

| GCBO AMOY Banding Data |            |          |     |     |          |            |                          |             |
|------------------------|------------|----------|-----|-----|----------|------------|--------------------------|-------------|
| Metal Band             | Color band | Date     | Sex | Age | Latitude | Longitude  | Location                 | Notes       |
| 1106-18029             | 10         | 03/30/12 | U   | ASY | 29.2857  | -94.87670  | UTC - West Galveston Bay |             |
| 1106-18031             | 11         | 03/31/12 | M   | ASY | 29.33862 | -94.89818  | UTC - Swan Lake          |             |
| 1106-18030             | 12         | 03/30/12 | U   | ASY | 29.28472 | -94.87776  | UTC - West Galveston Bay |             |
| 1106-18032             | 13         | 04/06/12 | U   | ASY | 29.2715  | -94.90929  | UTC - West Galveston Bay |             |
| 1106-18033             | 14         | 04/06/12 | M   | ASY | 29.27054 | -94.90942  | UTC - West Galveston Bay |             |
| 1106-18034             | 15         | 04/07/12 | F   | ASY | 29.26871 | -94.89269  | UTC - West Galveston Bay |             |
| 1106-18035             | 16         | 04/07/12 | M   | ASY | 29.26871 | -94.89269  | UTC - West Galveston Bay |             |
| 1106-18036             | 17         | 04/09/12 | M   | ASY | 28.71102 | -95.883472 | CTC - East Matagorda Bay |             |
| 1106-18037             | 18         | 04/24/12 | M   | ASY | 28.69111 | -95.80801  | CTC - East Matagorda Bay |             |
| 1106-18038             | 19         | 04/27/12 | M   | ASY | 29.29744 | -94.93923  | UTC - West Galveston Bay |             |
| 1106-18039             | 20         | 04/28/12 | M   | ASY | 29.32525 | -94.89201  | UTC - Galveston Bay      |             |
| 1106-18040             | 21         | 04/28/12 | F   | ASY | 29.32525 | -94.89201  | UTC - Galveston Bay      |             |
| 1106-18042             | 22         | 05/04/12 | M   | ASY | 29.28323 | -94.89272  | UTC - West Galveston Bay |             |
| 1106-18043             | 23         | 05/04/12 | F   | ASY | 29.29048 | -94.92956  | UTC - West Galveston Bay |             |
| 1106-18044             | 24         | 05/06/12 | M   | ASY | 28.71203 | -95.88785  | CTC - East Matagorda Bay |             |
| 1106-18045             | 25         | 05/06/12 | F   | ASY | 28.71203 | -95.88785  | CTC - East Matagorda Bay |             |
| 1106-18047             | 26         | 05/09/12 | F   | ASY | 29.42962 | -94.948651 | UTC - Dickinson Bay      |             |
| 1106-18049             | 27         | 05/09/12 | U   | ASY | 29.43567 | -94.92667  | UTC - Moses Lake         |             |
| 1106-18050             | 28         | 05/10/12 | M   | ASY | 29.28986 | -94.9366   | UTC - West Galveston Bay |             |
| 1106-18051             | 29         | 05/15/12 | M   | ASY | 29.09666 | -95.17373  | UTC - Bastrop Bay        |             |
| 1106-18052             | 30         | 05/15/12 | M   | ASY | 29.01956 | -95.21854  | UTC - Drum Bay           |             |
| 1106-18048             | 31         | 05/09/12 | M   | ASY | 29.42962 | -94.948651 | UTC - Dickinson Bay      |             |
| 1106-18053             | 32         | 05/18/12 | M   | ASY | 29.33268 | -94.89746  | UTC - Galveston Bay      |             |
| 1106-18054             | 33         | 05/18/12 | F   | ASY | 29.28986 | -94.933374 | UTC - West Galveston Bay |             |
| 1106-18055             | 34         | 05/18/12 | M   | ASY | 29.28986 | -94.93374  | UTC - West Galveston Bay |             |
| 1106-18057             | 35         | 05/23/12 | U   | ASY | 28.69114 | -95.80096  | CTC - East Matagorda Bay |             |
| 1106-18058             | 36         | 05/23/12 | F   | ASY | 28.69204 | -95.80466  | CTC - East Matagorda Bay |             |
| 1106-18060             | 37         | 05/30/12 | F   | ASY | 28.74207 | -95.8047   | CTC - East Matagorda Bay |             |
| 1106-18062             | 38         | 06/04/12 | M   | ASY | 29.09005 | -95.17743  | UTC - Bastrop Bay        |             |
| 1106-18096             | 39         | 05/13/13 | F   | ASY | 29.26886 | -94.89277  | UTC - Swan Lake          |             |
| 1176-57047             | A0A        | 03/26/18 | F   | ASY | 28.67467 | -96.20498  | CTC - Tres Palacios Bay  |             |
| 1176-57046             | A1A        | 03/21/18 | M   | ASY | 29.25333 | -94.92315  | UTC - West Galveston Bay |             |
| 1106-17208             | A2         | 02/18/11 | U   | ASY | 29.29044 | -94.931167 | UTC - West Galveston Bay |             |
| 1176-57048             | A2A        | 03/26/18 | F   | ASY | 28.61551 | -96.21339  | CTC - Matagorda Bay      |             |
| 1106-17209             | A3         | 02/23/11 | F   | ASY | 28.15442 | -96.873028 | CTC - Mesquite Bay       |             |
| 1176-57049             | A3A        | 03/26/18 | F   | ASY | 28.58415 | -96.22833  | CTC - Matagorda Bay      |             |
| 1176-57050             | A4A        | 03/29/18 | M   | ASY | 29.25202 | -94.92536  | UTC - West Galveston Bay |             |
| 1106-17210             | A5         | 02/23/11 | M   | ASY | 28.15442 | -96.873028 | CTC - Mesquite Bay       |             |
| 1176-57051             | A5A        | 04/11/18 | F   | ASY | 29.25176 | -94.92563  | UTC - West Galveston Bay | Gangs Bayou |
| 1176-57067             | A6A        | 05/25/18 | M   | ASY | 28.73885 | -95.79923  | CTC - East Matagorda Bay |             |
| 1176-57060             | A7A        | 05/11/18 | M   | ASY | 28.74331 | -95.79881  | CTC - East Matagorda Bay |             |

|            |     |          |   |     |          |            |                           |                           |
|------------|-----|----------|---|-----|----------|------------|---------------------------|---------------------------|
| 1176-57059 | A8A | 05/03/18 | F | ASY | 29.28158 | -94.96892  | UTC - West Galveston Bay  |                           |
| 1176-57058 | A9A | 05/03/18 | M | ASY | 29.28431 | -94.92063  | UTC - West Galveston Bay  |                           |
| 1106-18085 | AP  | 04/08/13 | F | ASY | 29.29075 | -94.92604  | UTC - West Galveston Bay  |                           |
| 1106-18111 | AR  | 03/20/14 | F | ASY | 29.01215 | -95.22538  | UTC - Drum Bay            |                           |
| 1106-18095 | AT  | 05/13/13 | M | ASY | 29.30462 | -94.90809  | UTC - West Galveston Bay  |                           |
| 1106-26041 | AU  | 06/20/12 | U | HY  | 28.07608 | -96.965297 | CTC - Aransas Bay         | chick                     |
| 1106-26043 | AW  | 06/20/12 | U | HY  | 28.18049 | -96.854844 | CTC - Sundown Bay         | chick                     |
| 1106-18153 | AX  | 04/22/15 | U | HY  | 28.73926 | -95.79417  | CTC - East Matagorda Bay  | chick of unb pair         |
| 1106-18154 | AY  | 04/22/15 | U | HY  | 28.73926 | -95.79417  | CTC - East Matagorda Bay  | chick of unb pair         |
| 1176-57082 | C0A | 03/18/19 | M | ASY | 29.16719 | -95.12954  | UTC - West Galveston Bay  |                           |
