473-1906 home | LOGISTICS |  |  |
| Alligator River NWR | Office | 252-473-1131 | Cleland, Troy | LSC2 | 252-229-1997 |
| Manwaring, Robert | USFS San Dimas TDC | 626-224-0123 | Shidal, Travis | ORDM | 704-473-0430 |
| PLANS |  |  | Berg, Ned | SPUL | 252-229-0163 |
| Watson, Don | PSC2 | 910-334-0033 | Logan, Jamie | RCDM | 828-413-2508 |
| Register, Dennis | PSC2 | 252-229-0165 | Tart, Paige | COML | 252-903-1701 |
| Rohr, Hans-Christian | RESL | 910-874-2971 | Collins, Bill | COMT | 910-540-1833 |
| Liv, Chris | RESL (t) | 252-567-0830 | Sharpton, Chris | RADO | 828-989-7000 |
| Wambaugh, Jeanne | SCKN (t) | 814-203-7596 | Aldridge, Jim | FACL | 919-636-2471 |
| Bost, Mark | SITL | 919-545-4499 | Hubacker, Chris | FDUL | 252-526-1470 |
| Petruncio, Mike | FOBS | 252-312-4371 | Berry, Jerol | GSUL | 252-741-0229 |
| Rousseau, Mark | FOBS | 207-446-6526 | Huggins, Michael | EQPM | 828-691-1683 |
| Cockerham, Richard | GISS | 828-292-4575 | Evans, Martin | EQPM | 252-945-0607 |
| Bailey, Andrew | GISS | 919-218-7069 | Halliburton, Jimmy | MEDL | 828-292-6503 |
| Brown, Lloyd | FBAN | 252-619-4481 | Rogers, Buster | Line EMTB | 828-507-9123 |
| Curcio, Gary | THSP | 919-810-5623 | Steve Foster | Line EMTB | 979-236-8959 |
|  |  |  | Riner, Jimmy | SECM | 270-703-0136 |

$\begin{array}{ll}\text { ICP Communications } & 252-473-1241 \\ \text { ICP Fax } & 252-473-1162 \\ \text { NWR Dispatch } & 252-473-1744 \times 21\end{array}$

252-473-1237
252-473-1137

## ASSIGNMENT EXTENSION FOR FEDERAL EMPLOYEES AND AD HIRES.

- Prior to assigning incident personnel to back-to-back assignments, their health, readiness, and capability must be considered. The health and safety of incident personnel and resources will not be compromised under any circumstance.
- Upon completion of the standard 14 day assignment, an extension of up to an additional 14 days may be allowed (for a total of up to 30 days, inclusive of mandatory days off, and exclusive of travel).
- Regardless of extension duration, two mandatory days off will be provided prior to the $22^{\text {nd }}$ day of the assignment. When personnel are required to take a mandatory day off, which falls on their normal day off, there will be no pay compensation.
- Refer to Interagency Incident Business Management Handbook, Chapter 10, 12.7-2 (Length of Assignment)


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10
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