

# Optimizing Island Nesting Habitat for Waterbirds Breeding in Wetlands of San Francisco Bay



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# Breeding Waterbirds of San Francisco Bay

- 4,000 American Avocets
- 1,000 Black-necked Stilts
- 3,000 Forster's Terns
- 50,000 California Gulls

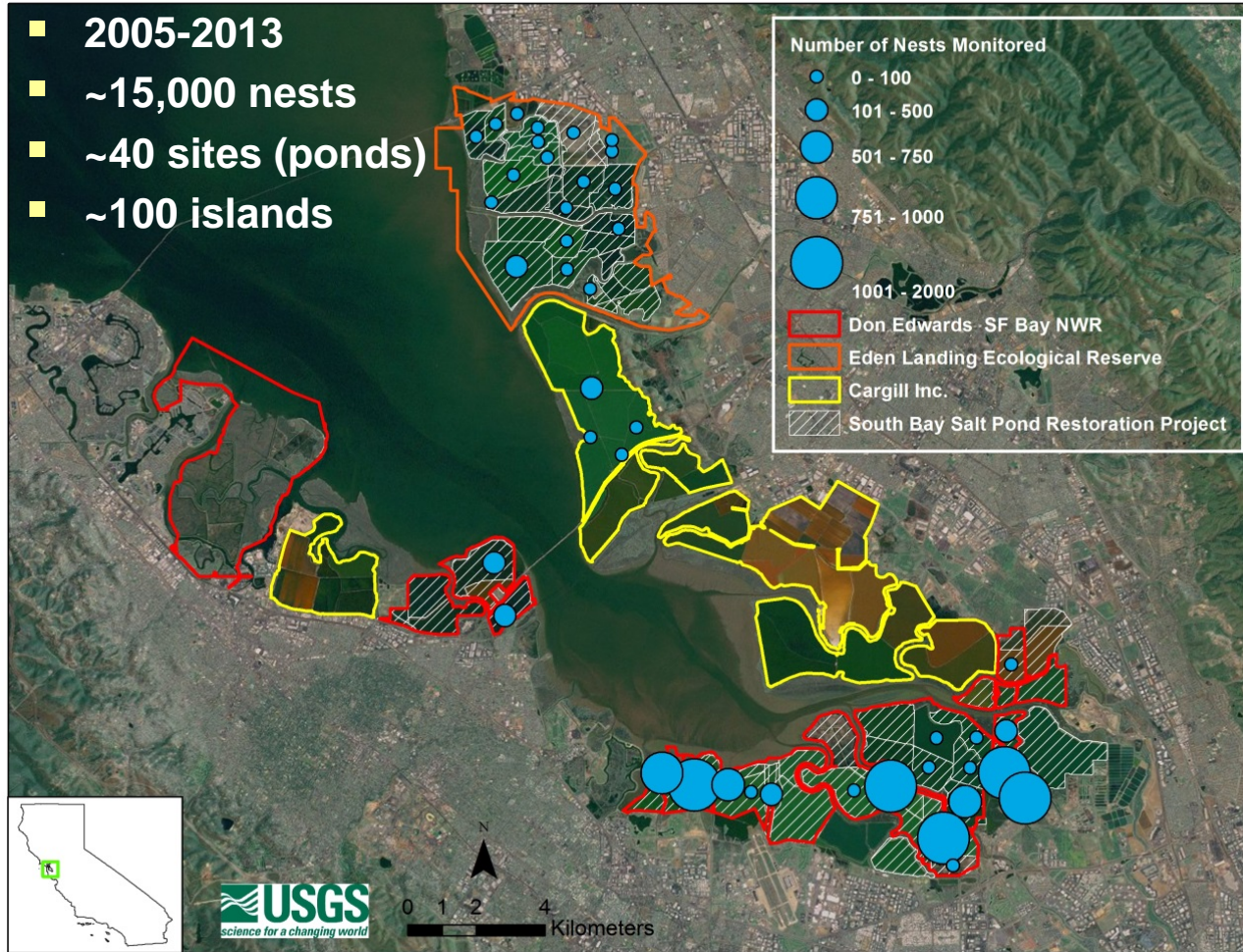
## Other species:

- Caspian Terns
- Double-crested Cormorants
- Black Skimmers
- Snowy Plovers
- California Least Terns
- Waterfowl
- Songbirds
- Rails

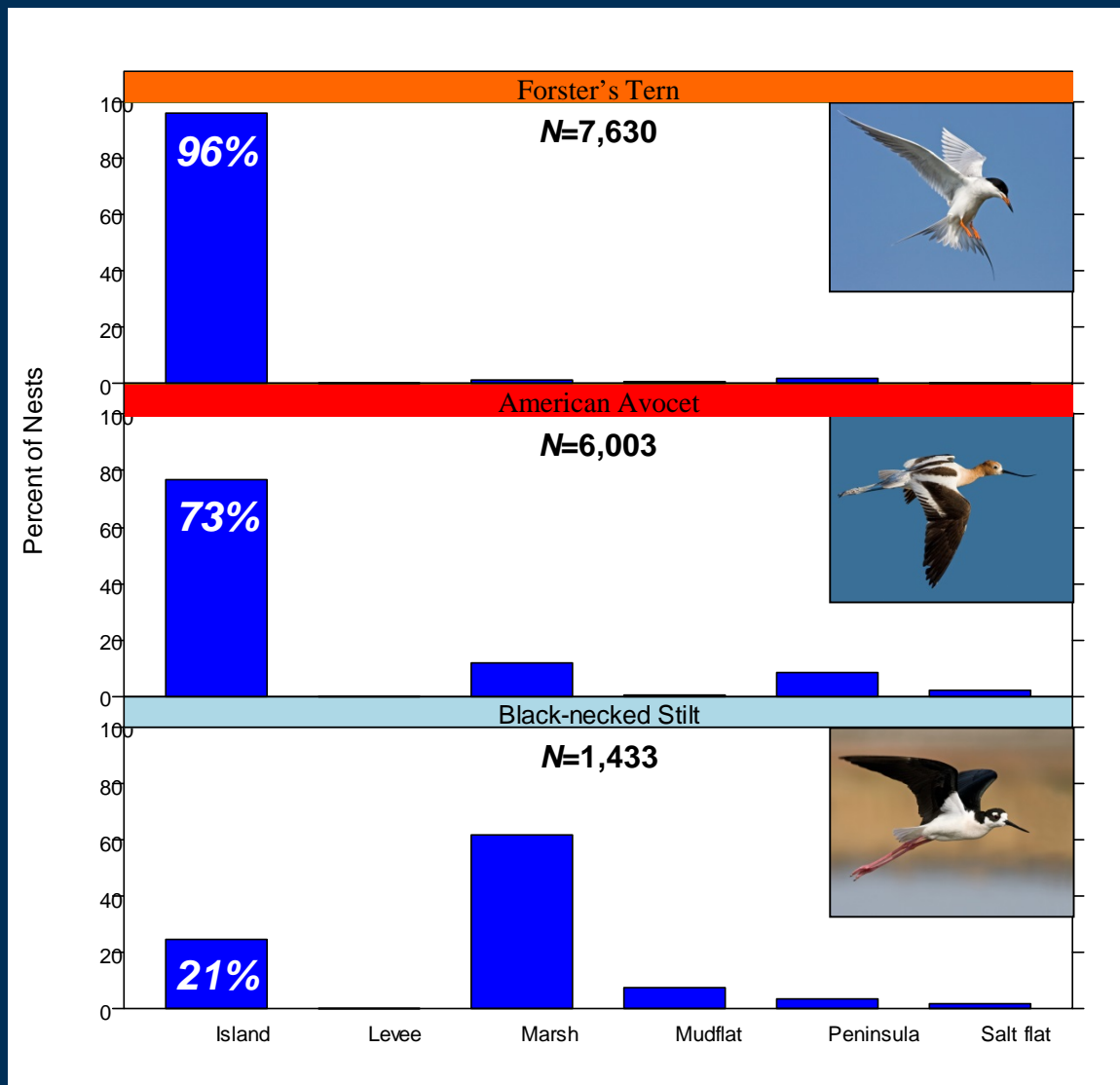


# Former salt ponds as breeding habitat

- 2005-2013
- ~15,000 nests
- ~40 sites (ponds)
- ~100 islands

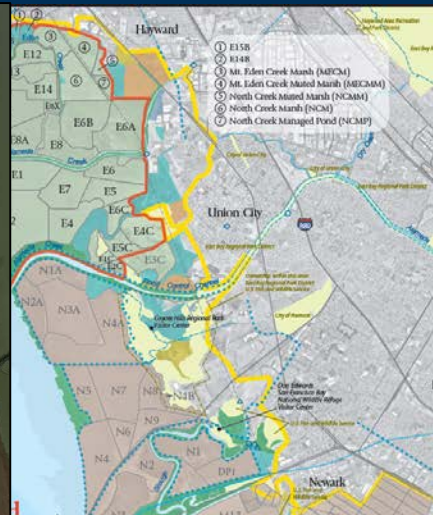


# Most Nests Are On Islands





# South Bay Salt Pond Restoration Project



## Recipe for Island Nesting Habitat

- Where should nesting islands be built?
- How many islands should be built in a wetland?
- How big, and what shape should islands be?
- Island topography
  - Elevation
  - Distance to water
  - Slope
  - Aspect

# Historic nesting data 2005 - 2013

Linear mixed models analyses: nest abundance, nest success

Wetland scale (22 ponds)

1) Species

2) Year

3) Wetland area

4) Number of nesting islands

5) Distance to SF Bay

6) Total island area

7) Island area:Wetland area

Island scale (100 islands)