| 1176-57081 | C1A | 02/27/19 | F | ASY | 29.2857  | -94.92062  | UTC - West Galveston Bay  |                           |
| 1176-57085 | C2A | 04/03/19 | M | ASY | 29.29621 | -94.89594  | UTC - West Galveston Bay  |                           |
| 1176-57087 | C3A | 04/05/19 | M | ASY | 28.69216 | -95.80459  | CTC - East Matagorda Bay  |                           |
| 1176-57083 | C4A | 03/25/19 | M | ASY | 28.64565 | -96.23589  | CTC - Tres Palacios Bay   |                           |
| 1176-57096 | C5A | 06/04/19 | M | ASY | 29.18096 | -95.00949  | UTC - West Galveston Bay  |                           |
| 1176-57098 | C6A | 10/14/19 | M | ASY | 29.36612 | -94.812709 | UTC - Texas City Dike     |                           |
| 1176-58000 | C7A | 3/9/2020 | M | ASY | 28.7112  | -95.88351  | CTC - East Matagorda Bay  |                           |
| 1176-57099 | C8A | 10/24/19 | U | HY  | 28.60673 | -95.95288  | CTC - Matagorda Peninsula | fishing line entanglement |
| 1176-57097 | C9A | 06/12/19 | M | ASY | 29.20283 | -94.98136  | UTC - West Galveston Bay  |                           |
| 1106-18113 | CA  | 04/14/14 | M | ASY | 29.2925  | -94.937912 | UTC - West Galveston Bay  |                           |
| 1106-18175 | CC  | 02/29/16 | F | ASY | 28.60726 | -96.56194  | CTC - Lavaca Bay          |                           |
| 1106-18178 | CE  | 03/25/16 | U | ASY | 29.26947 | -94.912423 | UTC - West Galveston Bay  |                           |
| 1106-18177 | CF  | 03/01/16 | M | ASY | 28.73945 | -95.79420  | CTC - East Matagorda Bay  |                           |
| 1106-18110 | CH  | 02/20/14 | U | ASY | 29.01606 | -95.22195  | UTC - Drum Bay            |                           |
| 1106-18176 | CJ  | 02/29/16 | F | ASY | 28.61532 | -96.56274  | CTC - Lavaca Bay          |                           |
| 1106-18112 | CK  | 03/25/14 | M | ASY | 29.4571  | -94.931266 | UTC - Dickinson Bay       |                           |
| 1106-18179 | CL  | 03/30/16 | F | ASY | 28.45176 | -96.34425  | CTC - Matagorda Bay       |                           |
| 1106-18181 | CM  | 03/30/16 | F | ASY | 28.41753 | -96.42830  | CTC - Espirito Santo Bay  |                           |
| 1106-18182 | CN  | 03/30/16 | F | ASY | 28.417   | -96.43381  | CTC - Espirito Santo Bay  |                           |
| 1106-18183 | CP  | 03/30/16 | F | ASY | 28.40913 | -96.46897  | CTC - Espirito Santo Bay  |                           |
| 1106-18184 | CR  | 03/30/16 | F | ASY | 28.42639 | -96.34892  | CTC - Matagorda Bay       |                           |
| 1106-18186 | CT  | 04/12/16 | F | ASY | 28.66337 | -96.21698  | CTC - Tres Palacios Bay   |                           |
| 1106-26045 | CU  | 07/08/12 | U | HY  | 28.13909 | -96.874880 | CTC - Mesquite Bay        | chick of unb pair         |
| 1106-18156 | CW  | 04/22/15 | U | HY  | 28.74005 | -95.78778  | CTC - East Matagorda Bay  | chick of R2 & unb         |
| 1106-18155 | CX  | 04/22/15 | U | HY  | 28.74005 | -95.78778  | CTC - East Matagorda Bay  | chick of R2 & unb         |
| 1106-26040 | CY  | 06/14/12 | U | HY  | 28.12167 | -96.9049   | CTC - Mesquite Bay        | chick                     |
| 1106-18007 | E0  | 02/07/12 | U | ASY | 29.02223 | -95.21455  | UTC - Drum Bay            |                           |
| 1176-57086 | E0A | 04/03/19 | F | ASY | 29.29621 | -94.89594  | UTC - West Galveston Bay  |                           |
| 1176-72301 | E2A | 03/11/20 | F | ASY | 29.27174 | -94.91438  | UTC - West Galveston Bay  |                           |
| 1176-57084 | E6A | 03/27/19 | M | ASY | 29.28386 | -94.92111  | UTC - West Galveston Bay  |                           |
| 1106-17259 | E7  | 04/15/11 | F | ASY | 29.28347 | -94.892528 | UTC - West Galveston Bay  |                           |
| 1106-26031 | EA  | 04/18/12 | U | ASY | 28.64473 | -96.236606 | CTC - Tres Palacios Bay   |                           |
| 1106-26033 | EC  | 04/19/12 | U | ASY | 28.12167 | -96.9049   | CTC - Mesquite Bay        |                           |
| 1106-26049 | EE  | 03/14/13 | U | ASY | 28.15376 | 96.873164  | CTC - Mesquite Bay        |                           |
| 1106-18148 | EF  | 04/09/15 | M | ASY | 28.72932 | -95.76656  | CTC - East Matagorda Bay  |                           |
| 1106-18172 | EH  | 02/29/16 | F | ASY | 28.60056 | -96.56210  | CTC - Lavaca Bay          |                           |
| 1106-18142 | EJ  | 03/25/15 | M | ASY | 29.09766 | -95.17249  | UTC - Bastrop Bay         |                           |
| 1106-26048 | EK  | 03/06/13 | U | ASY | 28.18103 | 96.817456  | CTC - Mesquite Bay        |                           |

|            |     |          |   |     |          |             |                          |                   |
|------------|-----|----------|---|-----|----------|-------------|--------------------------|-------------------|
| 1106-18143 | EL  | 03/30/15 | M | ASY | 28.69114 | -95.80064   | CTC - East Matagorda Bay |                   |
| 1106-18173 | EM  | 02/29/16 | M | ASY | 28.60056 | -96.56210   | CTC - Lavaca Bay         |                   |
| 1106-18174 | EN  | 02/29/16 | M | ASY | 28.60726 | -96.56194   | CTC - Lavaca Bay         |                   |
| 1106-26051 | EP  | 04/04/13 | U | ASY | 27.91771 | 97.083597   | CTC - Redfish Bay        |                   |
| 1106-18144 | ER  | 03/30/15 | M | ASY | 29.74173 | -95.80527   | CTC - East Matagorda Bay |                   |
| 1106-18141 | ET  | 03/23/15 | M | ASY | 29.28127 | -94.96690   | UTC - West Galveston Bay |                   |
| 1106-18158 | EU  | 05/04/15 | U | HY  | 29.30332 | -94.90774   | UTC - West Galveston Bay | chick of R3 & R4  |
| 1106-18159 | EX  | 05/04/15 | U | HY  | 29.28367 | -94.89113   | UTC - West Galveston Bay | chick of T5 & T6  |
| 1106-18160 | EY  | 05/04/15 | U | HY  | 29.26993 | -94.91352   | UTC - West Galveston Bay | chick of L0 & unb |
| 1176-57088 | F0A | 04/11/19 | F | ASY | 29.30564 | -94.90845   | UTC - West Galveston Bay |                   |
| 1176-72302 | F1A | 03/11/20 | M | ASY | 29.27174 | -94.91438   | UTC - West Galveston Bay |                   |
| 1176-72303 | F9A | 03/18/20 | F | ASY | 29.26501 | -94.989424  | UTC - West Galveston Bay |                   |
| 1106-18171 | FA  | 07/09/15 | M | ASY | 29.39001 | -94.8847194 | UTC - Galveston Bay      |                   |
| 1106-26054 | FH  | 05/01/13 | U | ASY | 27.85349 | 97.483272   | CTC - Nueces Bay         |                   |
| 1106-26053 | FM  | 04/26/13 | U | ASY | 28.15073 | 96.872803   | CTC - Mesquite Bay       |                   |
| 1106-26036 | FP  | 05/16/12 | U | ASY | 28.15666 | -96.877919  | CTC - Mesquite Bay       |                   |
| 1106-18145 | FR  | 04/06/15 | M | ASY | 29.29751 | -94.939350  | UTC - West Galveston Bay |                   |
| 1106-18162 | FU  | 05/04/15 | U | HY  | 29.29453 | -94.93336   | UTC - West Galveston Bay | chick of P3 & unb |
| 1106-18161 | FW  | 05/04/15 | U | HY  | 29.29453 | -94.93336   | UTC - West Galveston Bay | chick of P3 & unb |
