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-Nonnative avian species in Florida

- Florida is heavily populated with nonnative avian species
- In 1992, there were 146 exotic avian species and by 2014, there are about 225







-Potential Problems

- The degree to which the Purple Swamphen poses a threat to native fauna in Florida is currently unknown
- Competition
 - Aggression between Great Blue Herons and swamphens
 - Have preyed upon Black Swan eggs in Australia
 - Have been observed carrying a presumed Black-necked Stilt chick in Florida
- Altering vegetation structure and composition
 - Multiple nesting platforms
 - Large body size
- The threat largely depends on the degree of diet and habitat overlap with native species

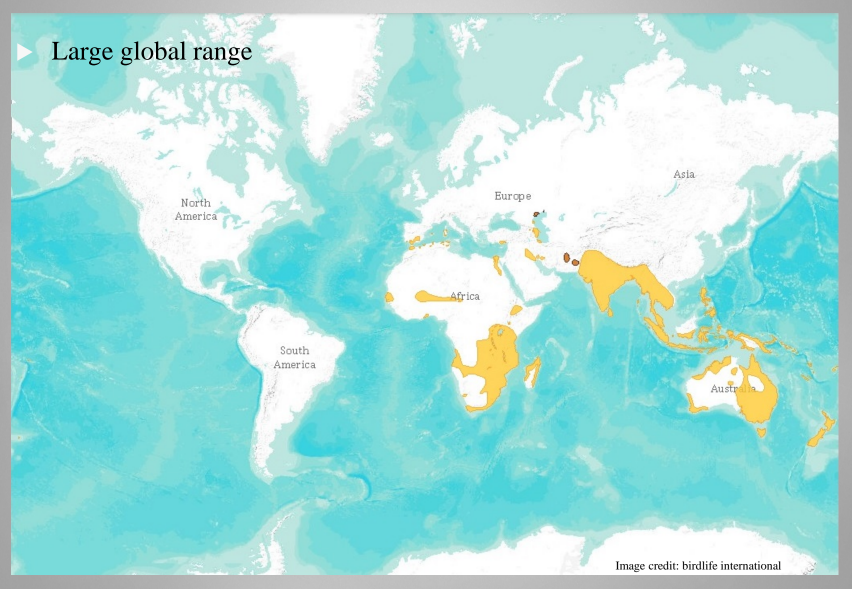
Background -Study Species

- Purple Swamphen (Porphyrio porphyrio)
- Rallidae family
 - > secretive birds
- Closely related to
 - Purple Gallinule
 - Common Gallinule
 - American Coot





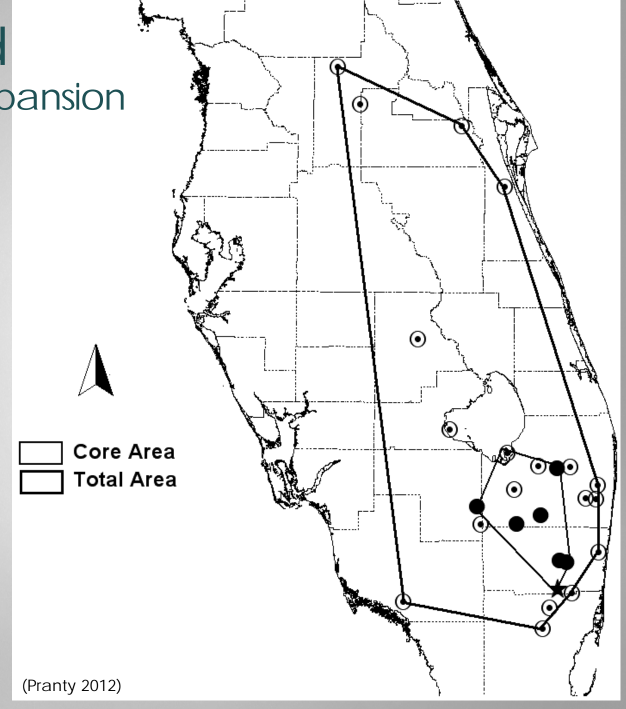
-Study Species



-Introduction to Florida

- First discovered in South Florida in 1996
 - escaped from an aviculturist
- By 1999, 135 swamphens were counted in the vicinity of the initial discovery
- In Florida, chicks have been observed during all months except June, September, November, and December
- Swamphens can move more than 300 km to colonize new habitats
- ► In October 2006, an eradication program was <u>attempted</u>
 - over 3,100 swamphens were culled

