

**EDDMapS/IveGot1,
ECISMA website,
Hotline Updates**

**Chuck Bargeron
The University of Georgia
Center for Invasive Species and
Ecosystem Health**

I couldn't make this up if I tried: A truck was parked off side of road near C-111 canal and pulled onto road ahead of me.

Inside the truck bed was a large black dog, a section of large pvc pipe, plus what looked like brown egg cartons and plastic wrapping that flew out of the truck as the person drove down Ingraham Hwy. When the truck made the turn at the 4-way stop sign from Ingraham onto Tower Rd, an approximately 2-1/2 foot long black and white tegu flew out of the pvc pipe and landed in the intersection. I aimed for it and ran it over (--looked back and the tegu was smashed). I didn't stop to photograph the tegu as quite a bit of traffic going through that intersection. I am positive it was a BW tegu though and fortunately it is now dead.

Perhaps someone driving after me will see it in the intersection and get photo. Time was approximately 1745 hrs.



FLORIDA
9777 UG

EDDMapS Update - 2015

- Average 42 reports a day in 2015 from web or smartphones
- Most reports in a day: 274 by 43 reporters on July 21, 2015
- At least 1 report everyday so far this year
- 8,524 Reports in 2015 from 1,335 reporters



EDDMapS Update - Overall

32,115 Web Reports

10,984 iOS Reports

8,864 Android Reports



EDDMapS Update - 2015

3,063 Web Reports

3,047 iOS Reports

2,414 Android Reports



EDDMapS Update

2015 from web or smartphones

1. Utah	1910
2. Nevada	1014
3. Ontario	927
4. Florida	741
5. Georgia	514
6. Minnesota	469
7. Wisconsin	461
8. New Jersey	375
9. Maryland	321
10. Indiana	312



IveGot1

Identify and Report
Invasive Animals and Plants
in Florida





Do you accept Bulk Data?

Yes, data can be submitted through the My EDDMapS page via the "Upload Data" link. Directions for data collection and entry, templates for data collection, and a data dictionary are available on the Tools & Training page. File types accepted are csv, xls/xlsx, kml/kmz, gbd, and gis files.

Statistics

250,319 County Reports
228,268 Point Reports
1,261 Species

Recent Reports in Florida

- ✓ Burmese python by Devin Belliston in Miami-Dade County, Florida
- ✓ Cuban treefrog by Mary Jane Diehm in Hernando County, Florida
- ✓ Puerto Rican Crested Anole by Jeffrey Bach in Martin County, Florida
- ✓ Cuban treefrog by Ron Rogers in Volusia County, Florida
- ✓ Burmese python by Venom One in Miami-Dade County, Florida
- ✓ More Reports



Smartphone App

IveGot1 brings the power of EDDMapS to your iPhone. Now you can submit invasive species observations directly with your device from the field. These reports are uploaded to EDDMapS and e-mailed directly to local and state verifiers for review.

Educational Resources

- ✓ EDDMapS: Invasive Plant Mapping Handbook
- ✓ EDDMapS Training Video
- ✓ REDDY: Reptile Early Detection and Documentation Observer Training Course
- ✓ Step-By Step Instructions for Reporting an Invasive Animal Sighting in EDDMapS

EDDMapS Florida UPDATE



Statistics - Overall

- **251,270 County Reports**
- **228,664 Point Reports**
- **1,319 Species**
- **1,876 Reporters**

- **3,589 Web Reports**
- **815 iPhone Reports**
- **547 Android Reports**



Statistics – Last Year

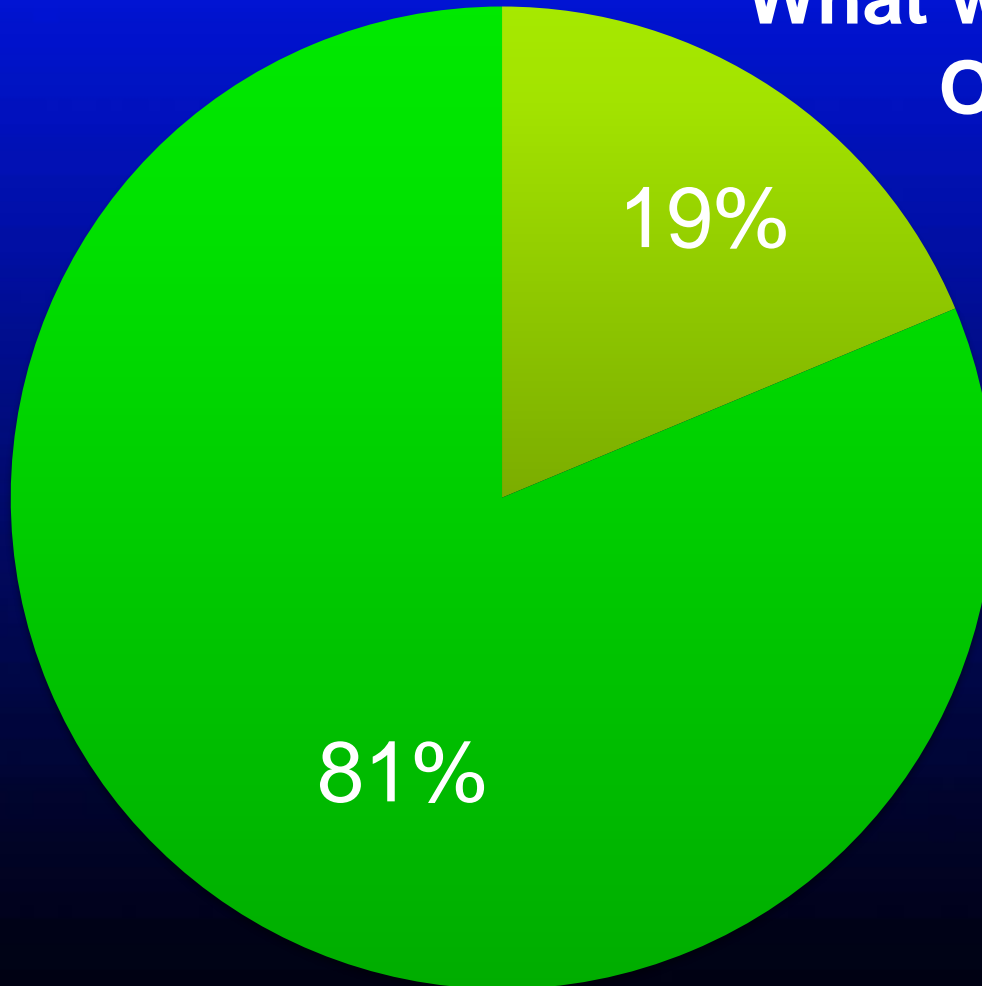
- 41,684 Reports
- 320 Species
- 586 Reporters

- 530 Web Reports
- 413 iPhone Reports
- 236 Android Reports



EDDMapS Florida Statistics

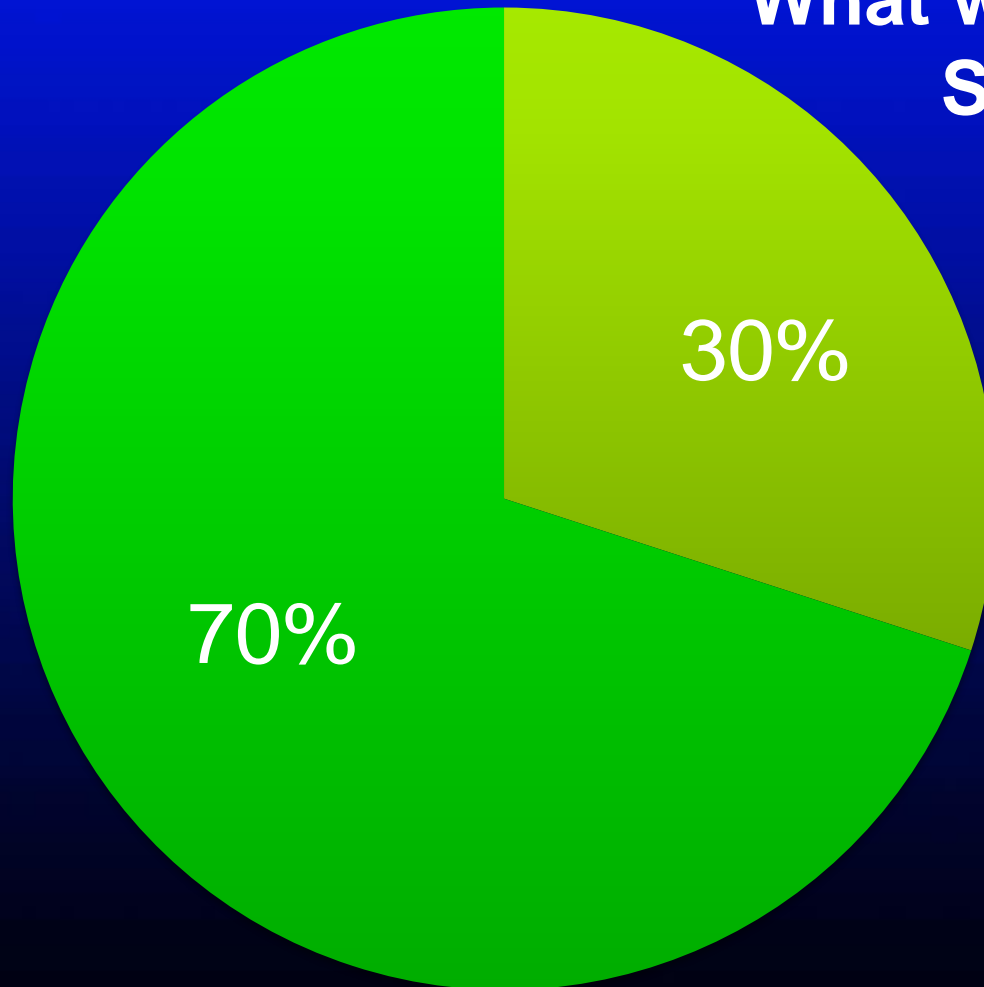
What were the reports?
Overall



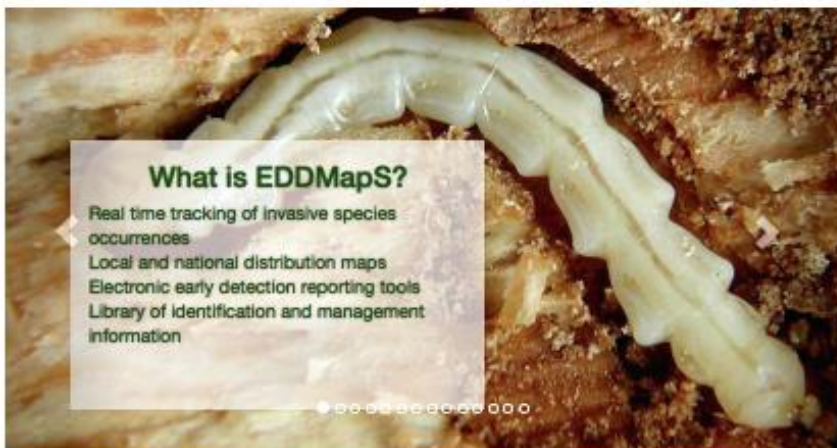
- Animals
- Plants

EDDMapS Florida Statistics

What were the reports?
Smartphones



- Animals
- Plants



What is EDDMapS?

Real time tracking of invasive species occurrences
Local and national distribution maps
Electronic early detection reporting tools
Library of identification and management information

Projects

- ✓ Southeast Early Detection Network
- ✓ EDDMapS West
- ✓ Mid-Atlantic Early Detection Network
- ✓ Invasive Plant Atlas of New England
- ✓ Florida Invasive Species Partnership
- ✓ EDDMapS First Detector Programs
- ✓ EDDMapS Alberta - Alberta Invasive Plants Council
- ✓ EDDMapS Ontario
- ✓ EDDMapS Prairie Region - Manitoba and Saskatchewan
- ✓ Biological Control Agents of Weeds
- ✓ Invasive Plant Atlas of New England
- ✓ What's Invasive
- ✓ National Wildlife Refuge Early Detection Network for New England
- ✓ Appalachian Trail Conservancy
- ✓ Invaders of Texas
- ✓ Alaska Exotic Plant Information Clearinghouse
- ✓ New Invaders Watch Program
- ✓ Outsmart Invasive Species

Educational Resources

- ✓ EDDMapS: Invasive Plant Mapping Handbook
- ✓ EDRR Training Workshop Handouts
- ✓ EDDMapS Florida Training Video
- ✓ EDDMapS Florida Animals Training Video
- ✓ EDDMapS Missouri River Watershed Coalition Training Video
- ✓ Mid-Atlantic Early Detection Network Training Video
- ✓ EDDMapS for Forest Pests Reporting?
- ✓ EDDMapS - National Plant Board

Recent Reports

- ✓ praxells by Terri pietroburgo in Lake County, Florida
- ✓ spotted wing drosophila by Eastern Spotted Wing Drosophila Volunteer Monitoring Network in Owen County, Kentucky
- ✓ spotted wing drosophila by Eastern Spotted Wing Drosophila Volunteer Monitoring Network in Caldwell County, Kentucky
- ✓ spotted wing drosophila by Eastern Spotted Wing Drosophila Volunteer Monitoring Network in Monroe County, New York
- ✓ spotted wing drosophila by Eastern Spotted Wing Drosophila Volunteer Monitoring Network in Monroe County, New York

Statistics

2,635,722 County Reports
1,694,728 Point Reports
4,582 Species / 22,542 Users

Report Images



Giant Tiger Prawn - *Penaeus monodon*
Report by Darrell Batton,
FloridaHillbilly.com

Supporters



New My EDDMapS with New Features Under Development

[Home](#)[Report Sightings](#)[Distribution Maps](#)[Species Information](#)[Tools & Training](#)[My EDDMapS](#)[About](#)[sign out](#)[Overview](#)[Reports](#)[Download](#)[Alerts](#)[Projects](#)[Edit Profile](#)[View Profile](#)

My EDDMapS - Chuck Bargeron

User Statistics

	Overall	This Year	This Month
Reports	6	0	0
Species	5	0	0
States	3	0	0
Counties	4	0	0

Recent Reports

ID	Subject	Location	Date	Manage
x	x	x		

Site Revisit Information

Use this form for site revisits including treatments, monitoring and evaluations.