| 1106-26042 | FX  | 06/20/12 | U | HY  | 28.14507 | -96.875078  | CTC - Mesquite Bay       | chick             |
| 1106-26039 | FY  | 06/14/12 | U | HY  | 28.12167 | -96.9049    | CTC - Mesquite Bay       | chick             |
| 1106-17207 | H0  | 02/18/11 | U | ASY | 29.29044 | -94.931167  | UTC - West Galveston Bay |                   |
| 1106-17201 | H4  | 01/31/11 | U | ASY | 28.06621 | -96.962573  | CTC - Aransas Bay        |                   |
| 1106-17202 | H5  | 01/31/11 | U | ASY | 28.06641 | -96.963873  | CTC - Aransas Bay        |                   |
| 1106-17203 | H6  | 01/31/11 | U | ASY | 28.06641 | -96.963873  | CTC - Aransas Bay        |                   |
| 1106-17204 | H7  | 02/18/11 | U | ASY | 29.28997 | -94.927306  | UTC - West Galveston Bay |                   |
| 1106-17205 | H8  | 02/18/11 | U | ASY | 29.28972 | -94.938194  | UTC - West Galveston Bay |                   |
| 1106-17206 | H9  | 02/18/11 | F | ASY | 29.28986 | -94.933833  | UTC - West Galveston Bay |                   |
| 1106-26035 | HA  | 05/16/12 | U | ASY | 28.12285 | -96.970475  | CTC - St. Charles Bay    |                   |
| 1106-18180 | HC  | 03/30/16 | M | ASY | 28.45176 | -96.34425   | CTC - Matagorda Bay      |                   |
| 1106-18187 | HE  | 04/12/16 | M | ASY | 28.65944 | -96.22112   | CTC - Tres Palacios Bay  |                   |
| 1106-18188 | HF  | 04/12/16 | M | ASY | 28.64466 | -96.23672   | CTC - Tres Palacios Bay  |                   |
| 1106-18189 | HH  | 04/12/16 | F | ASY | 28.61733 | -96.21262   | CTC - Matagorda Bay      |                   |
| 1106-18190 | HJ  | 04/12/16 | F | ASY | 28.61546 | -96.21284   | CTC - Matagorda Bay      |                   |
| 1106-18191 | HK  | 04/12/16 | F | ASY | 28.6441  | -96.23033   | CTC - Tres Palacios Bay  |                   |
| 1106-18196 | HL  | 06/30/16 | M | ASY | 29.27444 | -94.91361   | UTC - West Galveston Bay |                   |
| 1106-18195 | HM  | 04/27/16 | M | ASY | 29.28504 | -94.875314  | UTC - West Galveston Bay |                   |
| 1106-26046 | HN  | 03/06/13 | U | ASY | 28.06553 | 96.962725   | CTC - Aransas Bay        |                   |
| 1176-57012 | HP  | 03/03/17 | M | ASY | 28.61678 | -96.21291   | CTC - Matagorda Bay      |                   |
| 1106-26047 | HR  | 03/06/13 | U | ASY | 28.17731 | 96.814369   | CTC - Mesquite Bay       |                   |
| 1176-57011 | HT  | 03/03/17 | U | ASY | 28.65369 | -96.22712   | CTC - Tres Palacios Bay  |                   |
| 1106-18165 | HU  | 05/07/15 | U | HY  | 28.71117 | -95.88333   | CTC - East Matagorda Bay | chick of 17 & unb |
| 1106-18164 | HW  | 05/07/15 | U | HY  | 28.71117 | -95.88333   | CTC - East Matagorda Bay | chick of 17 & unb |
| 1106-18167 | HX  | 05/07/15 | U | HY  | 28.71206 | -95.88764   | CTC - East Matagorda Bay | chick of 25 & unb |
| 1106-18166 | HY  | 05/07/15 | U | HY  | 28.71206 | -95.88764   | CTC - East Matagorda Bay | chick of 25 & unb |
| 1106-18004 | J0  | 01/19/12 | F | ASY | 29.08987 | -95.177531  | UTC - Bastrop Bay        |                   |
| 1106-17279 | J5  | 05/07/11 | F | ASY | 29.29128 | -94.922806  | UTC - West Galveston Bay |                   |
| 1106-17280 | J6  | 05/07/11 | M | ASY | 29.29128 | -94.922806  | UTC - West Galveston Bay |                   |

|            |    |          |     |     |          |            |                          |                   |
|------------|----|----------|-----|-----|----------|------------|--------------------------|-------------------|
| 1106-18006 | J7 | 01/19/12 | F   | ASY | 29.09223 | -95.18321  | UTC - Bastrop Bay        |                   |
| 1106-18005 | J8 | 01/19/12 | M   | ASY | 29.09223 | -95.18321  | UTC - Bastrop Bay        |                   |
| 1106-18008 | J9 | 02/07/12 | F   | ASY | 29.02937 | -95.20524  | UTC - Drum Bay           |                   |
| 1106-18074 | JA | 02/14/13 | F   | ASY | 29.28398 | -94.87854  | UTC - West Galveston Bay |                   |
| 1106-18072 | JC | 02/02/13 | F   | ASY | 29.29078 | -94.92593  | UTC - West Galveston Bay |                   |
| 1106-18079 | JE | 03/18/13 | U   | ASY | 29.27373 | -94.90942  | UTC - West Galveston Bay |                   |
| 1106-18084 | JF | 03/28/13 | F   | ASY | 29.01621 | -95.22176  | UTC - Drum Bay           |                   |
| 1106-18078 | JH | 03/14/13 | F   | ASY | 29.28822 | -94.923795 | UTC - West Galveston Bay |                   |
| 1106-18073 | JJ | 02/02/13 | M   | ASY | 29.29078 | -94.92593  | UTC - West Galveston Bay |                   |
| 1106-18075 | JK | 03/07/13 | M   | ASY | 29.0293  | -95.20053  | UTC - Drum Bay           |                   |
| 1106-18082 | JL | 03/26/13 | M   | ASY | 29.45757 | -94.93059  | UTC - Dickinson Bay      |                   |
| 1106-18083 | JM | 03/26/13 | F   | ASY | 29.43576 | -94.9267   | UTC - Moses Lake         |                   |
| 1106-18080 | JN | 03/18/13 | U   | ASY | 29.27373 | -94.90942  | UTC - West Galveston Bay |                   |
| 1106-18076 | JP | 03/13/13 | U/M | ASY | 29.20098 | -94.98135  | UTC - West Galveston Bay |                   |
| 1106-18077 | JR | 03/14/13 | M   | ASY | 29.28822 | -94.923795 | UTC - West Galveston Bay |                   |
| 1106-18081 | JT | 03/21/13 | M   | ASY | 29.02481 | -95.2134   | UTC - Drum Bay           |                   |
| 1106-18185 | JU | 04/06/16 | U   | HY  | 29.28384 | -94.87850  | UTC - West Galveston Bay | chick of JA & K6  |
| 1106-18170 | JW | 05/21/15 | U   | HY  | 28.69114 | -95.80064  | CTC - East Matagorda Bay | chick of EL & unb |
| 1106-18169 | JX | 05/18/15 | U   | HY  | 29.26921 | -94.91113  | UTC - West Galveston Bay | chick of unb pair |
| 1106-18168 | JY | 05/18/15 | U   | HY  | 29.28461 | -94.87794  | UTC - West Galveston Bay | chick of K6 & JA  |
| 1106-18009 | K0 | 02/16/12 | U   | ASY | 29.0118  | -95.22582  | UTC - Drum Bay           |                   |
| 1106-18010 | K1 | 02/16/12 | U   | ASY | 29.01958 | 95.21841   | UTC - Drum Bay           |                   |
| 1106-18011 | K2 | 02/16/12 | U   | ASY | 29.02679 | 95.203345  | UTC - Drum Bay           |                   |
| 1106-18012 | K3 | 02/16/12 | U   | ASY | 29.03001 | 95.20233   | UTC - Drum Bay           |                   |
| 1106-18013 | K4 | 02/18/12 | F   | ASY | 29.45648 | 94.92802   | UTC - Dickinson Bay      |                   |
| 1106-18014 | K5 | 03/02/12 | F   | ASY | 29.29122 | 94.922947  | UTC - West Galveston Bay |                   |
| 1106-18015 | K6 | 03/16/12 | M   | ASY | 29.28397 | 94.87849   | UTC - West Galveston Bay |                   |
| 1106-18016 | K7 | 03/16/12 | M   | ASY | 29.34335 | -94.89688  | UTC - Swan Lake          |                   |
| 1106-18017 | K8 | 03/23/12 | M   | ASY | 29.34655 | -94.89632  | UTC - Swan Lake          |                   |
| 1106-18019 | K9 | 03/23/12 | F   | ASY | 29.34655 | -94.89632  | UTC - Swan Lake          |                   |
| 1176-57013 | KA | 03/16/17 | F   | ASY | 28.62637 | -96.55993  | CTC - Lavaca Bay         |                   |
| 1106-26052 | KC | 04/11/13 | U   | ASY | 28.61409 | 96.562203  | CTC - Lavaca Bay         |                   |
