

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	unbanded mate
1106-18031	11	03/31/12	M	ASY	29.33862	-94.89818	UTC - Swan Lake	mate of N3
1106-18030	12	03/30/12	U	ASY	29.28472	-94.87776	UTC - West Galveston Bay	unbanded mate
1106-18032	13	04/06/12	U	ASY	29.2715	-94.90929	UTC - West Galveston Bay	unbanded mate
1106-18033	14	04/06/12	M	ASY	29.27054	-94.90942	UTC - West Galveston Bay	unbanded mate
1106-18034	15	04/07/12	F	ASY	29.26871	-94.89269	UTC - West Galveston Bay	mate of 16
1106-18035	16	04/07/12	M	ASY	29.26871	-94.89269	UTC - West Galveston Bay	mate of 15
1106-18036	17	04/09/12	M	ASY	28.711019	-95.883472	CTC - East Matagorda Bay	unbanded mate
1106-18037	18	04/24/12	M	ASY	28.69111	-95.80801	CTC - East Matagorda Bay	unbanded mate
1106-18038	19	04/27/12	M	ASY	29.29744	-94.93923	UTC - West Galveston Bay	mate of P9
1106-18039	20	04/28/12	M	ASY	29.325245	-94.89201	UTC - Galveston Bay	mate of 20
1106-18040	21	04/28/12	F	ASY	29.325245	-94.89201	UTC - Galveston Bay	mate of 21
1106-18042	22	05/04/12	M	ASY	29.28323	-94.89272	UTC - West Galveston Bay	mate of E7
1106-18043	23	05/04/12	F	ASY	29.29048	-94.92956	UTC - West Galveston Bay	mate of H0
1106-18044	24	05/06/12	M	ASY	28.71203	-95.88785	CTC - East Matagorda Bay	mate of 25
1106-18045	25	05/06/12	F	ASY	28.71203	-95.88785	CTC - East Matagorda Bay	mate of 24
1106-18047	26	05/09/12	F	ASY	29.42962	-94.948651	UTC - Dickinson Bay	mate of 31
1106-18049	27	05/09/12	U	ASY	29.43567	-94.92667	UTC - Moses Lake	unbanded mate
1106-18050	28	05/10/12	M	ASY	29.28986	-94.9366	UTC - West Galveston Bay	unbanded mate
1106-18051	29	05/15/12	M	ASY	29.09666	-95.17373	UTC - Bastrop Bay	unbanded mate
1106-18052	30	05/15/12	M	ASY	29.01956	-95.21854	UTC - Drum Bay	mate of K1
1106-18048	31	05/09/12	M	ASY	29.42962	-94.948651	UTC - Dickinson Bay	mate of 27
1106-18053	32	05/18/12	M	ASY	29.33268	-94.89746	UTC - Galveston Bay	unbanded mate
1106-18054	33	05/18/12	F	ASY	29.289862	-94.933374	UTC - West Galveston Bay	mate of 34
1106-18055	34	05/18/12	M	ASY	29.289862	-94.93374	UTC - West Galveston Bay	mate of 33
1106-18057	35	05/23/12	U	ASY	28.69114	-95.80096	CTC - East Matagorda Bay	unbanded mate
1106-18058	36	05/23/12	F	ASY	28.69204	-95.80466	CTC - East Matagorda Bay	unbanded mate
1106-18060	37	05/30/12	F	ASY	28.74207	-95.8047	CTC - East Matagorda Bay	unbanded mate
1106-18062	38	06/04/12	M	ASY	29.09005	-95.17743	UTC - Bastrop Bay	mate of J0
1106-17208	A2	02/18/11	U	ASY	29.290444	-94.931167	UTC - West Galveston Bay	paired with H0, probable F
1106-17209	A3	02/23/11	F	ASY	28.154417	-96.873028	CTC - Mesquite Bay	paired with A5, F by CP
1106-17210	A5	02/23/11	M	ASY	28.154417	-96.873028	CTC - Mesquite Bay	paired with A3, end of bill broken. M by CP
1106-26041	AU	06/20/12	U	HY	28.076081	-96.965297	CTC - Aransas Bay	
1106-26043	AW	06/20/12	U	HY	28.180492	-96.854844	CTC - Sundown Bay	
1106-26040	CY	06/14/12	U	HY	28.121667	-96.9049	CTC - Mesquite Bay	
1106-18007	E0	02/07/12	U	ASY	29.02223	-95.21455	UTC - Drum Bay	unbanded mate
1106-17259	E7	04/15/11	F	ASY	29.283472	-94.892528	UTC - West Galveston Bay	F by CP
