

Everglades Cooperative Invasive Species Management Area



22<sup>nd</sup> Annual Meeting



# EDDMapS/IveGot1

Chuck Bargeron

University of Georgia

Center for Invasive Species and Ecosystem Health

2025 ECISMA Coordination Meeting

June 22<sup>nd</sup> – 23<sup>rd</sup>, 2025

# EDDMapS Florida UPDATE



# EDDMapS Florida Statistics

Last Year

9,005 Reports (includes bulk data) **+2,904**

241 Species **+3**

2,050 Reporters **+361**

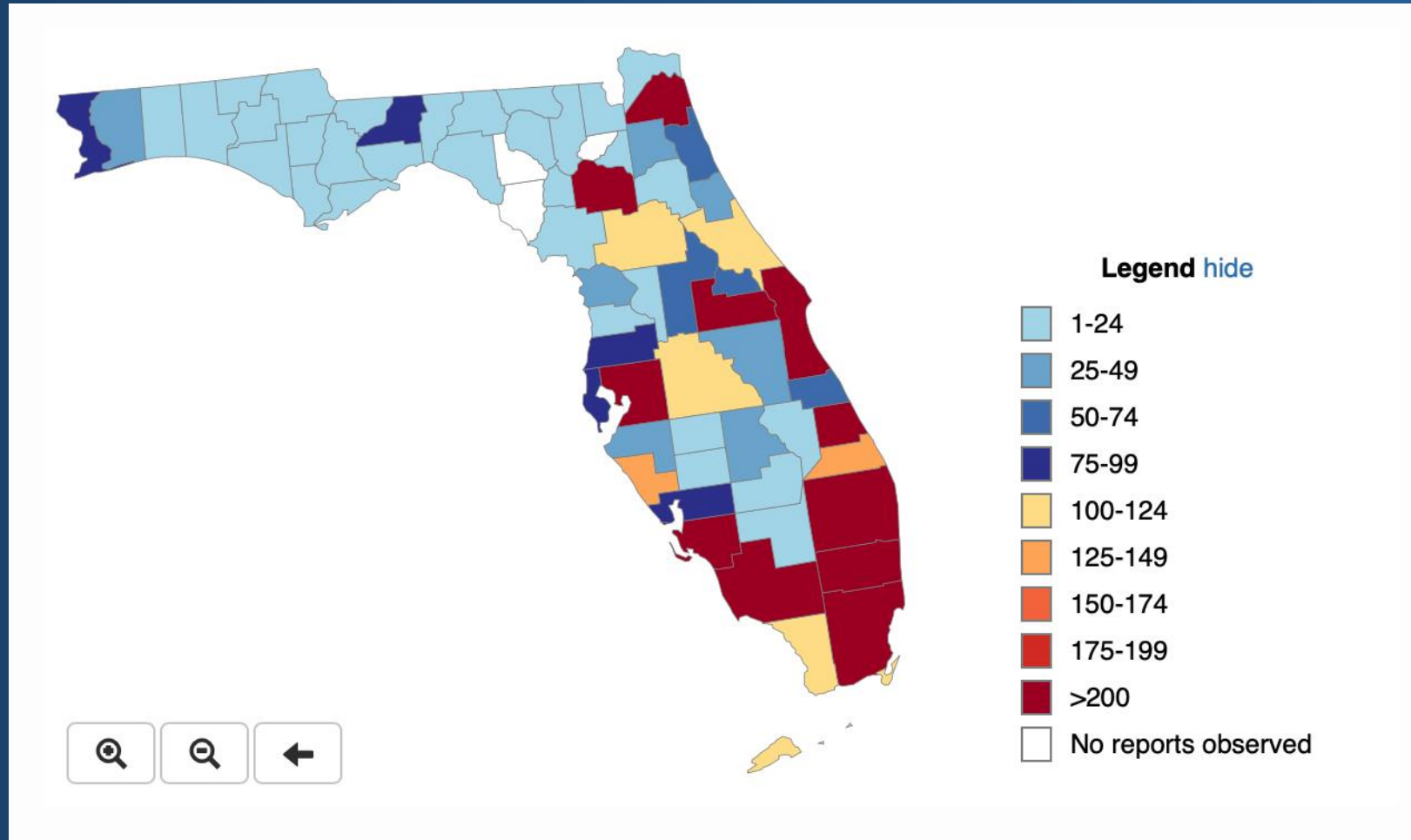
1,664 Web Reports **+395**

548 iPhone Reports **-34**

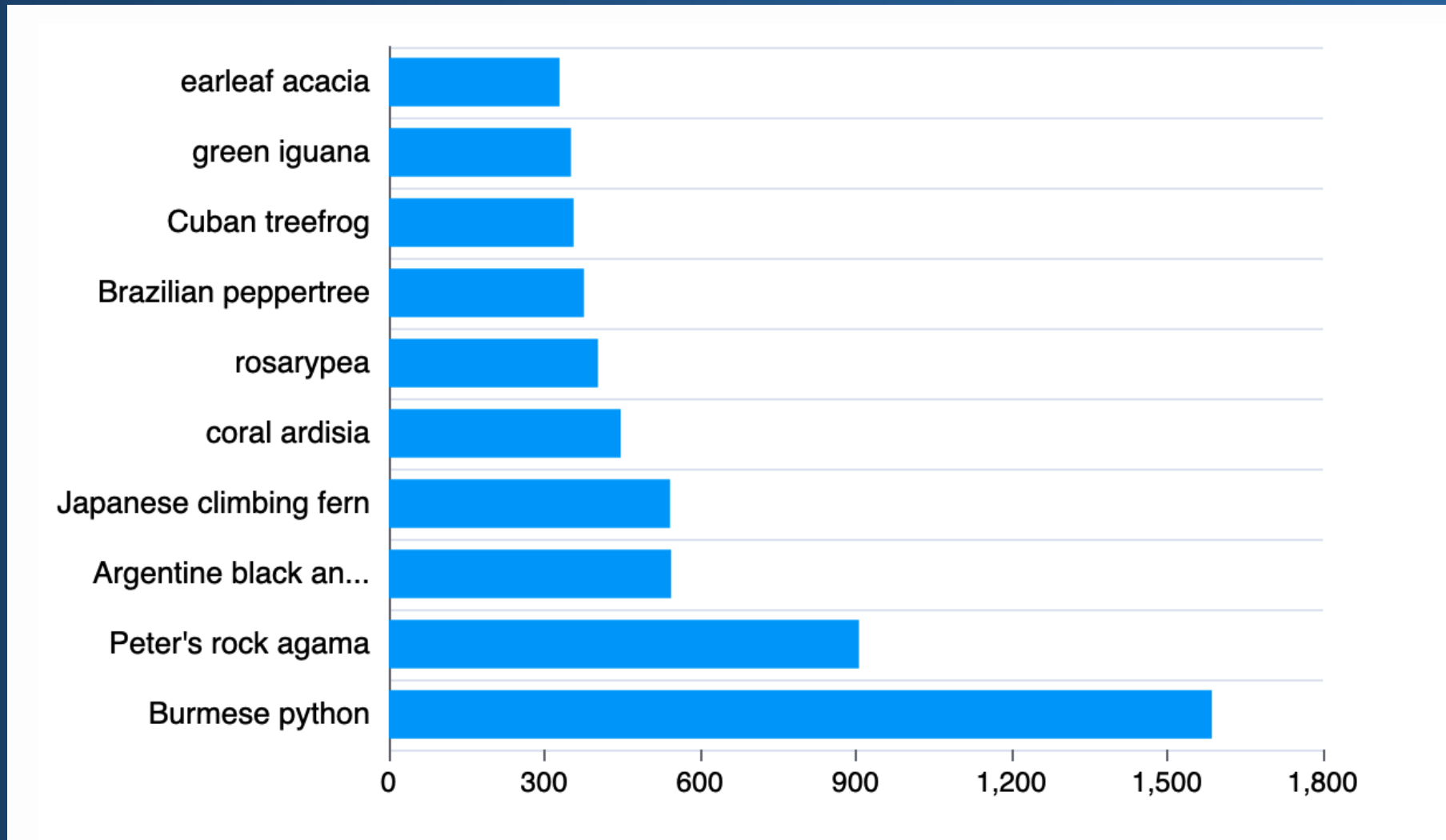
617 Android Reports **-119**



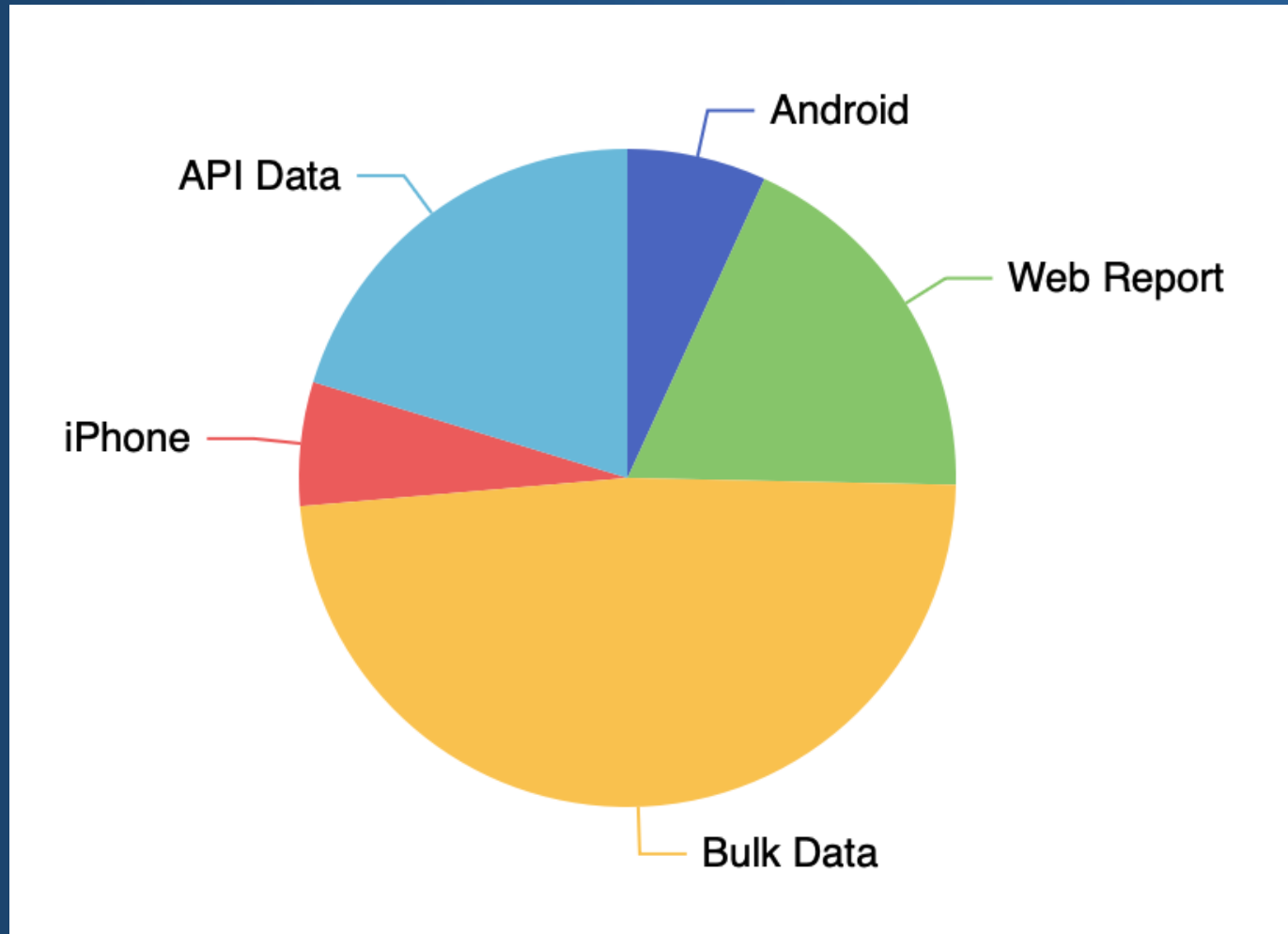