| 1106-26037 | KE | 05/16/12 | U   | ASY | 28.15646 | -96.875139 | CTC - Mesquite Bay       |                   |
| 1176-57014 | KF | 03/16/17 | M   | ASY | 28.58419 | -96.6074   | CTC - Chocolate Bay      |                   |
| 1176-57023 | KH | 03/31/17 | M   | ASY | 28.41396 | -96.44372  | CTC - Espirito Santo Bay |                   |
| 1176-57021 | KJ | 03/31/17 | M   | ASY | 28.41737 | -96.43021  | CTC - Espirito Santo Bay |                   |
| 1176-57018 | KK | 03/22/17 | M   | ASY | 29.27258 | -94.9147   | UTC - West Galveston Bay |                   |
| 1176-57022 | KL | 03/31/17 | M   | ASY | 28.4171  | -96.43419  | CTC - Espirito Santo Bay |                   |
| 1106-18200 | KM | 02/27/17 | M   | ASY | 28.69197 | -95.8046   | CTC - East Matagorda Bay |                   |
| 1176-57019 | KN | 03/27/17 | F   | ASY | 28.7397  | -95.797619 | CTC - East Matagorda Bay |                   |
| 1106-26038 | KP | 05/17/12 | U   | ASY | 27.85676 | -97.361189 | CTC - Nueces Bay         |                   |
| 1106-18131 | KR | 05/23/14 | U   | HY  | 29.32536 | -94.89195  | UTC - Galveston Bay      | chick of 20 & 21  |
| 1176-57015 | KT | 03/20/17 | M   | ASY | 28.69105 | -95.801054 | CTC - East Matagorda Bay |                   |
| 1106-18163 | KU | 05/04/15 | U   | HY  | 29.29453 | -94.93336  | UTC - West Galveston Bay | chick of P3 & unb |
| 1106-26055 | KW | 05/22/13 | U   | HY  | 28.15376 | 96.873164  | CTC - Mesquite Bay       | chick             |
| 1106-18194 | KX | 04/22/16 | U   | HY  | 29.28477 | -94.87769  | UTC - West Galveston Bay | chick of 12 & unb |
| 1106-18193 | KY | 04/22/16 | U   | HY  | 29.28477 | -94.87769  | UTC - West Galveston Bay | chick of 12 & unb |
| 1106-18018 | LO | 03/24/12 | U   | ASY | 29.26954 | -94.91273  | UTC - West Galveston Bay |                   |

|            |    |          |   |     |          |            |                          |                               |
|------------|----|----------|---|-----|----------|------------|--------------------------|-------------------------------|
| 1106-18020 | L1 | 03/24/12 | F | ASY | 29.27185 | -94.91433  | UTC - West Galveston Bay |                               |
| 1106-18021 | L2 | 03/24/12 | M | ASY | 29.27185 | -94.91433  | UTC - West Galveston Bay |                               |
| 1106-18022 | L3 | 03/24/12 | M | ASY | 29.27478 | -94.91335  | UTC - West Galveston Bay |                               |
| 1106-18023 | L4 | 03/24/12 | F | ASY | 29.27478 | -94.91335  | UTC - West Galveston Bay |                               |
| 1106-18024 | L5 | 03/24/12 | U | ASY | 29.35022 | -94.89310  | UTC - Swan Lake          |                               |
| 1106-18025 | L6 | 03/24/12 | F | ASY | 29.29263 | -94.93784  | UTC - West Galveston Bay |                               |
| 1106-18026 | L7 | 03/24/12 | M | ASY | 29.29263 | -94.93784  | UTC - West Galveston Bay |                               |
| 1106-18027 | L8 | 03/30/12 | F | ASY | 29.28305 | -94.879511 | UTC - West Galveston Bay |                               |
| 1106-18028 | L9 | 03/30/12 | M | ASY | 29.28305 | -94.879511 | UTC - West Galveston Bay |                               |
| 1176-57024 | LA | 04/03/17 | F | ASY | 28.69214 | -95.807532 | CTC - East Matagorda Bay |                               |
| 1176-57025 | LC | 04/03/17 | M | ASY | 28.69214 | -95.807532 | CTC - East Matagorda Bay |                               |
| 1176-57034 | LE | 05/10/17 | F | ASY | 29.02453 | -95.22848  | UTC - Drum Bay           |                               |
| 1176-57045 | LF | 03/14/18 | M | ASY | 28.72839 | -95.76604  | CTC - East Matagorda Bay |                               |
| 1176-57026 | LH | 04/04/17 | M | ASY | 29.28343 | -94.89239  | UTC - West Galveston Bay |                               |
| 1106-26034 | LJ | 05/15/12 | U | ASY | 28.61439 | -96.156483 | CTC - Matagorda Bay      |                               |
| 1106-26032 | LK | 03/01/12 | U | ASY | 28.12341 | -96.967344 | CTC - St. Charles Bay    |                               |
| 1176-57032 | LL | 04/14/17 | M | ASY | 29.26926 | -94.9119   | UTC - West Galveston Bay |                               |
| 1106-26050 | LM | 03/15/13 | U | ASY | 27.81416 | 97.177436  | CTC - Corpus Christi Bay |                               |
| 1176-57040 | LN | 05/26/17 | M | ASY | 29.44663 | -94.92428  | UTC - Moses Lake         |                               |
| 1176-57039 | LP | 05/26/17 | M | ASY | 29.46123 | -94.94628  | UTC - TCPP               |                               |
| 1176-57044 | LR | 02/23/18 | U | ASY | 29.3328  | -94.897558 | UTC - West Galveston Bay |                               |
| 1176-57043 | LT | 02/23/18 | M | ASY | 29.28405 | -94.87835  | UTC - West Galveston Bay |                               |
| 1106-18198 | LU | 07/15/16 | U | HY  | 29.28361 | -94.8914   | UTC - West Galveston Bay | chick of unbanded Jigsaw pair |
| 1106-18192 | LW | 04/22/16 | U | HY  | 29.29426 | -94.93336  | UTC - West Galveston Bay | chick of P3 & unb             |
| 1106-18197 | LX | 07/15/16 | U | HY  | 29.28361 | -94.8914   | UTC - West Galveston Bay | chick of unbanded Jigsaw pair |
| 1106-26056 | LY | 05/22/13 | U | HY  | 28.16463 | 96.833167  | CTC - Mesquite Bay       | chick                         |
| 1106-17220 | M0 | 03/04/11 | U | ASY | 29.45717 | -94.939722 | UTC - Dickinson Bay      |                               |
| 1106-17211 | M1 | 02/26/11 | F | ASY | 29.29419 | -94.933194 | UTC - West Galveston Bay |                               |
| 1106-17212 | M2 | 02/26/11 | F | ASY | 29.29728 | -94.940250 | UTC - West Galveston Bay |                               |
| 1106-17213 | M3 | 02/26/11 | M | ASY | 29.29728 | -94.940250 | UTC - West Galveston Bay |                               |
| 1106-17214 | M4 | 02/27/11 | F | ASY | 28.73889 | -95.799306 | CTC - East Matagorda Bay |                               |
| 1106-17215 | M5 | 02/27/11 | M | ASY | 28.73939 | -95.794167 | CTC - East Matagorda Bay |                               |
| 1106-17216 | M6 | 02/27/11 | F | ASY | 28.73939 | -95.794167 | CTC - East Matagorda Bay |                               |
| 1106-17217 | M7 | 02/27/11 | F | ASY | 28.74219 | -95.804833 | CTC - East Matagorda Bay |                               |
| 1106-17218 | M8 | 02/27/11 | M | ASY | 28.74219 | -95.804833 | CTC - East Matagorda Bay |                               |
| 1106-17219 | M9 | 03/04/11 | U | ASY | 29.45681 | -94.928333 | UTC - Dickinson Bay      |                               |
| 1106-17230 | N0 | 03/13/11 | M | ASY | 29.34364 | -94.897028 | UTC - Swan Lake          |                               |
| 1106-17221 | N1 | 03/04/11 | M | ASY | 29.4575  | -94.930556 | UTC - Dickinson Bay      |                               |
| 1106-17222 | N2 | 03/04/11 | F | ASY | 29.4575  | -94.930556 | UTC - Dickinson Bay      |                               |
| 1106-17223 | N3 | 03/06/11 | U | ASY | 29.33478 | -94.898333 | UTC - Virginia Point     |                               |
