



# EDD MapS

find • map • track

EDDMapS  
Reporting Apps  
Walk-Through

# EDDMapS Reporting Apps

## Examples of Regional Reporting Apps



## Examples of Topical Reporting Apps

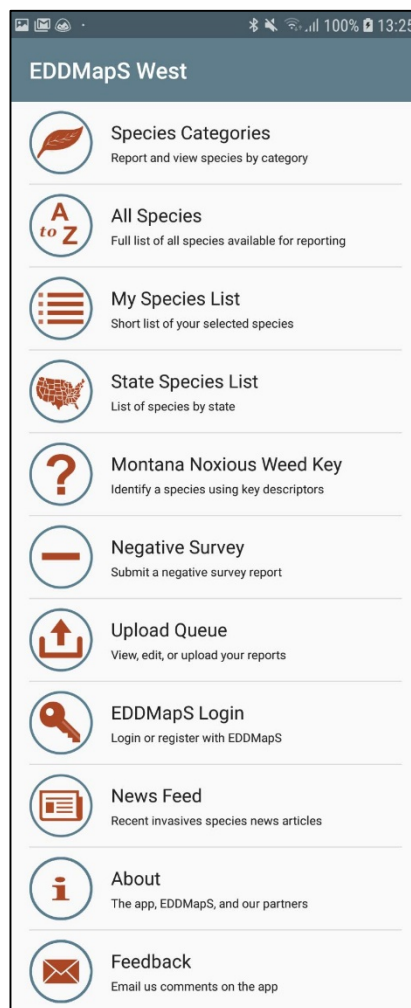
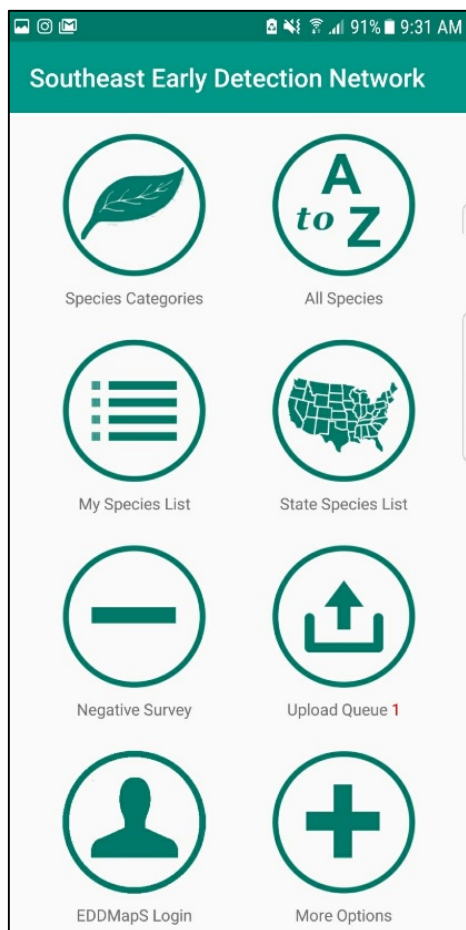


# EDDMapS Regional Reporting Apps

Most regional reporting apps have the same general features:

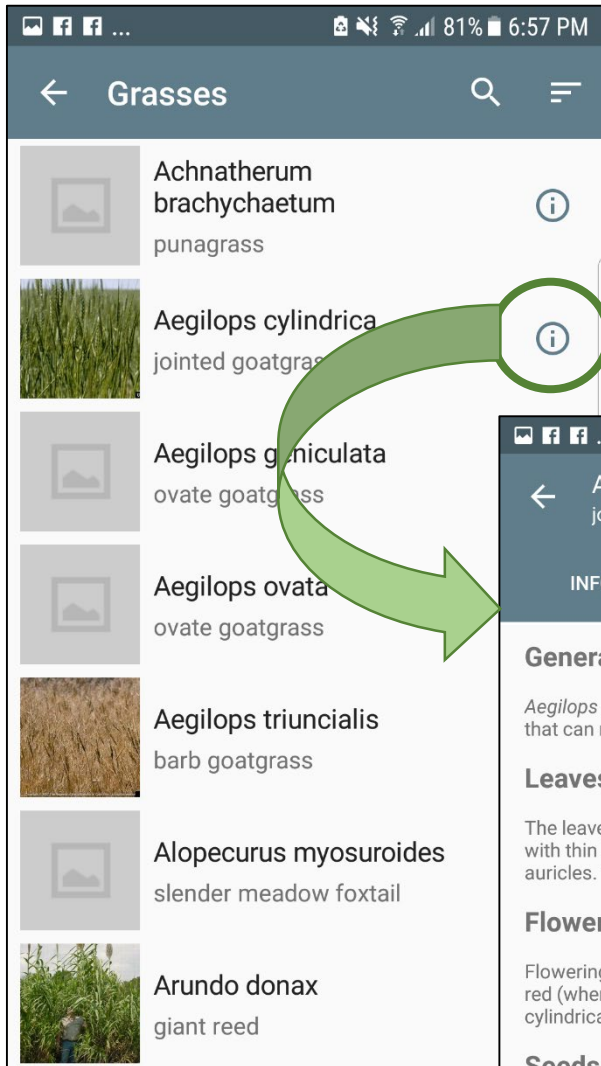
- Species Field Guide/ID info
- Create a My Species List
- Reporting Form
- Negative Reporting Option
- Upload Queue

Accessing these features is fairly uniform between the apps – Primarily from the Main Menu

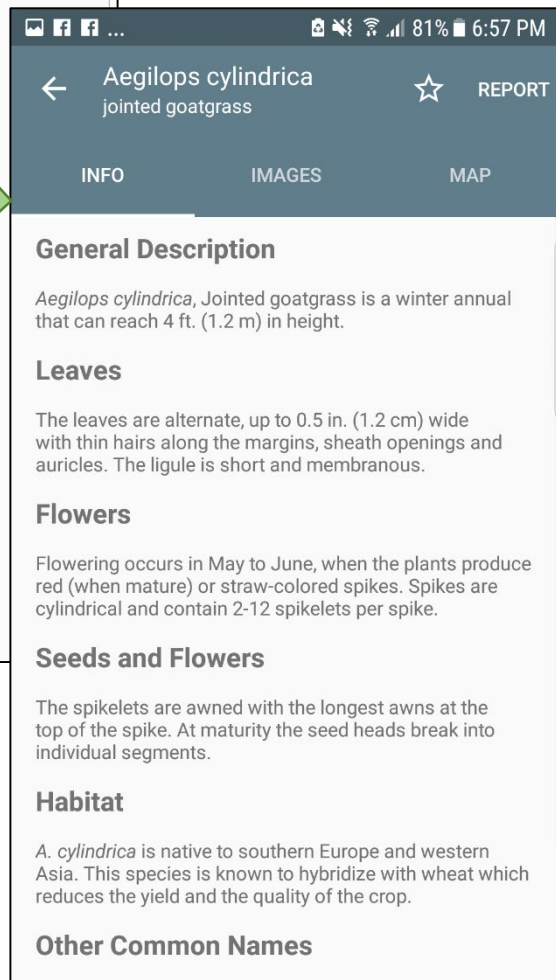


# How to access: Species Info

Navigate to the species of interest via the Species Category, All Species, or My Species List



