iPlover Training and Documentation

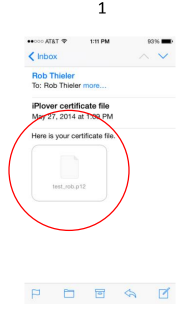
- A mobile web app to collect location and environmental attribute information about PIPL nests
- Observations can be fuzzy or uncertain
 - Our models account for that
 - There are alternative methods to help estimate some parameters
- Used to drive research models of habitat evolution and utilization
- Data and models used to inform land- and speciesmanagement decision making at local to regional scales

Today's How-to's

- Set up the iPhone with the iPlover security certificate
- Access the iPlover URL
- Use the application
 - Collect data using draft field protocols
 - Upload data to USGS
- Get help
- Provide feedback
- Troubleshoot
- Q&A

Install and activate security certificate (1/2)

2



Open email with certificate file; tap file icon (can use the built-in mail app or the browser, e.g., to access mail.doi.gov)



Tap **Install**



3

("unsigned" means it is not signed by a recognized entity like Verisign or TRUSTe; it's locally generated and signed by USGS)

Install and activate security certificate (2/2)

5

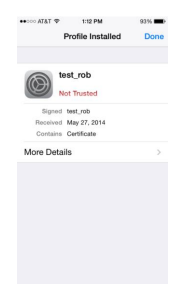
4

If your iPhone has a Passcode, enter it

0



Enter the certificate password (supplied verbally by iPlover dev team)



6

Tap **Done**

("Not Trusted" means it is not signed by a recognized entity like Verisign or TRUSTe; it's locally generated and signed by USGS)

Access the iPlover web app (1/3)

1



Tap **Safari** icon to start the browser

2



Get browser page (you may not have any bookmarks yet, as shown here)

3



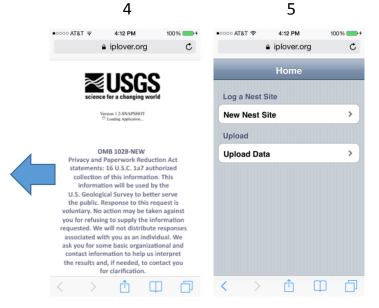
Enter the URL, iplover.org; tap **Go**

Access the iPlover web app (2/3)

OMB 1028-NEW Privacy and Paperwork Reduction Act statements: 16 U.S.C. 1a7 authorized collection of this information. This information will be used by the U.S. Geological Survey to better serve the public. Response to this request is voluntary. No action may be taken against you for refusing to supply the information requested. We will not distribute responses associated with you as an individual. We ask you for some basic organizational and contact information to help us interpret the results and, if needed, to contact you for clarification.

We estimate that it will take 5 minutes for a user to capture and update their sighting.

Comments on this collection should be sent to the Clearance Office at gs-info_collections@usgs.gov



Splash screen shows USGS identifier, app name, version, OMB information (full text to left) App Home page loads

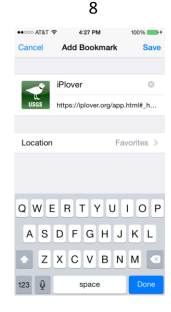


Tap the **Share** icon (this will allow saving as a bookmark for later easy-to-find use)

Access the iPlover web app (3/3)



Tap Bookmark



Tap Save



Bookmark now available whenever you access the browser

When to Collect iPlover Data

Preferences

Describe nest site in sync with vegetation phenology and geomorphology (i.e., near the time of nest initiation or full clutch)

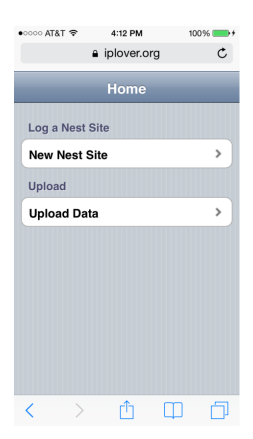
Collect at the same time you are doing a close nest-approach for other reasons. (Biggest concern is unexclosed nests at locations with plover-focused avian predators. Lower priority concerns are weather and direct effects of disturbance.)



