

Let's try it!

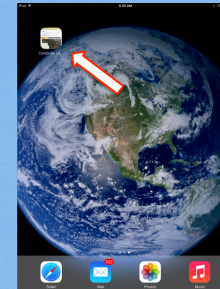
Your group's task:

1. Choose an outdoor site on campus to collect data.
2. Conduct observations for 10 min. following the *Celebrate Urban Birds* data collection protocol (see data sheet)
3. Use your iPad to report your data to the *Celebrate Urban Birds* online database (see instructions on the next few PPT slides)
4. Repeat at another observation site if you have time.



Reporting your data

1. Select the *Celebrate Urban Birds* icon on your iPad (it should automatically log you in to an account for reporting data).*

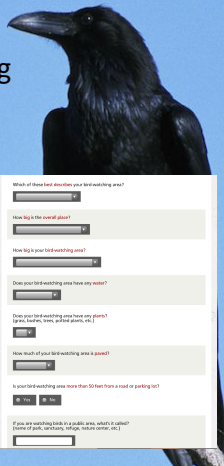
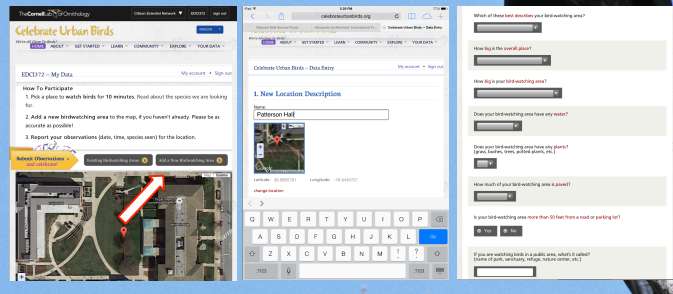


*make sure you are connected to wifi



Reporting your data

2. Select "Add a new birdwatching area" and answer questions about your location.



Reporting your data

3. Record the date and requested birdwatching area info

2. Date and Birdwatching Area Info

When was your 10 minute bird-watching session?

How big is the overall plot?

How big is your birdwatching area?

Does your birdwatching area have any trees?

Does your birdwatching area have any plants? (e.g. shrubs, ferns, artificial plants, etc.)

How many of your birdwatching area is paved?

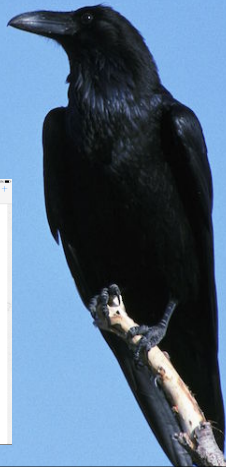
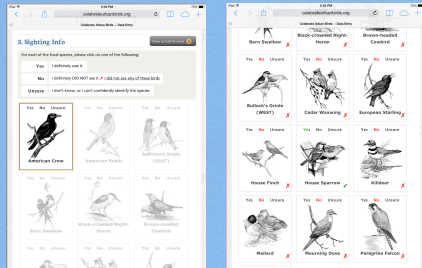
Is your birdwatching area more than 50 feet from a road or parking lot?

If this observation was not made by EDCI 372 (EDC372), please enter the observer's name:



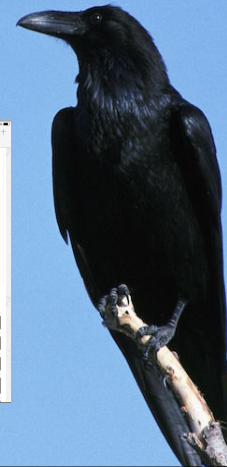
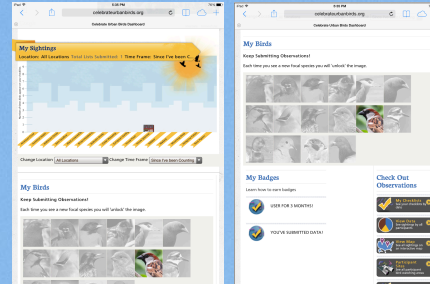
Reporting your data

4. Record your bird sighting info.
For **each** of the 16 species,
indicate **Yes**, **No**, or **Unsure**.



Reporting your data

5. Submit your data!



Have fun!

At the end of the class period,
please have one representative
from your group find me in the
classroom to return your team's
materials.

