| 1: Date 07/17/2011 | 2: Time 1800 | 3: | | Update Final XX | | | 4: Incident Numb GA-GAS-2011 | | | | | ident Name C EPOND | |
|--|--|---|---|---|------------|----------------------------------|--|---|--|--|-------------------------------------|------------------------------|--|
| 6: Incident Kind Wildfire (Full Suppression/Perimeter Control) | | | r 05/25/2 | 7: Start Date Time 05/25/2011 1500 | | 8: Cause L ightning | | 9: Incident Commander Custer | | 10: Inciden Command Organizatio Type 2 Tea | | Unit GA- | |
| 12: County CHARLTON | le g: | 14: Short Location Description (in reference to near town): 12 MILES S OF HOBOKEN GA | | | | | | | | | | | |
| Involved or MMA C | | | | 17: Expected Containment Date: | | | 18: Line to Build 0 Miles | | 19: Estima Costs to Date \$4,815,7 | | 20: Dee Contro Date: Time: | | |
| 21: Injuries this Reporting Period: | | | | | | re Info | rmatic | on | | | | | |
| 0 | | | | Type of Struct | | | ure | re # Threatened | | # Damaged | | # Destroyed | |
| 25: Threat to Hun Evacuation(s) in p | | Resid | ence | e | | | 300 | | 0 | 0 | | | |
| No evacuation(s) | | Commercial Prop | | | erty | | | | | | | | |
| | Potential future threat No likely threat XX | | | | lding | g/Othe | r | | 400 | | | | |
| 24 hours: 48 hours: 72 hours: With the predicted drying conditions there is a possiblity of movement of any escapes to the Northwest based on the afternoon sea breeze. 27: Values at Risk: include communities, critical infrastructure, natural and cultural resources in 12, 24, 48 and 72 hour time frames: 12 hours: 24 hours: 48 hours: The communities of Hickox, Racepond, Hoboken and Nahunta. State, private and commercial timberlands. The Okefenokee Wildlife Refuge. Hwy 94, 301, and 1 are threatened to closure with increased fire activity. The Okefenokee Swamp Park. The Georgia Forestry Commission district office which includes the Racepond Fire ICP. If the Racepond and Honey Prarie Fires meet, the community of Astoria could be threatened. 28: Critical Resource Needs (amount, type, kind and number of operational periods () in priority order in 12, 24, 48, and 72 hour time frames): | | | | | | | | | | | | | |
| and 72 hour time 12 hours: 24 hours: 48 hours: 72 hours: 29: Major problem critical resources Problems for fire cured fuel to areas based | ns and cond needs ident control in ls and rel | ified at nclude burns | bove to the Inc e but are no based on n | vident A ot limi needle | ted cas | n Plan to th t insi | e foll de th | lowi e fir | ng: 1. Dr •e perime | ough eter. 2 | it stres 2. Lim | sed fuels, ited access | |
| caused by afte | ernoon th | unde | | | | | | | - r | | | | |
| 30: Observed We | ather for Cu | ırrent | | | | | | | | | | | |

https://fam.nwcg.gov/fam-web/famweb/r print 209?v number=GA-GAS-201103&v repo... 7/17/2011

| Wind Dire | ure: 8 ection | I Period (mph): 18 Max. re: 88 stion: ENE Min. umidity: 45 31: Fuels/Materials Involved: 7 Southern Rough Palmetto, Gallberry, Titi, pine straw, hardwood understory | | | | | | | | | | | | | |