1106-26031	EA	04/18/12	U	ASY	28.644733	-96.236606	CTC - Tres Palacios Bay	
1106-26033	EC	04/19/12	U	ASY	28.121667	-96.9049	CTC - Mesquite Bay	
1106-26036	FP	05/16/12	U	ASY	28.156656	-96.877919	CTC - Mesquite Bay	
1106-26042	FX	06/20/12	U	HY	28.145067	-96.875078	CTC - Mesquite Bay	

1106-26039	FY	06/14/12	U	HY	28.121667	-96.9049	CTC - Mesquite Bay	
1106-17207	H0	02/18/11	U	ASY	29.290444	-94.931167	UTC - West Galveston Bay	paired w/ A2, probable M
1106-17201	H4	01/31/11	U	ASY	28.066214	-96.962573	CTC - Aransas Bay	probable M (size)
1106-17202	H5	01/31/11	U	ASY	28.066412	-96.963873	CTC - Aransas Bay	paired w/ H6, probable F
1106-17203	H6	01/31/11	U	ASY	28.066412	-96.963873	CTC - Aransas Bay	paired w/ H5, probable M
1106-17204	H7	02/18/11	U	ASY	29.289972	-94.927306	UTC - West Galveston Bay	probable M
1106-17205	H8	02/18/11	U	ASY	29.289722	-94.938194	UTC - West Galveston Bay	probable F
1106-17206	H9	02/18/11	F	ASY	29.289861	-94.933833	UTC - West Galveston Bay	F by CP
1106-26035	HA	05/16/12	U	ASY	28.122847	-96.970475	CTC - St. Charles Bay	
1106-18004	J0	01/19/12	F	ASY	29.089874	-95.177531	UTC - Bastrop Bay	paired with 38
1106-17279	J5	05/07/11	F	ASY	29.291278	-94.922806	UTC - West Galveston Bay	F by CP, paired with J6
1106-17280	J6	05/07/11	M	ASY	29.291278	-94.922806	UTC - West Galveston Bay	M by CP, paired with J6
1106-18006	J7	01/19/12	F	ASY	29.09223	-95.18321	UTC - Bastrop Bay	paired with J8
1106-18005	J8	01/19/12	M	ASY	29.09223	-95.18321	UTC - Bastrop Bay	paired with J7
1106-18008	J9	02/07/12	F	ASY	29.02937	-95.20524	UTC - Drum Bay	unbanded mate
1106-18009	K0	02/16/12	U	ASY	29.0118	-95.22582	UTC - Drum Bay	unbanded mate
1106-18010	K1	02/16/12	U	ASY	29.01958	-95.21841	UTC - Drum Bay	unbanded mate
1106-18011	K2	02/16/12	U	ASY	29.026794	-95.203345	UTC - Drum Bay	unbanded mate
1106-18012	K3	02/16/12	U	ASY	29.03001	-95.20233	UTC - Drum Bay	unbanded mate
1106-18013	K4	02/18/12	F	ASY	29.45648	-94.92802	UTC - Dickinson Bay	unbanded mate
1106-18014	K5	03/02/12	F	ASY	29.291222	-94.922947	UTC - West Galveston Bay	paired with J6
1106-18015	K6	03/16/12	M	ASY	29.28397	-94.87849	UTC - West Galveston Bay	unbanded mate
1106-18016	K7	03/16/12	M	ASY	29.34335	-94.89688	UTC - Swan Lake	M by CP, unbanded mate
1106-18017	K8	03/23/12	M	ASY	29.34655	-94.89632	UTC - Swan Lake	mate of K9
1106-18019	K9	03/23/12	F	ASY	29.34655	-94.89632	UTC - Swan Lake	mate of K8
1106-26037	KE	05/16/12	U	ASY	28.156458	-96.875139	CTC - Mesquite Bay	
1106-26038	KP	05/17/12	U	ASY	27.856758	-97.361189	CTC - Nueces Bay	
1106-18018	L0	03/24/12	U	ASY	29.26954	-94.91273	UTC - West Galveston Bay	unbanded mate
1106-18020	L1	03/24/12	F	ASY	29.27185	-94.91433	UTC - West Galveston Bay	mate of L2
1106-18021	L2	03/24/12	M	ASY	29.27185	-94.91433	UTC - West Galveston Bay	mate of L1
1106-18022	L3	03/24/12	M	ASY	29.27478	-94.91335	UTC - West Galveston Bay	mate of L4
1106-18023	L4	03/24/12	F	ASY	29.27478	-94.91335	UTC - West Galveston Bay	mate of L3
1106-18024	L5	03/24/12	U	ASY	29.35022	-94.89310	UTC - Swan Lake	unbanded mate
1106-18025	L6	03/24/12	F	ASY	29.29263	-94.93784	UTC - West Galveston Bay	mate of L7
