



American
OYSTERCATCHER BAND DATABASE

2021 Band Database Update

Lindsay Addison

laddison@audubon.org

239-784-2251

Members Side / Public Side

Sign up for list-serv to get a login and password



www.ancperch.org/amoy





Observers who aren't Working Group members




www.amoywg.org

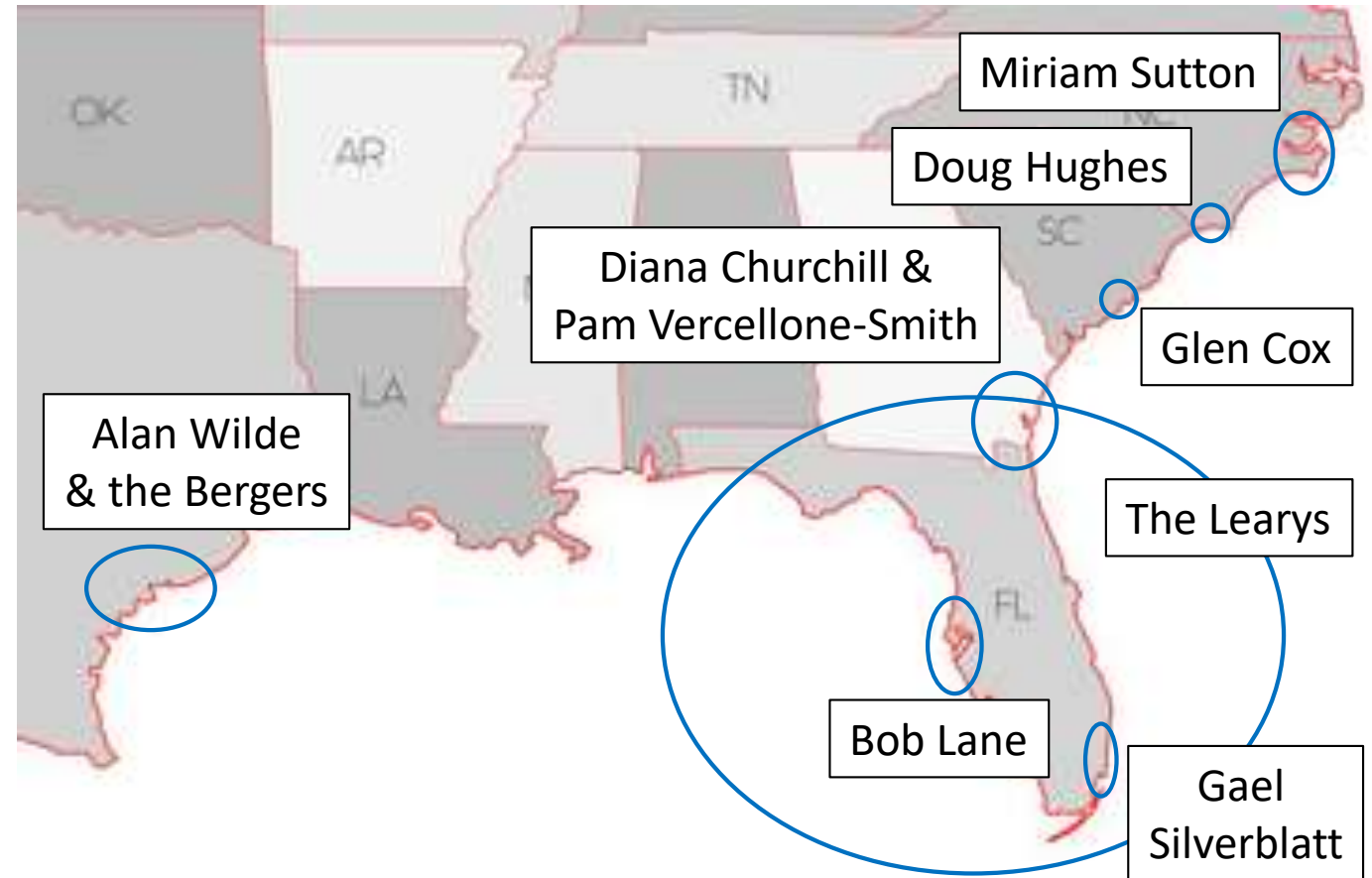
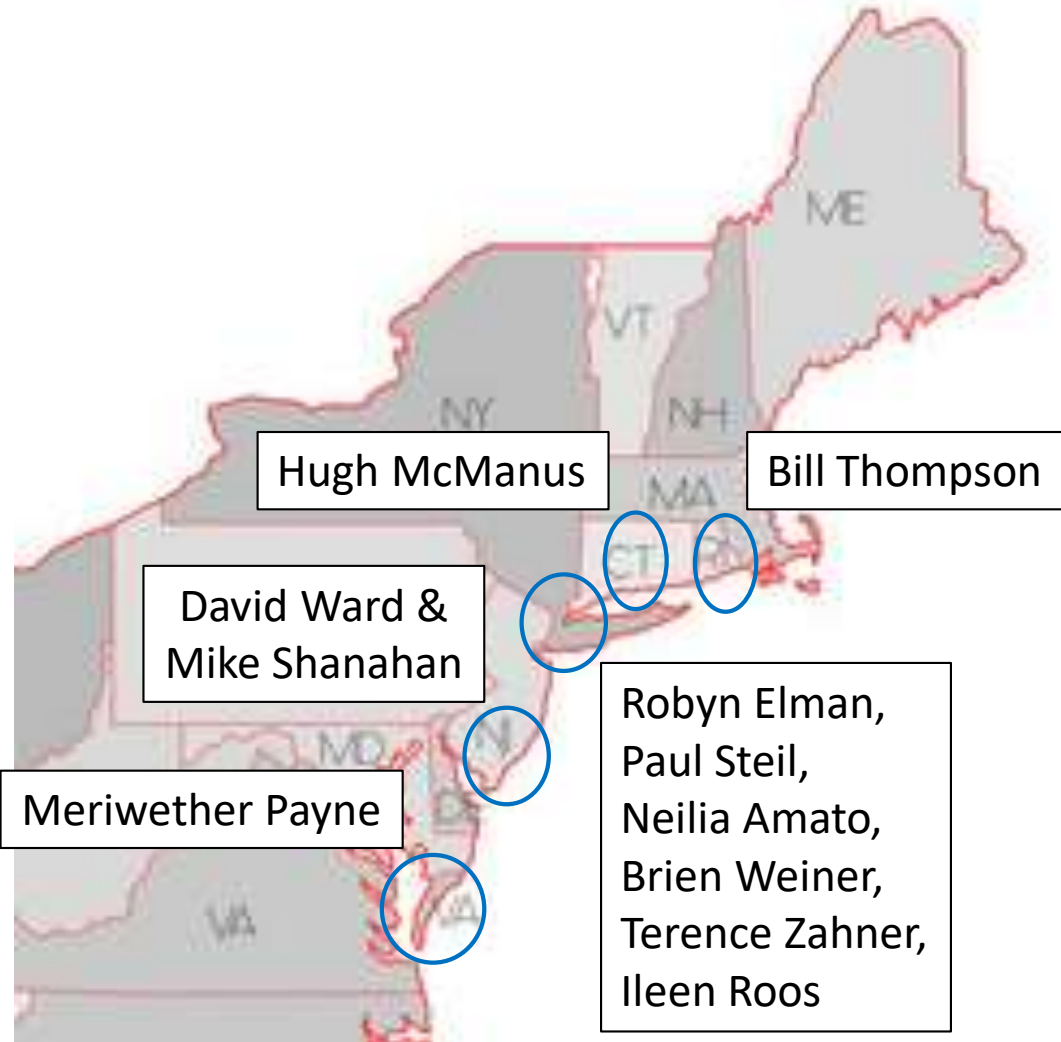
Database Stats & The Horse Race