Tap on the (i) to access  
Species Images, Info,  
and Maps

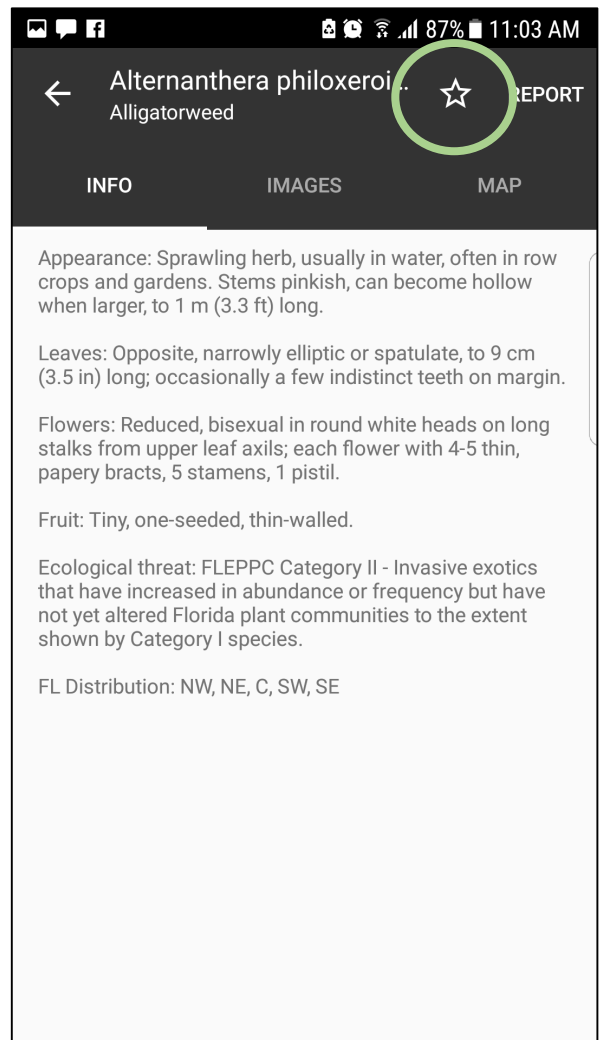
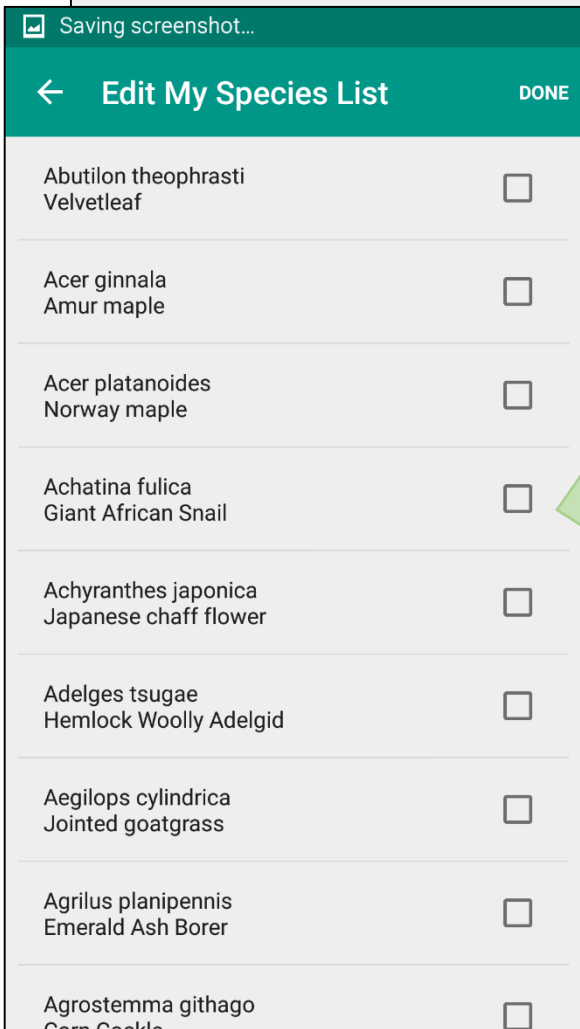
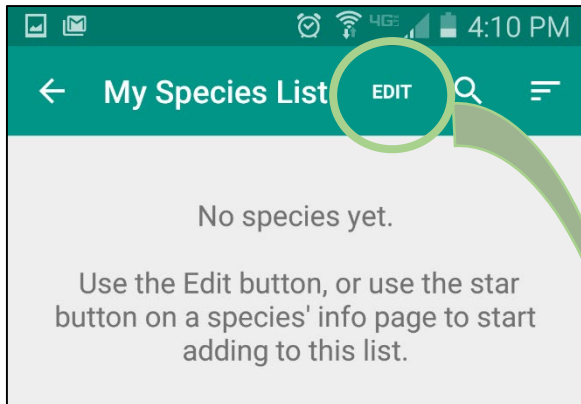