Using iPlover

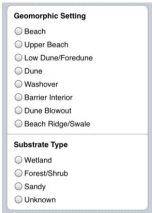
Two basic functions:

- 1) Collect
- 2) Submit



Using iPlover — Collect Data







- 1) Setting
- 2) Substrate



Biologic info

- 1) Veg. type
- 2) Veg. density

Space for notes

Save Nest Data

SAVE!

Site info (ID, Photo, Location)

1



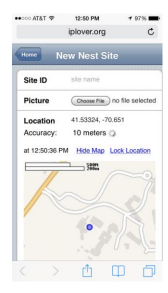
Tap **New Nest Site** to start data collection



Apps must ask to use the GPS (only the first time); Tap **OK**



GPS starts computing location for 60 seconds; accuracy should improve with time



Tap **Show Map** to see map with Accuracy Ring (ring will get smaller as accuracy improves)

Nest location

No Yes

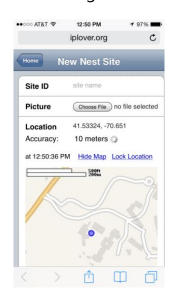






Site info (ID, Photo, Location)



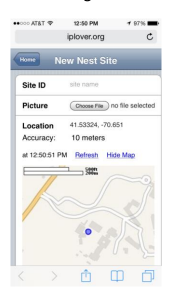


What if I get great accuracy (2-5 m) almost instantly?

Tap **Lock Location** to save the current GPS fix, and move on.

Site info (ID, Photo, Location)

5

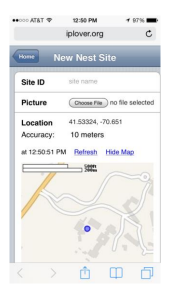


If my accuracy is poor (>-15-20 m), what should I do? When should I stop trying to get better data?

The GPS will stop automatically after 60 seconds. If accuracy is poor, tap **Refresh** to start another 60 second attempt. If accuracy improves, great. If not, move on.

Nest photo

1



Tap **Choose File** attach a photo to the site

2



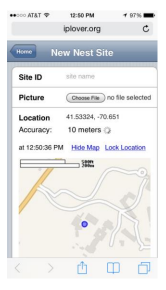
Choose from the options (Take Photo used here)

3



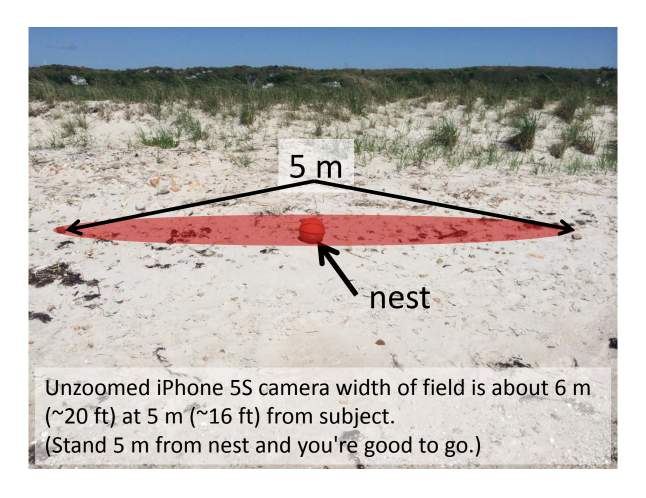
Take picture, tap
Use Photo (or
Retake if you want
a do-over)

4



Tap **Show Map** to see map with Accuracy Ring (ring will get smaller as accuracy improves)

Nest photo width of field



Nest photo considerations



Stand about 5 m from nest.

Place nest in center of field of view.

Don't use zoom.

What direction you are facing doesn't matter. (But don't shoot into the sun.)

Avoid shadows if possible (yours, other people, trees, shrubs, etc.).