| 1106-17224 | N4 | 03/06/11 | U | ASY | 29.33831 | -94.897750 | UTC - Swan Lake          |                               |
| 1106-17225 | N5 | 03/06/11 | U | ASY | 29.33831 | -94.897750 | UTC - Swan Lake          |                               |
| 1106-17226 | N6 | 03/12/11 | F | ASY | 29.28994 | -94.935278 | UTC - West Galveston Bay |                               |
| 1106-17227 | N7 | 03/12/11 | M | ASY | 29.28994 | -94.935278 | UTC - West Galveston Bay |                               |
| 1106-17228 | N8 | 03/12/11 | F | ASY | 29.29214 | -94.937722 | UTC - West Galveston Bay |                               |
| 1106-17229 | N9 | 03/13/11 | M | ASY | 29.33336 | -94.897778 | UTC - Virginia Point     |                               |
| 1106-17231 | P0 | 03/13/11 | F | ASY | 29.34381 | -94.896028 | UTC - Swan Lake          |                               |
| 1106-17232 | P1 | 03/13/11 | M | ASY | 29.34381 | -94.896028 | UTC - Swan Lake          |                               |

|            |     |          |   |     |          |            |                          |                                 |
|------------|-----|----------|---|-----|----------|------------|--------------------------|---------------------------------|
| 1106-17233 | P2  | 03/18/11 | F | ASY | 28.74019 | -95.796528 | CTC - East Matagorda Bay |                                 |
| 1106-17234 | P3  | 03/19/11 | M | ASY | 29.29414 | -94.931667 | UTC - West Galveston Bay |                                 |
| 1106-17235 | P4  | 03/19/11 | F | ASY | 29.29414 | -94.931667 | UTC - West Galveston Bay |                                 |
| 1106-17236 | P5  | 03/20/11 | M | ASY | 29.45708 | -94.931389 | UTC - Dickinson Bay      |                                 |
| 1106-17237 | P6  | 03/20/11 | F | ASY | 29.45708 | -94.931389 | UTC - Dickinson Bay      |                                 |
| 1106-17238 | P7  | 03/20/11 | F | ASY | 29.45639 | -94.927467 | UTC - Dickinson Bay      |                                 |
| 1106-17239 | P8  | 03/20/11 | M | ASY | 29.45639 | -94.927467 | UTC - Dickinson Bay      |                                 |
| 1106-17258 | P9  | 04/15/11 | U | ASY | 29.2975  | -94.939278 | UTC - West Galveston Bay |                                 |
| 1106-17249 | R0  | 04/01/11 | M | ASY | 28.74478 | -95.767778 | CTC - East Matagorda Bay |                                 |
| 1106-17240 | R1  | 03/25/11 | F | ASY | 28.74006 | -95.787861 | CTC - East Matagorda Bay |                                 |
| 1106-17241 | R2  | 03/25/11 | M | ASY | 28.74006 | -95.787861 | CTC - East Matagorda Bay |                                 |
| 1106-17242 | R3  | 03/26/11 | F | ASY | 29.30347 | -94.907667 | UTC - West Galveston Bay |                                 |
| 1106-17243 | R4  | 03/26/11 | M | ASY | 29.30347 | -94.907667 | UTC - West Galveston Bay |                                 |
| 1106-17244 | R5  | 03/27/11 | M | ASY | 29.34892 | -94.893778 | UTC - Swan Lake          |                                 |
| 1106-17245 | R6  | 03/27/11 | F | ASY | 29.34892 | -94.893778 | UTC - Swan Lake          |                                 |
| 1106-17246 | R7  | 03/27/11 | F | ASY | 29.34661 | -94.896028 | UTC - Swan Lake          |                                 |
| 1106-17247 | R8  | 03/27/11 | M | ASY | 29.34661 | -94.896028 | UTC - Swan Lake          |                                 |
| 1106-17248 | R9  | 04/01/11 | F | ASY | 28.74478 | -95.767778 | CTC - East Matagorda Bay |                                 |
| 1106-17273 | T0  | 05/06/11 | M | ASY | 29.32519 | -94.892083 | UTC - Virginia Point     |                                 |
| 1106-17250 | T1  | 04/03/11 | F | ASY | 29.3502  | -94.893127 | UTC - Swan Lake          |                                 |
| 1106-17251 | T2  | 04/03/11 | M | ASY | 29.3502  | -94.893127 | UTC - Swan Lake          |                                 |
| 1106-17252 | T3  | 04/08/11 | F | ASY | 29.45322 | -94.925528 | UTC - Dickinson Bay      |                                 |
| 1106-17253 | T4  | 04/08/11 | M | ASY | 29.45322 | -94.925528 | UTC - Dickinson Bay      |                                 |
| 1106-17254 | T5  | 04/09/11 | M | ASY | 29.28375 | -94.891111 | UTC - West Galveston Bay |                                 |
| 1106-17255 | T6  | 04/09/11 | F | ASY | 29.28375 | -94.891111 | UTC - West Galveston Bay |                                 |
| 1106-17256 | T7  | 04/09/11 | M | ASY | 29.28289 | -94.892194 | UTC - West Galveston Bay |                                 |
| 1106-17257 | T8  | 04/09/11 | F | ASY | 29.28289 | -94.892194 | UTC - West Galveston Bay |                                 |
| 1106-17274 | T9  | 05/06/11 | F | ASY | 29.32519 | -94.892083 | UTC - Virginia Point     |                                 |
| 1106-17294 | U0  | 06/07/11 | U | HY  | 29.45733 | -94.930417 | UTC - Dickinson Bay      | chick of M0 & unb               |
| 1176-57052 | U0U | 04/19/18 | U | HY  | 29.28573 | -94.87648  | UTC - West Galveston Bay | chick of HM & X7                |
| 1176-57029 | U0W | 04/13/17 | U | HY  | 28.64562 | -96.235960 | CTC - Tres Palacios Bay  | chick of HF & unb               |
| 1176-57028 | U0X | 04/13/17 | U | HY  | 28.61678 | -96.212910 | CTC - Matagorda Bay      | chick of HP & unb               |
| 1176-57017 | U0Y | 03/22/17 | U | HY  | 29.28377 | -94.878548 | UTC - West Galveston Bay | chick of K6 & JA                |
| 1106-17295 | U1  | 06/10/11 | U | HY  | 29.19656 | -95.162083 | UTC - Chocolate Bay      | chick of unb Chocolate Bay pair |
| 1176-57030 | U1U | 04/13/17 | U | HY  | 28.65369 | -96.227120 | CTC - Tres Palacios Bay  | chick of HT & unb               |
| 1176-57042 | U1W | 06/19/17 | U | HY  | 29.32318 | -94.89192  | UTC - Galveston Bay      | chick of 20 & 21                |
| 1106-18199 | U1X | 07/15/16 | U | HY  | 29.28361 | -94.8914   | UTC - West Galveston Bay | chick of unbanded Jigsaw pair   |
| 1176-57027 | U1Y | 04/13/17 | U | HY  | 28.61678 | -96.212910 | CTC - Matagorda Bay      | chick of HP & unb               |
| 1106-17296 | U2  | 06/17/11 | U | HY  | 29.28992 | -94.936944 | UTC - West Galveston Bay | chick of H8                     |
| 1176-57041 | U2U | 06/19/17 | U | HY  | 29.32318 | -94.89192  | UTC - Galveston Bay      | chick of 20 & 21                |
| 1176-57038 | U2W | 05/24/17 | U | HY  | 29.02666 | -95.203125 | UTC - Drum Bay           | chick of JK & unb               |
| 1176-57037 | U2X | 05/23/17 | U | HY  | 29.34832 | -94.89408  | UTC - Swan Lake          | chick of R5 & X3                |
| 1176-57036 | U2Y | 05/23/17 | U | HY  | 29.26926 | -94.9119   | UTC - West Galveston Bay | chick of LL & unb               |
| 1106-17297 | U3  | 06/30/11 | U | HY  | 28.74708 | -95.781694 | CTC - East Matagorda Bay | chick of R1 & R2                |
| 1176-57054 | U3U | 04/25/18 | U | HY  | 29.26931 | -94.91195  | UTC - West Galveston Bay | chick of LL & unb               |
| 1176-57035 | U3W | 05/15/17 | U | HY  | 29.27453 | -94.91178  | UTC - West Galveston Bay | chick of JN & UW                |