# EDDMapS Florida Reports by County

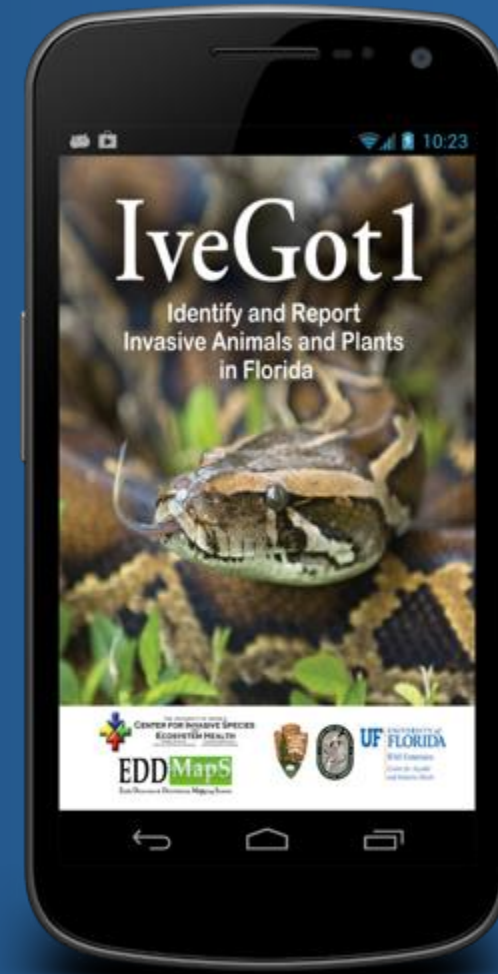


# EDDMapS Florida Top Species Reported



# EDDMapS Florida Reports by Source





## Smartphone Apps Update



Everglades Cooperative Invasive Species Management Area