Background
-Population expansion



-Current diet information

- In their native home Australia, swamphens are known to eat predominantly herbaceous materials from the families *Graminae* (59%), *Cyperaceae* (17%), and *Hydrocharitaceae* (11%)
- Predominantly herbivores, but individuals may feed on small animal prey such as: mollusks, leeches, crabs, fish, frogs, birds and their eggs, and rodents
- Little is known about the diet of Purple Swamphens in Florida
 - > swamphens' stomachs in the STAs were bursting with rice grains

Objectives

- (1): Quantify the diet of the Purple Swamphen (*Porphyrio porphyrio*)
- (2): Identify any selectivity the swamphens may demonstrate
- (3): Compare morphological measurements of the swamphens among three study sites



Hypotheses

(1): Swamphens will predominantly be herbivorous as they are throughout most of their range



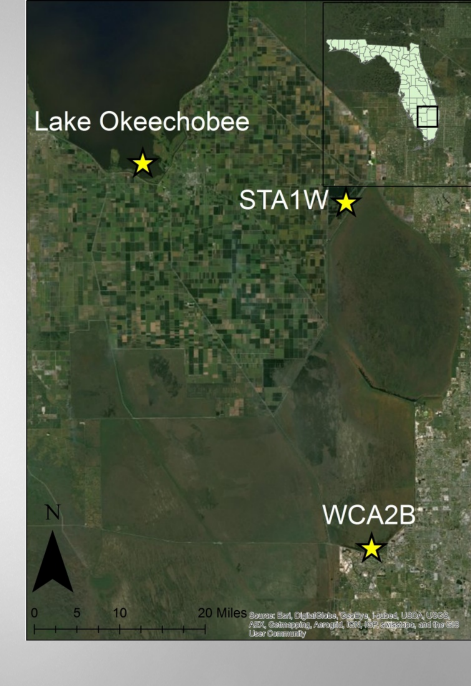
Methodology -Collection

- Three study sites
- Sample size

> WCA2B: 32

> STA1W: 27

Lake Okeechobee: 24



-Objective (1): Diet

- Contents removed from proventriculus, gizzard, and crop
 - > Stored in 70% ethanol
- A macroscopic and microscopic level of sorting and identification
- Reference collection utilized
- Stepwise process
 - Macroscopic sorting
 - Random sampling and identification of the remaining contents (homogenate)
 - Dry weight of the items



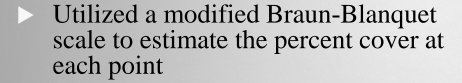


-Objective (1): Diet

- Statistical Analysis: MDS and ANOSIM using PRIMER
 - Multi-dimensional Scaling
 - ➤ Visualization of similarity/dissimilarity
 - Analysis of Similarity
 - ► Compares variation and composition among sites

-Objective (2): Selectivity

- Vegetation sampling area was defined
- Nested plot design at random points in which each point represents the Northeast corner a priori
 - > 5m x 5m, 3m x 3m, and 1m x 1m



Braun-Blanquet scale	Range of cover (%)
5	75-100
4	50-75
3	25-50
2	5-25
1	<5





-Objective (2): Selectivity

- Chesson's Index: $\alpha_i = \frac{r_i/p_i}{\sum r_i/p_i}$, i = 1, ..., m
 - $\triangleright \alpha_i$ is the selectivity index for prey type i
 - r_i is the relative abundance of prey type i in the swamphen's stomach
 - \triangleright p_i is the percent of prey type i in the environment calculated from the vegetation surveys
 - \triangleright *m* is the number of prey types available in the environment
- \triangleright Chesson's index is interpreted by relating α_i to 1/m
 - Random feeding: $1/m = \alpha_i$
 - Selection: $\alpha_i > 1/m$
 - Avoidance: $\alpha_i < 1/m$
- > Assumptions
 - Prey abundance is large
 - ► Ability to consume a species is equal
 - > Plants detected by us are also detected by swamphens

-Objective (3): Morphology

- Morphological measurements taken before dissection:
 - Body mass
 - Bill length to gape
 - Exposed culmen
 - Bill width
 - Bill depth