1) Species

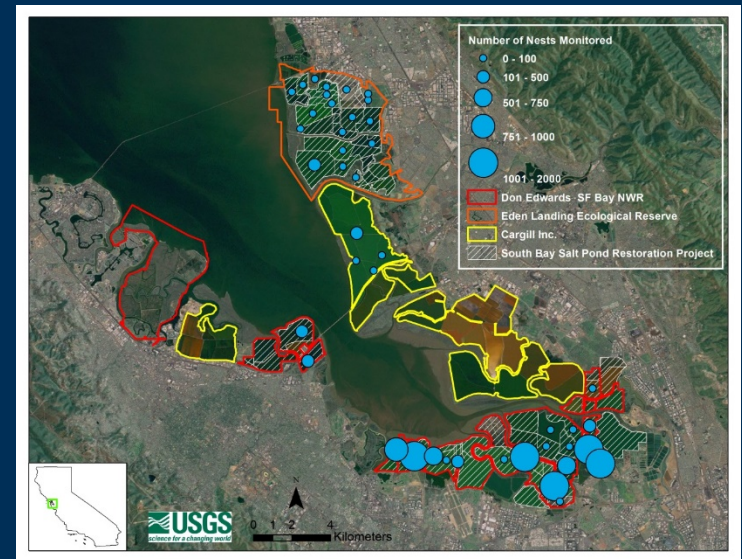
2) Year

3) Island area

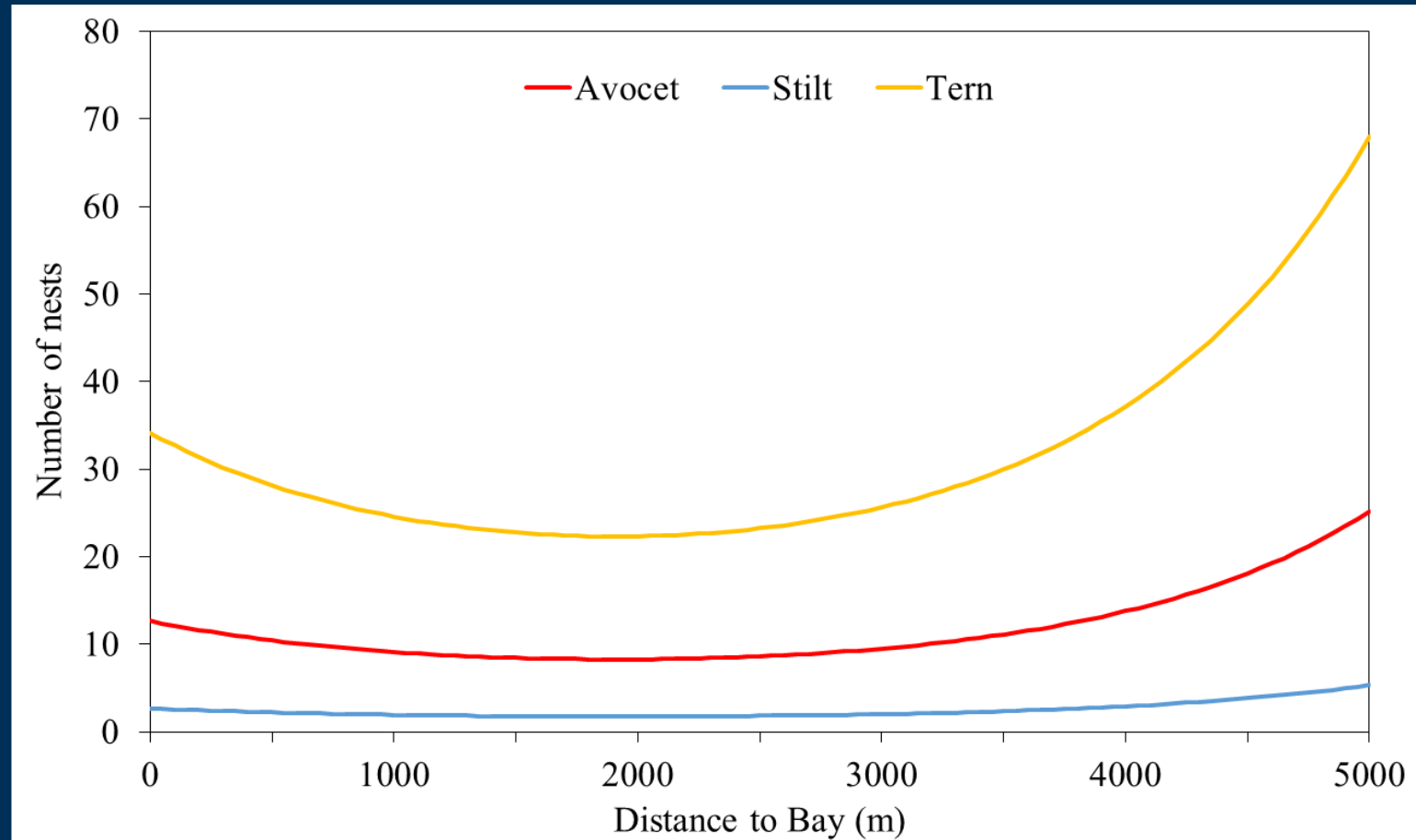
4) Island shape

5) Distance to SF Bay

6) Distance to levee



