

Exercise 2: Enter point count observations

| | | 03 / 05/ 2020 | | | | | | | | | 1 | | | | | | |
|-------------------|-------|---------------|---|-------|------|---------|-------|-------|-------|------------|----------|---------------------|----------------|--|-------------|---------------|------------|
| Table Name | | | | | | | | | | Trans | sect Nam | e | Month Day Year | | Visit | | |
| Poi | nt # | Time | | | | Species | | | | ≤ 10 | 10-20 | 20-30 | 30-50 | 50-100 | > 100 | Fly- overs | Behav. Obs |
| | 1 | | 6 | 4 | 2 | В | Α | W | W | | | 2V | | | | | |
| | 1 | | 6 | 4 | 2 | С | 0 | Y | E | | | | 1C | | | | |
| | | | | | | | | | | | | | | | | | |
| | | | | | | | | | | | | | | | | | |
| | | | | | | | | | | | | | | | | | 1 |
| | | | | | | | | | | | | | | | | | |
| eatl <u>18</u> | ner I | | | on: F | leas | e est | imate | e ten | npera | ature, clo | ud cover | (% of ok | | S = fecal sac carry, DD = ids), and approxin e one) ENTERED | nate wind s | | |

- 1. Open **Biologists** (<u>https://data.pointblue.org/science/biologists/</u>) and log in if needed.
- 2. Select the project on the left **DOD_DEMO**
- 3. Click on "**Point Count Surveys**" in the list on the right.
- 4. Find your Table and the Transect you created in Exercise 1 and click on it.
- 5. Under "Create a new visit", select the protocols we added to the project:
 - a. Observation Protocol: VCP10_30
 - b. Site condition Protocol: WEATHER
 - c. Click the **Start** button.
- 6. Fill out the screen using the information in the data sheet above:
 - a. Date
 - b. Visit
 - c. Data sharing level set to RAW and cannot be changed.
 - d. Observer you will see everyone in the project (all those in the class) can be selected.
 - e. Start time when did your 1 point survey start? Note the End Time automatically is populated
 - f. Site conditions look at the bottom of the survey form above for those data
 - g. Observations
 - i. Search the species database click to look up species by scientific name, common name, or 4 letter code
 - ii. Point select the point you created. Notice the time is filled in.



- Species we enter using 4 letter codes IBP/AOU list + unknowns + common uncertain ids (<u>https://www.birdpop.org/pages/birdSpeciesCodes.php</u>). Also some mammals.
- iv. Distance bins enter Count and Detection together as collected on datasheet.
- h. Click Save to Database when finished.
 - i. If you made any errors or forgot to fill in a required field, you will get a red message at the top of the screen. Go correct the error and click the Save to Database button again.
 - ii. If you are successful you should see a green message at the top of the screen.
- i. After saving to the database, you will be taken to the proofing page. You can review what entered to make sure you didn't make mistakes.
 - i. If you find a mistake, you can double click on the field and edit the field to correct.
 - ii. Click the Add more button if you forgot to add a line, such as an entire species, to the event.
- j. When you are satisfied, click the **Proofing Complete** button near the top of the page.
- k. Your survey is complete. You will see your survey in the list of surveys, and the Data Sharing Level is set to CLEAN.