# How to: Add Species to My Species List

Tap on My Species List from the Main Menu and Edit from there

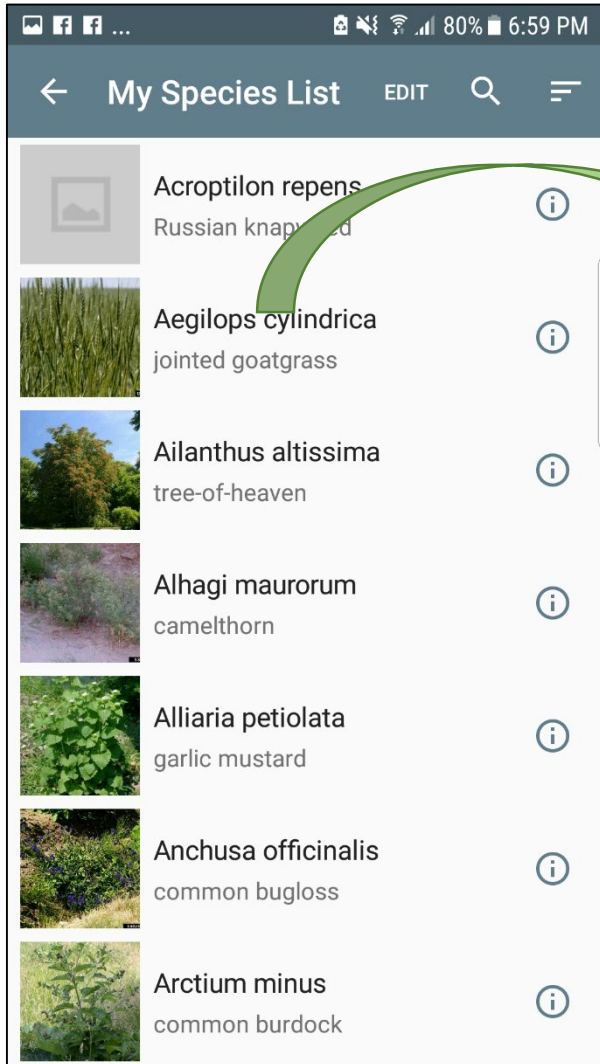
OR

On Species Info page, Tap on the Star



# How to access: Reporting Form

Navigate to the species of interest via the Species Category, All Species, or My Species List



Tap on the species name to access the reporting form

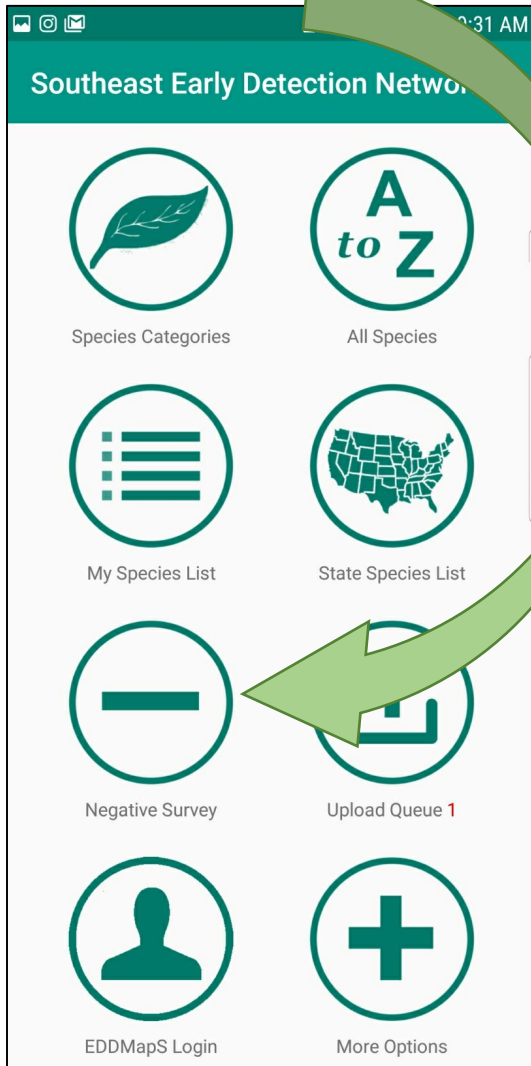
The screenshot shows the 'Report an Observation' screen for 'Aegilops cylindrica' (jointed goatgrass). The screen has a header bar with a back arrow and the title 'Report an Observation'. Below the header, the species name and common name are displayed, followed by the date and time of the observation: '2018-02-04 6:58 PM'. There are several sections for data entry:

- ATTACH IMAGES:** A section with the text 'No images' and a camera icon to add photos.
- LOCATION:** A section showing the location coordinates: 'lat: 31.477657', 'lng: -83.525019', and 'accuracy: 22.8 m', along with a map icon.
- TIME SPENT IN MINUTES:** A section with a row of buttons for '5', '10', '15', '30', '45', and '60' minutes.
- INFESTATION:** A section with a label 'Acres' and a 'Sq Feet' button to select the unit of measurement.
- DENSITY:** A section with a row of buttons for 'Low', 'Medium', and 'High' density.
- NOTES:** A section with the text 'Any additional information' and a text input field.

At the bottom of the screen is a large 'SAVE' button.

# How to access: Negative Reporting Form

Main Menu for all  
Regional Reporting Apps



OR (some apps)

Negative option  
on main  
Reporting Form

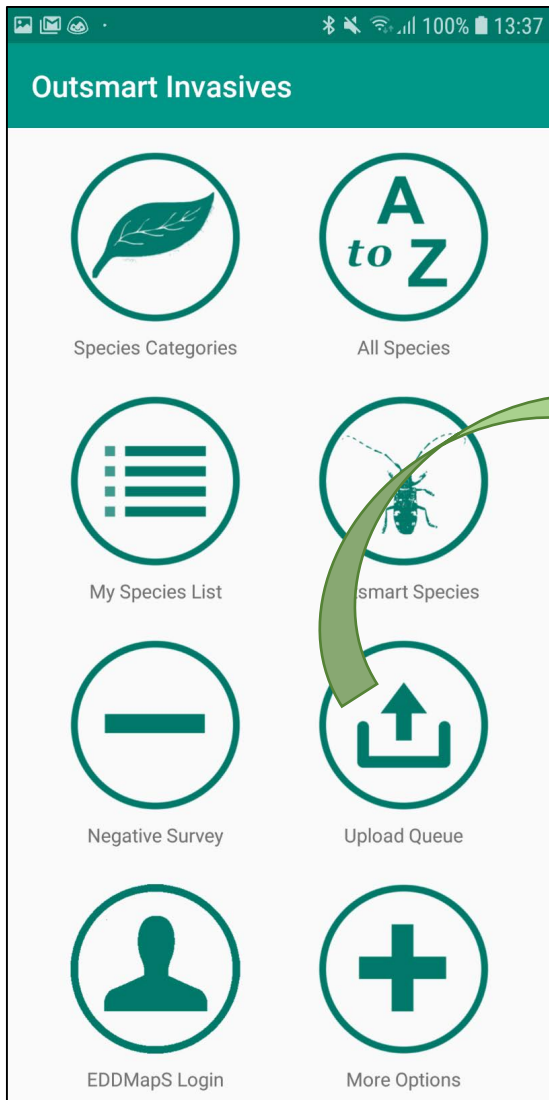
A screenshot of the "Report an Observation" form in the SEEDNet mobile application. The form is titled "Report an Observation" and includes the following fields and options:

- Species:** *Agrilus planipennis* (Emerald Ash Borer)
- Date/Time:** 2019-05-23 1:28 PM
- ATTACH IMAGES:** No images
- LOCATION:** lat: 31.477353, lng: -83.525037, accuracy: 7.5 m
- TIME SPENT IN MINUTES:** 5, 10, 15, 30, 45 (5 is selected)
- ERADICATION STATUS:** Positive, Treated, Negative (Negative is selected)
- QUANTITY:** One, Multiple (One is selected)
- NOTES:** Any additional information
- SAVE:** A button at the bottom of the form.