|--|---|---|--|---|--|--|---|--|--|---|-------------|--|--|---|---|
| 32: Today Due to 1 | | | | | | | | | | | avio | r. | | | |
| 33: Signif | | | | | | | | | | | | | | | |
| | | | | | | | | | | | | in the p | ast 24 h | ours. | |
| 34: Forecasted Weather for next Operation Period Wind Speed (mph): 10-13 Temperatu Wind Direction: ENE Relative Hum 42 | | | | ture: 91 nidity: 35: Estimated Control Date and Time: | | | 36: Projected Final Size: 20,934 | | | 37: Estimated Final Cost: | | | | | |
| Continu | r and ie sti | l pa ruct | trol ure | con pro | trol lin tection | es and at the | improv Okefen | oke | e Sv | | | | east and | south f | lanks. |
| 39: For fin | | | , | | e resistan | ce to cor | itrol in te | erms | 01: | | | | | | |
| 2. Difficu | | | | | dium | | | | | | | | | | |
| | | | | | | | 1. | | | | | | 0 | | |
| 40: Given | i ine c | | | | IILS. WHEI | | | | LECIIIC | JIII SI | iraicg | y succeed | 1 | | |
| Sustain | | | | | | | | | | e fi | re. | | | | |
| 41: Projec 42: Rema | ed ra | ain v emot | vill biliza | be n | start date | to obta : 07/20/ | in cont /2011 0 | rol (000 | of th | | | in the (| Commit | ted Res | ources |
| 41: Projec 42: Rema Resourc field: T | ed ra cted de rks: ces ce wo N | ain v emot omr Ioto | vill oiliza nitto or G | be n tion : ed to rad | start date: the Rate: the Rate: the Rate: the start date: | to obta : 07/20/ acepon ate Res | in cont 2011 0 d fire t sources | rol (000 out r | of th | nclu | ıded | | | ted Resonance | |
| 41: Projec 42: Rema Resourc field: Tr 43 | ed ra cted de rks: ces ce wo N 3: Co CR | omn omn Ioto mm | will piliza nitto or G ittec | be n tion : ed to rad | start date: the Raters - Stars sources | to obta : 07/20/ acepon ate Res (Suppl HEL2 | in cont 2011 0 d fire t sources ementa HEL3 | rol (000 out r 1 Co | not i | nclu itted | Ided Res | ources f | ollow tł | | |
| 41: Projec 42: Rema Resourc field: T 43 Agency | ed ra cted de rks: ces ce wo N 3: Co CR | omn omn Ioto mm | will piliza nitto or G ittec | be n tion : ed to rad | start date: the Raters - Stars sources | to obta : 07/20/ acepon ate Res (Suppl HEL2 | in cont 2011 0 d fire t sources ementa HEL3 | rol (000 out r 1 Co | not i | nclu itted | Ided Res | ources f | ollow tł | ne first b | lock) |
| 41: Projec 42: Rema Resourc field: T 43 Agency BIA | ed ra cted de rks: ces ce wo N 3: Co CR | omn omn Ioto mm | will piliza nitto or G ittec | be n tion : ed to rad | start date: the Raters - Stars sources | to obta : 07/20/ acepon ate Res (Suppl HEL2 | in cont 2011 0 d fire t sources ementa HEL3 | rol c 000 put r 1 Co EN SR | not i mmi GS ST | nclu itted | Ided Res | ources f | ollow tł OVHD SR | e first b Camp Crews | lock) Total Personnel |
| 41: Projec 42: Rema Resourc field: T 43 Agency BIA ST | ed ra cted de rks: ces ce wo N 3: Co CR | omn omn Ioto mm | will piliza nitto or G ittec | be n tion : ed to rad | start date: the Raters - Stars sources | to obta : 07/20/ acepon ate Res (Suppl HEL2 | in cont 2011 0 d fire t sources ementa HEL3 | rol c 000 out r l Co EN SR 11 | mmi GS ST | nclu itted | Ided Res | ources f | ollow th | e first b Camp Crews | lock) Total Personnel 30 |