| 1176-57031 | U3X | 04/13/17 | U | HY  | 28.65369 | -96.227120 | CTC - Tres Palacios Bay  | chick of HT & unb               |
| 1176-57033 | U3Y | 04/24/17 | U | HY  | 29.28361 | -94.891167 | UTC - West Galveston Bay | chick of T5 & T6                |

|            |     |          |   |    |          |            |                          |   |
|------------|-----|----------|---|----|----------|------------|--------------------------|---|
| 1106-17298 | U4  | 06/30/11 | U | HY | 28.74708 | -95.781694 | CTC - East Matagorda Bay | chick of R1 & R2                            |
| 1176-57020 | U4U | 03/28/17 | U | HY | 29.28483 | -94.877662 | UTC - West Galveston Bay | chick of 12 & unb                           |
| 1176-57055 | U4W | 04/25/18 | U | HY | 29.26931 | -94.91195  | UTC - West Galveston Bay | chick of LL & unb                           |
| 1176-57016 | U4X | 03/22/17 | U | HY | 29.28377 | -94.878548 | UTC - West Galveston Bay | chick of K6 & JA                            |
| 1106-17299 | U5  | 07/08/11 | U | HY | 28.85625 | -95.509583 | UTC - Cowtrap Lakes      | chick of unb Cowtrap Lake pair              |
| 1176-57089 | U5U | 04/11/19 | U | HY | 29.28405 | -94.87836  | UTC - West Galveston Bay | chick of LT & JA                            |
| 1176-57090 | U5W | 05/09/19 | U | HY | 29.28559 | -94.93212  | UTC - West Galveston Bay | chick of North Deer unb pair                |
| 1176-57091 | U5X | 05/09/19 | U | HY | 29.28819 | -94.92387  | UTC - West Galveston Bay | chick of YM & JH                            |
| 1176-57095 | U5Y | 05/13/19 | U | HY | 29.28298 | -94.87926  | UTC - West Galveston Bay | chick of L9 & unb                           |
| 1106-17300 | U6  | 07/08/11 | U | HY | 28.85625 | -95.509583 | UTC - Cowtrap Lakes      | chick of unb Cowtrap Lake pair              |
| 1176-57093 | U6U | 05/09/19 | U | HY | 29.28593 | -94.92024  | UTC - West Galveston Bay | chick of C1A & unb                          |
| 1176-72304 | U6W | 03/24/20 | U | HY | 29.28465 | -94.87774  | UTC - West Galveston Bay | chick of 12 & unb                           |
| 1176-72308 | U6X | 03/24/20 | U | HY | 29.28995 | -94.936856 | UTC - West Galveston Bay | chick of FR & unb                           |
| 1176-57092 | U6Y | 05/09/19 | U | HY | 29.17392 | -95.10421  | UTC - West Galveston Bay | chick of West Bay Mooring Facility unb pair |
| 1106-18001 | U7  | 07/21/11 | U | HY | 29.09672 | -95.173627 | UTC - Bastrop Bay        | chick of Bastrop Bay pair                   |
| 1176-57094 | U7U | 05/13/19 | U | HY | 29.28298 | -94.87926  | UTC - West Galveston Bay | chick of L9 & unb                           |
| 1176-72309 | U7W | 03/24/20 | U | HY | 29.28995 | -94.936856 | UTC - West Galveston Bay | chick of FR & unb                           |
| 1176-72312 | U7X | 04/16/20 | U | HY | 29.34365 | -94.896082 | UTC - Swan Lake          | K7 & unb                                    |
| 1176-72305 | U7Y | 03/24/20 | U | HY | 29.28465 | -94.87774  | UTC - West Galveston Bay | chick of 12 & unb                           |
| 1106-18002 | U8  | 8/4/2011 | U | HY | 28.69208 | -95.804611 | CTC - East Matagorda Bay | chick of Oyster Farm pair #2                |
| 1176-57080 | U8U | 07/25/18 | U | HY | 29.33269 | -94.89752  | UTC - Galveston Bay      | chick of LR & unb                           |
| 1176-72315 | U8W | 04/28/20 | U | HY | 29.28506 | -94.87527  | UTC - West Galveston Bay | HM & X7                                     |
| 1176-72306 | U8X | 03/24/20 | U | HY | 29.28383 | -94.878527 | UTC - West Galveston Bay | chick of LT & JA                            |
| 1176-72314 | U8Y | 04/21/20 | U | HY | 28.70989 | -95.890742 | CTC - East Matagorda Bay | 25 & unb                                    |
| 1106-18003 | U9  | 8/4/2011 | U | HY | 28.69208 | -95.804611 | CTC - East Matagorda Bay | chick of Oyster Farm pair #2                |
| 1176-72310 | U9U | 04/03/20 | U | HY | 29.28465 | -94.87774  | UTC - West Galveston Bay | chick of 12 & unb                           |
| 1176-72307 | U9W | 03/24/20 | U | HY | 29.28383 | -94.878527 | UTC - West Galveston Bay | chick of LT & JA                            |
| 1176-72313 | U9X | 04/21/20 | U | HY | 28.70989 | -95.890742 | CTC - East Matagorda Bay | 25 & unb                                    |
| 1176-72311 | U9Y | 04/16/20 | U | HY | 29.34365 | -94.896082 | UTC - Swan Lake          | K7 & unb                                    |
| 1106-18041 | UA  | 05/04/12 | U | HY | 29.28304 | -94.87933  | UTC - West Galveston Bay | chick of L8 & L9                            |
| 1106-18046 | UC  | 05/09/12 | U | HY | 29.4571  | -94.931487 | UTC - Dickinson Bay      | chick of P5 & P6                            |
| 1106-18059 | UE  | 05/25/12 | U | HY | 29.27054 | -94.90942  | UTC - West Galveston Bay | chick of 14 & unb                           |
| 1106-18056 | UF  | 05/18/12 | U | HY | 29.30558 | -94.908485 | UTC - West Galveston Bay | chick of unb Fat Boy's pair                 |
| 1106-18061 | UH  | 05/31/12 | U | HY | 29.45744 | -94.930477 | UTC - Dickinson Bay      | chick of M0 & unb                           |
| 1106-18063 | UJ  | 06/07/12 | U | HY | 29.28828 | -94.923658 | UTC - West Galveston Bay | chick of unb North Deer Pair                |
| 1106-18064 | UK  | 06/07/12 | U | HY | 29.29744 | -94.93923  | UTC - West Galveston Bay | chick of P9 & 19                            |
| 1106-18066 | UL  | 06/21/12 | U | HY | 29.28986 | -94.9366   | UTC - West Galveston Bay | chick of 28 & unb                           |
| 1106-18065 | UM  | 06/21/12 | U | HY | 29.29746 | -94.939284 | UTC - West Galveston Bay | chick of M2 & M3                            |
| 1106-18068 | UN  | 06/21/12 | U | HY | 29.33862 | -94.898174 | UTC - Swan Lake          | chick of N3 & 11                            |
| 1106-18067 | UP  | 06/21/12 | U | HY | 29.29048 | -94.92956  | UTC - West Galveston Bay | chick of H0 & 23                            |
| 1106-18069 | UR  | 06/27/12 | U | HY | 29.09666 | -95.17373  | UTC - Bastrop Bay        | chick of 29 & unb                           |
| 1106-18070 | UT  | 06/28/12 | U | HY | 29.33862 | -94.89862  | UTC - Galveston Bay      | chick of 20 & 21                            |
| 1106-18071 | UU  | 07/16/12 | U | HY | 28.74207 | -95.8047   | CTC - East Matagorda Bay | chick of 37 & unb                           |
| 1106-18089 | UW  | 04/22/13 | U | HY | 29.28307 | -94.87926  | UTC - West Galveston Bay | chick of L8 & L9                            |
| 1106-18087 | UX  | 04/12/13 | U | HY | 29.28307 | -94.87926  | UTC - West Galveston Bay | chick of L8 & L9                            |
| 1106-18091 | UY  | 04/29/13 | U | HY | 29.30334 | -94.90778  | UTC - West Galveston Bay | chick of R3 & R4                            |
| 1106-17284 | W0  | 05/11/11 | U | HY | 29.29247 | -94.937806 | UTC - West Galveston Bay | chick of N8 & unb                           |
| 1176-57073 | W0U | 06/26/18 | U | HY | 29.28514 | -94.8774   | UTC - West Galveston Bay | chick of 12 & unb                           |