# Nest abundance greatest in wetlands close to and far from SF Bay

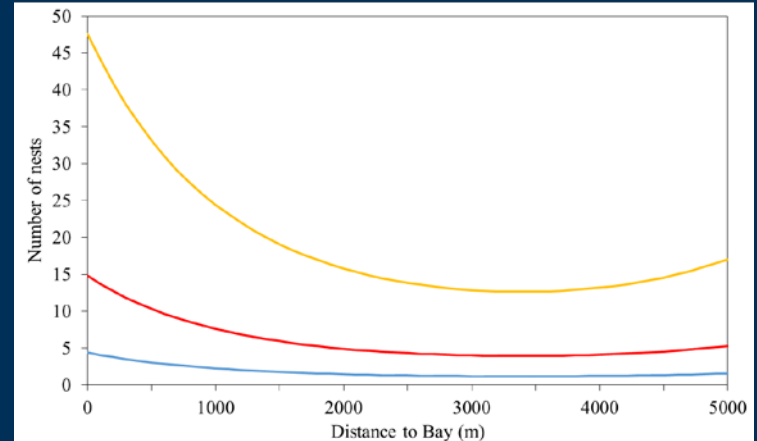




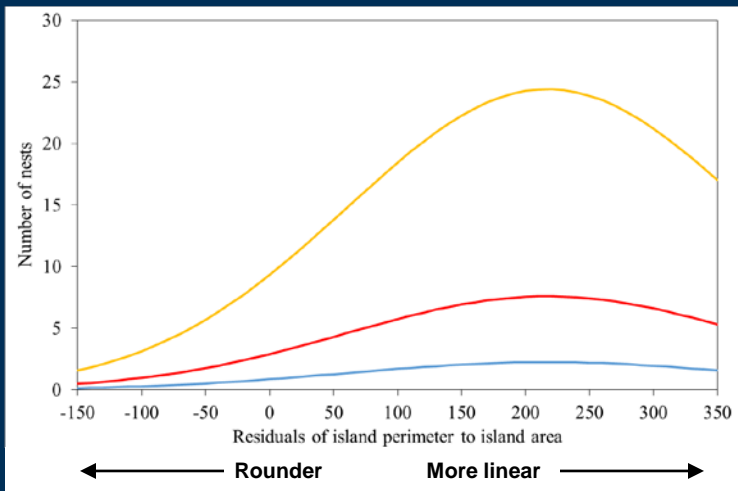
# Nest abundance on islands greatest...

— Avocet — Stilt — Tern

