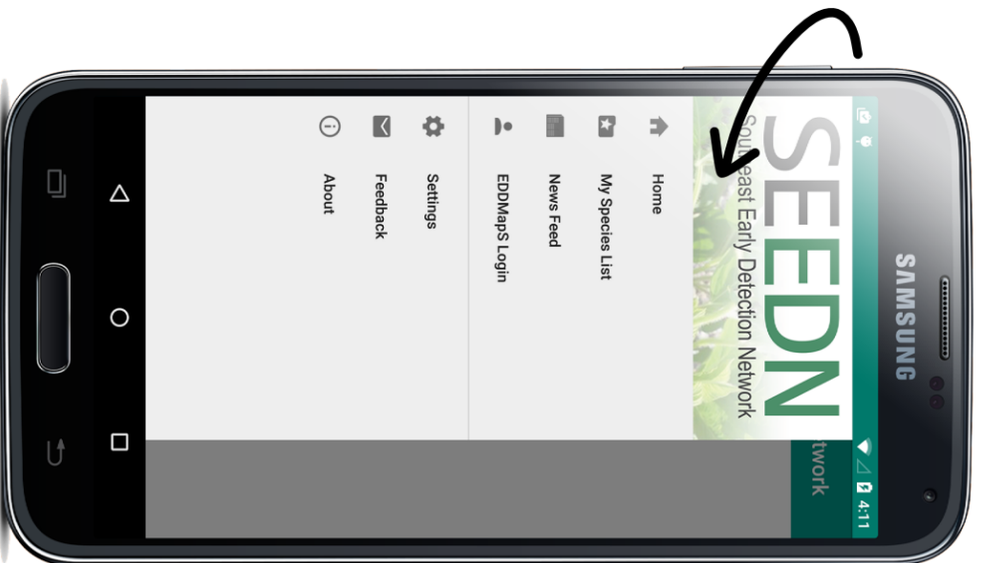


We NEED your help!

How to get started using the Dashboard

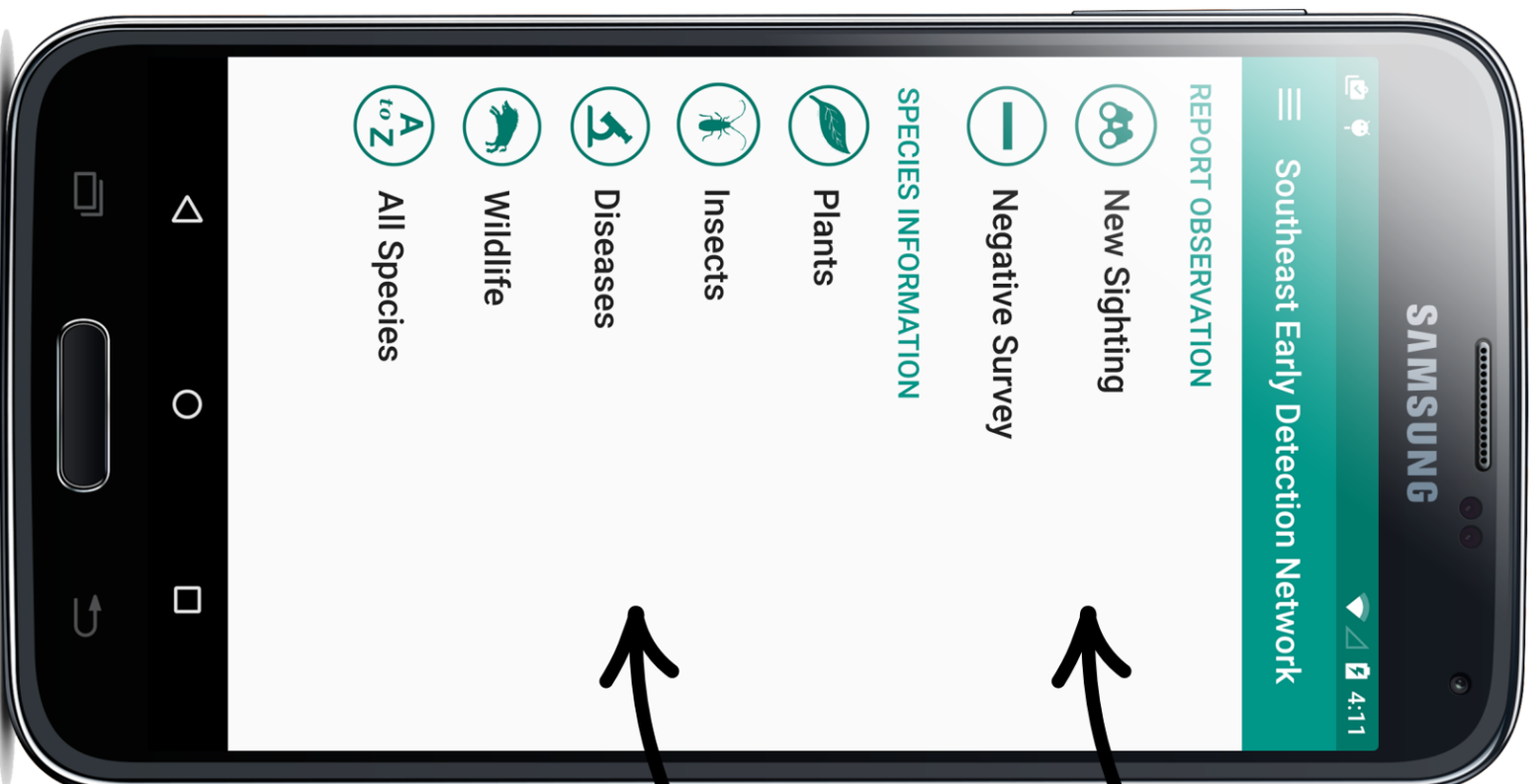
The Dashboard is the app's main menu. You may return to it from any page by tapping the back/return icon (<), which you will see at the top left corner of each screen (on iPhone) or bottom of screen (on Android).