- 89,487 total records
- 8,854 records from the public (e.g. not paid biologists)
- 2,756 observers (not including “other observer” values)

	Name	Resights	State
1	Pat and Doris Leary 	9533	FL/GA
2	Lindsay Addison	6941	NC
3	Tim Keyes	6810	GA
4	SC DNR Staff	4271	SC
5	Susan Heath	4161	TX
6	Alan Wilde 	3850	TX
7	Alex Wilke	2598	VA
8	Ruth Boettcher	1745	VA

	Name	Resights	State
9	Chris Depkin	1157	GA
10	Anna Parot	1034	NC
11	David Ward 	900	NJ
12	Edie Ray	805	MA
13	Pam Denmon	792	VA
14	Paul Doshkov	689	NC
15	Allison Anholt	676	NJ

A Guide to Volunteer AMOY Resighters!



Connecticut



Long Island



Neilia Amato

Tampa Bay



Central Coast of Texas



Resighting Rates

- 6,731 banded individuals in the database
- 1,442 birds not seen after capture (0 resights)
- 5,289 with at least 1 resight
- 761 with only 1 resight
- 46 with 100 or more resights
- YE(F2) is sitting on 99
- bird with most resights, at 217, is Red 68
- next closest is at 190, Red AL
- mean 15.3 resights/bird

Data Request

- Source: Florida Fish and Wildlife Research Institute
- Goal: Use AMOY band data to establish connectivity between the Gulf and Atlantic coasts of Florida and between the Gulf coast of Florida and southeastern Atlantic coast states (FL, GA, SC, NC)
- Ask:
 1. Number of AMOY seen on both the Gulf side of FL and the Atlantic side of FL
 2. Number of AMOY seen on coasts in Gulf states (TX, LA, MI, AL, FL) and in Southern Atlantic states (NC, SC, GA, FL)
- Example: 50 AMOY only observed on west coast, 40 AMOY only observed on east coast, and 10 AMOY observed on both coasts
- Will not be reporting on individual locations or individual birds