Site ID considerations

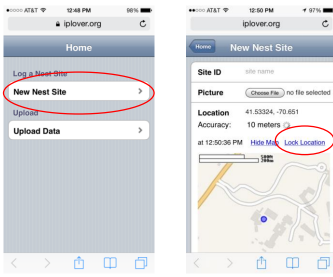


Use the same system that your Refuge or Park uses.

Be consistent.



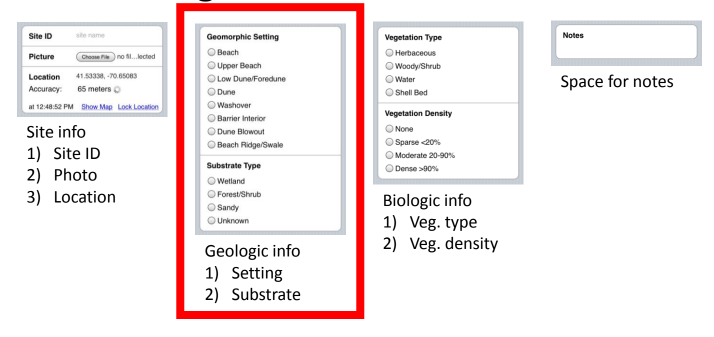
A suggested workflow...





- 1) Go to app Home page.
- Approach nest and establish your position.
- 3) Tap **New Nest Site** to start the GPS.
- 4) Get good GPS fix. (If good accuracy is quick, tap Lock Location; otherwise wait and try Refresh.)
- 5) Move to 5 m from nest and take picture.
- 6) Move away from nest to complete Site ID and other data fields.

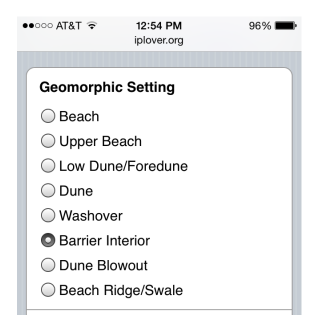
Using iPlover – Collect Data



SAVE!

Save Nest Data

Geomorphic Setting



These are "radio buttons".

You can only pick one.

Tap on the button or the text to select.

The selected button will darken.

Geomorphic Setting description

Next slides



A wrack line as well as slight scarp separates upper beach from beach























Substrate Type



These are "radio buttons".

You can only pick one.

Tap on the button or the text to select.

The selected button will darken.

Substrate Type description

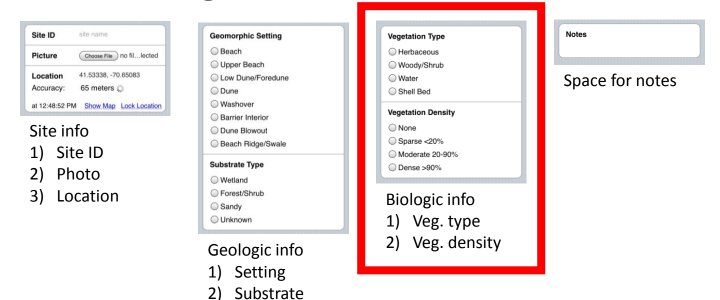








Using iPlover – Collect Data



SAVE!

Vegetation Type

Vegetation Type

- Herbaceous
- Woody/Shrub
- Water
- O Shell Bed

These are "radio buttons".

You can only pick one.

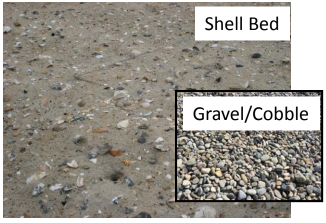
Tap on the button or the text to select.

The selected button will darken.

Vegetation Type description







Vegetation Density

Vegetation Density

- None
- Sparse <20%</p>
- Moderate 20-90%
- Dense >90%

These are "radio buttons".

You can only pick one.

Tap on the button or the text to select.

The selected button will darken.