Swipe to the right to open the Drawer.



The Drawer has more options for utilizing SEEDN. From here you can return Home, view your Species List, News Feed or login to EDDMaps.

You can also adjust your Settings, send Feedback, or read more information about the SEEDN app.



REPORT OBSERVATION

This section allows you to report a New Sighting, or if you find an area free of certain species, you can report it by using the Negative Survey

SPECIES INFORMATION

The Species Information section has four separate categories to find the species you are looking for or wanting to report.

You can also look at the All Species category to find any species within the SEEDN app.

Every year new invasive plants, insects and plant pathogens are found. These non-native invasive species threaten to undermine the health of our environment. More than an inconvenience, invasive plants and animals can greatly alter our native landscape, adversely impact native wildlife, destroy agricultural crops, forests and threaten our health. Invasions of exotic species cost the United States over \$120 billion each year. The economic costs are small compared to the ecological ones. The United States has millions of acres of public lands; these lands furnish us the water we drink, the air we breathe and countless recreational opportunities. These public lands are highly vulnerable to invasion by exotic plant and animal species; millions of acres across the United States have been infested by invasive species.

By reporting sightings of invasive plants and other invasive pests, we can better assess the extent of the infestations and hopefully eradicate new infestations before they become huge problems. The goal of this app is to make identification and reporting as easy and efficient as possible.

Just a few minutes of your time can help provide vital information needed to help protect wildlife habitat, agriculture, forestry and your favorite recreational areas from the damage caused by invasive species. This app is so easy to use, you can collect data while you are working, fishing, hiking, kayaking or walking around your neighborhood.

Create your EDDMaps Account and download any of our free Apps!



For More Information Visit:

University of Georgia's
Center for Invasive Species and Ecosystem Health
bugwood@uga.edu

www.eddmaps.org

www.bugwood.org

Prepared by Sarah Jean Swain, Charles Bargeron,
David Moorhead, Keith Douce, Karan Rawlins and Joseph LaForest

November 2015

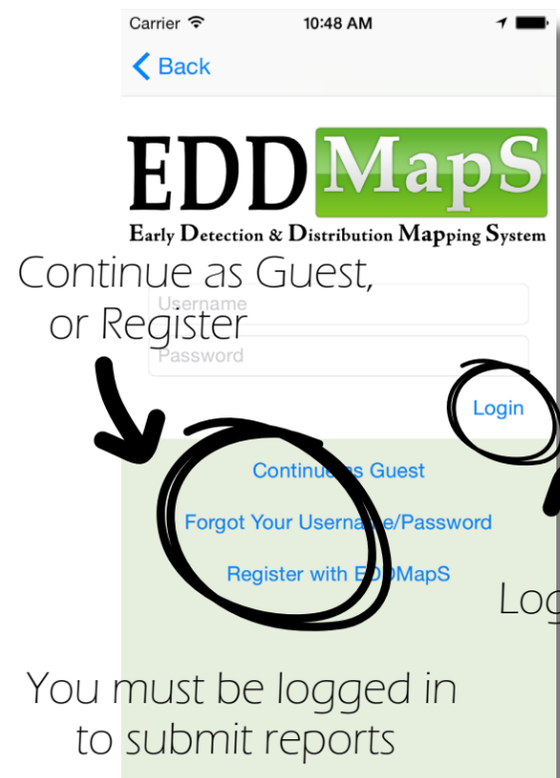
BW2015-02

Using your Smartphone to report invasive species

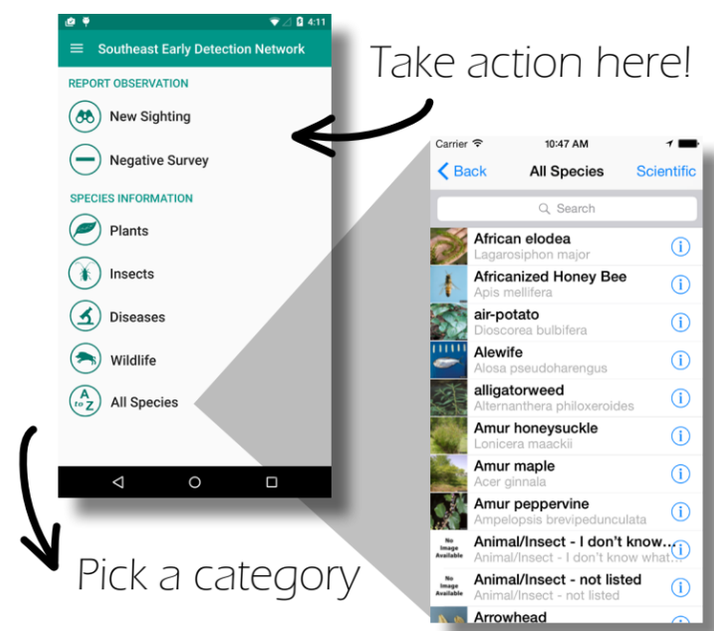


An quick and easy guide to using the Southeast Early Detection Network App to report to EDDMaps

First things first



Choose your path



See more information