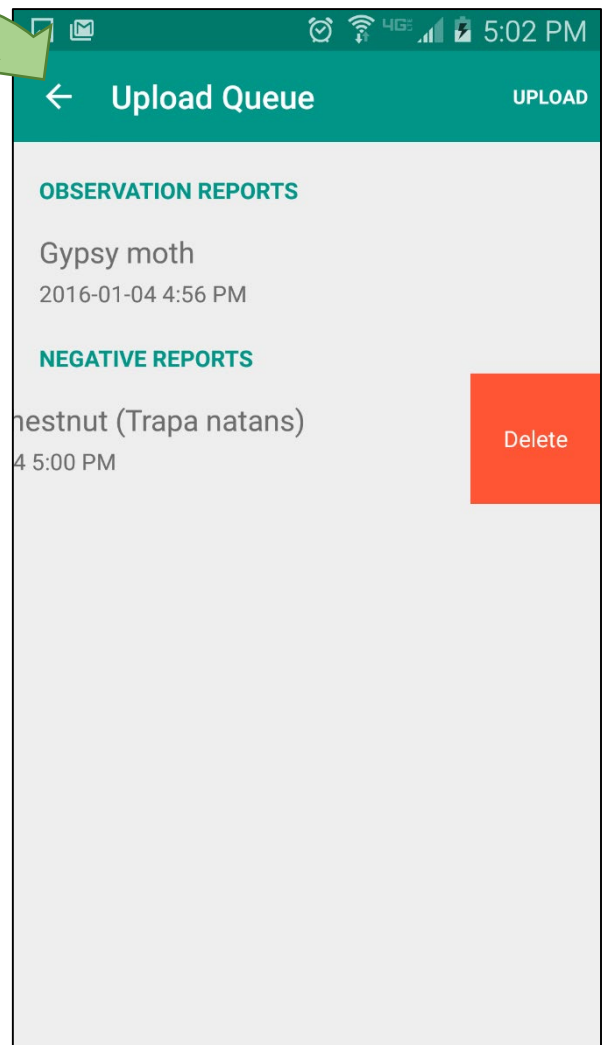
A large green arrow points from the "Negative" option in the "ERADICATION STATUS" section to the "Negative Survey" icon in the main menu on the left.

# How to access: Reports to Upload

From the Main Menu of the app, Click on Upload Queue to edit, delete, or upload records collected



Reports can be deleted from app, edited within the app prior to upload, or uploaded to the database.

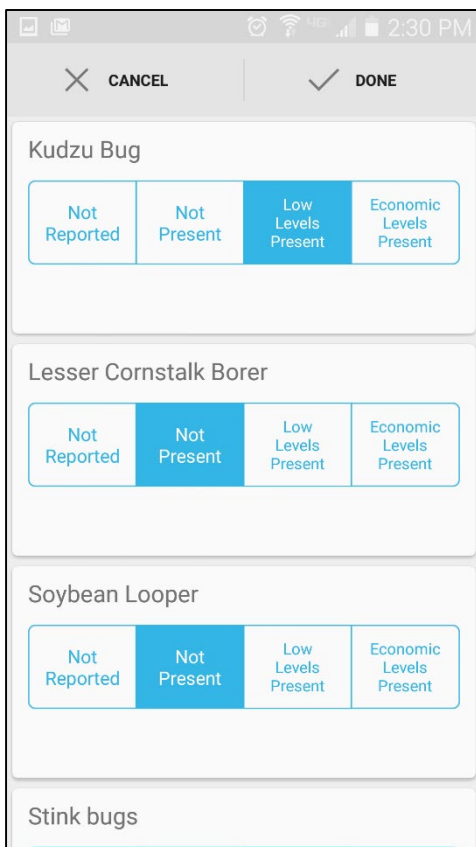


# EDDMapS Topical Reporting Apps

Most Topical Reporting Apps have the most of the same features as the Regional Reporting Apps, some differences:

- Expert Reporting for pest status in a county – EDDMapS IPM
- Revisit form – EDDMapS Pro
- Species Field Guide/ID info not included – EDDMapS Pro
- Reporting For Biological Control Agents Releases and Observations - iBiocontrol
- Select site to download/access Species list – Wild Spotter