# IveGot1 Statistics

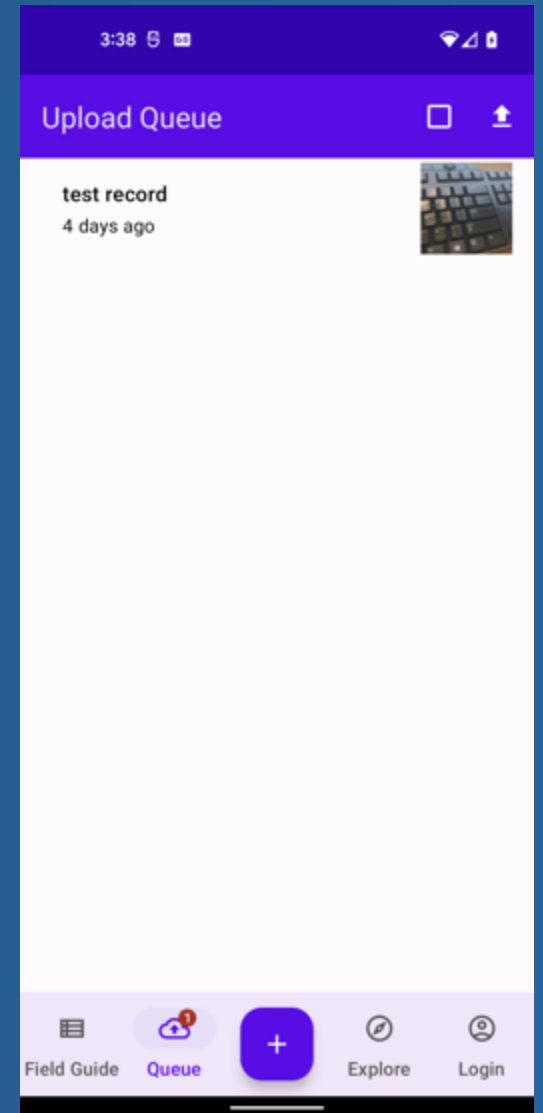
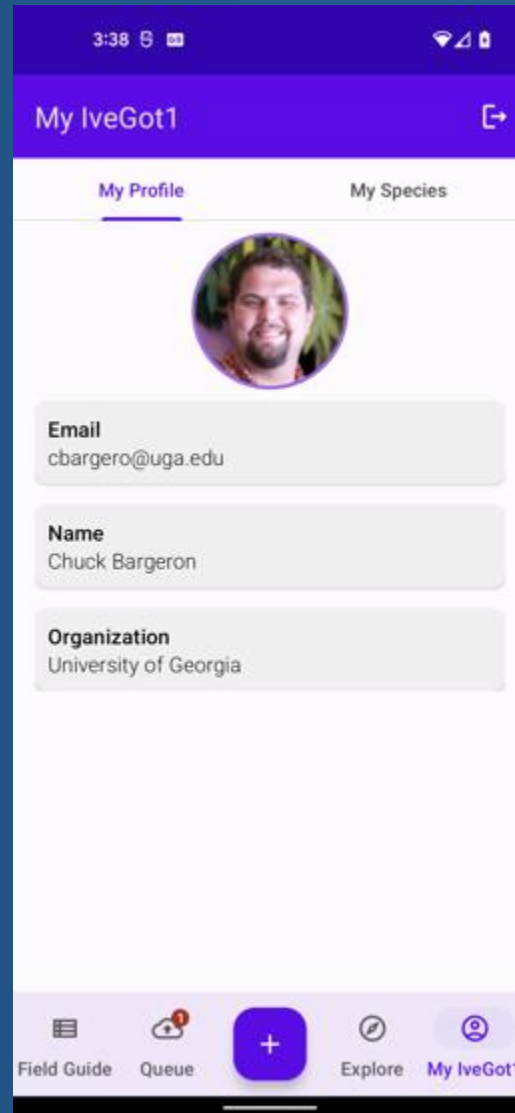
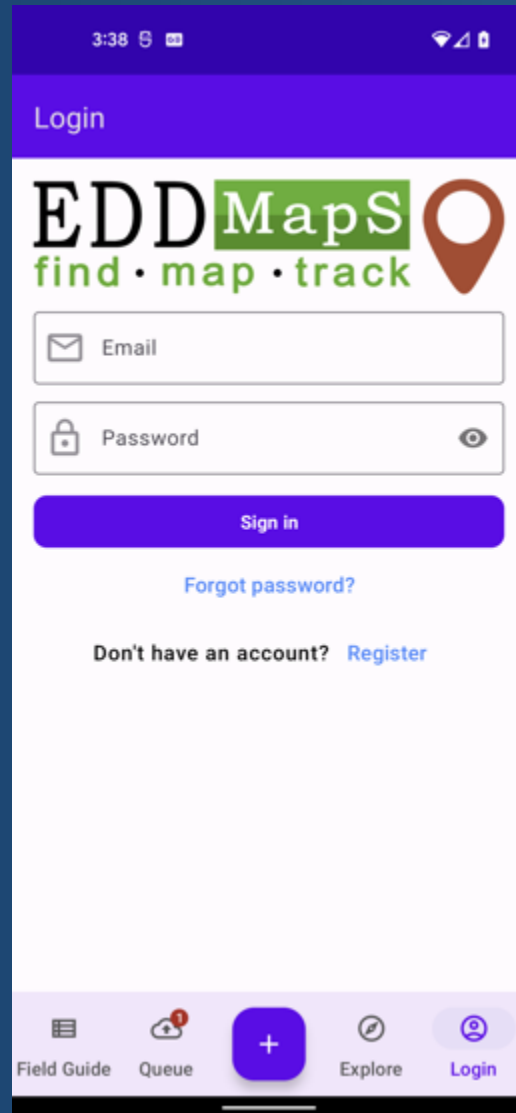
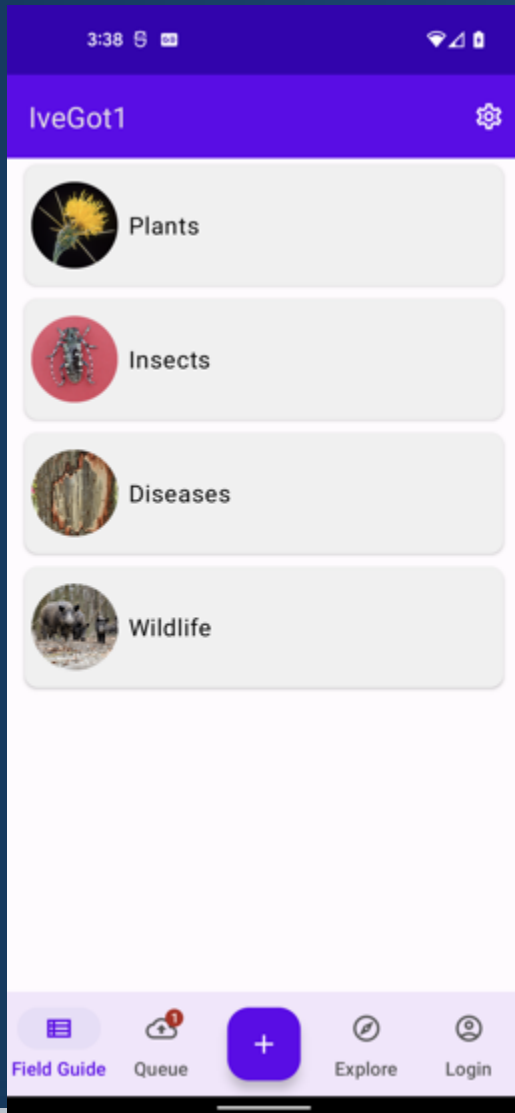
iOS