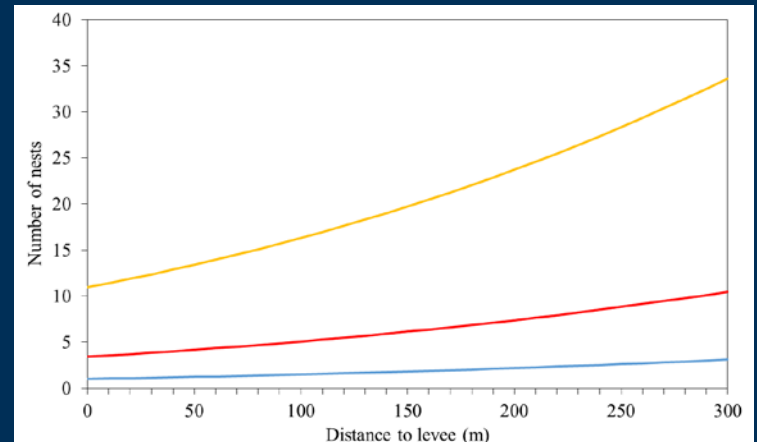
On islands close to SF Bay



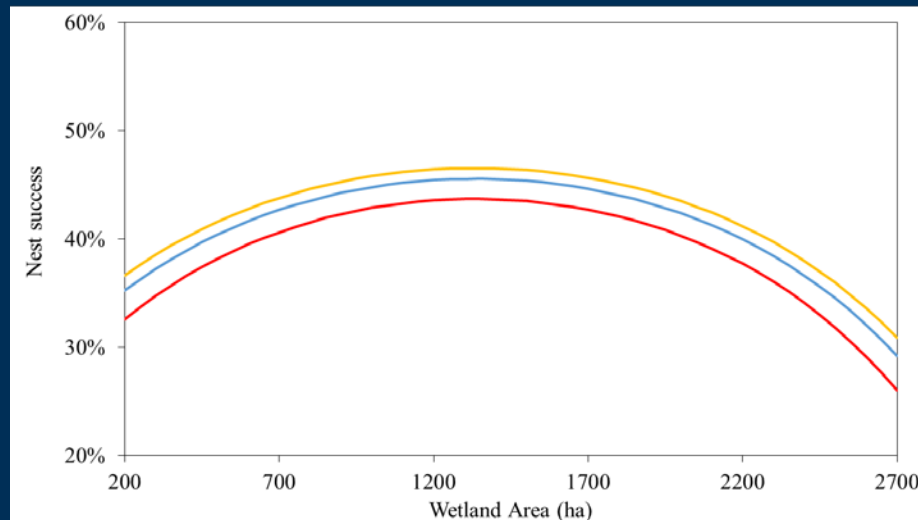
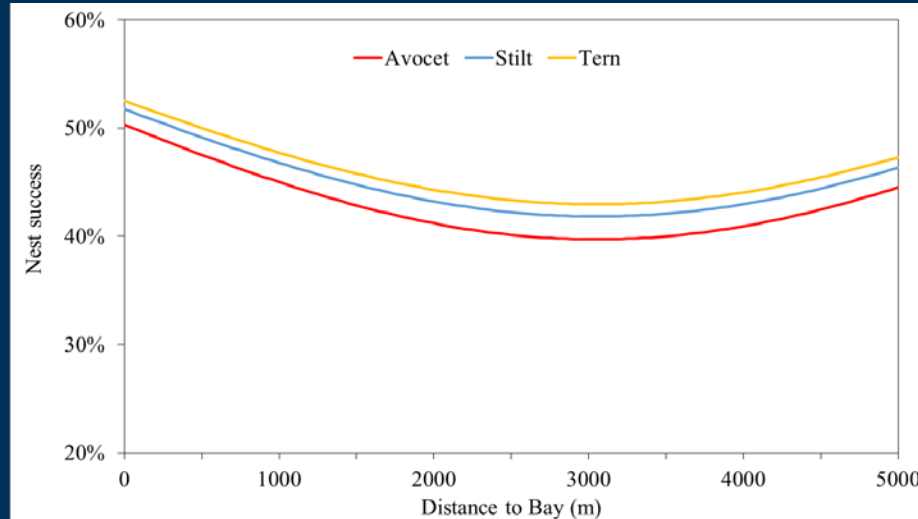
On linear vs. rounded islands



