#### Cal Poly Humboldt Digital Commons @ Cal Poly Humboldt

IdeaFest 2023

2023

#### Effects of Tidal Conditions on Egret Foraging Behavior in Arcata Marsh

Tania Estrada Rodriguez *Cal Poly Humboldt*, tlt11@humboldt.edu

Follow this and additional works at: https://digitalcommons.humboldt.edu/ideafest2023

#### **Recommended Citation**

Estrada Rodriguez, Tania, "Effects of Tidal Conditions on Egret Foraging Behavior in Arcata Marsh" (2023). *IdeaFest 2023*. 98. https://digitalcommons.humboldt.edu/ideafest2023/98

This Article is brought to you for free and open access by Digital Commons @ Cal Poly Humboldt. It has been accepted for inclusion in IdeaFest 2023 by an authorized administrator of Digital Commons @ Cal Poly Humboldt. For more information, please contact kyle.morgan@humboldt.edu.

# Tidal Nonsense **Effects of Tidal Conditions on Egret Foraging Behavior in Arcata Marsh** Tania L. Estrada Rodriguez, California Polytechnic State University, Humboldt, 1 Harpst Street Arcata Ca, 95521, USA

### Introduction

- Egrets regulate wetland ecosystems by regulating populations of fish and invertebrates, but the impact of tide levels on their foraging success is poorly understood.
- Tide levels affect egret populations, and environmental conditions influence their foraging behavior (Strong et al. 1997, Maccrone and Brzorad 2002).
- **Objective:** to determine if high tides pose unfavorable foraging conditions for egrets and if their foraging behavior differs between high and low tide

#### Hypothesis

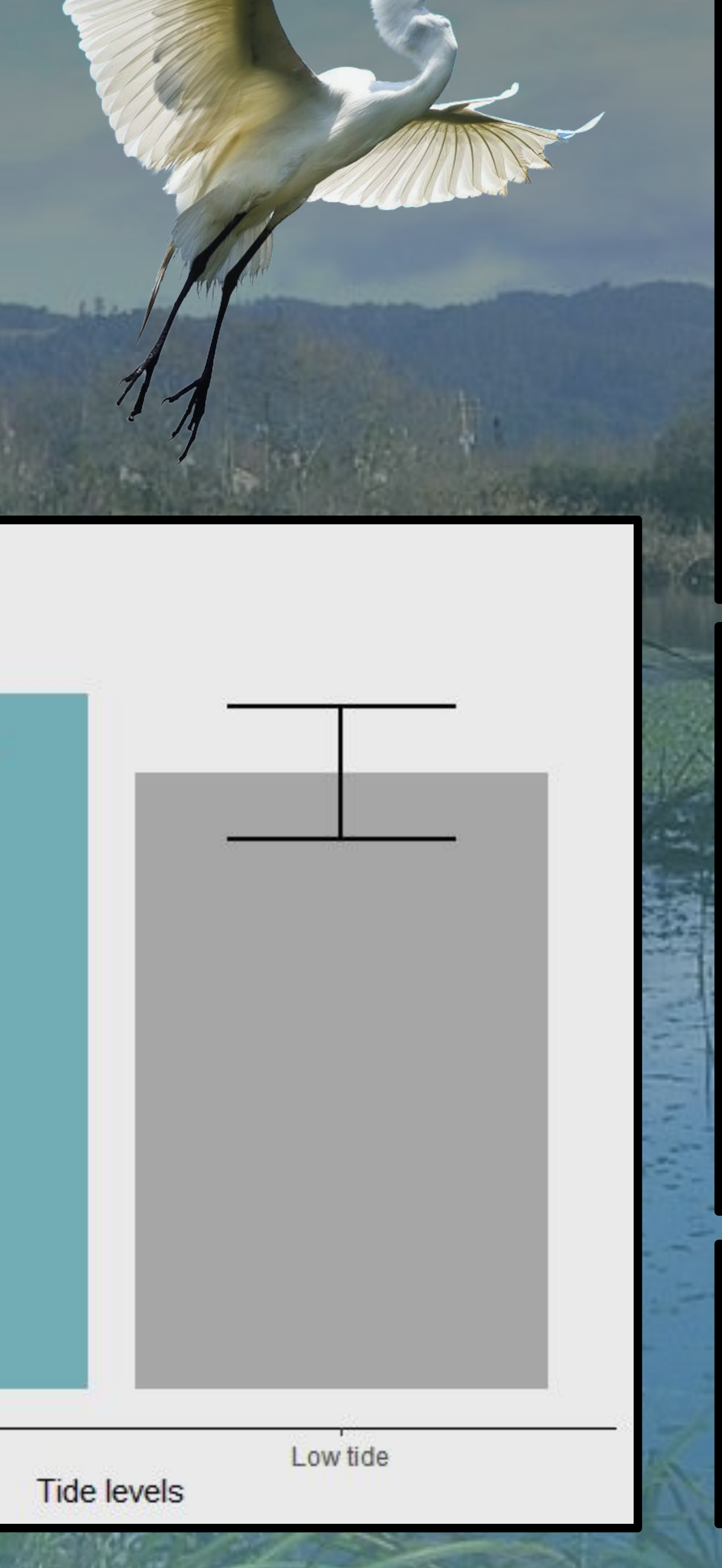
• If high tides pose unfavorable foraging conditions for egrets, such as by reducing the visibility of prey, then we expect to observe greater foraging behaviors like strike rates during low tide