Original Record **New Record** February 23, 2015 February 26, 2015 February 27, 2015 February 28, 2015 March 1, 2015 February 26, 2015

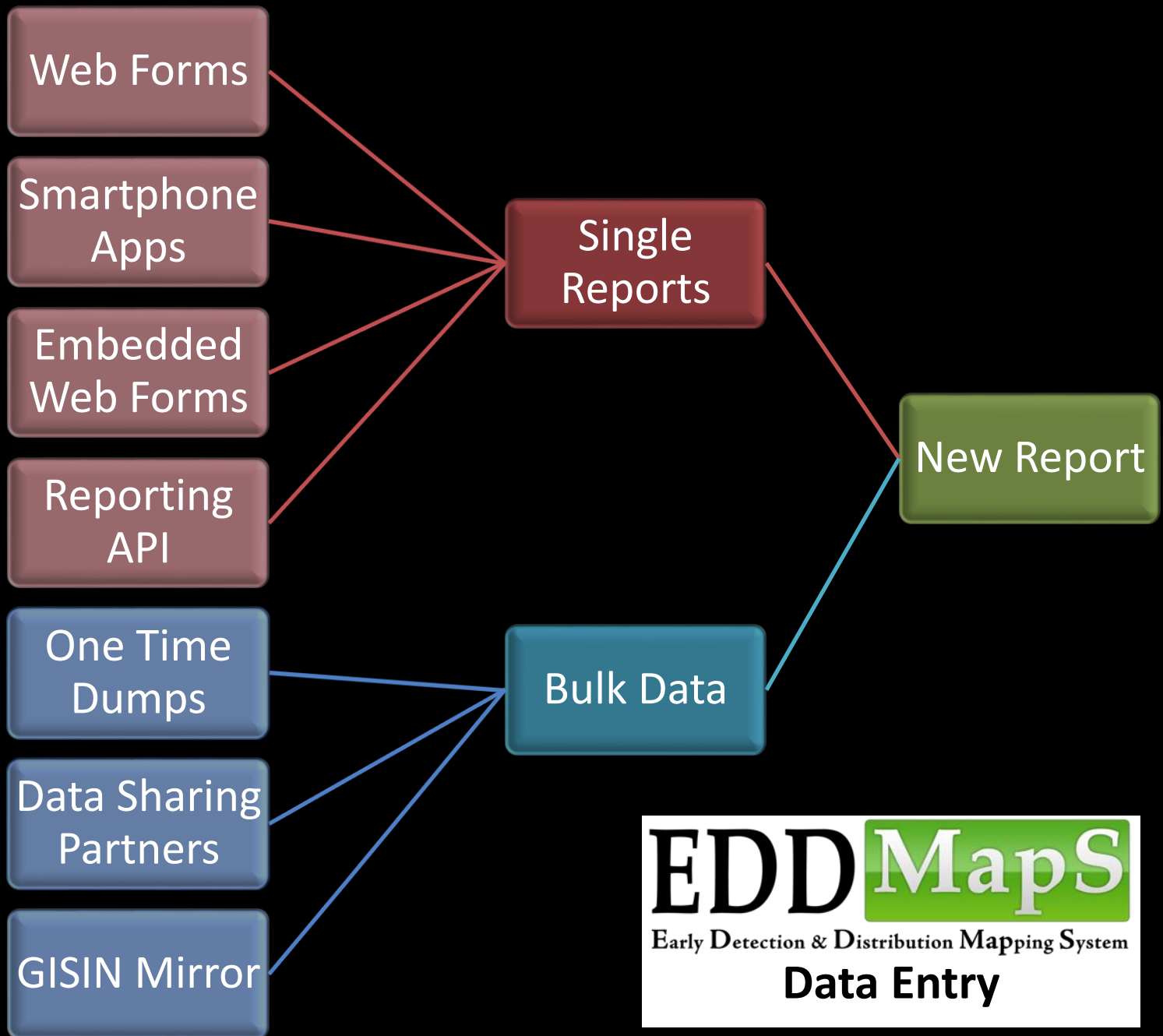
Revisit Type <input type="text" value="Select One"/>	Revisit Date <input type="text" value="02/26/2015"/>
Abundance/Density <input type="text" value="Select One"/>	Canopy Closure <input type="text" value="Select One"/>
Infested Area <input type="text" value="Select One"/>	Reporter <input type="text" value="Chuck Bargeron"/>
Growth Stage <input type="checkbox"/> Flower <input type="checkbox"/> Fruit <input type="checkbox"/> Seedling <input type="checkbox"/> Seeds <input type="checkbox"/> Dormant/Dead <input type="checkbox"/> Unknown	

Upload Images with Your Revisit Report:

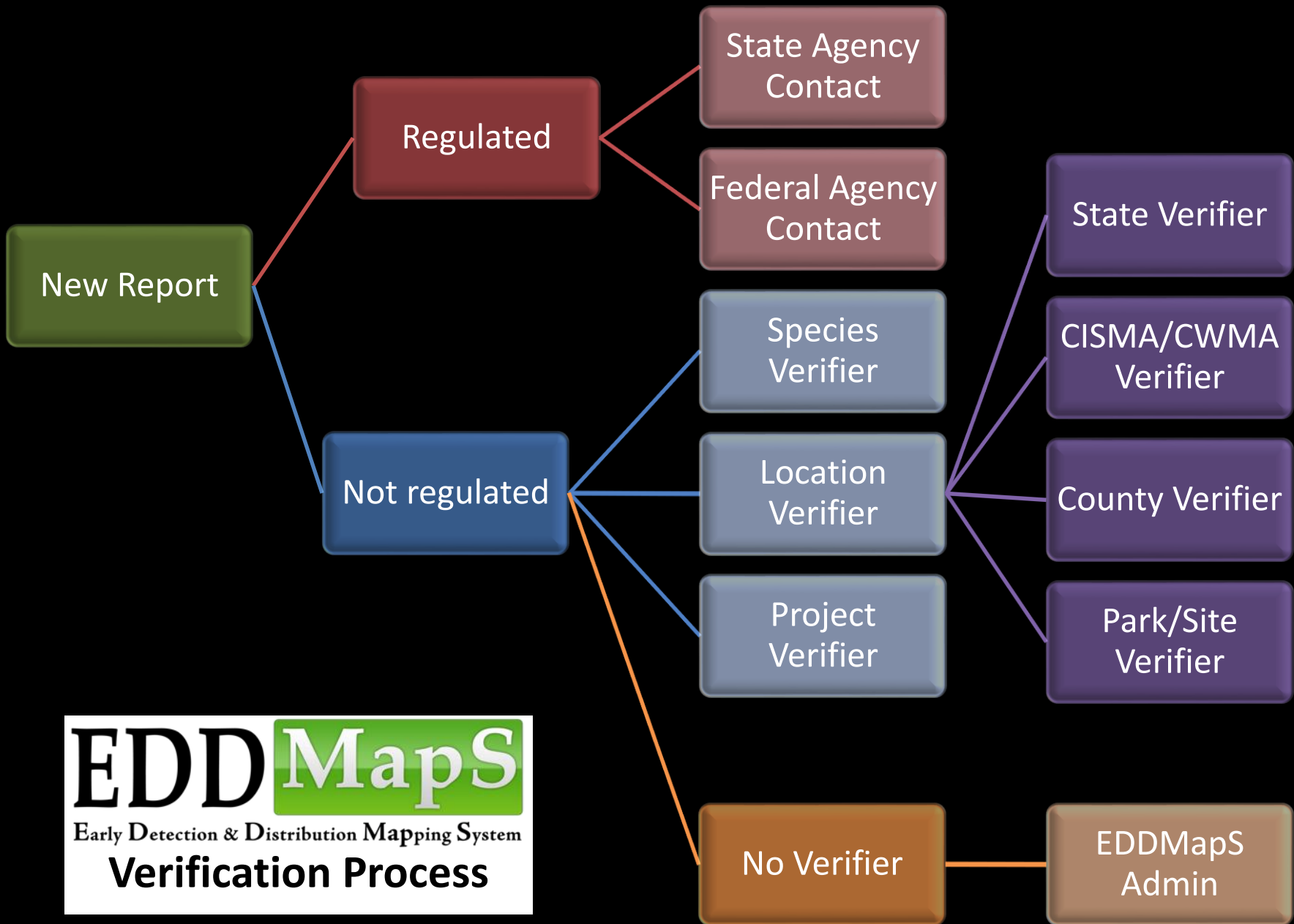
For verification purposes, take at least two digital images, a close up of the species and one of the site.

Image 1: <input type="button" value="Choose File"/> No file chosen (.jpg, < 4 mb) Caption: <input type="text"/>	Image 2: <input type="button" value="Choose File"/> No file chosen (.jpg, < 4 mb) Caption: <input type="text"/>
Image 3: <input type="button" value="Choose File"/> No file chosen (.jpg, < 4 mb) Caption: <input type="text"/>	





EDD **MapS**
Early Detection & Distribution Mapping System
Data Entry



EDDMapS Report Verifier Lookup

Subject:

crapemyrtle bark scale (*Eriococcus lagerstroemiae*)



Subject: crapemyrtle bark scale (*Eriococcus lagerstroemiae*)

Location: Gillespie County, Texas

Who would receive the verification e-mail?

- Dave Creech (dcreech1@hotmail.com)
- Erfan Vafaie (erfan.vafaie@ag.tamu.edu)
- Laura Miller, Texas A&M (lmmiller@ag.tamu.edu)
- Mengmeng Gu, Texas A&M (mgu@tamu.edu)
- Mike Merchant, Texas A&M (m-merchant@tamu.edu)

Is the subject in the regulated species list?

- No

Has the subject been previously reported

- in Texas? Yes
- in Gillespie County? No

What apps/projects currently support reporting it?

- EDDMapS
- Southeast Early Detection Network
- US Army Corps of Engineers Invasive Species

What Invasive Species Lists is it on?

- Southeast Early Detection Network - Insects

Review Records

ID	Species	Submitted By	Location	Date	Review Status
<input type="checkbox"/> 4107149	cogongrass	Suzy Krone	Clarke County, Georgia	November 03, 20	---
<input type="checkbox"/> 4106155	multiflora rose	Morgan Niccoli	DeKalb County, Georgia	November 03, 20	---
<input type="checkbox"/> 4106153	autumn olive	Morgan Niccoli	DeKalb County, Georgia	November 03, 20	---
<input type="checkbox"/> 4106152	mimosa	Morgan Niccoli	DeKalb County, Georgia	November 03, 20	---
<input type="checkbox"/> 4106151	Japanese stiltgrass	Morgan Niccoli	DeKalb County, Georgia	November 03, 20	---
<input type="checkbox"/> 4106150	kudzu	Morgan Niccoli	DeKalb County, Georgia	November 03, 20	---
<input type="checkbox"/> 4106149	Chinese wisteria	Morgan Niccoli	DeKalb County, Georgia	November 03, 20	---
<input type="checkbox"/> 4106090	Chinese privet	Morgan Niccoli	DeKalb County, Georgia	November 03, 20	---
<input type="checkbox"/> 4106089	princesstree	Morgan Niccoli	DeKalb County, Georgia	November 03, 20	---
<input type="checkbox"/> 4106088	English ivy	Morgan Niccoli	DeKalb County, Georgia	November 03, 20	---
<input type="checkbox"/> 4106081	autumn olive	Morgan Niccoli	Fulton County, Georgia	November 03, 20	---
<input type="checkbox"/> 4106080	English ivy	Morgan Niccoli	Fulton County, Georgia	November 03, 20	---
<input type="checkbox"/> 4106078	Japanese honeysuckle	Morgan Niccoli	Fulton County, Georgia	November 03, 20	---
<input type="checkbox"/> 4106077	tree-of-heaven	Morgan Niccoli	Fulton County, Georgia	November 03, 20	---
<input type="checkbox"/> 4106076	English ivy	Morgan Niccoli	Fulton County, Georgia	November 03, 20	---
<input type="checkbox"/> 4106075	Japanese honeysuckle	Morgan Niccoli	Fulton County, Georgia	November 03, 20	---
<input type="checkbox"/> 4106074	English ivy	Morgan Niccoli	Fulton County, Georgia	November 03, 20	---
<input type="checkbox"/> 4106073	mimosa	Morgan Niccoli	Fulton County, Georgia	November 03, 20	---
<input type="checkbox"/> 4106072	Chinese privet	Morgan Niccoli	Fulton County, Georgia	November 03, 20	---
<input type="checkbox"/> 4106071	Japanese climbing fern	Eamonn Leonard	Effingham County, Georgia	November 03, 20	---
<input type="checkbox"/> 4106070	Chinese tallowtree	Eamonn Leonard	Effingham County, Georgia	November 03, 20	---
<input type="checkbox"/> 4106069	Japanese climbing fern	Eamonn Leonard	Glynn County, Georgia	November 03, 20	---
<input type="checkbox"/> 4106039	kudzu	Nathan Klaus	Upson County, Georgia	October 31, 2014	---
<input type="checkbox"/> 4105998	tree-of-heaven	Morgan Niccoli	Fulton County, Georgia	October 31, 2014	---
<input type="checkbox"/> 4105995	mimosa	Morgan Niccoli	Fulton County, Georgia	October 31, 2014	---
<input type="checkbox"/> 4105994	Japanese honeysuckle	Morgan Niccoli	Fulton County, Georgia	October 31, 2014	---
<input type="checkbox"/> 4105993	Chinese privet	Morgan Niccoli	Fulton County, Georgia	October 31, 2014	---