| 41: Projec 42: Rema Resourc field: T 43 Agency BIA ST FWS | ed ra cted de rks: ces ce wo N 3: Co CR | omn omn Ioto mm | will piliza nitto or G ittec | be n tion : ed to rad | start date: the Raters - Stars sources | to obta : 07/20/ acepon ate Res (Suppl HEL2 | in cont 2011 0 d fire t sources ementa HEL3 | rol (000 put r EN SR 11 2 | mmi GS ST | nclu itted | Ided Res | ources f | ollow th OVHD SR 2 | e first b Camp Crews | lock) Total Personnel 30 5 |
| 41: Projec 42: Rema Resourc field: T 43 Agency BIA ST FWS USFS | ed ra cted de rks: ces ce wo N 3: Co CR | omn omn Ioto mm | will piliza nitto or G ittec | be n tion : ed to rad | start date: the Raters - Stars sources | to obta : 07/20/ acepon ate Res (Suppl HEL2 | in cont 2011 0 d fire t sources ementa HEL3 | rol c 000 out r l Co EN SR 11 | mmi GS ST | nclu itted | Ided Res | ources f | ollow th OVHD SR 2 2 | e first b Camp Crews | lock) Total Personnel 30 |
| field: To 43 Agency BIA ST FWS USFS PRI | ed ra cted de rks: ces ce wo N 3: Co CR | ain v emob omr Ioto MM1 ST | will biliza bili | be n tion : ed te rad | eeded t start date o the Ra ers - Sta sources HEL1 SR | to obta : 07/20/ acepon ate Res (Suppl HEL2 | in cont 2011 0 d fire h sources ementa HEL3 SR | rol (000 put r I Coo EN SR 11 2 2 | mmi GS ST | nclu DO SR | Ided | ources f WTDR SR 3 | ollow th OVHD SR 2 1 | e first b Camp Crews | lock) Total Personnel 30 5 7 3 |
| 41: Projec 42: Rema Resourc field: T 43 Agency BIA ST FWS USFS | ed ra | ain v emobility omr floto mm W1 ST ST ST O 0 | will biliza bili | be n tion = ed to rad | start date the Ra ers - Start sources HEL1 SR | to obta : 07/20/ acepon ate Res (Suppl- HEL2 SR 0 | in cont 2011 0 d fire b sources ementa HEL3 SR | rol (000 put r EN SR 11 2 2 15 | mmi GS ST 0 | nclu DC SR DC DC DC | Ided | ources f WTDR SR 3 3 3 | ollow th OVHD SR 2 1 1 | e first b Camp Crews | lock) Total Personnel 30 5 7 7 3 45 |
| 41: Projec 42: Rema Resource field: T 43 Agency BIA ST FWS USFS PRI Total | ed ra | ain v emoble omr Ioto mm W1 ST ST ST O al p | will biliza bili | be n tion = ed to rad | start date the Ra ers - Start sources HEL1 SR | to obta : 07/20/ acepon ate Res (Suppl- HEL2 SR 0 | in cont 2011 0 d fire h sources ementa HEL3 SR SR SR U U U U U U U U U U U | rol (000 put r EN SR 11 2 2 15 | not i mmi GS ST GS G G G G G G G G G G G G G G G | nclu itted DO SR SR 0 st sc | Ided | wTDR SR 3 3 n of com | ollow th OVHD SR 2 2 1 1 1 3 1 1 1 1 1 1 1 1 1 1 1 1 1 1 | e first b Camp Crews | lock) Total Personnel 30 5 7 7 3 45 |
