

# Audubon Coastal Bird Survey Data Form



DATE (MM/DD/YYYY)	:	SURVEYOR(S	):			
LOCATION:		PHONE & EMAIL:				
WIND: PRECIP	:CLOUD CO	VER (%):	START TIME:	END TIME:		
TRAVEL DISTANCE (	мі): Rou	TE <b>N</b> AME:				
BINOCULARS: Y/N	SPOTTING S	COPE: Y / N	SURVEY BY: foot	/ car / boat / stationary		
BEACH CONDITIONS	: <i>Wrack</i> :	Нима	N ACTIVITY:	Garbage:		
BIRD CARCASS COL	INT BY SPECIES:_					
LOCATION NOTES: _						
•••••	••••••	•••••	•••••	•••••••		
SPECIES	Count		NOTES (AGE, SEX, OILING, ETC.)			

Page	OF	



# Audubon Coastal Bird Survey Data Form



SPECIES	COUNT	NOTES (AGE, SEX, OILING, ETC.)
	1	



# Audubon Coastal Bird Survey Data Form



# Wind (Beaufort Scale)

- 0 = calm/flat seas
- 1 = ripples without crests
- 2 = wavelets, crests not breaking
- 3 = large wavelets, few whitecaps
- 4 = small waves with breaking crests, frequent whitecaps
- 5 = moderate waves of length, many whitecaps, small amounts of spray
- 6 = long waves form, moderate spray

# **Precipitation**

N = none F = fog D = drizzle R = rain

### **Route Name:**

Use name provided by Audubon staff (also a hotspot in eBird)

# **Beach Conditions**

#### Wrack:

- 0 = none
- 1 = light; scattered along tide line
- 2 = moderate; continuous, but light along high tide line
- 3 = heavy; continuous and heavy along high tide line

# Human activity:

- 0 = none
- 1 = scattered; not affecting bird abundance
- 2 = moderate, but birds have usable areas without humans
- 3 = heavy; strongly affecting bird abundance

### Garbage

- 0 = none
- 1 = light; scattered mainly among wrack
- 2 = moderate; heavy along wrack line
- 3 = heavy; throughout beach

#### **Location Notes:**

Provide a brief description of the survey area or circumstances

When entering these data into eBird (www.eBird.org/iss), include them in the "Comments" section on the "Date and Effort" page.

# **Audubon Contacts:**

Erik I. Johnson, ACBS Coordinator & Director of Bird Conservation, Audubon Louisiana, ejohnson@audubon.org

Mark LaSalle, Director of Pascagoula River Audubon Center, mlasalle@audubon.org

Richard Gibbons, Conservation Biologist, Houston Audubon, rgibbons@houstonaudubon.org

Page OF	
---------	--