Location		Date	Review Status
	x		
County, Georgia		November 03, 20	✓ ---
County, Georgia		November 03, 20	Pending
County, Georgia		November 03, 20	Picture Request
County, Georgia		November 03, 20	Delete
County, Georgia		November 03, 20	Incorrect
County, Georgia		November 03, 20	---
County, Georgia		November 03, 20	---
County, Georgia		November 03, 20	---
County, Georgia		November 03, 20	---

- ✓ ---
- Pending
- Picture Request
- Delete
- Incorrect

<input type="checkbox"/>	4106089	princessstree	Morgan Niccoli	DeKalb County, Georgia	November 03, 20	---
<input type="checkbox"/>	4106088	English ivy	Morgan Niccoli	Fulton County, Georgia	November 03, 20	---
<input type="checkbox"/>	4106081	autumn olive	Morgan Niccoli	Fulton County, Georgia	November 03, 20	---
<input type="checkbox"/>	4106080	English ivy	Morgan Niccoli	Fulton County, Georgia	November 03, 20	---
<input type="checkbox"/>	4106078	Japanese honeysuckle	Morgan Niccoli	Fulton County, Georgia	November 03, 20	---
<input type="checkbox"/>	4106077	tree-of-heaven	Morgan Niccoli	Fulton County, Georgia	November 03, 20	---
<input type="checkbox"/>	4106076	English ivy	Morgan Niccoli	Fulton County, Georgia	November 03, 20	---
<input type="checkbox"/>	4106075	Japanese honeysuckle	Morgan Niccoli	Fulton County, Georgia	November 03, 20	---
<input type="checkbox"/>	4106074	English ivy	Morgan Niccoli	Fulton County, Georgia	November 03, 20	---
<input type="checkbox"/>	4106073	mimosa	Morgan Niccoli	Fulton County, Georgia	November 03, 20	---
<input type="checkbox"/>	4106072	Chinese privet	Morgan Niccoli	Fulton County, Georgia	November 03, 20	---
<input type="checkbox"/>	4106071	Japanese climbing fern	Eamonn Leonard	Effingham County, Georgia	November 03, 20	---
<input type="checkbox"/>	4106070	Chinese tallowtree	Eamonn Leonard	Effingham County, Georgia	November 03, 20	---
<input type="checkbox"/>	4106069	Japanese climbing fern	Eamonn Leonard	Glynn County, Georgia	November 03, 20	---
<input type="checkbox"/>	4106039	kudzu	Nathan Klaus	Upson County, Georgia	October 31, 2014	---
<input type="checkbox"/>	4105998	tree-of-heaven	Morgan Niccoli	Fulton County, Georgia	October 31, 2014	---
<input type="checkbox"/>	4105995	mimosa	Morgan Niccoli	Fulton County, Georgia	October 31, 2014	---
<input type="checkbox"/>	4105994	Japanese honeysuckle	Morgan Niccoli	Fulton County, Georgia	October 31, 2014	---
<input type="checkbox"/>	4105993	Chinese privet	Morgan Niccoli	Fulton County, Georgia	October 31, 2014	---
<input type="checkbox"/>	4105992	smooth brome	Jordan Daniel	Tift County, Georgia	October 31, 2014	---
<input checked="" type="checkbox"/>	4105991	chinaberry	Morgan Niccoli	Rockdale County, Georgia	October 31, 2014	---
<input checked="" type="checkbox"/>	4105953	kudzu	Morgan Niccoli	Rockdale County, Georgia	October 31, 2014	---
<input type="checkbox"/>	4105952	sericea lespedeza	Morgan Niccoli	Rockdale County, Georgia	October 31, 2014	---
<input checked="" type="checkbox"/>	4105951	sericea lespedeza	Morgan Niccoli	Rockdale County, Georgia	October 31, 2014	---
<input type="checkbox"/>	4105943	Japanese honeysuckle	Morgan Niccoli	Rockdale County, Georgia	October 31, 2014	---
<input type="checkbox"/>	4105942	mimosa	Morgan Niccoli	Rockdale County, Georgia	October 31, 2014	---
<input type="checkbox"/>	4105941	mimosa	Morgan Niccoli	Rockdale County, Georgia	October 31, 2014	---

Bulk verify

Verification Method

Identification Credibility

Select One

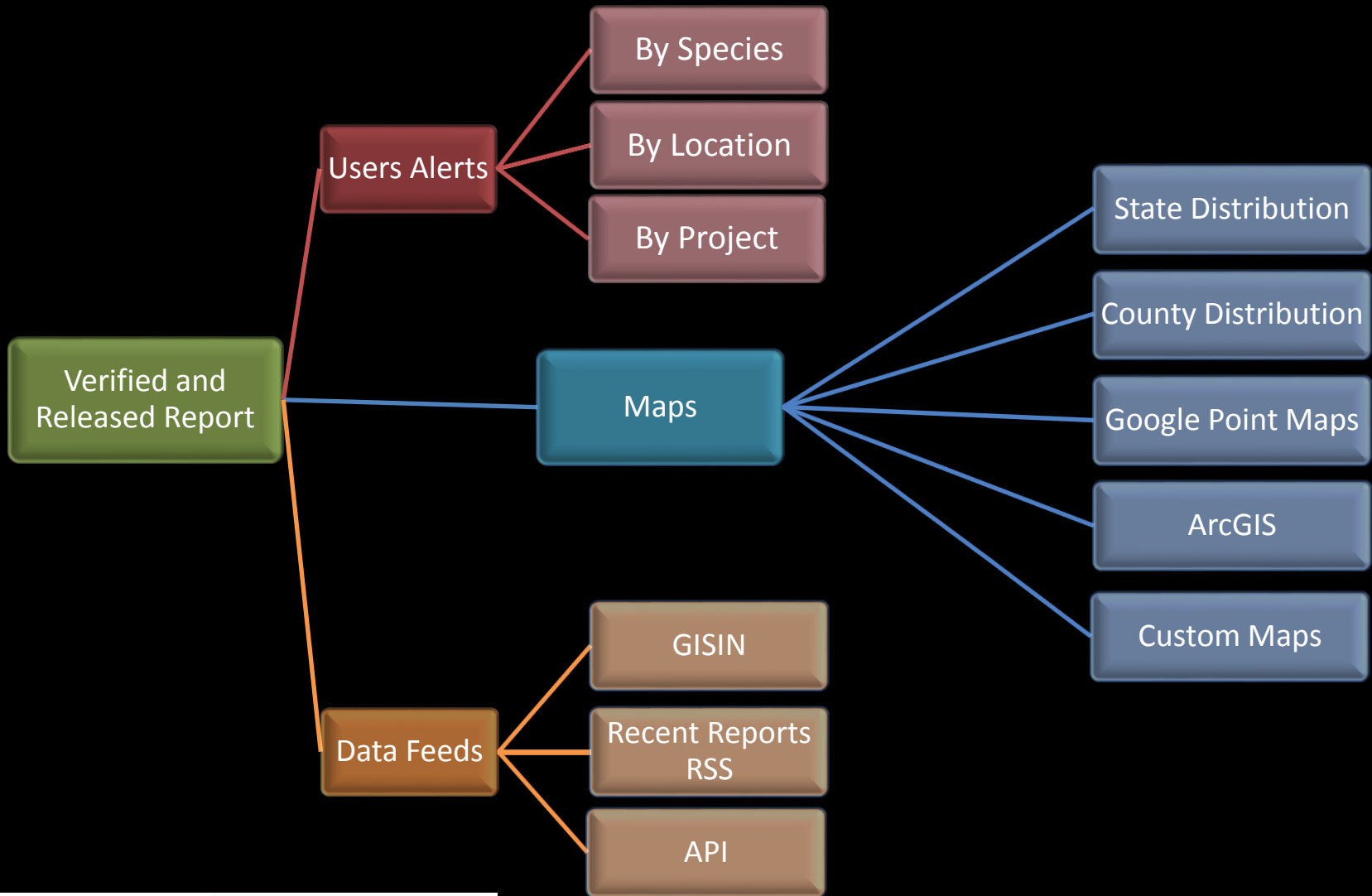
Select One

Reviewed/Verified Released (show record in EDDMaps) Private (show record - hide Lat/Long)

Submit

Delete

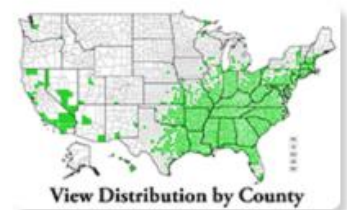
2,040 Unverified
Reports



All Taxa from EDDMapS Home

Distribution Maps

Click on each species to view distribution maps, information, image and references.



Wildlife

Browse by Growth Habit:



Burmese python

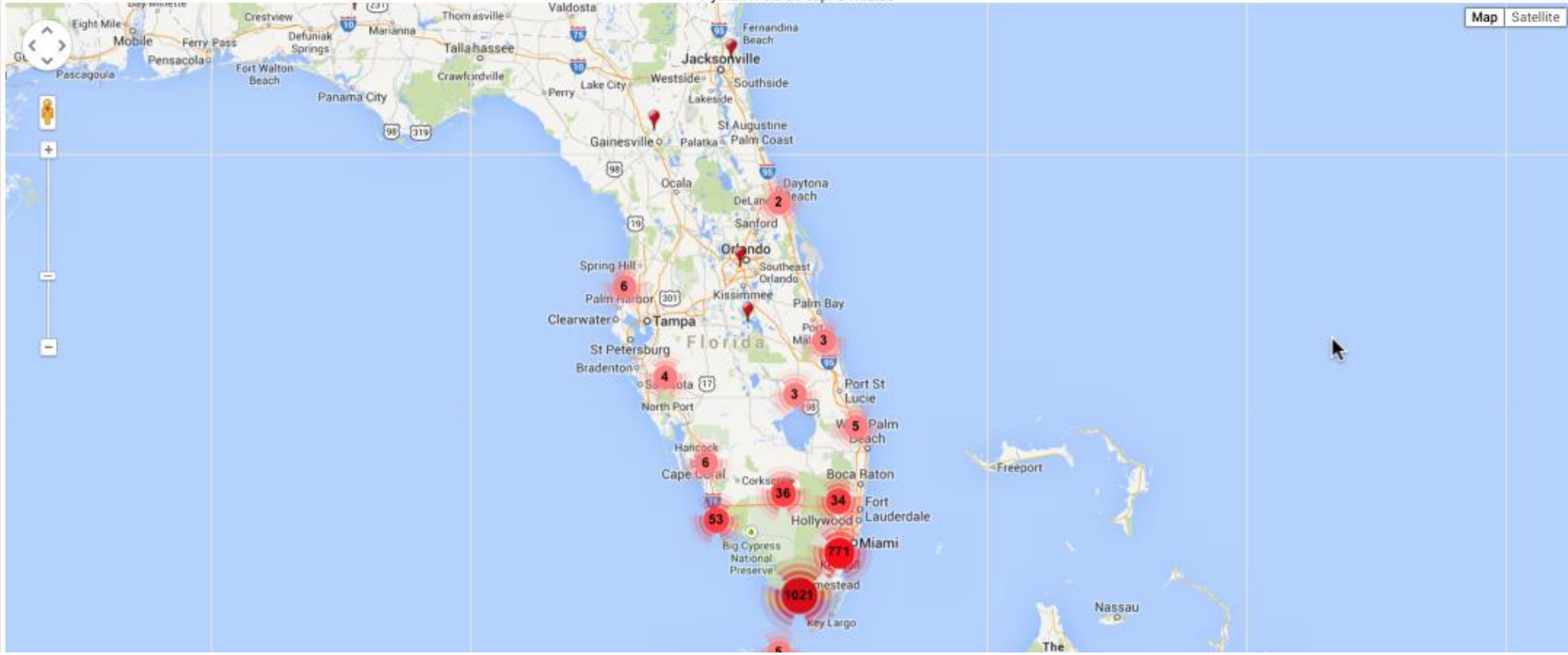
Python molurus ssp. bivittatus Kuhl, 1820