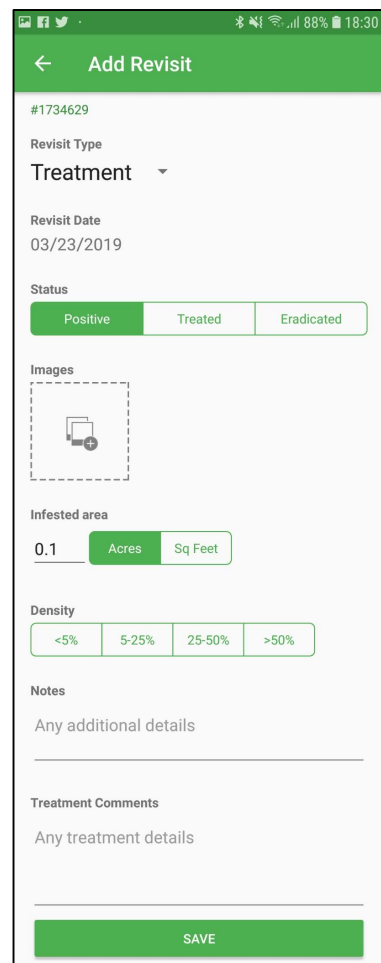
## EDDMapS IPM Expert pest status reporting



The screenshot shows the EDDMapS IPM Expert pest status reporting form. It features a list of pests with corresponding status buttons. The pests listed are Kudzu Bug, Lesser Cornstalk Borer, Soybean Looper, and Stink bugs. The status buttons are: Not Reported, Not Present, Low Levels Present, and Economic Levels Present. The 'Not Present' button is highlighted for Kudzu Bug, Lesser Cornstalk Borer, and Soybean Looper.

Pest	Not Reported	Not Present	Low Levels Present	Economic Levels Present
Kudzu Bug	Not Reported	Not Present	Low Levels Present	Economic Levels Present
Lesser Cornstalk Borer	Not Reported	Not Present	Low Levels Present	Economic Levels Present
Soybean Looper	Not Reported	Not Present	Low Levels Present	Economic Levels Present
Stink bugs	Not Reported	Not Present	Low Levels Present	Economic Levels Present

## EDDMapS Pro Revisit form accessed through existing record



The screenshot shows the EDDMapS Pro Revisit form. It includes fields for Revisit Type, Treatment, Revisit Date, Status, Images, Infested area, Density, Notes, and Treatment Comments. The 'Add Revisit' button is at the bottom.

#1734629

Revisit Type  
Treatment

Revisit Date  
03/23/2019

Status  
Positive Treated Eradicated

Images  
[Image icon]

Infested area  
0.1 Acres Sq Feet

Density  
<5% 5-25% 25-50% >50%

Notes  
Any additional details

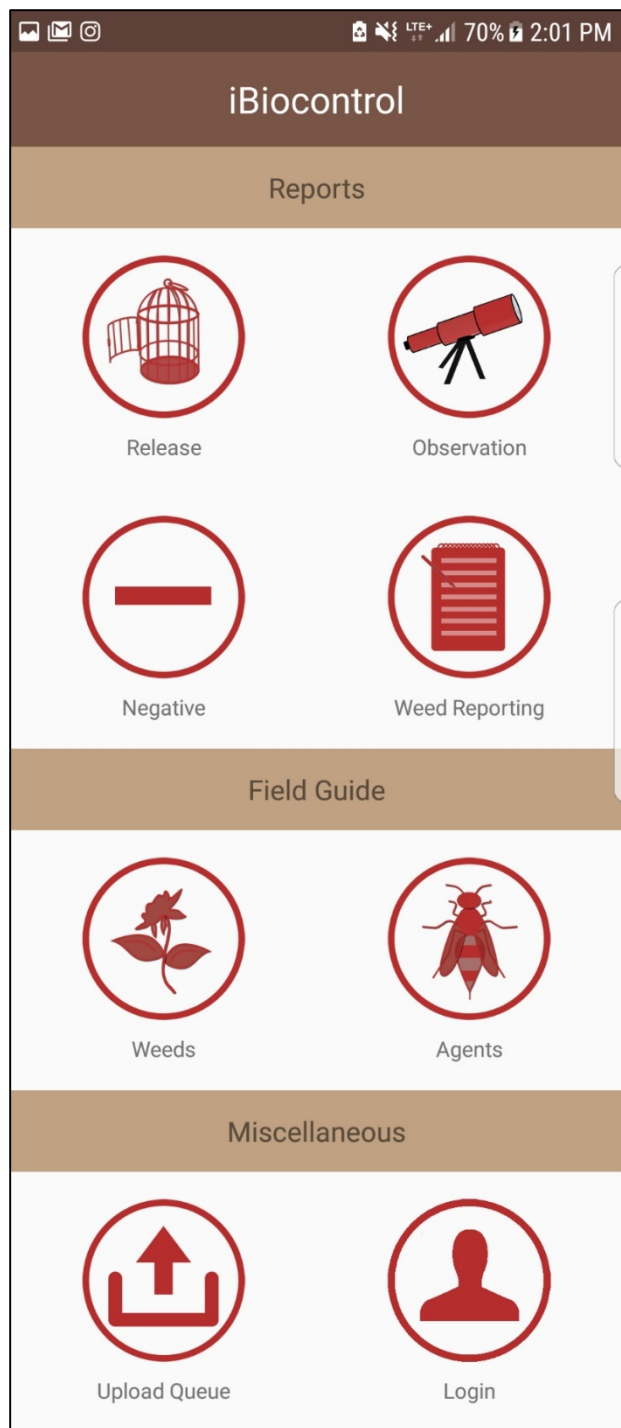
Treatment Comments  
Any treatment details