|            |     |          |   |    |          |            |                          |                                |
|------------|-----|----------|---|----|----------|------------|--------------------------|--------------------------------|
| 1176-57057 | W0W | 05/01/18 | U | HY | 28.36244 | -96.472649 | CTC - Espirito Santo Bay | chick of unb pair              |
| 1176-57066 | W0X | 05/25/18 | U | HY | 28.63643 | -95.95333  | CTC - East Matagorda Bay | chick of LC & R9               |
| 1176-57061 | W0Y | 05/16/18 | U | HY | 29.2904  | -94.93011  | UTC - West Galveston Bay | chick of 23 & WY               |
| 1106-17285 | W1  | 05/12/11 | U | HY | 29.35008 | -94.893194 | UTC - Swan Lake          | chick of T1 & T2               |
| 1176-57071 | W1U | 06/22/18 | U | HY | 28.69088 | -95.8011   | CTC - East Matagorda Bay | chick of KT & unb              |
| 1176-57063 | W1W | 05/16/18 | U | HY | 29.28788 | -94.9244   | UTC - West Galveston Bay | chick of JR & JH               |
| 1176-57070 | W1X | 06/22/18 | U | HY | 28.69088 | -95.8011   | CTC - East Matagorda Bay | chick of KT & unb              |
| 1176-57069 | W1Y | 06/22/18 | U | HY | 28.74199 | -95.80462  | CTC - East Matagorda Bay | chick of ER & unb              |
| 1106-17286 | W2  | 05/16/11 | U | HY | 29.34617 | -94.895889 | UTC - Swan Lake          | chick of R7 & R8               |
| 1176-57075 | W2U | 06/26/18 | U | HY | 29.27036 | -94.90954  | UTC - West Galveston Bay | chick of Y7 & unb              |
| 1176-57064 | W2W | 05/16/18 | U | HY | 29.25202 | -94.92536  | UTC - West Galveston Bay | chick of A4A & unb             |
| 1176-57056 | W2X | 04/25/18 | U | HY | 29.27368 | -94.90955  | UTC - West Galveston Bay | chick of JN & UW               |
| 1176-57068 | W2Y | 06/21/18 | U | HY | 29.27218 | -94.90911  | UTC - West Galveston Bay | chick of 13 & unb              |
| 1106-17287 | W3  | 05/17/11 | U | HY | 29.45358 | -94.925722 | UTC - Dickinson Bay      | chick of T3 & T4               |
| 1176-57065 | W3U | 05/23/18 | U | HY | 29.27446 | -94.9136   | UTC - West Galveston Bay | chick of HL & L4               |
| 1176-57072 | W3W | 06/22/18 | U | HY | 28.69088 | -95.8011   | CTC - East Matagorda Bay | chick of KT & unb              |
| 1176-57062 | W3X | 05/16/18 | U | HY | 29.28788 | -94.9244   | UTC - West Galveston Bay | chick of JR & JH               |
| 1176-57074 | W3Y | 06/26/18 | U | HY | 29.28514 | -94.8774   | UTC - West Galveston Bay | chick of 12 & unb              |
| 1106-17288 | W4  | 05/17/11 | U | HY | 29.45358 | -94.925722 | UTC - Dickinson Bay      | chick of T3 & T4               |
| 1176-57076 | W4U | 06/26/18 | U | HY | 29.29437 | -94.9333   | UTC - West Galveston Bay | chick of P3 & unb              |
| 1176-57077 | W4W | 06/26/18 | U | HY | 29.29437 | -94.9333   | UTC - West Galveston Bay | chick of P3 & unb              |
| 1176-57078 | W4X | 06/26/18 | U | HY | 29.28987 | -94.9371   | UTC - West Galveston Bay | chick of 28 & AP               |
| 1176-57079 | W4Y | 06/26/18 | U | HY | 29.28987 | -94.9371   | UTC - West Galveston Bay | chick of 28 & AP               |
| 1106-17289 | W5  | 05/17/11 | U | HY | 29.46789 | -94.945361 | UTC - Dickinson Bay      | chick of unb DBI #1 pair       |
| 1176-72318 | W5W | 05/05/20 | U | HY | 28.73518 | -95.826573 | CTC - East Matagorda Bay | ER & unb                       |
| 1106-17290 | W6  | 05/25/11 | U | HY | 29.30464 | -94.908139 | UTC - West Galveston Bay | chick of unb Fat Boy's pair    |
| 1176-72320 | W6U | 05/13/20 | U | HY | 29.28459 | -94.877938 | UTC - West Galveston Bay | KR & unb                       |
| 1176-72324 | W6W | 06/23/20 | U | HY | 29.29255 | -94.9379   | UTC - West Galveston Bay | CA & Y2                        |
| 1176-72322 | W6Y | 06/01/20 | U | HY | 29.33252 | -94.8977   | UTC - Galveston Bay      | LR & unb                       |
| 1106-17291 | W7  | 05/26/11 | U | HY | 28.71106 | -95.883750 | CTC - East Matagorda Bay | chick of unb Old Gulf cut pair |
| 1176-72317 | W7W | 05/04/20 | U | HY | 29.02952 | -95.202425 | UTC - Drum Bay           | JK & unb                       |
| 1176-72319 | W7X | 05/13/20 | U | HY | 29.28459 | -94.877938 | UTC - West Galveston Bay | KR & unb                       |
| 1176-72316 | W7Y | 04/28/20 | U | HY | 29.28506 | -94.87527  | UTC - West Galveston Bay | HM & X7                        |
| 1106-17292 | W8  | 05/26/11 | U | HY | 28.73519 | -95.826886 | CTC - East Matagorda Bay | chick of unb Boggy Creek pair  |
| 1176-72323 | W8W | 06/01/10 | U | HY | 29.33252 | -94.8977   | UTC - Galveston Bay      | LR & unb                       |
| 1176-72321 | W8X | 06/01/20 | U | HY | 29.33252 | -94.8977   | UTC - Galveston Bay      | LR & unb                       |
| 1106-17293 | W9  | 06/01/11 | U | HY | 29.34833 | -94.893972 | UTC - Swan Lake          | chick of R5 & R6               |
| 1176-72325 | W9W | 10/15/20 | U | HY | 29.39008 | -94.884563 | UTC - Texas City Dike    | chick of unknown               |
| 1106-18116 | WA  | 04/24/14 | U | HY | 29.30334 | -94.90775  | UTC - West Galveston Bay | chick of R3 & R4               |
| 1106-18117 | WC  | 04/29/14 | U | HY | 29.4574  | -94.930668 | UTC - Dickinson Bay      | chick of JL & unb              |
| 1106-18118 | WE  | 05/02/14 | U | HY | 29.27193 | -94.91436  | UTC - West Galveston Bay | chick of L2 & unb              |
| 1106-18119 | WF  | 05/05/14 | U | HY | 29.27152 | -94.90918  | UTC - West Galveston Bay | chick of 13 & unb              |
| 1106-18122 | WH  | 05/12/14 | U | HY | 29.26992 | -94.91347  | UTC - West Galveston Bay | chick of L0 & unb              |
| 1106-18120 | WJ  | 05/09/14 | U | HY | 29.30463 | -94.90808  | UTC - West Galveston Bay | chick of unb Fat Boy's pair    |
| 1106-18121 | WK  | 05/09/14 | U | HY | 29.30463 | -94.90808  | UTC - West Galveston Bay | chick of unb Fat Boy's pair    |
| 1106-18123 | WL  | 05/12/14 | U | HY | 29.26992 | -94.91347  | UTC - West Galveston Bay | chick of L0 & unb              |
| 1106-18124 | WM  | 05/15/14 | U | HY | 29.29449 | -94.93336  | UTC - West Galveston Bay | chick of P3 & unb              |
| 1106-18125 | WN  | 05/15/14 | U | HY | 29.29449 | -94.93336  | UTC - West Galveston Bay | chick of P3 & unb              |



|            |    |          |   |    |          |            |                          |                               |
|------------|----|----------|---|----|----------|------------|--------------------------|-------------------------------|
| 1106-18126 | WP | 05/15/14 | U | HY | 29.29449 | -94.93336  | UTC - West Galveston Bay | chick of P3 & unb             |
| 1106-18127 | WR | 05/19/14 | U | HY | 29.26879 | -94.892903 | UTC - West Galveston Bay | chick of 15 & 16              |
| 1106-18128 | WT | 05/19/14 | U | HY | 29.26879 | -94.892903 | UTC - West Galveston Bay | chick of 15 & 16              |
| 1106-18132 | WU | 05/23/14 | U | HY | 29.32536 | -94.89195  | UTC - Galveston Bay      | chick of 20 & 21              |
| 1106-18088 | WW | 04/15/13 | U | HY | 29.28387 | -94.878508 | UTC - West Galveston Bay | chick of K6 & JA              |