Invasive Plant Atlas

States Counties **Points** GIS

1956 points

XLS KML GPX Shapefile
Share Flag Fullscreen



Burmese python

Python molurus ssp. bivittatus Kuhl, 1820

States

Counties

Points

GIS

XLS KML GPX Shapefile

Share Flag Fullscreen

1956 points

Dynamic Map Embed code:

```
<iframe src="http://maps.bugwood.org/eddmappoint.cfm?notitle&sub=20461" frameborder="0" allowfullscreen="true" webkital
```

Map link:

```
http://www.eddmappoint.org/distribution/viewmap.cfm?sub=20461
```

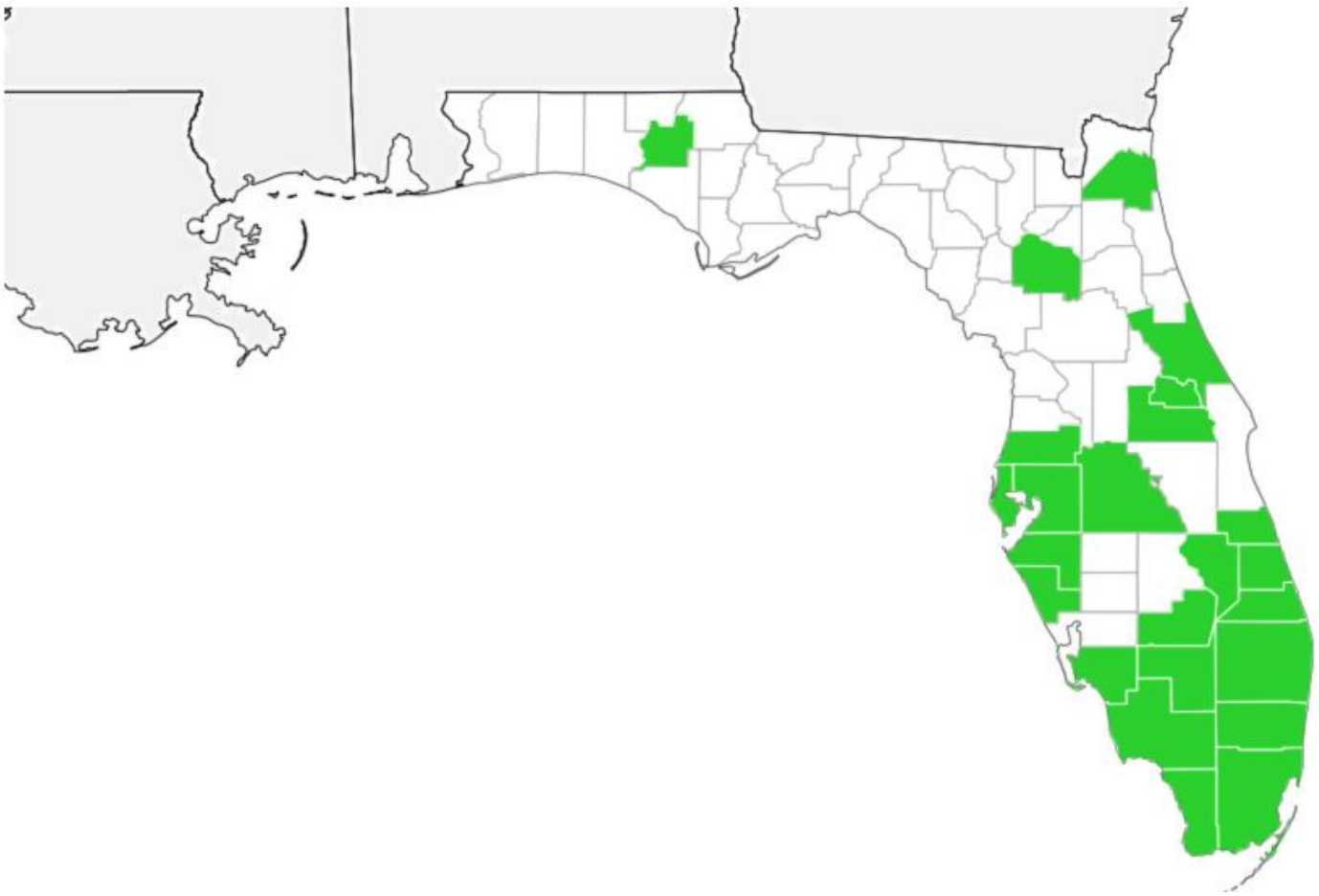


Burmese python

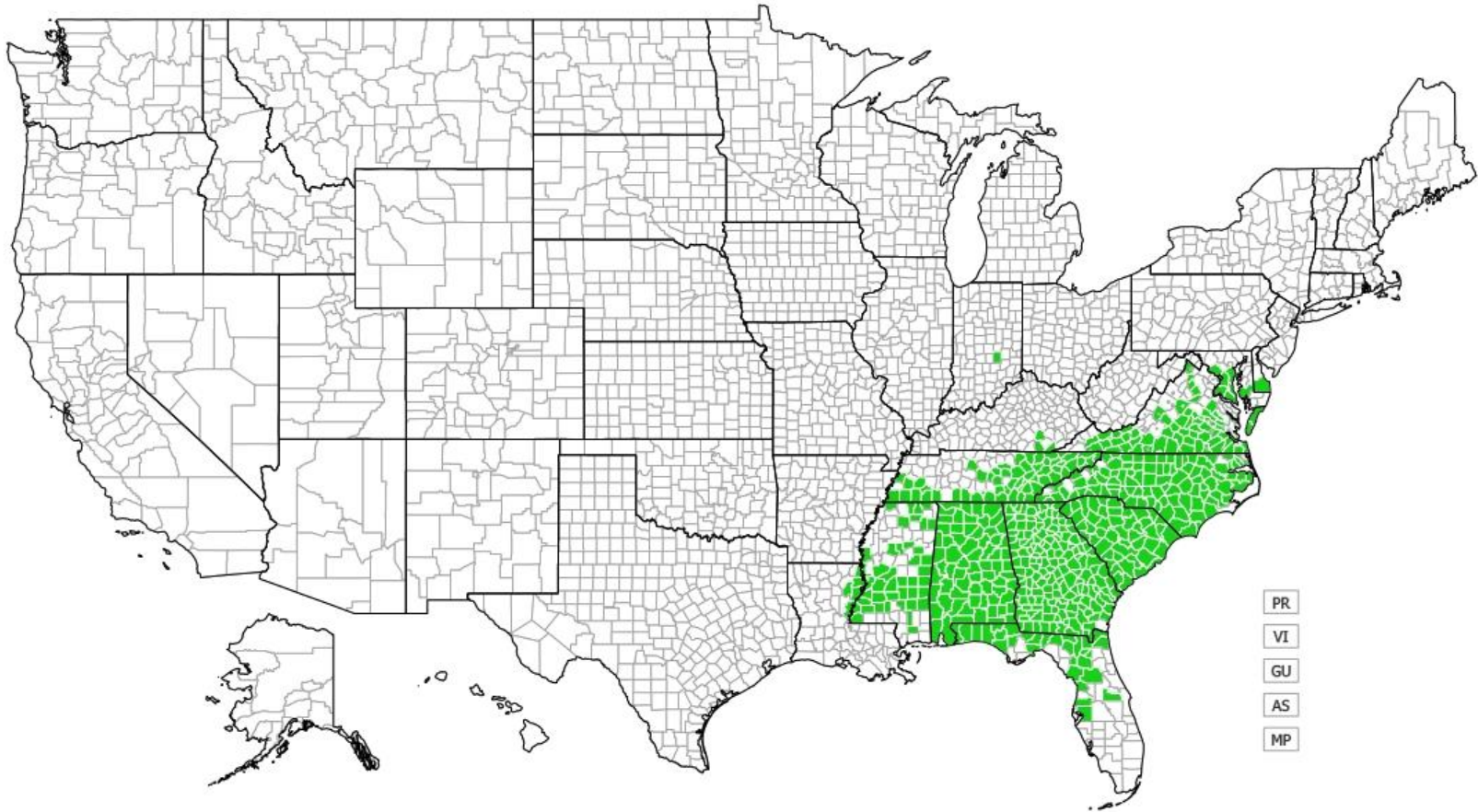
Python molurus ssp. bivittatus Kuhl, 1820

- States
- Counties
- Points
- GIS

- XLS
- KML
- GPX
- Shapefile



JPEGs Generated of Maps for Easy Download



PR
VI
GU
AS
MP

EDDMapS
Early Detection & Distribution Mapping System

Last observation: June 11, 2014 - Map generated: June 12, 2014

Kudzu Bug Distribution

EDDMapS 3.0

- **Unified Interface, Maps and Reporting Forms**
- **Responsive Design (works great on all platforms)**
- **Once Implemented of Sub-sites (EDDMapS Florida) – Changes will be Global (less bugs)**
- **All Modules on Sub-sites (no more bouncing between EDDMapS Home and Sub-sites)**



EDDMapS 3.0

- Polygon support
- Better error checking on report forms

Brazilian peppertree

Schinus terebinthifolius Raddi

USDA PLANTS Symbol:SCTE
Invasive Plant Atlas

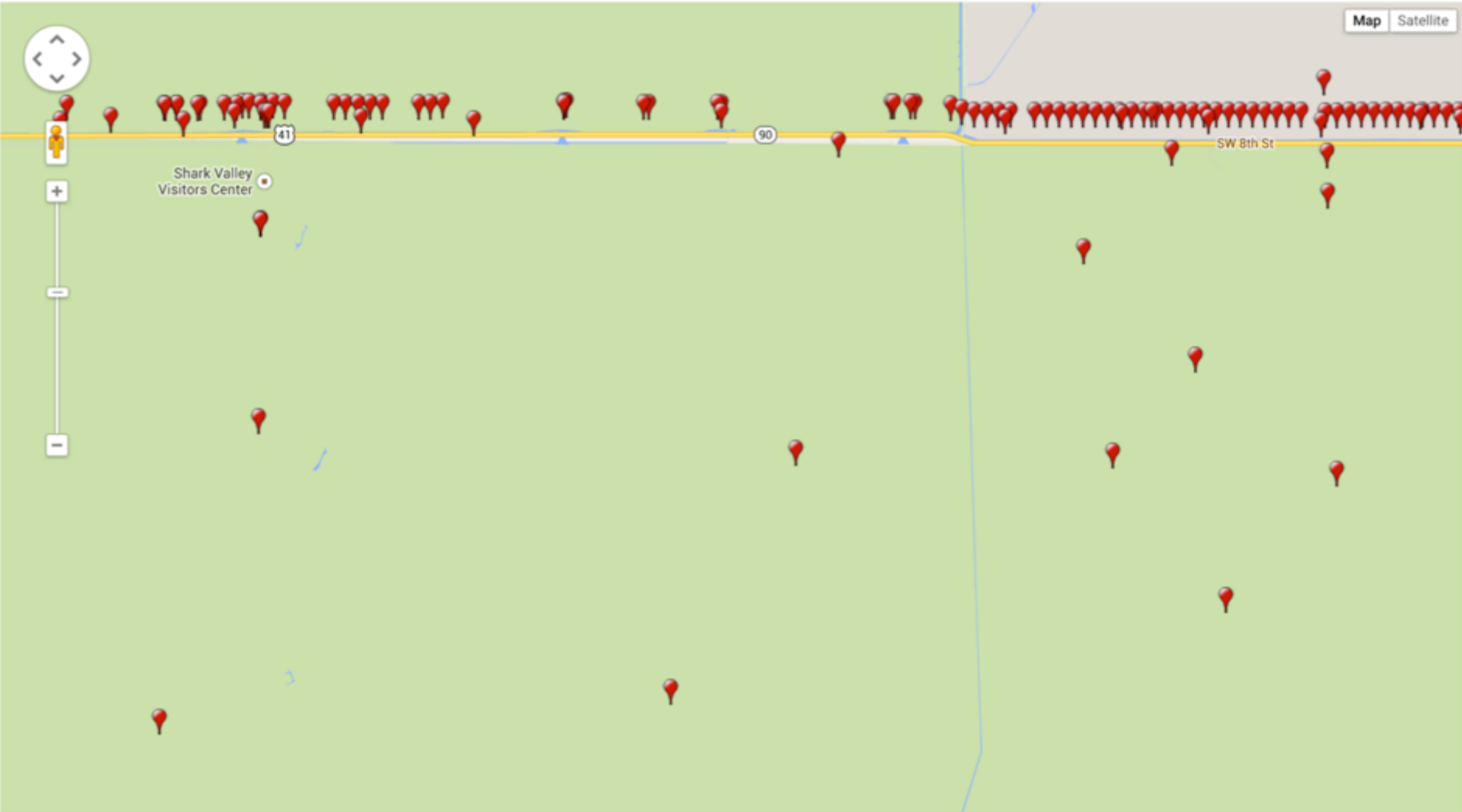
States Counties **Points** GIS

XLS KML GPX Shapefile

Share Flag Fullscreen

32603 points

Map Satellite



Brazilian peppertree

Schinus terebinthifolius Raddi

USDA PLANTS Symbol:SCTE
Invasive Plant Atlas

[States](#) [Counties](#) [Points](#) [GIS](#)