1106-18026	L7	03/24/12	M	ASY	29.29263	-94.93784	UTC - West Galveston Bay	mate of L6
1106-18027	L8	03/30/12	F	ASY	29.283051	-94.879511	UTC - West Galveston Bay	mate of L9
1106-18028	L9	03/30/12	M	ASY	29.283051	-94.879511	UTC - West Galveston Bay	mate of L8
1106-26034	LJ	05/15/12	U	ASY	27.614389	-96.156483	CTC - Matagorda Bay	
1106-26032	LK	03/01/12	U	ASY	28.123414	-96.967344	CTC - St. Charles Bay	
1106-17220	M0	03/04/11	U	ASY	29.457167	-94.939722	UTC - Dickinson Bay	probable M by size
1106-17211	M1	02/26/11	F	ASY	29.294194	-94.933194	UTC - West Galveston Bay	F by CP
1106-17212	M2	02/26/11	F	ASY	29.297278	-94.940250	UTC - West Galveston Bay	paired w/ M3, F by CP
1106-17213	M3	02/26/11	M	ASY	29.297278	-94.940250	UTC - West Galveston Bay	paired w/ M2, P1 on right replaced, M by CP
1106-17214	M4	02/27/11	F	ASY	28.738889	-95.799306	CTC - East Matagorda Bay	F by CP
1106-17215	M5	02/27/11	M	ASY	28.739389	-95.794167	CTC - East Matagorda Bay	paired w/ M6, M by CP
1106-17216	M6	02/27/11	F	ASY	28.739389	-95.794167	CTC - East Matagorda Bay	paired w/ M5, F by CP
1106-17217	M7	02/27/11	F	ASY	28.742194	-95.804833	CTC - East Matagorda Bay	paired w/ M8, F by CP
1106-17218	M8	02/27/11	M	ASY	28.742194	-95.804833	CTC - East Matagorda Bay	paired w/ M9, M by CP

1106-17219	M9	03/04/11	U	ASY	29.456806	-94.928333	UTC - Dickinson Bay	probable F by size
1106-17230	N0	03/13/11	M	ASY	29.343639	-94.897028	UTC - Swan Lake	M by CP, upper mandible chipped
1106-17221	N1	03/04/11	M	ASY	29.4575	-94.930556	UTC - Dickinson Bay	paired w/ N1, M by CP
1106-17222	N2	03/04/11	F	ASY	29.4575	-94.930556	UTC - Dickinson Bay	paired w/ N2, F by CP
1106-17223	N3	03/06/11	U	ASY	29.334778	-94.898333	UTC - Virginia Point	probable F by eye flecks
1106-17224	N4	03/06/11	U	ASY	29.338306	-94.897750	UTC - Swan Lake	paired with N5, probable M by size
1106-17225	N5	03/06/11	U	ASY	29.338306	-94.897750	UTC - Swan Lake	paired with N4, probable F by size
1106-17226	N6	03/12/11	F	ASY	29.289944	-94.935278	UTC - West Galveston Bay	paired with N7, F by CP
1106-17227	N7	03/12/11	M	ASY	29.289944	-94.935278	UTC - West Galveston Bay	paired with N6, color band left only, healed break in right leg
1106-17228	N8	03/12/11	F	ASY	29.292139	-94.937722	UTC - West Galveston Bay	F by CP
1106-17229	N9	03/13/11	M	ASY	29.333361	-94.897778	UTC - Virginia Point	M by CP
1106-17231	P0	03/13/11	F	ASY	29.343806	-94.896028	UTC - Swan Lake	paired with P1, F by CP
1106-17232	P1	03/13/11	M	ASY	29.343806	-94.896028	UTC - Swan Lake	paired with P0, M by CP
1106-17233	P2	03/18/11	F	ASY	28.740194	-95.796528	CTC - East Matagorda Bay	F by CP
1106-17234	P3	03/19/11	M	ASY	29.294139	-94.931667	UTC - West Galveston Bay	M by CP, paired with P4
1106-17235	P4	03/19/11	F	ASY	29.294139	-94.931667	UTC - West Galveston Bay	F by CP, paired with P3
1106-17236	P5	03/20/11	M	ASY	29.457083	-94.931389	UTC - Dickinson Bay	M by CP, paired with P6
1106-17237	P6	03/20/11	F	ASY	29.457083	-94.931389	UTC - Dickinson Bay	F by CP, paired with P5
1106-17238	P7	03/20/11	F	ASY	29.456392	-94.927467	UTC - Dickinson Bay	F by CP, paired with P8