#### Methods

- Sample size: 6 ponds labeled:1 Brackish Pond, 2 - Gearheart Marsh, 3 - Hauser Marsh, 4 - Allen Marsh, 5 - Restored Salt Marsh, and 6 - Log Pond. Variables: tide levels, temperature, precipitation,
- strike rates, time spent foraging.
- Observations: 10-minute focal observations to minimize observer bias or interference with the bird's natural behavior.
- Analysis: T-test and Logistic regression in R statistical software

**Outcome variables:** Strike rate Predictor variable: Temperature, Overcast, Waterfowl presence, Tide

0.6 -		
Proportion of time foraging		
0.0		
	High	tide



# Results

- tide did not impact egret foraging behavior (T=1.730, DF 95%, P=0.086).
- Logistic regression analysis compared AIC values, mod2 was lower at 129.09 than mod1 at 130.91
- my top-performing model showed inverse relationship between weather and egret foraging success, with Beta coefficient of -1.10 and a significant p-value of 0.03.

# Discussion

- Contradicts previous studies (Lantz et al. 2010) Low tides were preferred
- Mean proportion of foraging time was similar for both groups.
- Weather extremes reduced egret activity at the AMWS: hail, snow, wind, rain (Youcefi et al. 2018)
- Future research could examine individual species and locations.

#### Literature cited

Strong A. M., G. T. Bancroft, and S. D. Jewell. 1997. Hydrological constraints on tricolored heron and snowy gret resource use. Condor 99: 894-905. Maccarone A.D., and J.N. Brzorad. 2002. Foraging Patterns of Breeding Egrets at Coastal and Interior

rtin, P., and P. Bateson. 2007. Measuring Behaviour: an introductory guide. Cambridge University Press. Lantz, S. M., Gawlik, D. E., & Cook, M. I. (2010). The Effects of Water Depth and Emergent Vegetation on

Foraging Success and Habitat Selection of Wading Birds in the Everglades. Wetlands, 30(6), 1163-1173. doi: 10.1007/s13157-010-0124-7. Youcefi, A., Baaloudj, A., Zebsa, R., Mahdjoub, H., Bensakhri, Z., & Bensouilah, S. (2018). Weather conditions affect the collective roosting behaviour of the Cattle Egret Bubulcus ibis. Avian Research, 9(1), 9.

doi:10.1186/s40657-018-0091-6.