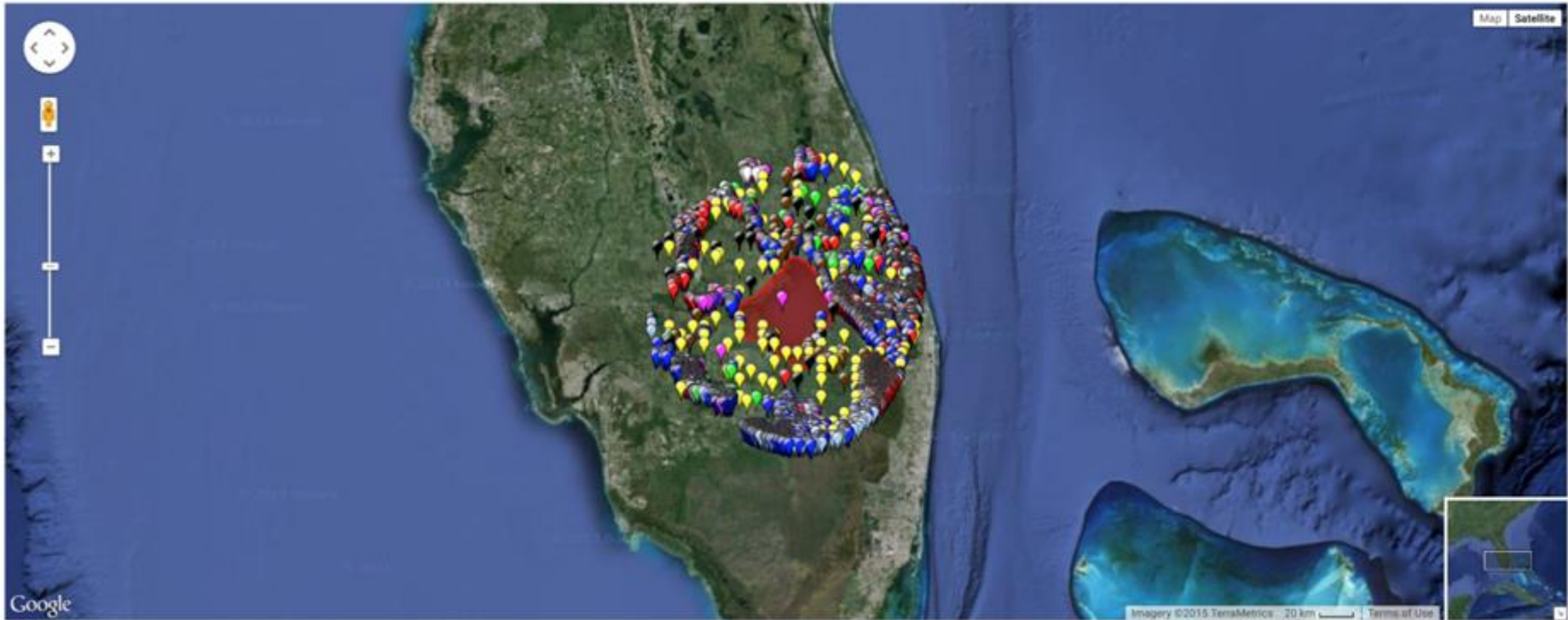
[Download Record \(pdf\)](#)

Record ID	4130966
Status:	Positive
Location	Miami-Dade County, Florida
Source	Everglades Digital Aerial Sketchmapping
Project	EDDMapS Florida
Comments	Everglades Digital Area Sketchmapping data 2012-2013
Gross Area	3.86460804939 acres
Coordinates	25.7205963135, -80.6956253052
Reporter/Affiliation	SFWMD/USNP
Surveyor	LeRoy Rodgers and Tony Pernas
Observation Date	January 1, 2012
Date Entered	December 1, 2014
Year Accuracy	To the Year
Percent Cover	15
Source Type	Joint Federal/State/County



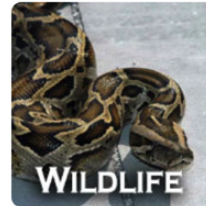
Top 15 species within miles of Okeechobee Waterway

- cogongrass, *Imperata cylindrica*
- limpograss, *Hemarthria altissima*
- Caesarweed, *Urena lobata*
- house sparrow, *Passer domesticus*
- natalgrass, *Melinis repens*
- torpedograss, *Panicum repens*
- vaseygrass, *Paspalum urvillei*
- melaleuca, *Melaleuca quinquenervia*
- rosarypea, *Abrus precatorius*
- tropical soda apple, *Solanum viarum*
- old world climbing fern, *Lygodium microphyllum*
- Brazilian peppertree, *Schinus terebinthifolius*
- european starling, *Sturnus vulgaris*
- white-winged dove, *Zenaida asiatica*
- rock dove, *Columba livia*



Distribution Maps

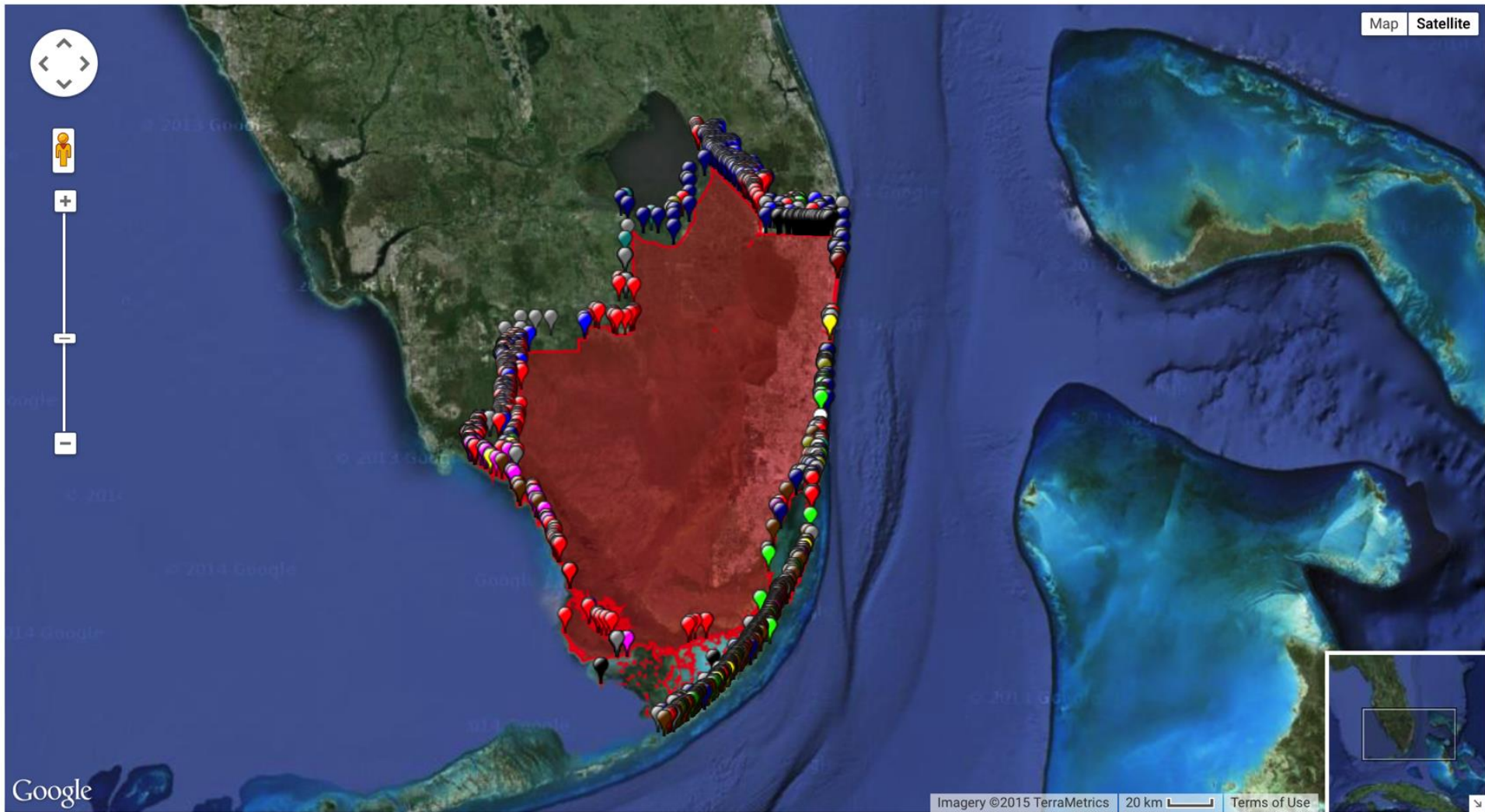
Click on each species to view distribution maps, information, image and references.



Site Name ↑		View
	x	
Apalachicola RSA CISMA		Species In CISMA Species around CISMA
Central Florida CISMA		Species In CISMA Species around CISMA
East Central Florida CISMA		Species In CISMA Species around CISMA
Everglades CISMA		Species In CISMA Species around CISMA
First Coast IWG		Species In CISMA Species around CISMA
Florida Keys ITF		Species In CISMA Species around CISMA
Heartland CISMA		Species In CISMA Species around CISMA
Lake County CISMA		Species In CISMA Species around CISMA
Lake Okeechobee APMITF		Species In CISMA Species around CISMA
Marion County ISMC		Species In CISMA Species around CISMA
Nature Coast CISMA		Species In CISMA Species around CISMA
North Central Florida CISMA		Species In CISMA Species around CISMA
Osceola CWMA		Species In CISMA Species around CISMA
Six Rivers CISMA		Species In CISMA Species around CISMA
Southwest FL CISMA		Species In CISMA Species around CISMA
Suncoast CISMA		Species In CISMA Species around CISMA
Treasure Coast CISMA		Species In CISMA Species around CISMA

Top 15 species surrounding miles of Everglades CISMA

- 📍 Brazilian peppertree, *Schinus terebinthifolius*
- 📍 old world climbing fern, *Lygodium microphyllum*
- 📍 green iguana, *Iguana iguana*
- 📍 white leadtree, *Leucaena leucocephala*
- 📍 portia tree, *Thespesia populnea*
- 📍 Asian nakedwood, *Colubrina asiatica*
- 📍 Australian-pine, *Casuarina equisetifolia*
- 📍 european starling, *Sturnus vulgaris*
- 📍 octopus tree, *Schefflera actinophylla*
- 📍 iguanatail, *Sansevieria hyacinthoides*
- 📍 guineagrass, *Megathyrsus maximus*
- 📍 rock dove, *Columba livia*
- 📍 house sparrow, *Passer domesticus*
- 📍 sapodilla, *Manilkara zapota*
- 📍 Eurasian collared-dove, *Streptopelia decaocto*



All species surrounding 5 miles of Everglades CISMA

Subject Name	Scientific Name	Number of records ▾
Brazilian peppertree	<i>Schinus terebinthifolius</i>	13315
melaleuca	<i>Melaleuca quinquenervia</i>	3554
old world climbing fern	<i>Lygodium microphyllum</i>	2808
Burmese python	<i>Python molurus ssp. bivittatus</i>	1977
crowfootgrass	<i>Dactyloctenium aegyptium</i>	1515
european starling	<i>Sturnus vulgaris</i>	1472
burmareed	<i>Neyraudia reynaudiana</i>	1432
rock dove	<i>Columba livia</i>	1083
Eurasian collared-dove	<i>Streptopelia decaocto</i>	1017
house sparrow	<i>Passer domesticus</i>	901
Caesarweed	<i>Urena lobata</i>	868
black and white tegu	<i>Tupinambis merianae</i>	859
white leadtree	<i>Leucaena leucocephala</i>	811
Australian-pine	<i>Casuarina equisetifolia</i>	747
natalgrass	<i>Melinis repens</i>	679
sheoak	<i>Casuarina spp.</i>	666
green iguana	<i>Iguana iguana</i>	660
white-winged dove	<i>Zenaida asiatica</i>	606
brown anole	<i>Anolis sagrei</i>	550
Monk Parakeet	<i>Myiopsitta monachus</i>	545
octopus tree	<i>Schefflera actinophylla</i>	539
largeleaf lantana	<i>Lantana camara</i>	526
cogongrass	<i>Imperata cylindrica</i>	467
elephant grass	<i>Pennisetum purpureum</i>	424
spot-breasted Oriole	<i>Icterus pectoralis</i>	417
portia tree	<i>Thespesia populnea</i>	414
torpedograss	<i>Panicum repens</i>	410