1106-17239	P8	03/20/11	M	ASY	29.456392	-94.927467	UTC - Dickinson Bay	M by CP, paired with P7
1106-17258	P9	04/15/11	U	ASY	29.2975	-94.939278	UTC - West Galveston Bay	
1106-17249	R0	04/01/11	M	ASY	28.744778	-95.767778	CTC - East Matagorda Bay	M by CP, paired with R9
1106-17240	R1	03/25/11	F	ASY	28.740056	-95.787861	CTC - East Matagorda Bay	F by CP, paired with R2
1106-17241	R2	03/25/11	M	ASY	28.740056	-95.787861	CTC - East Matagorda Bay	M by CP, paired with R1
1106-17242	R3	03/26/11	F	ASY	29.303472	-94.907667	UTC - West Galveston Bay	F by CP, paired with R4
1106-17243	R4	03/26/11	M	ASY	29.303472	-94.907667	UTC - West Galveston Bay	M by CP, paired with R3
1106-17244	R5	03/27/11	M	ASY	29.348917	-94.893778	UTC - Swan Lake	M by CP, paired with R6
1106-17245	R6	03/27/11	F	ASY	29.348917	-94.893778	UTC - Swan Lake	F by CP, paired with R5
1106-17246	R7	03/27/11	F	ASY	29.346611	-94.896028	UTC - Swan Lake	F by CP, paired with R8
1106-17247	R8	03/27/11	M	ASY	29.346611	-94.896028	UTC - Swan Lake	M by CP, paired with R7
1106-17248	R9	04/01/11	F	ASY	28.744778	-95.767778	CTC - East Matagorda Bay	F by CP, paired with R0
1106-17273	T0	05/06/11	M	ASY	29.325194	-94.892083	UTC - Virginia Point	M by CP, paired with T9
1106-17250	T1	04/03/11	F	ASY	29.350198	-94.893127	UTC - Swan Lake	F by CP, paired with T2
1106-17251	T2	04/03/11	M	ASY	29.350198	-94.893127	UTC - Swan Lake	M by CP, paired with T1
1106-17252	T3	04/08/11	F	ASY	29.453222	-94.925528	UTC - Dickinson Bay	F by CP, paired with T4
1106-17253	T4	04/08/11	M	ASY	29.453222	-94.925528	UTC - Dickinson Bay	M by CP, paired with T3
1106-17254	T5	04/09/11	M	ASY	29.28375	-94.891111	UTC - West Galveston Bay	M by CP, paired with T6
1106-17255	T6	04/09/11	F	ASY	29.28375	-94.891111	UTC - West Galveston Bay	F by CP, paired with T5
1106-17256	T7	04/09/11	M	ASY	29.282889	-94.892194	UTC - West Galveston Bay	M by CP, paired with T8
1106-17257	T8	04/09/11	F	ASY	29.282889	-94.892194	UTC - West Galveston Bay	F by CP, paired with T7
1106-17274	T9	05/06/11	F	ASY	29.325194	-94.892083	UTC - Virginia Point	F by CP, paired with T0
1106-17294	U0	06/07/11	U	HY	29.457333	-94.930417	UTC - Dickinson Bay	chick of M0 & unb
1106-17295	U1	06/10/11	U	HY	29.196556	-95.162083	UTC - Chocolate Bay	chick of Chocolate Bay pair
1106-17296	U2	06/17/11	U	HY	29.289917	-94.936944	UTC - West Galveston Bay	chick of H8
1106-17297	U3	06/30/11	U	HY	28.747083	-95.781694	CTC - East Matagorda Bay	chick of R1 & R2
1106-17298	U4	06/30/11	U	HY	28.747083	-95.781694	CTC - East Matagorda Bay	chick of R1 & R2
1106-17299	U5	07/08/11	U	HY	28.85625	-95.509583	UTC - Cowtrap Lakes	chick of Cowtrap Lake pair
1106-17300	U6	07/08/11	U	HY	28.85625	-95.509583	UTC - Cowtrap Lakes	chick of Cowtrap Lake pair

1106-18001	U7	07/21/11	U	HY	29.096718	-95.173627	UTC - Bastrop Bay	chick of Bastrop Bay pair
1106-18002	U8	8/4/2011	U	HY	28.692083	-95.804611	CTC - East Matagorda Bay	chick of Oyster Farm pair #2
1106-18003	U9	8/4/2011	U	HY	28.692083	-95.804611	CTC - East Matagorda Bay	chick of Oyster Farm pair #2
