

# Transitioning to iMapInvasives Mobile App Version 3.0.0

After updating your iMapInvasives Mobile App to version 3.0.0 from a previous version, take these few steps before collecting data again.

## Before Proceeding: Create An iMapInvasives 3 Password

Your iMapInvasives account (as your email address) has migrated to the new system, but not your password! You will need to create a new iMap3 password on the website before using the app for the first time.

- ❖ Go to the iMap 3 log-in page (located here: <https://imapinvasives.natureserve.org/imap/login.jsp>)
- ❖ Select **Forgot Password?**
- ❖ Enter the email address that is associated with your iMapInvasives and select **Reset Password**
- ❖ Check your email and follow the instructions included in the Password Reset Email

Once your password has been created successfully, you are now ready to use your iMap 3 account in the iMapInvasives Mobile App.

## 1. Update (or verify) your version of the iMapInvasives Mobile App

- iMap App on the Apple App Store (on iOS devices)  
<https://itunes.apple.com/us/app/imapinvasives-mobile/id1021998638?mt=8>
- iMap App on the Google Play Store (Android devices)  
<https://play.google.com/store/apps/details?id=com.ltc.imapapp&hl=en>
- If **Update** is an option, select **Update**. Version should be: 3.0.0

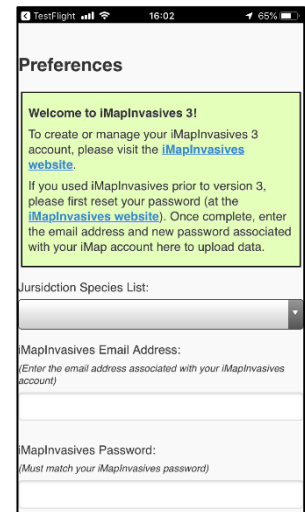
## 2. Open the iMapInvasives Mobile App

- Upon opening iMap App version 3.0.0 for the first time, you will be presented with the Preferences page (*screenshot right*)

## 3. Select a Jurisdiction (State) Species List

## 4. Enter your iMapInvasives 3 Email Address and Password

- If you have not yet signed-in to iMap3 in a web browser, please complete the steps outlined in the green box titled **Creating An iMapInvasives 3 Password** above before completing this step



## 5. Tap the **Retrieve iMap Lists** button in the app

- If you receive any alert other than the **iMap Data Retrieval Successful** message, update any incorrect information and try again.



## 6. Set any other desired preferences

- Such as Custom Species List and Default Project and Organization

## 7. **Save** the Preferences Page (at the bottom)

## 8. You are now ready to collect and upload data using the iMapInvasives Mobile App!

## Other Helpful Tips

### Not Detected Records

You can now easily create a **Not-Detected Species** record for *any* species in the iMap Mobile App. Simply select the **Not Detected** option (below the species selection) while creating a record. A 5-meter buffer will be applied to your location representing the Not Detected area.

### Projects and Organization Lists

Beginning in the iMapInvasives App version 3.0.0, the Projects and Organizations lists are populated to reflect your Project and Organization membership in iMapInvasives 3.

Thus, if you are not a member of any Projects and/or Organizations, the corresponding list(s) in the iMap Mobile App will be empty.

*To request to join Projects and Organizations, access iMap on the web, log-in, and then select either **Organizations** or **Projects** from the main menu.*

### Viewing Records Online

When uploaded from the iMap Mobile App, Detected Species records are created in the **Unconfirmed Present Species** layer (when accessing iMap from a web browser). Not Detected Species records are created in the **Not Detected** layer.

To view records in iMap on the web which you had uploaded from the iMap Mobile App, please be sure to switch on the **Unconfirmed Present Species** and/or the **Not Detected Species** layers in the web map table of contents (as neither layer is not switched on by default).

To access iMap on the web, visit: <https://imapinvasives.natureserve.org>

*For additional documentation, visit: <https://www.imapinvasives.org/help>*