76,957 downloads +6,301 last year

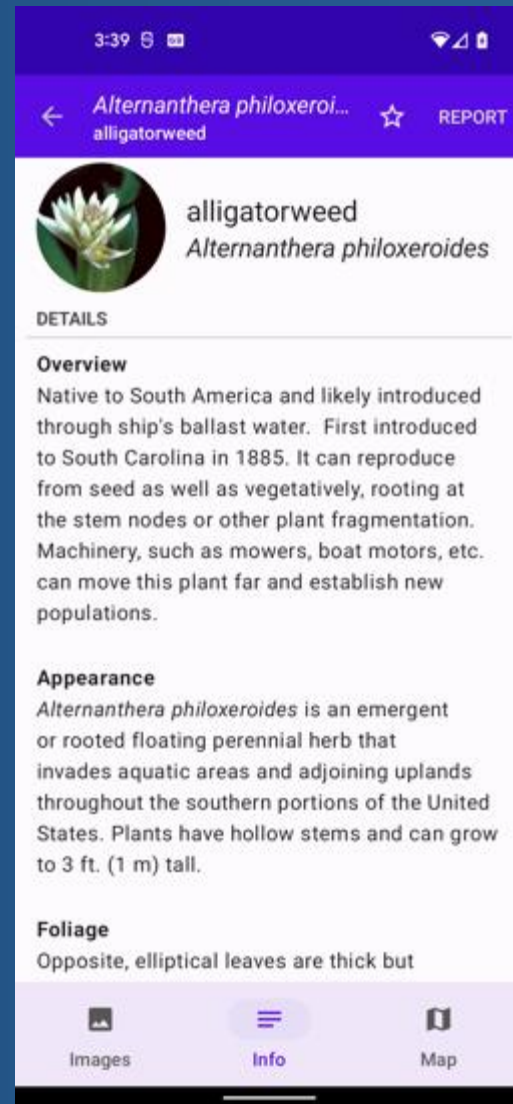
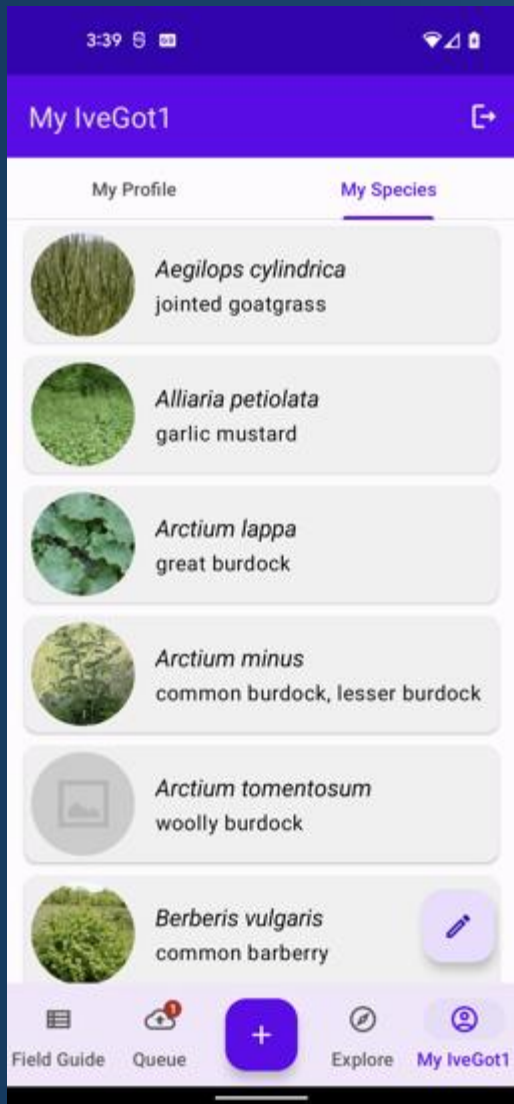
Android