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	29.457101	-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	29.305578	-94.908485	UTC - West Galveston Bay	chick of unbanded Fat Boy's pair
1106-18061	UH	05/31/12	U	HY	29.457436	-94.930477	UTC - Dickinson Bay	MO's chick
1106-18063	UJ	06/07/12	U	HY	29.28828	-94.923658	UTC - West Galveston Bay	chick of unbanded 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	-94.9392841	UTC - West Galveston Bay	chick of M2 & M3
1106-18068	UN	06/21/12	U	HY	29.33862	-94.8981737	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
1106-17284	W0	05/11/11	U	HY	29.292472	-94.937806	UTC - West Galveston Bay	chick of N8 & unb
1106-17285	W1	05/12/11	U	HY	29.350083	-94.893194	UTC - Swan Lake	chick of T1 & T2
1106-17286	W2	05/16/11	U	HY	29.346167	-94.895889	UTC - Swan Lake	chick of R7 & R8
1106-17287	W3	05/17/11	U	HY	29.453583	-94.925722	UTC - Dickinson Bay	chick of T3 & T4
1106-17288	W4	05/17/11	U	HY	29.453583	-94.925722	UTC - Dickinson Bay	chick of T3 & T4
1106-17289	W5	05/17/11	U	HY	29.467889	-94.945361	UTC - Dickinson Bay	chick of unb DBI #1 pair
1106-17290	W6	05/25/11	U	HY	29.304639	-94.908139	UTC - West Galveston Bay	chick of unb Fat Boy's pair
1106-17291	W7	05/26/11	U	HY	28.711056	-95.883750	CTC - East Matagorda Bay	Old Gulf Cut - unb parents
1106-17292	W8	05/26/11	U	HY	28.735194	-95.826886	CTC - East Matagorda Bay	Boggy Creek pair
1106-17293	W9	06/01/11	U	HY	29.348333	-94.893972	UTC - Swan Lake	chick of R5 & R6
1106-17260	X0	04/22/11	U	HY	29.297419	-94.939148	UTC - West Galveston Bay	chick of P9
1106-17261	X1	04/22/11	U	HY	29.297485	-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	29.293981	-94.931892	UTC - West Galveston Bay	chick of P2 & P3
1106-17264	X4	04/22/11	U	HY	29.289861	-94.926972	UTC - West Galveston Bay	chick of H7 & unb
1106-17265	X5	04/22/11	U	HY	29.293361	-94.892472	UTC - West Galveston Bay	chick of E7 & unb
1106-17266	X6	04/22/11	U	HY	29.303275	-94.907658	UTC - West Galveston Bay	chick of R3 & R4
1106-17267	X7	04/22/11	U	HY	29.303275	-94.907658	UTC - West Galveston Bay	chick of R3 & R4
1106-17268	X8	04/24/11	U	HY	28.738556	-95.799250	CTC - East Matagorda Bay	chick of M4 & unb
1106-17269	X9	04/30/11	U	HY	29.457119	-94.931389	UTC - Dickinson Bay	chick of P5 & P6
1106-17270	Y0	04/30/11	U	HY	29.457119	-94.931389	UTC - Dickinson Bay	chick of P5 & P6
1106-17271	Y1	04/30/11	U	HY	29.457119	-94.931389	UTC - Dickinson Bay	chick of P5 & P6
1106-17272	Y2	04/30/11	U	HY	29.457167	-94.930806	UTC - Dickinson Bay	chick of N1 & N2
1106-17275	Y3	05/06/11	U	HY	29.343278	-94.896889	UTC - Swan Lake	chick of N0 & unb
1106-17276	Y4	05/06/11	U	HY	29.343278	-94.896889	UTC - Swan Lake	chick of N0 & unb
1106-17277	Y5	05/06/11	U	HY	29.346167	-94.895889	UTC - Swan Lake	chick of R7 & R8
1106-17278	Y6	05/07/11	U	HY	29.291306	-94.922889	UTC - West Galveston Bay	chick of J5 & J6
1106-17281	Y7	05/08/11	U	HY	28.691056	-95.800028	CTC - East Matagorda Bay	chick of unb
1106-17282	Y8	05/08/11	U	HY	28.737694	-95.810778	CTC - East Matagorda Bay	chick of M7 & M8
1106-17283	Y9	05/08/11	U	HY	28.737694	-95.810778	CTC - East Matagorda Bay	chick of M7 & M8