All species within 0 miles of Everglades CISMA

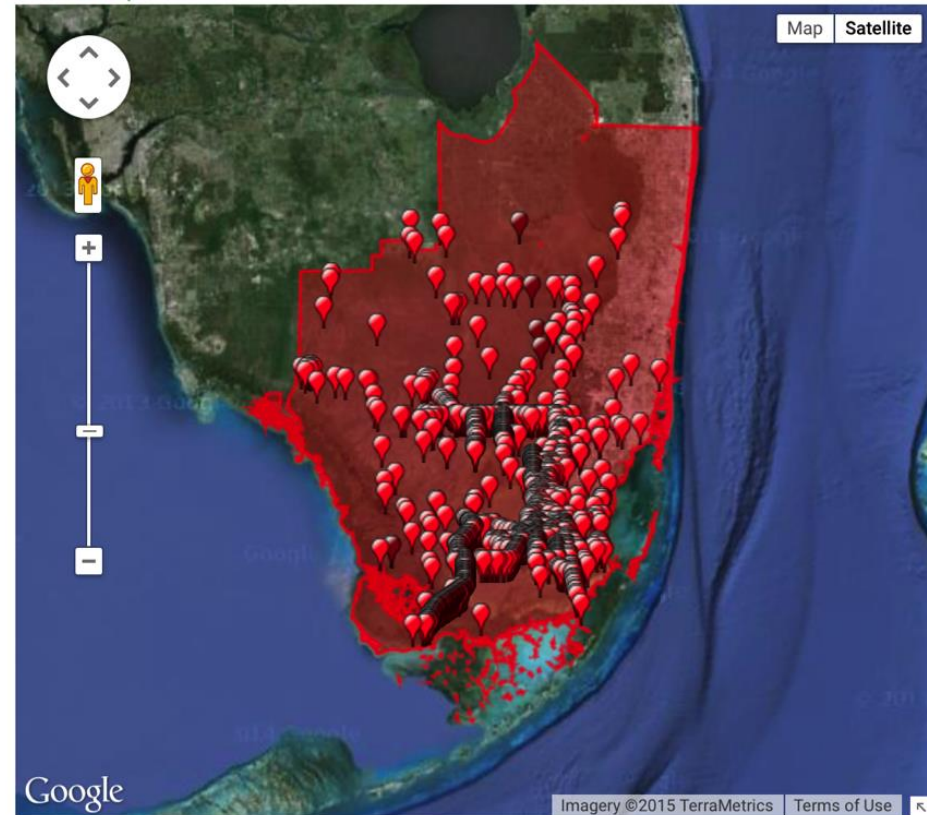
Subject Name	Scientific Name	Number of records
Brazilian peppertree	<i>Schinus terebinthifolius</i>	13315
melaleuca	<i>Melaleuca quinquenervia</i>	3554
old world climbing fern	<i>Lygodium microphyllum</i>	2808
Burmese python	<i>Python molurus ssp. bivittatus</i>	1977
crowfootgrass	<i>Dactyloctenium aegyptium</i>	1515
european starling	<i>Sturnus vulgaris</i>	1472
burmareed	<i>Neyraudia reynaudiana</i>	1432
rock dove	<i>Columba livia</i>	1083
Eurasian collared-dove	<i>Streptopelia decaocto</i>	1017
house sparrow	<i>Passer domesticus</i>	901
Caesarweed	<i>Urena lobata</i>	868
black and white tegu	<i>Tupinambis merianae</i>	859
white leadtree	<i>Leucaena leucocephala</i>	811
Australian-pine	<i>Casuarina equisetifolia</i>	747
natalgrass	<i>Melinis repens</i>	679
sheoak	<i>Casuarina spp.</i>	666
green iguana	<i>Iguana iguana</i>	660
white-winged dove	<i>Zenaida asiatica</i>	606
brown anole	<i>Anolis sagrei</i>	550
Monk Parakeet	<i>Myiopsitta monachus</i>	545
octopus tree	<i>Schefflera actinophylla</i>	539
largeleaf lantana	<i>Lantana camara</i>	526
cogongrass	<i>Imperata cylindrica</i>	467
elephant grass	<i>Pennisetum purpureum</i>	424
spot-breasted Oriole	<i>Icterus pectoralis</i>	417
portia tree	<i>Thespesia populnea</i>	414
torpedograss	<i>Panicum repens</i>	410

Burmese python

Python molurus ssp. bivittatus Kuhl, 1820

Record ID	618385
Status:	Positive
Location	Miami-Dade County, Florida
Source	FWCC Exotic Species Database , Florida Fish and Wildlife Conservation Commission
Project	EDDMapS Florida
Locality	Everglades National Park, Main Park Road 1.37 km S of Paurotis Pond
Coordinates	25.27099, -80.7984
NADatum	WGS84
Method	WAAS GPS
Precision	Accurate
Data Type	Point Record
Herbarium	Florida Museum of Natural History Herpetology Collection - Record ID: UF 165916
Identification	Verified
Credibility	
Observation Date	August 15, 2009
Date Entered	August 31, 2009
Reference	Personal Communication
FWC	8557
Observation ID	
Verification Method	Voucher Photographs
Year Accuracy	Actual
Date Updated	January 4, 2012

[Back to Top](#)

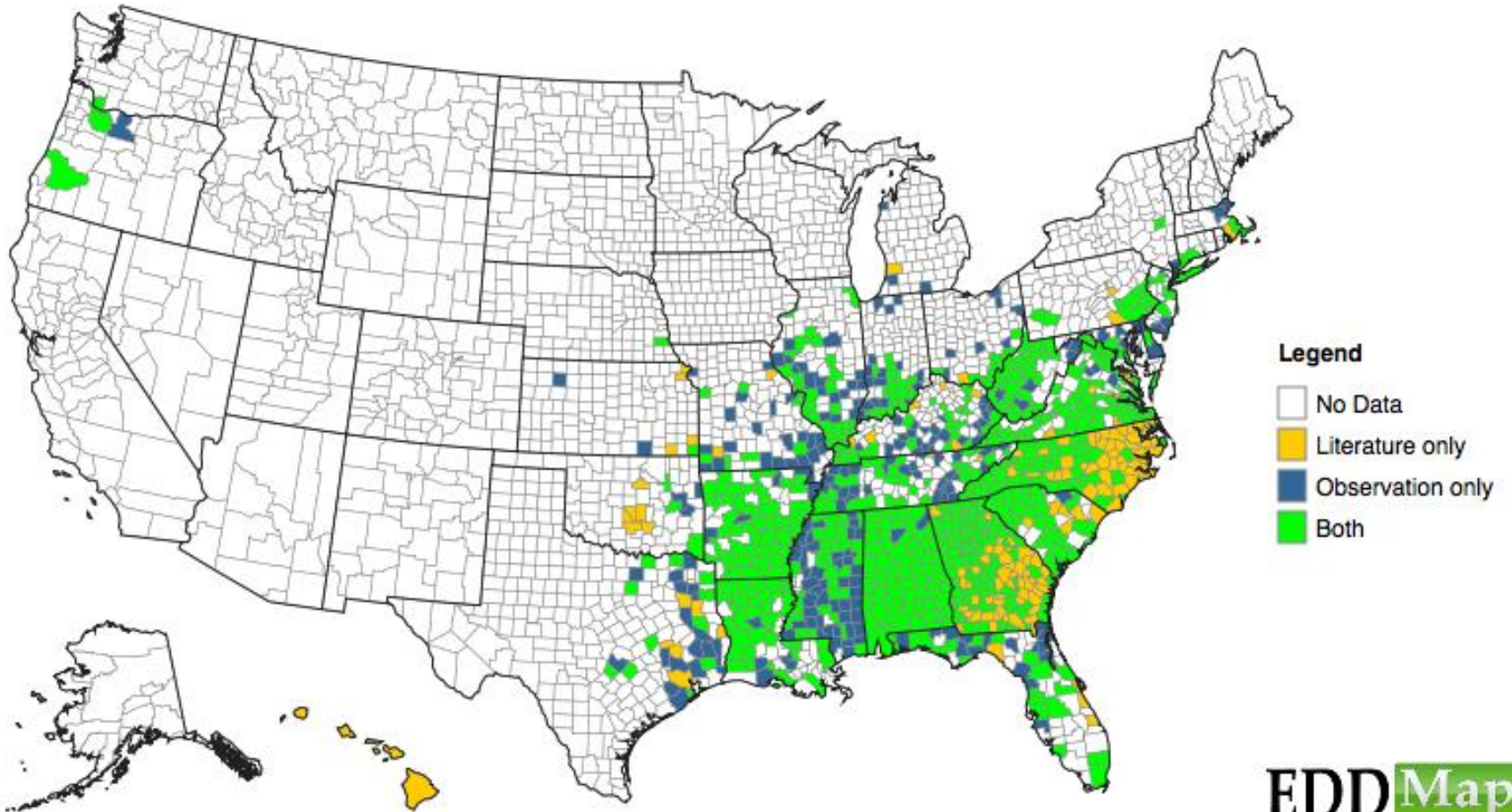


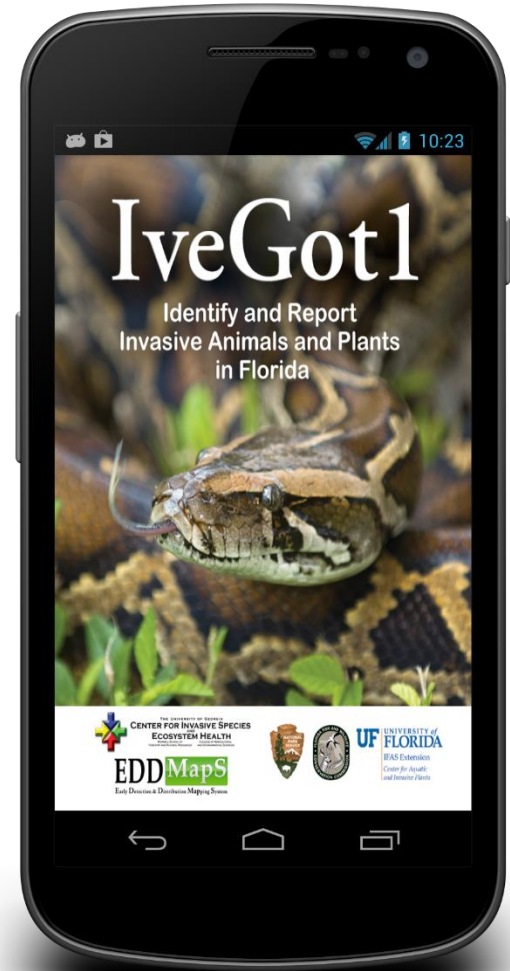
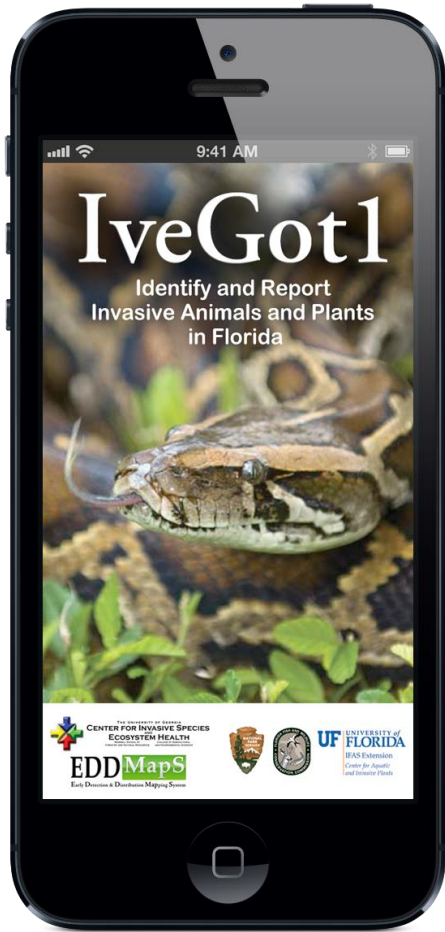
EDDMapS 3.0 Coming Soon

- Negative data support
- Better clustering on point maps
- Color coding – historic records (herbarium) vs recent reports
- Color coding – positive, negative, eradicated, under treatment?
- Email validation
- Finally, follow-ups with users after reports and after review



kudzu (*Pueraria montana* var. *lobata*)





Smartphone Apps Update

Statistics

iOS

24,263 downloads

45,325 upgrades

3.6 stars with 14 reviews

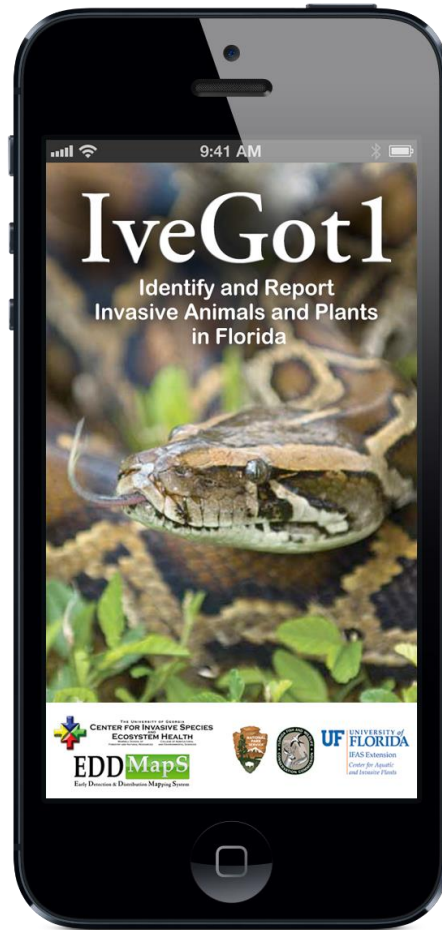
Android

2,616 downloads

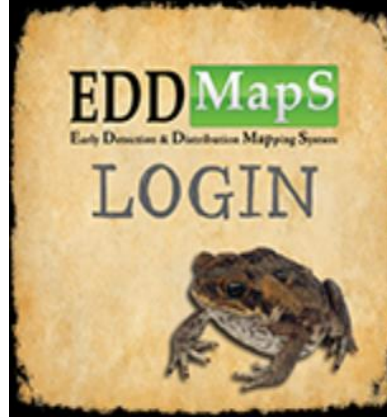
4,966 updates

5 stars with 7 reviews





IPHONE



EDD MapS

Early Detection & Distribution Mapping System

Registration Form

First Name (required)