SAVE

# EDDMapS Topical Reporting Apps

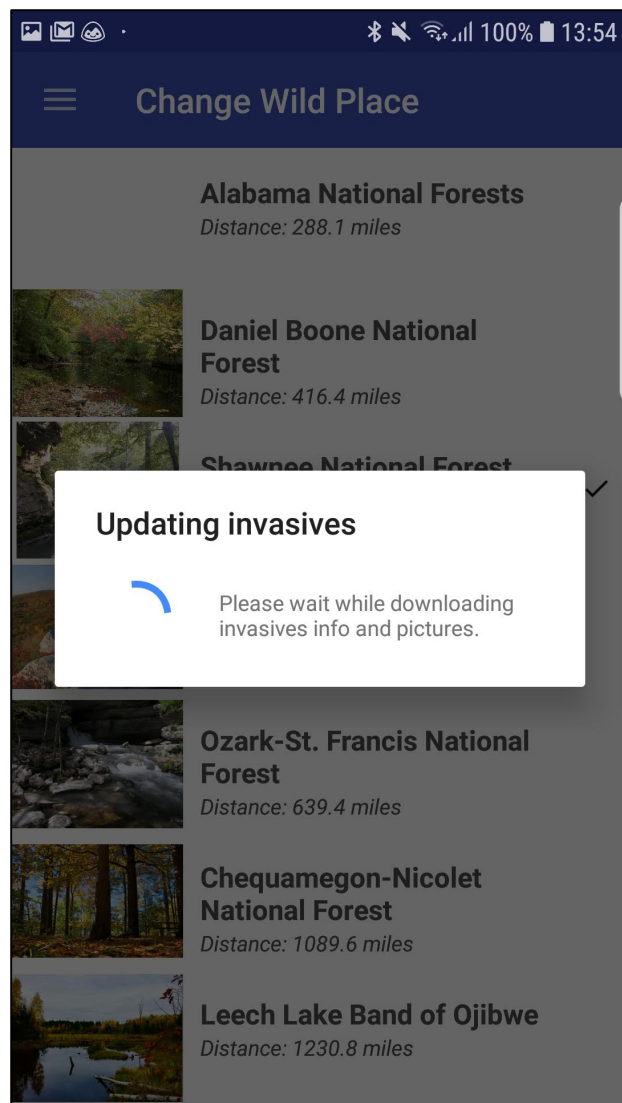
## iBiocontrol

Biocontrol Agent Release and  
Observation Reporting



## Wild Spotter

Wild Areas have custom lists



# Additional Information

## To access reports:

- Visit [www.eddmaps.org](http://www.eddmaps.org)
- Login with email and password
- Click on My EDDMapS
  - From here, you can search for reports, view, revisit, edit, and/or delete reports as needed

## For more tools and training aids:

- <https://www.eddmaps.org/tools/>

## Where to download apps:

- <https://apps.bugwood.org/>

More Invasive species Info? <https://www.invasive.org>

More Bugwood websites? <https://www.bugwood.org>

## Additional Questions?

Contact Rebekah Wallace at [bekahwal@uga.edu](mailto:bekahwal@uga.edu)



Center for Invasive Species  
and Ecosystem Health  
**UNIVERSITY OF GEORGIA**