- Tarsus length
- Wing chord
- Tail length
- Pectoral score

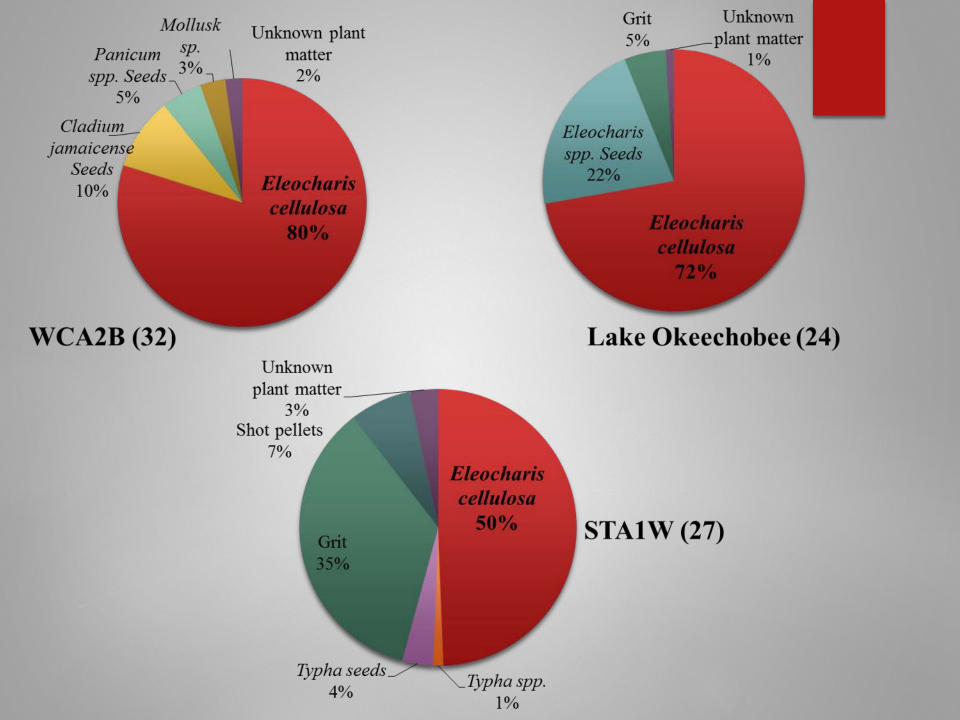
Statistical Analysis: MDS and ANOSIM using PRIMER



Findings

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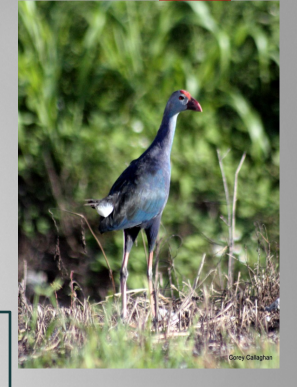


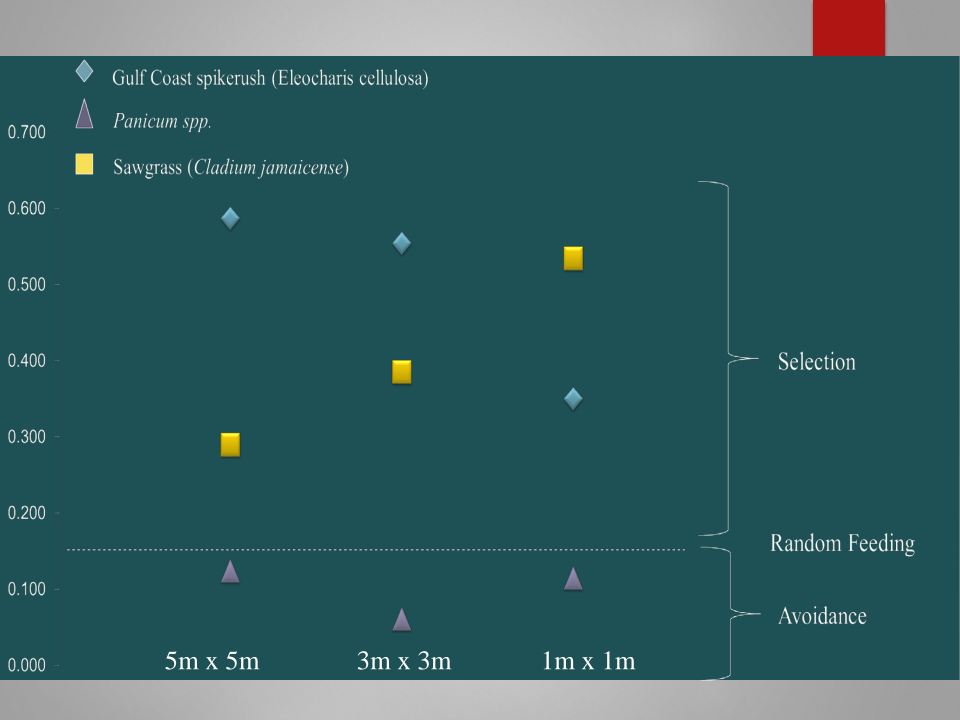
2D Stress: 0.135 R=0.525, p<0.1 Location ▲ STA1W ▼ LKO WCA2B