Last Name (required)

Organization/Company (required)

User Knowledge Level (required)

Beginner

Some ID Training

Expert

User Information

Note: Your user name and password cannot contain spaces:

Email Address for Username

Password (required)

First Detector :

State :

EDD MapS

Early Detection & Distribution Mapping System

Registration Form

First Name (required)

Last Name (required)

Organization/Company (required)

User Knowledge Level (required)

Beginner

Some ID Training

Expert

User Information

Note: Your user name and password cannot contain spaces:

Email Address for Username

Password (required)

First Detector :

State :

Cancel

Submit



IveGot1



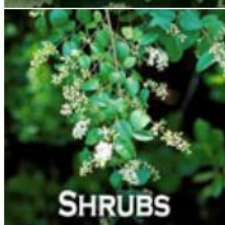
Aquatics



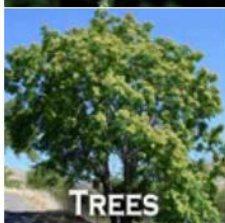
Grasses



Herbs/Forbs



Shrubs



Trees



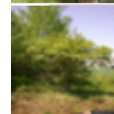
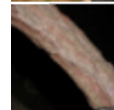
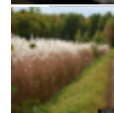
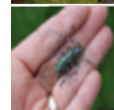
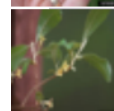
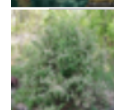
Vines

[Back](#)

All Species

[Scientific](#)

Search

**Amur honeysuckle***Lonicera maackii***Amur maple***Acer ginnala***Amur peppervine***Ampelopsis brevipedunculata***Amur silver-grass***Miscanthus sacchariflorus***Asian Longhorned Beetle***Anoplophora glabripennis***Autumn olive***Elaeagnus umbellata***Baby's breath***Gypsophila paniculata***Bachelor's buttons***Centaurea cyanus***beech bark disease***Nectria coccinea***Bell's honeysuckle***Lonicera x bella***Bighead Carp**

Back

Add to My List



Back

Add to My List



Imperata cylindrica

Common Names

Cogon grass

Details



Images



Info



Map



Images



Info



Map

< Back

Imperata cylindrica
Cogon grass

2014-07-21 14:19 PM

Report Image

Take a Picture

Pick from your Library

Location

Latitude 31.47644
Longitude -83.52456
Accuracy 5.0 m



Time Spent in Minutes

5 10 15 30 45 60

Infestation Information

Area ## Acres Sq Feet

Density Low Medium High

Notes

Save

< Back

Report Image

Pick from your Library

Location

Latitude 31.47644
Longitude -83.52456
Accuracy 5.0 m



Time Spent in Minutes

5 10 15 30 45 60

Infestation Information

Area ## Acres Sq Feet

Density Low Medium High

Notes

Any Extra Information Goes Here

Save

Pin Location:

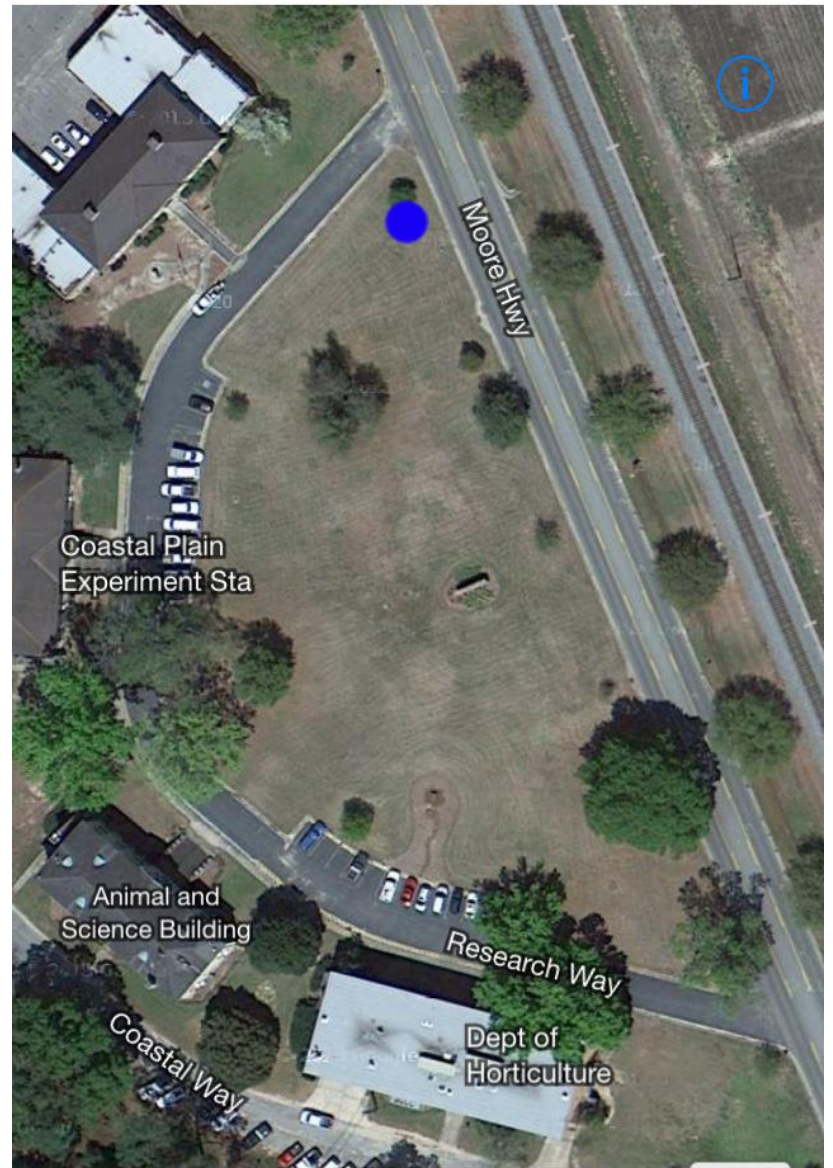
LAT:31.476442 LNG:-83.524559



Cancel Point Polygon Done

Pin Location:

LAT:31.477066 LNG:-83.524603



Cancel Point Polygon Done

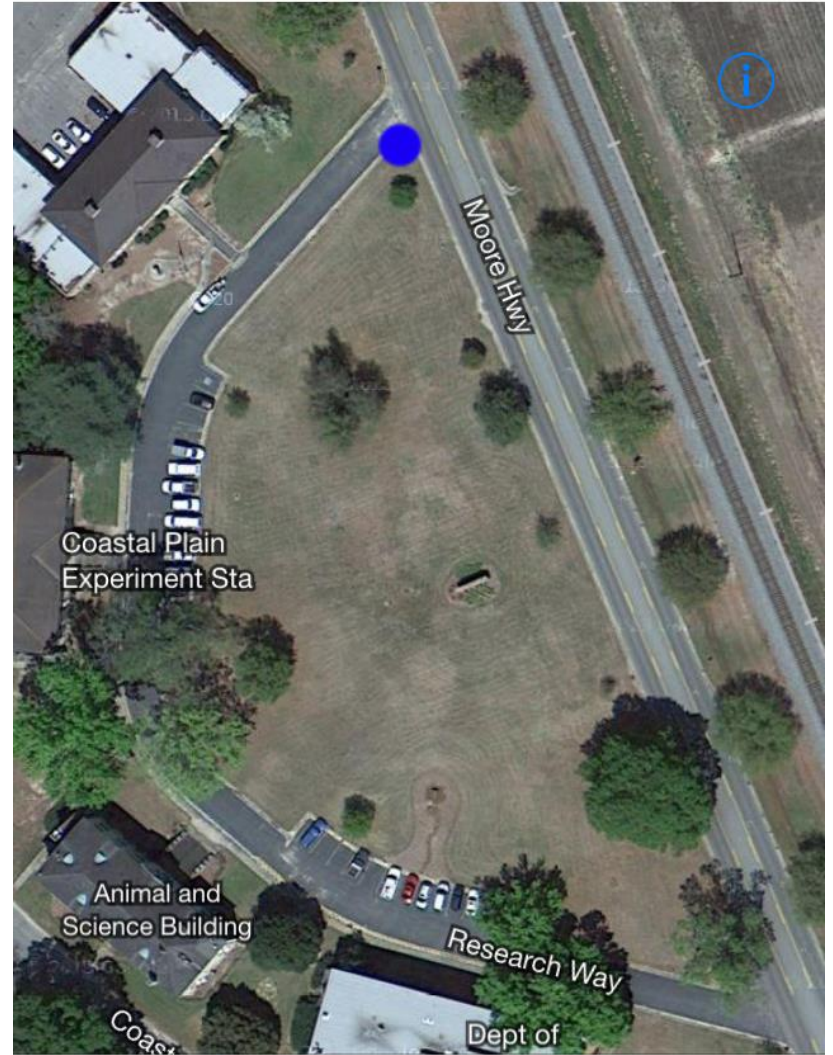
Carrier 10:24 AM
Pin Location:
LAT:31.477066 LNG:-83.524603



Clear Points Sketch Draw

Cancel Point Polygon Done

Carrier 10:24 AM
Polygon Drawn:
Approximately 0.0000 Acres



Clear Points Sketch Draw

Cancel Point Polygon Done

Polygon Drawn:
Approximatly 0.0000 Acres



Clear Points Sketch Draw

Cancel Point Polygon Done

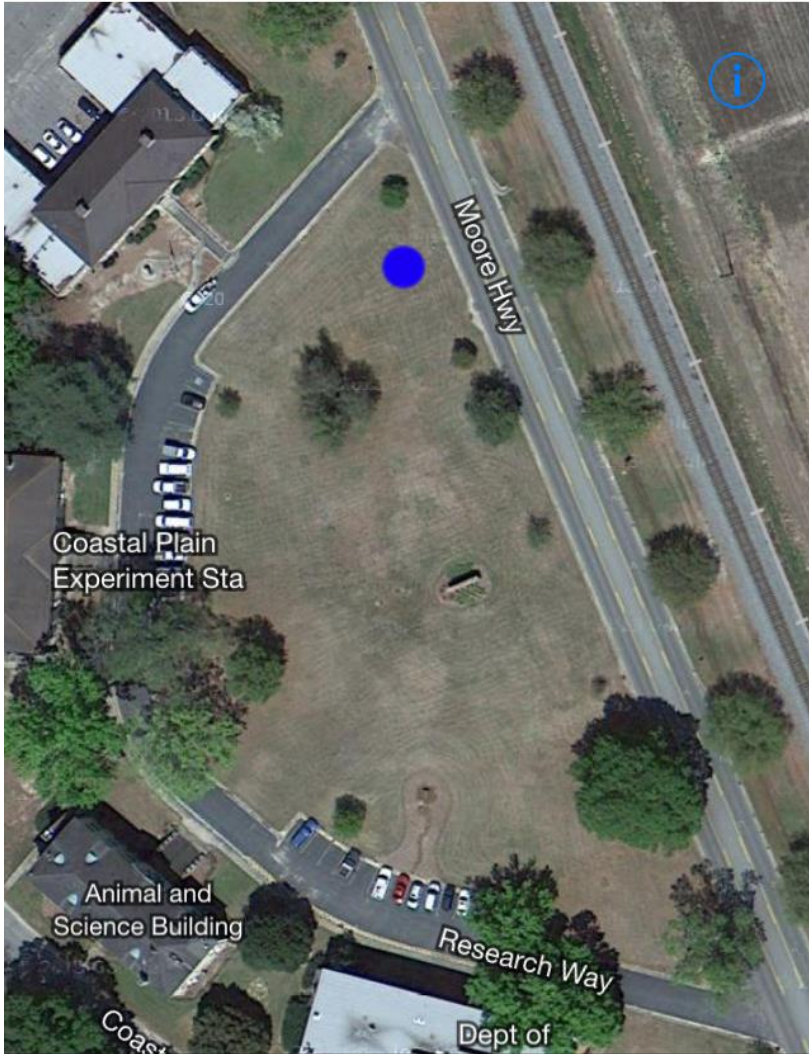
Polygon Drawn:
Approximatly 0.7230 Acres