| 1106-18086 | WX | 04/12/13 | U | HY | 29.28307 | -94.87926  | UTC - West Galveston Bay | chick of L8 & L9              |
| 1106-18090 | WY | 04/29/13 | U | HY | 29.30334 | -94.90778  | UTC - West Galveston Bay | chick of R3 & R4              |
| 1106-17260 | X0 | 04/22/11 | U | HY | 29.29742 | -94.939148 | UTC - West Galveston Bay | chick of P9 & unb             |
| 1106-17261 | X1 | 04/22/11 | U | HY | 29.29749 | -94.939302 | UTC - West Galveston Bay | chick of M2 & M3              |
| 1106-17262 | X2 | 04/22/11 | U | HY | 29.29425 | -94.933417 | UTC - West Galveston Bay | chick of M1 & unb             |
| 1106-17263 | X3 | 04/22/11 | U | HY | 29.29398 | -94.931892 | UTC - West Galveston Bay | chick of P2 & P3              |
| 1106-17264 | X4 | 04/22/11 | U | HY | 29.28986 | -94.926972 | UTC - West Galveston Bay | chick of H7 & unb             |
| 1106-17265 | X5 | 04/22/11 | U | HY | 29.29336 | -94.892472 | UTC - West Galveston Bay | chick of E7 & unb             |
| 1106-17266 | X6 | 04/22/11 | U | HY | 29.30328 | -94.907658 | UTC - West Galveston Bay | chick of R3 & R4              |
| 1106-17267 | X7 | 04/22/11 | U | HY | 29.30328 | -94.907658 | UTC - West Galveston Bay | chick of R3 & R4              |
| 1106-17268 | X8 | 04/24/11 | U | HY | 28.73856 | -95.799250 | CTC - East Matagorda Bay | chick of M4 & unb             |
| 1106-17269 | X9 | 04/30/11 | U | HY | 29.45712 | -94.931389 | UTC - Dickinson Bay      | chick of P5 & P6              |
| 1106-18092 | XA | 04/29/13 | U | HY | 29.28515 | -94.87746  | UTC - West Galveston Bay | chick of 12 & unb             |
| 1106-18093 | XC | 04/29/13 | U | HY | 29.28515 | -94.87746  | UTC - West Galveston Bay | chick of 12 & unb             |
| 1106-18094 | XE | 05/06/13 | U | HY | 29.33861 | -94.89817  | UTC - Swan Lake          | chick of N3 & 11              |
| 1106-18098 | XF | 05/17/13 | U | HY | 29.27205 | -94.90894  | UTC - West Galveston Bay | chick of 13 & unb             |
| 1106-18102 | XH | 05/23/13 | U | HY | 29.01948 | -95.21863  | UTC - Drum Bay           | chick of K1 & 30              |
| 1106-18097 | XJ | 05/17/13 | U | HY | 29.29739 | -94.93923  | UTC - West Galveston Bay | chick of P9 & 19              |
| 1106-18100 | XK | 05/20/13 | U | HY | 29.34331 | -94.89688  | UTC - Swan Lake          | chick of K7 & unb             |
| 1106-18099 | XL | 05/17/13 | U | HY | 29.27193 | -94.91437  | UTC - West Galveston Bay | chick of L1 & L2              |
| 1106-18101 | XM | 05/23/13 | U | HY | 29.02233 | -95.21455  | UTC - Drum Bay           | chick of E0 & unb             |
| 1106-18104 | XN | 06/03/13 | U | HY | 29.26982 | -94.91335  | UTC - West Galveston Bay | chick of L0 & unb             |
| 1106-18105 | XP | 06/10/13 | U | HY | 29.34876 | -94.89379  | UTC - Swan Lake          | chick of R7 & R8              |
| 1106-18106 | XR | 06/17/13 | U | HY | 29.32535 | -94.89194  | UTC - Galveston Bay      | chick of 20 & 21              |
| 1106-18108 | XT | 06/27/13 | U | HY | 29.02929 | -94.20504  | UTC - Drum Bay           | chick of JT & unb             |
| 1106-18114 | XU | 04/14/14 | U | HY | 29.2851  | -94.87753  | UTC - West Galveston Bay | chick of 12 & unb             |
| 1106-18115 | XW | 04/21/14 | U | HY | 29.2913  | -94.92277  | UTC - West Galveston Bay | chick of J6 & P4              |
| 1106-18109 | XX | 07/23/13 | U | HY | 29.28372 | -94.89127  | UTC - West Galveston Bay | chick of unb Jigsaw pair      |
| 1106-18107 | XY | 06/17/13 | U | HY | 29.32535 | -94.89194  | UTC - Galveston Bay      | chick of 20 & 21              |
| 1106-17270 | Y0 | 04/30/11 | U | HY | 29.45712 | -94.931389 | UTC - Dickinson Bay      | chick of P5 & P6              |
| 1106-17271 | Y1 | 04/30/11 | U | HY | 29.45712 | -94.931389 | UTC - Dickinson Bay      | chick of P5 & P6              |
| 1106-17272 | Y2 | 04/30/11 | U | HY | 29.45717 | -94.930806 | UTC - Dickinson Bay      | chick of N1 & N2              |
| 1106-17275 | Y3 | 05/06/11 | U | HY | 29.34328 | -94.896889 | UTC - Swan Lake          | chick of N0 & unb             |
| 1106-17276 | Y4 | 05/06/11 | U | HY | 29.34328 | -94.896889 | UTC - Swan Lake          | chick of N0 & unb             |
| 1106-17277 | Y5 | 05/06/11 | U | HY | 29.34617 | -94.895889 | UTC - Swan Lake          | chick of R7 & R8              |
| 1106-17278 | Y6 | 05/07/11 | U | HY | 29.29131 | -94.922889 | UTC - West Galveston Bay | chick of J5 & J6              |
| 1106-17281 | Y7 | 05/08/11 | U | HY | 28.69106 | -95.800028 | CTC - East Matagorda Bay | chick of unb Oyster Farm pair |
| 1106-17282 | Y8 | 05/08/11 | U | HY | 28.73769 | -95.810778 | CTC - East Matagorda Bay | chick of M7 & M8              |
| 1106-17283 | Y9 | 05/08/11 | U | HY | 28.73769 | -95.810778 | CTC - East Matagorda Bay | chick of M7 & M8              |
| 1106-18129 | YA | 05/23/14 | U | HY | 29.28974 | -94.93192  | UTC - West Galveston Bay | chick of H0 & JC              |
| 1106-18130 | YC | 05/23/14 | U | HY | 29.25225 | -94.924671 | UTC - West Galveston Bay | chick of unb Gangs Bayou pair |
| 1106-18133 | YE | 05/23/14 | U | HY | 29.28458 | -94.87794  | UTC - West Galveston Bay | chick of K6 & JA              |
| 1106-18134 | YF | 06/19/14 | U | HY | 29.09663 | -95.17371  | UTC - Bastrop Bay        | chick of 29 & unb             |

|            |    |          |   |    |          |            |                          |                             |
|------------|----|----------|---|----|----------|------------|--------------------------|-----------------------------|
| 1106-18138 | YH | 06/20/14 | U | HY | 29.45446 | -94.926525 | UTC - Dickinson Bay      | chick of P8 & unb           |
| 1106-18136 | YJ | 06/20/14 | U | HY | 29.33279 | -94.89748  | UTC - Galveston Bay      | chick of W6 & unb           |
| 1106-18137 | YK | 06/20/14 | U | HY | 29.33279 | -94.89748  | UTC - Galveston Bay      | chick of W6 & unb           |
| 1106-18135 | YL | 06/19/14 | U | HY | 29.09663 | -95.17371  | UTC - Bastrop Bay        | chick of 29 & unb           |
| 1106-18139 | YM | 06/30/14 | U | HY | 29.29438 | -94.93653  | UTC - West Galveston Bay | chick of CA & L6            |
| 1106-18140 | YN | 06/30/14 | U | HY | 29.25263 | -94.923771 | UTC - West Galveston Bay | chick of L1 & unb           |
| 1106-18147 | YP | 04/09/15 | U | HY | 28.73968 | -95.797674 | CTC - East Matagorda Bay | chick of M4 & unb           |
| 1106-18146 | YR | 04/09/15 | U | HY | 28.73968 | -95.797674 | CTC - East Matagorda Bay | chick of M4 & unb           |
| 1106-18149 | YT | 04/20/15 | U | HY | 29.27192 | -94.91437  | UTC - West Galveston Bay | chick of L2 & unb           |
| 1106-18150 | YU | 04/20/15 | U | HY | 29.27378 | -94.90954  | UTC - West Galveston Bay | chick of JN & JE            |
| 1106-18151 | YW | 04/20/15 | U | HY | 29.27378 | -94.90954  | UTC - West Galveston Bay | chick of JN & JE            |
| 1106-18157 | YX | 05/04/15 | U | HY | 29.30457 | -94.90807  | UTC - West Galveston Bay | chick of Fat Boy's unb pair |
| 1106-18152 | YY | 04/20/15 | U | HY | 29.29133 | -94.92287  | UTC - West Galveston Bay | chick of J6 & P4            |