Vegetation Density description

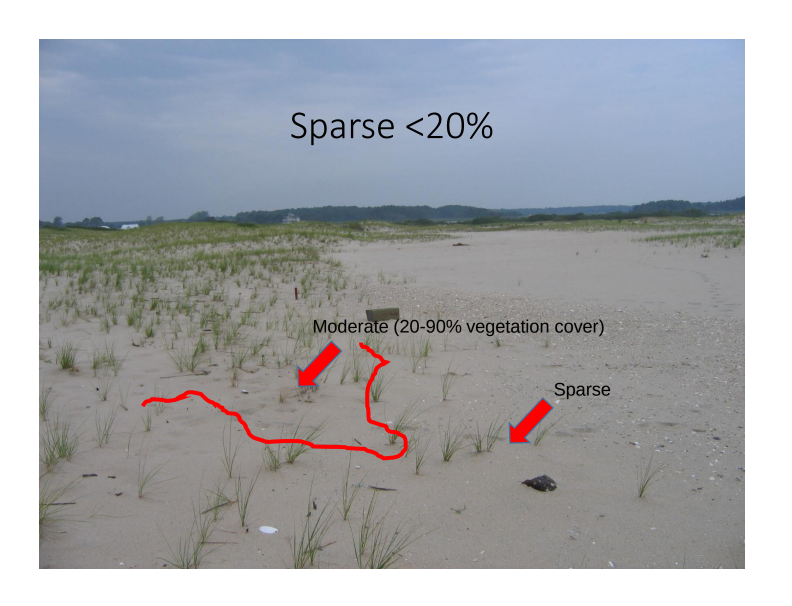
Next slides

No vegetation (bare surface)













Moderate 20-90%



Moderate 20-90%







Moderate 20-90%





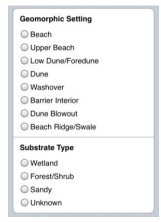


Using iPlover – Collect Data



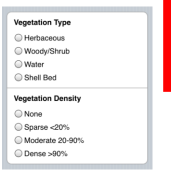
Site info

- 1) Site ID
- 2) Photo
- 3) Location



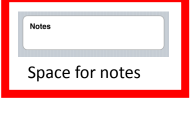
Geologic info

- 1) Setting
- 2) Substrate



Biologic info

- 1) Veg. type
- 2) Veg. density



Save Nest Data

SAVE!

Notes

Notes

This is a free text entry field. It can handle up to XXXX characters.

Tap in the white area to bring up the keyboard.

Add any supplemental information you think is important, such as:

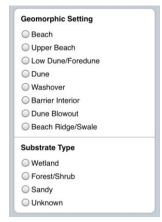
-) nest status (active, failed, fledged)
-) exclosed
-) uncertainty of any observations

Using iPlover – Collect Data



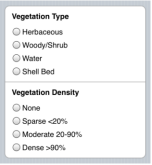
Site info

- 1) Site ID
- 2) Photo
- 3) Location



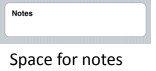
Geologic info

- 1) Setting
- 2) Substrate



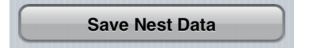
Biologic info

- 1) Veg. type
- 2) Veg. density





Saving Data



When you are finished entering data, tap the **Save Nest Data** button.



All data are saved locally on the iPhone.

The app checks to make sure you entered all the required data.

After saving, the app returns to the Home page.

Using iPlover – Submit Data (1/2)

1

***ONDE AT&T *** 12:56 PM 96% ***
iplover.org C

Home

Log a Nest Site

New Nest Site

Upload

Upload

Upload Data

You have 1 record stored on your device.