Clear Points Sketch Draw

Cancel Point Polygon Done

Carrier 10:25 AM
Pin Location:
LAT:31.476989 LNG:-83.524594



Clear Points Sketch Draw

Cancel Point Polygon Done

Carrier 10:25 AM
Polygon Drawn:
Approximately 1.0186 Acres



Clear Points Sketch Draw

Cancel Point Polygon Done

Back

Add to My List



Burmese python

Northern African python



Images



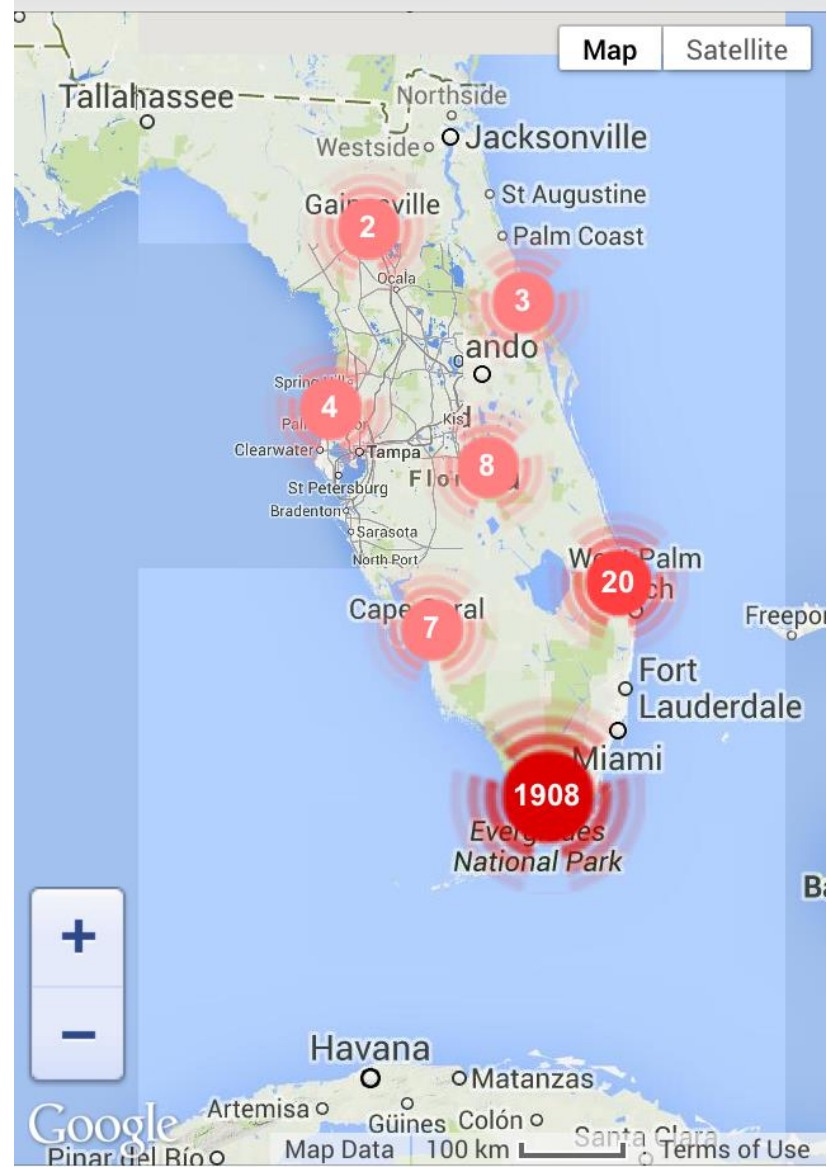
Info



Map

Back

Add to My List



Map Satellite



Images



Info



Map

[← Back](#)

Python molurus
Burmese python

2014-07-21 14:21 PM

Report Image

[Take a Picture](#)

[Pick from your Library](#)

Location

Latitude 31.47644

Longitude -83.52456

Accuracy 5.0 m



Time Spent in Minutes

5

10

15

30

45

60

Number Observed

One

Multiple

Notes

Any Extra Information Goes Here

[Save](#)

[← Back](#)

Time Stamp:

2014-04-17 09:54:35

[Add/Edit Reported Species](#)

No Species have been selected for negative data.

Time Spent :

5

10

15

30

45

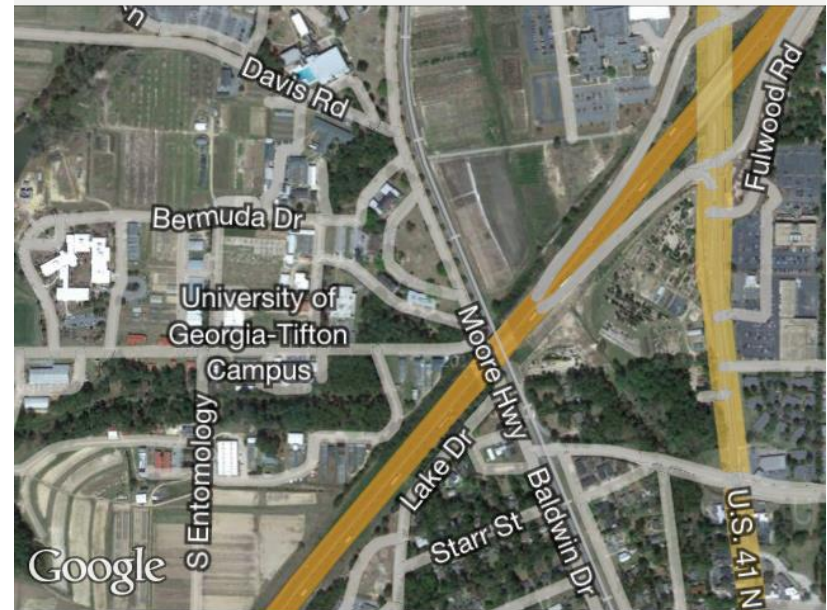
60

[Map Surveyed Area](#)



[Save](#)

[← Back](#)



Negative Data Report Notes :

Any Extra Information Goes Here

[Save](#)

[Back](#)[Edit](#)**Chinese yam***Dioscorea polystachya*[Cancel](#)[Done](#)**Trees**

Tamarix ramosissima

Sawtooth oak*Quercus acutissima***Siberian elm***Ulmus pumila***Smooth, Glossy buckthorn***Frangula alnus***Tree of heaven***Ailanthus altissima***Vines****Amur peppervine***Ampelopsis brevipedunculata***Black Swallowwort***Cynanchum louiseae***Butter and eggs***Linaria vulgaris***Chinese yam***Dioscorea polystachya***Chocolate Vine***Akebia quinata***Common periwinkle***Vinca minor*

Positive Data Reports



Dioscorea polystachya

Chinese yam

Negative Data Reports

Feral Hogs Asian Longhorned B...

0.1875 acre Polygon Drawn

About EDDMapS >

Partners and Credits >

Disclaimer >

More Bugwood Apps >

Feedback >

Version: 1.0

IveGot1

Breeding population of Burmese Pythons
found at Disney's Animal Kingdom.

OK

10:05

Tuesday, 3 November



IveGot1 now

Breeding population of Burmese
Pythons found at Disney's Animal
Kingdom.

slide to view

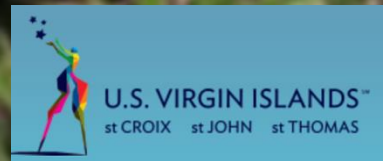
> slide to unlock



Hablas Español?



Puerto Rico





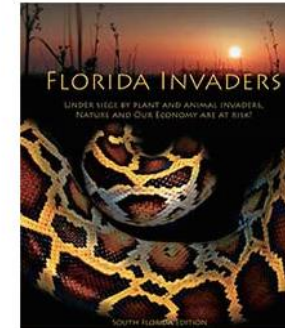
A Cooperative Invasive Species Management Area is a formal partnership of federal, state, and local government agencies, tribes, individuals and various interested groups that manage invasive species and is defined by a geographic boundary. Florida has a long history of invasive species organization cooperation such as the Florida Exotic Pest Plant Council, Noxious Exotic Weed Task Team, Florida Invasive Animal Task Team and Invasive Species Working Group. Everglades restoration poses new challenges for invasive species management and has created a need for a more defined commitment to cooperation among agencies and organizations at higher levels of policy and management.

What's New

- 5th Annual Everglades CISMA Non-Native Fish Round Up
- 2014 South Florida Environmental Report - Chapter 7: Status of Nonindigenous Species
- Digital Aerial Sketchmapping 2012-2013 shapefiles
- Wanted Poster: Argentine Black and White Tegu
- Native and Nonnative Crocodillans of Florida
- Necropsies of Reptiles: Recommendations & Techniques for Examining Invasive Species
- 2013 Everglades CISMA Newsletter
- Pest Alert - Chrysopogon aciculatus
- Eyes & Ears Presentation, Speaker Notes and Handouts

WEBSITE UPDATE

- An 'Arms Race' Between Snakes and Humans
- Ivegot1 iPhone App
- A Summary of Live Animal Importation by the United States



Location



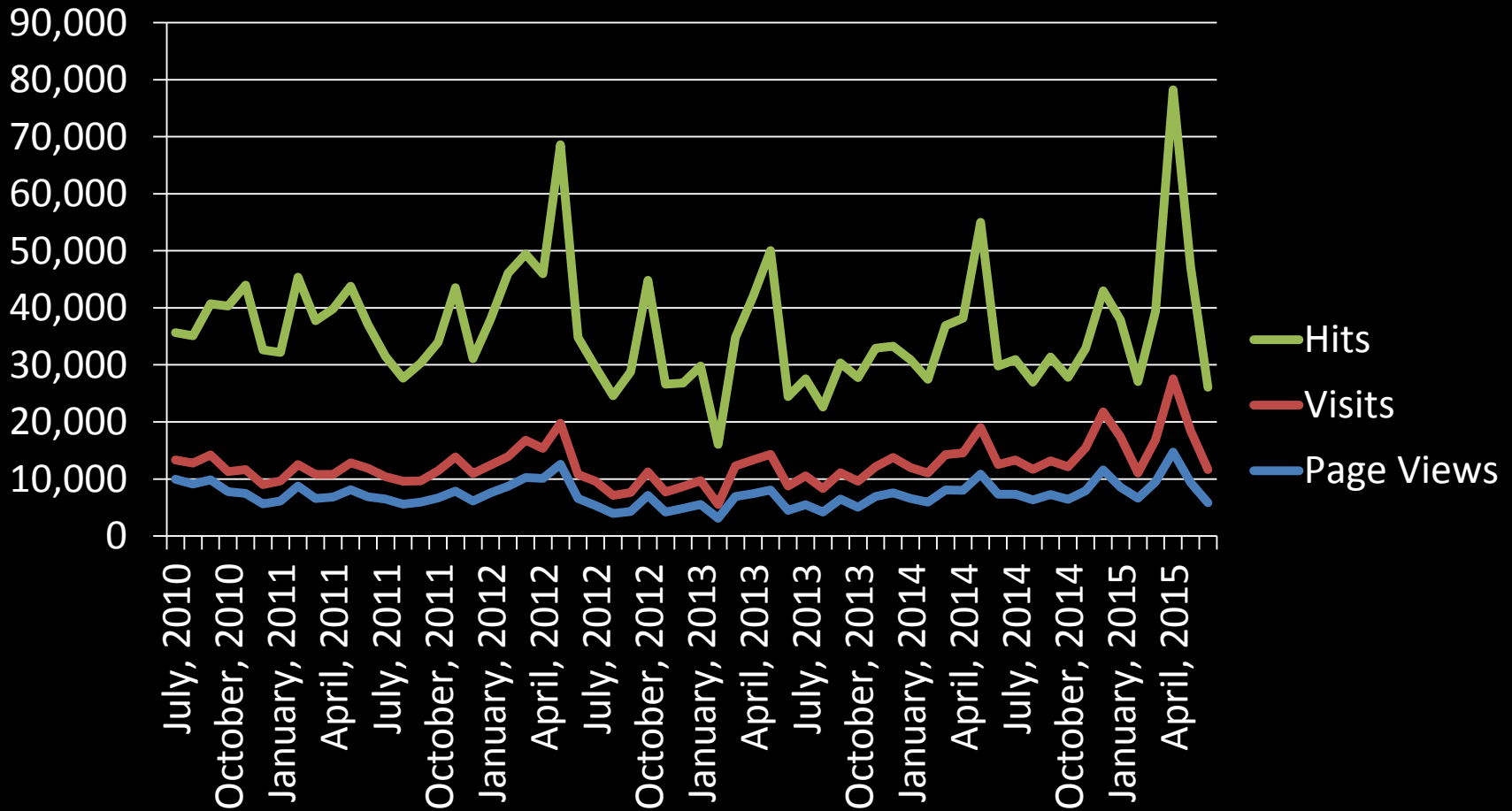
Signatories



MIAMI-DADE
COUNTY

Upcoming Events

ECISMA - Web Traffic



Overall Traffic

655,701 Page Views

408,153 Visitors

2,806,840 Hits

Popular Pages

- Species Info page (all species)
- Home Page
- Fish Roundup
- About ECISMA
- Don't let it loose
- Educational Resources
- Reptile Card Deck
- The Invasion of Exotic Reptiles and Amphibians in Florida
- 2013 ECISMA Newsletter

Social Media

facebook.

299 likes



462 Followers

588 Tweets

THANKS

Try out the apps and
website,

Send us feedback

cbargero@uga.edu