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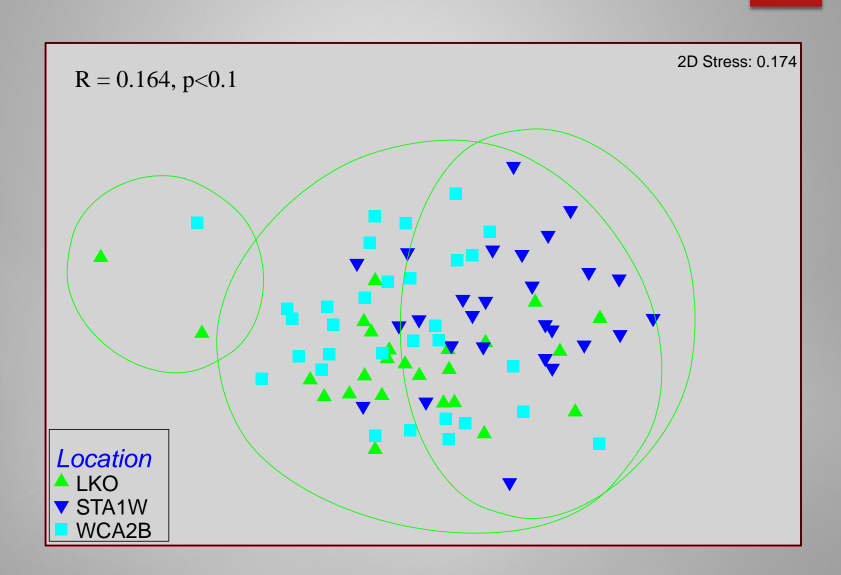


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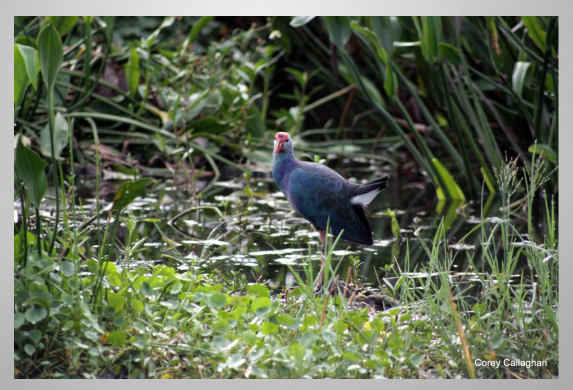


(3): Compare morphological measurements of the swamphens among three study sites



Conclusions

- Descrive (1): Swamphens are mainly herbivores and eat predominantly Gulf Coast spikerush
- Objective (2): They show a strong preference for Gulf Coast spikerush in WCA2B
- ➤ Objective (3): The largest birds were collected from STA1W



Implications

- Swamphen diets were predominantly herbivorous and were more specialized than the literature suggested because of a strong preference for spikerush
 - Adaptive flexibility hypothesis
- Potential impacts to native species likely depends on the degree to which they are dependent on spikerush and the degree of selection of spikerush by swamphens
- High selectivity is not likely to limit the expansion of swamphens, because of the plant's prevalence throughout Florida and the southeastern U.S.

Acknowledgements

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