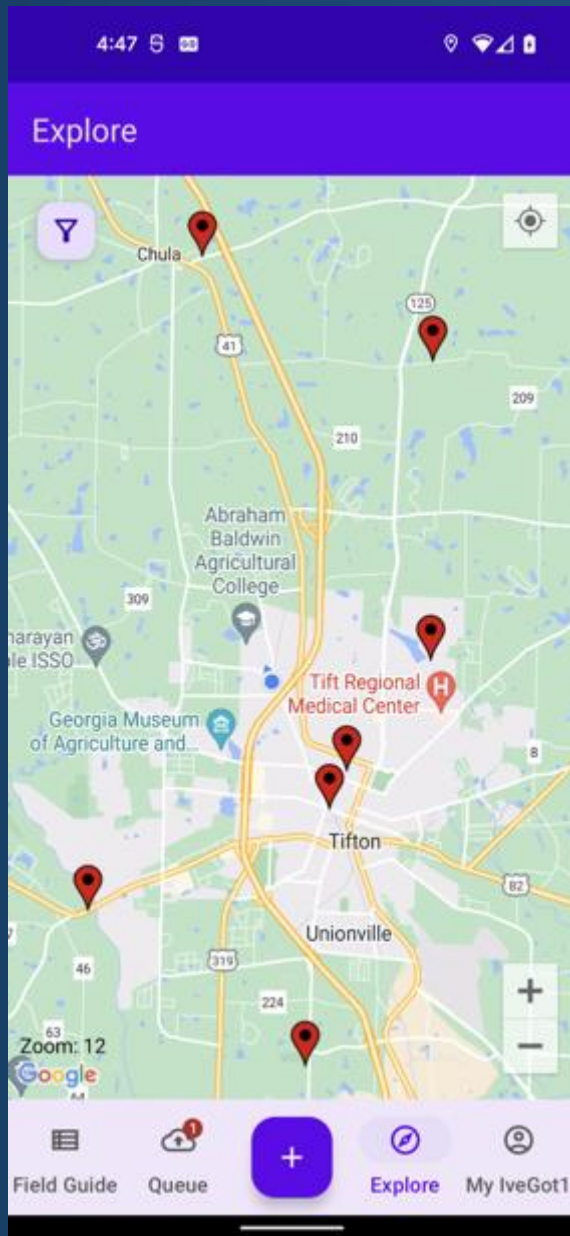
16,633 downloads +1,897 last year





Everglades Cooperative Invasive Species Management Area





# New Features of IveGot1

- Dynamic Species List
- Explore Feature
- My IveGot1
- Gamification Features





# Everglades Cooperative Invasive Species Management Area

WORKING TO PROTECT THE EVERGLADES FROM INVASIVE SPECIES

HOME

HOW YOU CAN HELP

WHAT WE DO

THE DIRTY DOZEN

PUBLICATIONS & TOOLS

INFORMATION FOR PARTNERS



AUSTRALIAN PINE

*Casuarina spp.*



BRAZILIAN PEPPER

*Schinus terebinthifolius*



AIR POTATO

*Dioscorea bulbifera*

Have you spotted an invasive animal or plant in Florida? Please report all sightings to IVEGOT1!



☎ 1-888-IVE-GOT1

[www.IveGot1.org](http://www.IveGot1.org)

📱 iPhone app

🤖 Android app

## WEBSITE UPDATE

South Florida is a hotspot for biological invasions.