| 41: Projec 42: Rema Resource field: T 43 Agency BIA ST FWS USFS PRI | ed ra | ain v emobility foto mm W1 ST ST ST ST O C | will biliza bili | be n tion = ed to rad | eeded t start date b the Ra ers - Sta sources HEL1 SR SR SR O U U U U U U U U U U U U U U U U U U | to obta to obta acepon ate Res (Supple HEL2 SR U D 0 ncy are | in cont 2011 0 d fire h sources ementa HEL3 SR N SR D L D L D R | rol (000 put r I Coo EN SR 11 2 15 in th TP | not i mmi GS ST GS G G G G G G G G G G G G G G G | nclu itted DO SR SR 0 st sc | I Res | ources f WTDR SR 3 3 n of com 2 TP | ollow th OVHD SR 2 2 1 1 1 3 1 1 1 1 1 1 1 1 1 1 1 1 1 1 | camp Crews | lock) Total Personnel 30 5 7 7 3 45 S. |
| 41: Projec 42: Rema Resource field: Tr 43 Agency BIA ST FWS USFS PRI Total Agence | ed ra | ain v emobility foto mm W1 ST ST ST ST O C | will biliza bili | be n tion = ed to rad | eeded t start date o the Ra ers - St sources HEL1 SR SR SR CA15 | to obta to obta acepon ate Res (Supple HEL2 SR U SR U D D D D D D D D D D | in cont 2011 0 d fire h sources ementa HEL3 SR N SR D L D L D R | rol (000 put r I Coo EN SR 11 2 15 in th TP | mmi GS ST 0 e fir | nclu itted DO SR SR 0 st sc | I Res | ources f WTDR SR 3 3 n of com 2 TP | ollow th OVHD SR 2 2 1 1 2 3 1 1 2 1 1 2 1 1 1 1 1 2 1 1 1 1 | e first b Camp Crews 2 2 2 3 0 0 7 7 9 0 0 | lock) Total Personnel 30 5 7 7 3 45 5. VANS |
| 41: Project 42: Rema Resource field: Tr 43 Agency BIA ST FWS USFS PRI Total Agence BIA | ed ra | ain v emobility foto mm W1 ST ST ST ST O C | will biliza bili | be n tion = ed to rad | eeded t start date o the Ra ers - St sources HEL1 SR SR SR CA15 | to obta to obta acepon ate Res (Supple HEL2 SR U SR U D D D D D D D D D D | in cont 2011 0 d fire h sources ementa HEL3 SR N SR D L D L D R | rol (000 put r I Coo EN SR 11 2 15 in th TP | mmi GS ST 0 e fir | nclu itted DO SR SR 0 st sc | I Res | ources f WTDR SR 3 3 n of com 2 TP | ollow th OVHD SR 2 2 1 1 2 3 1 1 2 1 1 2 1 1 1 1 1 2 1 1 1 1 | e first b Camp Crews 2 2 2 3 0 0 7 7 9 0 0 | lock) Total Personnel 30 5 7 7 3 45 5. VANS |
| 41: Projec 42: Rema Resource field: T 43 Agency BIA ST FWS USFS PRI Total | ed ra | ain v emobility foto mm W1 ST ST ST ST O C | will biliza bili | be n tion = ed to rad | eeded t start date o the Ra ers - St sources HEL1 SR SR SR CA15 | to obta to obta acepon ate Res (Supple HEL2 SR U SR U D D D D D D D D D D | in cont 2011 0 d fire h sources ementa HEL3 SR N SR D L D L D R | rol (000 put r I Coo EN SR 11 2 15 in th TP | mmi GS ST 0 e fir | nclu itted DO SR SR 0 st sc | I Res | ources f WTDR SR 3 3 n of com 2 TP | ollow th OVHD SR 2 2 1 1 2 3 1 1 2 1 1 2 1 1 1 1 1 2 1 1 1 1 | e first b Camp Crews 2 2 2 3 0 0 7 7 9 0 0 | lock) Total Personnel 30 5 7 7 3 45 5. VANS |

| PRI | | | | | | | | | | | | | |
|--|--|---|---|---|---|---|---|--|---|--|--|--|--|
| Total | 0 | 0 | 0 | 0 | 0 | 0 | 0 | | 0 | | | | |
| GADOT, GS | 44: Cooperating and Assisting Agencies Not Listed Above: GADOT, GSP, GA Dept. of Corrections, Georgia Emergency Managment (GEMA), Varn Timber Company, Brantley County, Charlton County and Ware County. | | | | | | | | | | | | |
| 45: Prepared by: Ethan Barrett46: Approved by: George Custer IC47: Sent to:SACC by: Ethan Barrett Date: 07/17/2011 Time: 1815 | | | | | | | | | | | | | |