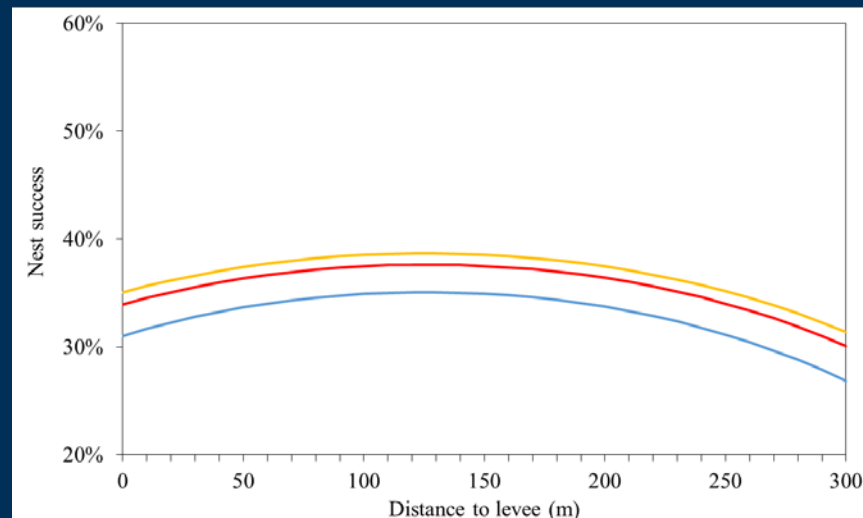
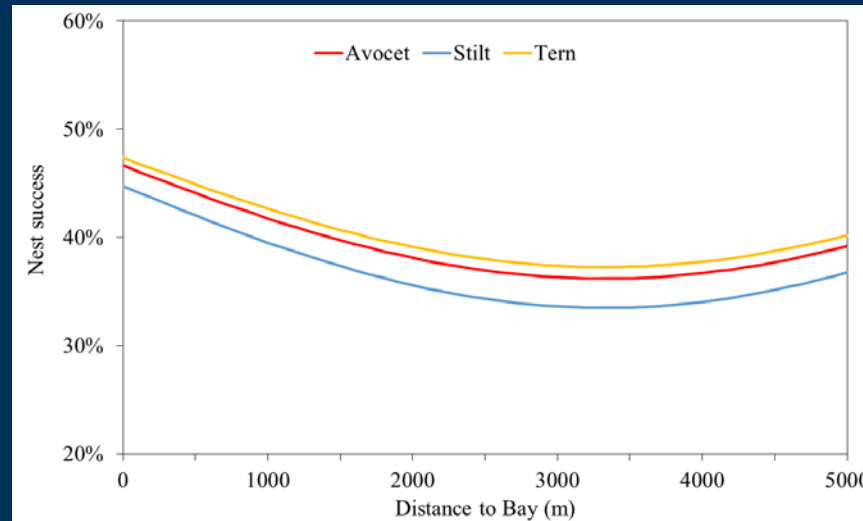
On islands further from pond levees



# Nest success greater in wetlands close to SF Bay, and on intermediate-sized wetlands



# Nest success greater on islands close to SF Bay and on islands 100-200m from the surrounding wetland levee



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Linear mixed models analyses: nest abundance, nest success