Tap **Upload Data** (a counter shows how many sites [records] you have stored on the phone)



Tap **Upload** *n* **Site(s)** to begin data submission to USGS database

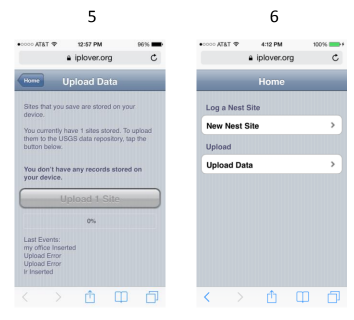


Progress bar will move from 0-100% for each site (record) as it is uploaded



When complete, record count will update, button grays out (lower left shows success or error for each record)

Using iPlover – Submit Data (2/2)

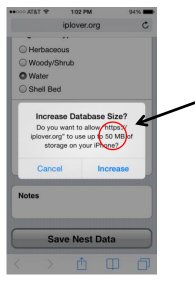


Tap **Home** to return to Home page

The app is ready to go again

Some Quirks and Tips

Photos



This will initially be 10. Then 25. Then 50.

Depending on how often you restart the app, you may not see this message.

Apple is protective of your browser and photos. iOS will ask if you want to increase database size after a few sites are collected. Tap **Increase**.

Uploads



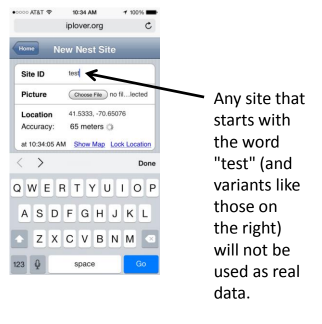
Use a wifi, LTE, or 4G connection.

Don't even try to upload on an EDGE connection.

Data uploads will sometimes fail

Some Quirks and Tips

You can practice with the app!







Getting Help



Email to iplover_help goes to 9 people on the team. We'll get back to you!

telephone

Rob Thieler (USGS), 508-922-7108 (cell)

- · any question or complaint
- before 17 June, 7a-9p EDT
- 17 June 25 July, problematic (at sea)

Megan Hines (USGS), 608-821-3917 (office, Wisconsin)

- · technical support questions
- 10a-6p EDT, M-F

Jordan Read (USGS), 608-821-3922 (office, Wisconsin)

- technical support questions
- 10a-6p EDT, M-F

Sarah Karpanty (Va Tech), 540-557-7432 (cell)

- science, field description questions
- · call "anytime"

Anne Hecht (FWS), anne_hecht@fws.gov

- or call 978-443-4325 (office)
- · leave call-back number
- how to maximize the value of iPlover data collection while minimizing adverse effects on plover breeding activity

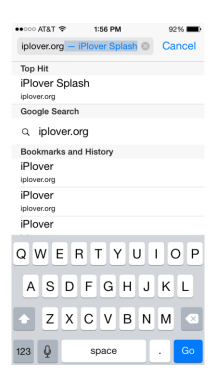
If all else fails, try this... (method 1/2) 2



Press Home button twice; brings up running apps



Flick Safari up to make it quit



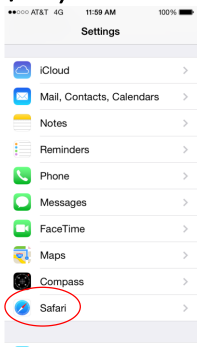
3

Enter iplover.org URL manually, then tap Go

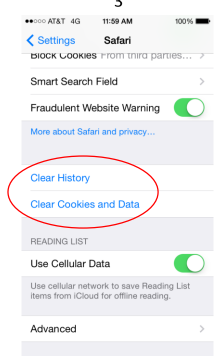
If all else fails, try this... (method 2/2) 2



Tap Settings



Scroll down and tap **Safari**



Tap Clear History, then tap Clear Cookies and Data (an "Are you sure?" prompt will appear for each)

Give Us Feedback!

This is a science project. It can only succeed (and inform plover management) with your participation and feedback.

Please tell us what you think. Send feedback to iplover_help (put "iPlover feedback" in the subject line.

Changes to workflow? Layout of the screen? Describing nest site attributes? Too burdensome? Not collecting enough information? Problems with the iPhone? Problems with data/calling plan? Other?