



STRENGTHENING

Latin American and Caribbean

Participation

in the American Oystercatcher

Working Group

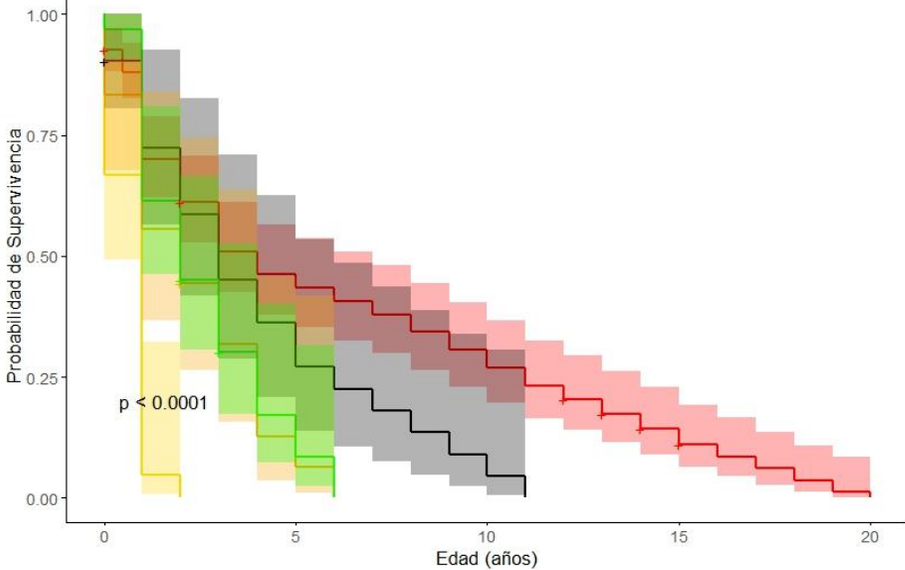


Salvadora Morales
Senior Conservation Specialist
Manomet Conservation Sciences
smorales@manomet.org
503-75263443

Avances | Progress: Gulf of Fonseca

Curvas de Supervivencia por Descripción de Color

Color ■ Rojo ■ Negro ■ Amarillo ■ Naranja ■ Verde



- Database organized with re-sightings.
- 47 banded American Oystercatcher.
- 200 resingted from 2012-2025

Strong links between the Gulf of Fonseca and the east coast of the United States.





Born in Nicaragua and lives in Honduras



Promoting Aviturism (Costa Rica)



COSTA RICA



2021



Instituto Costarricense de Turismo
le invita a participar de la charla:

Aviturismo en Área de Conservación Guanacaste

A cargo de: Christian Zúñiga Gutiérrez, Eduardo Artavia Duran, Alexander García Ugalde y Juan Carlos Carrillo Espinoza

Fecha: jueves 17 de junio 2021
Hora: 5:00 pm

En la plataforma ictcapacita.go.cr



COLOMBIA



Promoting Festivals



Yanira Cifuentes / Asociación Calidris



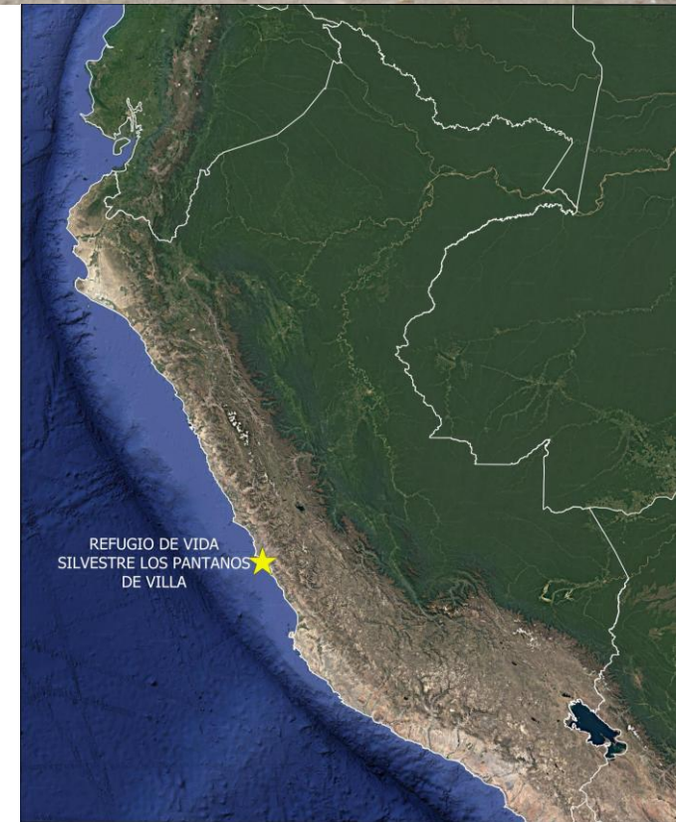
Yanira Cifuentes / Asociación Calidris



Monitoring Nest



PERU



Manomet small grants for Conservation of Neotropical Shorebirds

“Monitoring of American Oystercatcher (*Haematopus palliatus*) in two conservation units in southern Brazil: Lagoa do Peixe National Park and Itapeva State Park,” focuses on investigating the potential impact of exotic species on the reproduction of American Oystercatcher

“Spatial distribution of the American Oystercatcher (*Haematopus palliatus*) and conservation status of foraging and nesting areas in a region impacted by an oil spill on the central coast of Peru”,

“Strengthening the conservation of the *durnfordi* American Oystercatcher (*Haematopus palliatus durnfordi*) through participatory actions at the Faro Querandí Natural Reserve, Argentina”





What's next



Who-What and How

Compile a directory of existing research and conservation efforts for the species in Latin America and the Caribbean, identifying **gaps** and **major needs** and **opportunities**.

- ❑ Host an online workshop to development stakeholders maps and prepare a comprehensive document indentifying gaps, needs and opportunities
- ❑ Establish connections with key initiatives such as the Central america waterbird census and the Migratory shorebird Project.
- ❑ Estimate and analyze population trends for American Oystercatchers across Latin America and the Caribbean.



Coordinate effort LAC & North America

Work with American Oystercatcher Working Group and stakeholders throughout Latin America and the Caribbean to determine the best way to coordinate range wide recovery efforts.

- Latinoamerica [Sub-committees](#) (include in the webpage)
- AMOY Band Database to include Central and South America.
- Review the business plan to incorporate strategies and actions for Latin America and the Caribbean (LAC).



Best Practices for nest protection

Share with the network of practitioners in Latin America and the Caribbean.

- Compile experiences and best practices for nest protection and disturbance reduction
- Share standardized protocols and bands for the entire region.
- Identify opportunities to build capacity and connect north and south.



Please share any ideas, publications, videos, or photos with us.

I will be sending an email with a survey link so we can start compiling your contributions and strengthen the participation of Latin America and the Caribbean in the working group.



Roosting sites are changing.



Shrimp farms are abandoning production, and this reduces management of the area.



Be the bubble that protects the American Oystercatcher



I see our lives as bubbles—each of us working within our own space, striving to make a difference.

Thank you

Salvadora Morales

Senior Conservation Specialist

Manomet Conservation Sciences

smorales@manomet.org

503-75263443



Environnement
Canada



Environment
Canada



CAMANICA



Cooke