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2) Year

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4) Number of nesting islands

5) Distance to SF Bay

6) Total island area

7) Island area:Wetland area

Island scale (100 islands)

1) Species

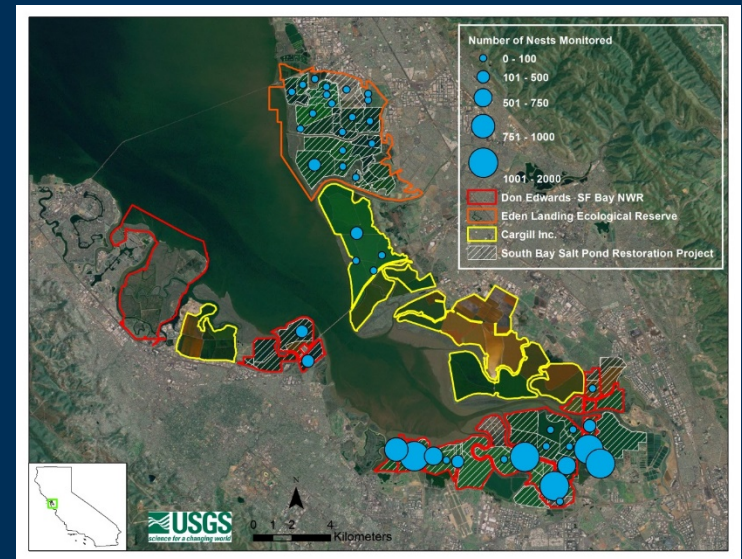
2) Year

3) Island area

4) Island shape

5) Distance to SF Bay

6) Distance to levee





## Recipe for Island Nesting Habitat

- Where should nesting islands be built?
  - **Locate islands near (<1km) SF Bay**
  - **Locate islands 100-200m from pond levees**
- How many islands should be built in a wetland?
  - **Construct 3-5 islands within multiple wetlands**
- How big, and what shape should islands be?
  - **Construct relatively small (0.05-0.10 ha) and linear islands**
  - **Eg. 50m by 10m or 100m by 10m**

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- Island topography
  - Elevation
  - Distance to water
  - Slope
  - Aspect

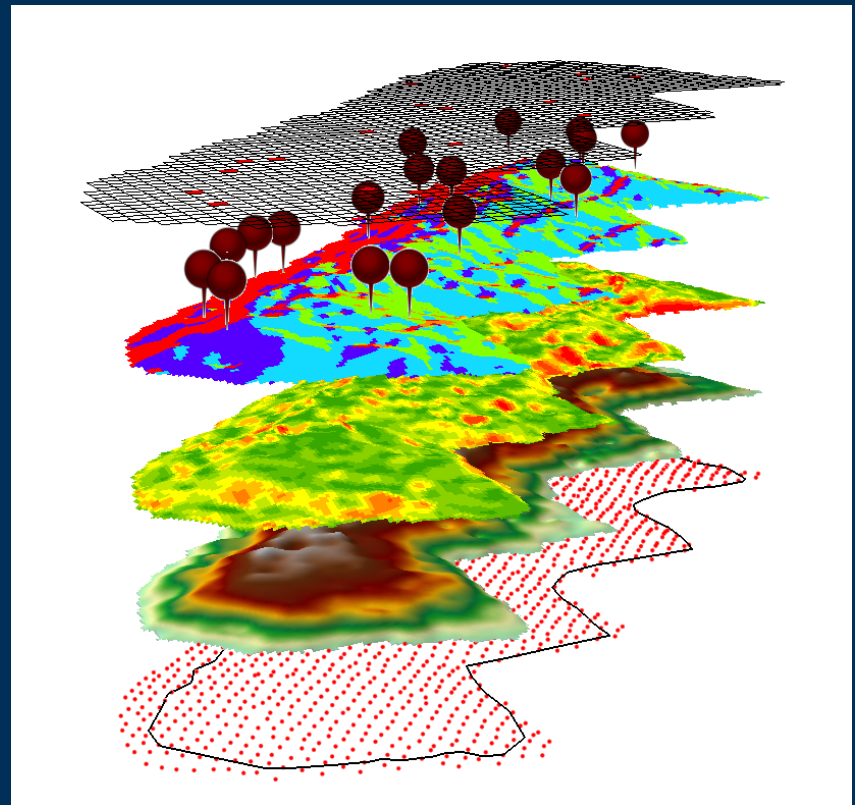
# Island Topography 2011-2012

- Real-time kinematic (RTK) GPS (~3cm accuracy)
- Resource Selection Probability Functions: Logistic Regression