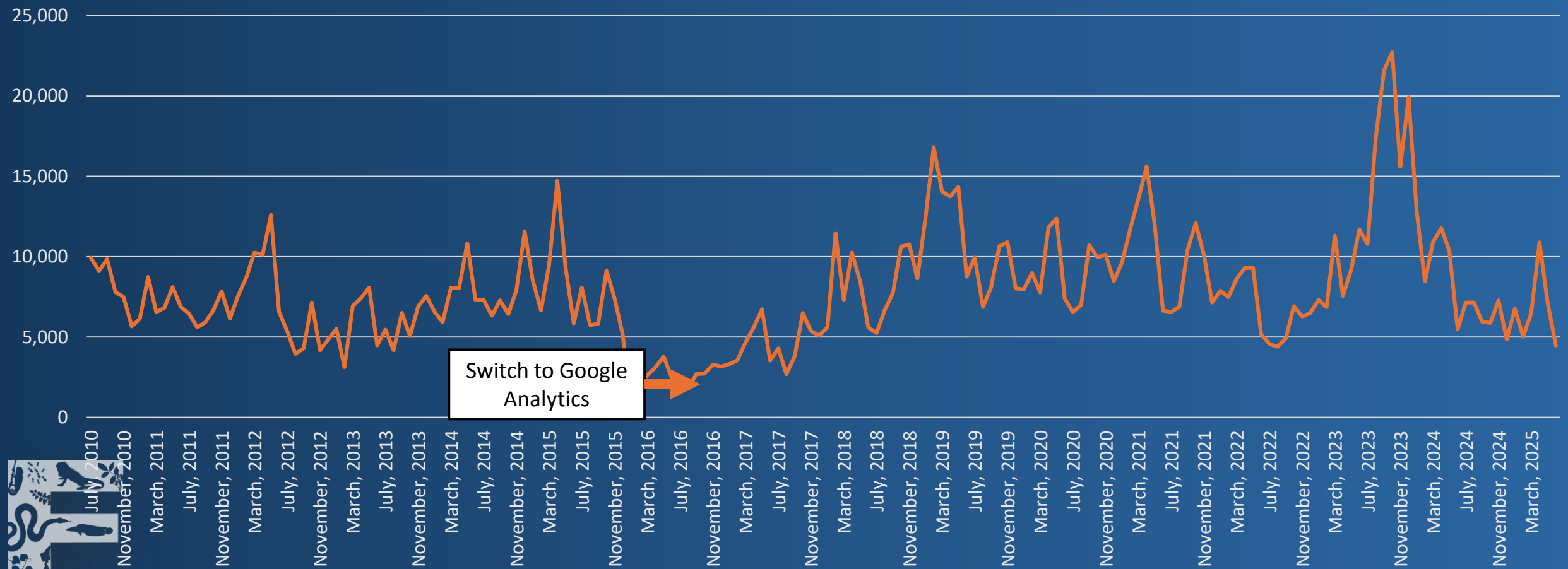
Plants and animals from all over the world arrive in South Florida's ports every day. Some of these nonnative species escape from their cages, aquariums, or garden beds into the wild. Some are intentionally released. Some take well to the subtropical climate and rapidly increase and expand their populations. We call these species *invasive* when they hurt the environment, the economy, and/or human health. Hundreds of invasive species

# ECISMA - Web Traffic

47,548 Users  
last year

1,410,272  
Page Views  
since launch

Page Views



Everglades Cooperative Invasive Species Management Area

# Popular Pages (Last Year)

1. Burmese Python	15%
2. Home Page	12%
3. Tegus Lizards	9%
4. Dirty Dozen	9%
5. Chameleons	7%
6. Cuban Treefrogs	6%
7. Australian Pine	4%
8. Nile Monitor	4%
9. Brazilian Peppertree	3%
10. Giant African Land Snail	3%



# Social Media

facebook

1073 followers

+17



631 Followers -34



Everglades Cooperative Invasive Species Management Area

# EDDMapS Roadmap

- EDDMapS One website and app - field guide and reporting for casual reporters
- EDDMapS Pro app – professional reporting
- IveGot1 – citizen reporting
- Wild Spotter – location-based citizen reporting



# Questions?

[cbargero@uga.edu](mailto:cbargero@uga.edu)