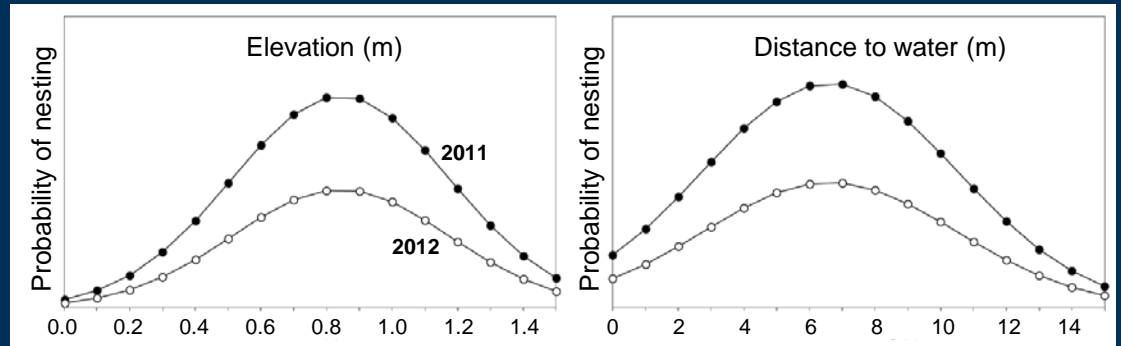
## Island-patch scale (24 islands)

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- 1) Species
- 2) Year
- 3) Elevation
- 4) Slope
- 5) Aspect (direction of the slope)
- 6) Distance to water

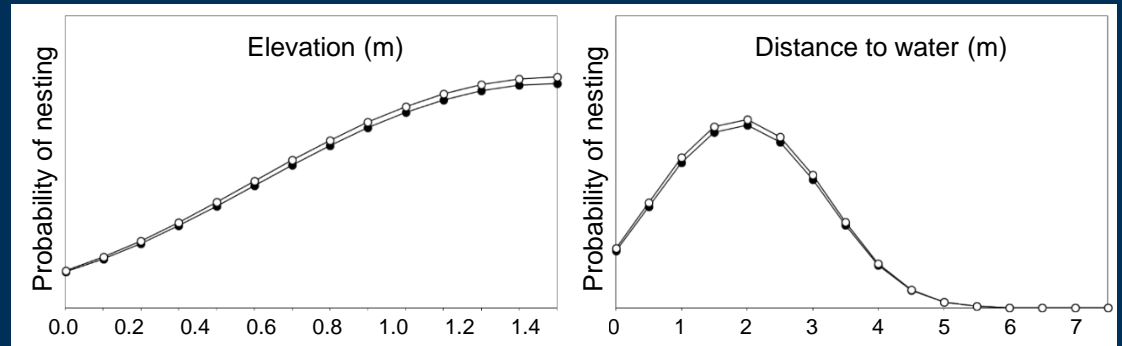


# American avocet nesting probability





# Forster's tern nesting probability



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  - Eg. 50m by 10m or 100m by 10m
- Island topography
  - Elevation: **0.5 – 1.5m above the water surface**
  - Distance to water: **Within 10m of the water's edge**
  - Slope: **Mosaic of steep (avocets) and flat (terns)**
  - Aspect: **South-facing, East-West linear islands**

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  - Slope: **Mosaic of steep (avocets) and flat (terns)**
  - Aspect: **South-facing, East-West linear islands**
- Vegetation: **Patches of 1) dense, short vegetation, and 2) bare ground**

# Acknowledgments

## Funding

- Resources Legacy Fund
- California State Coastal Conservancy
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- US Geological Survey



## Support

- Don Edwards San Francisco Bay National Wildlife Refuge
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- San Francisco Bay Bird Observatory

## Field technicians

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