

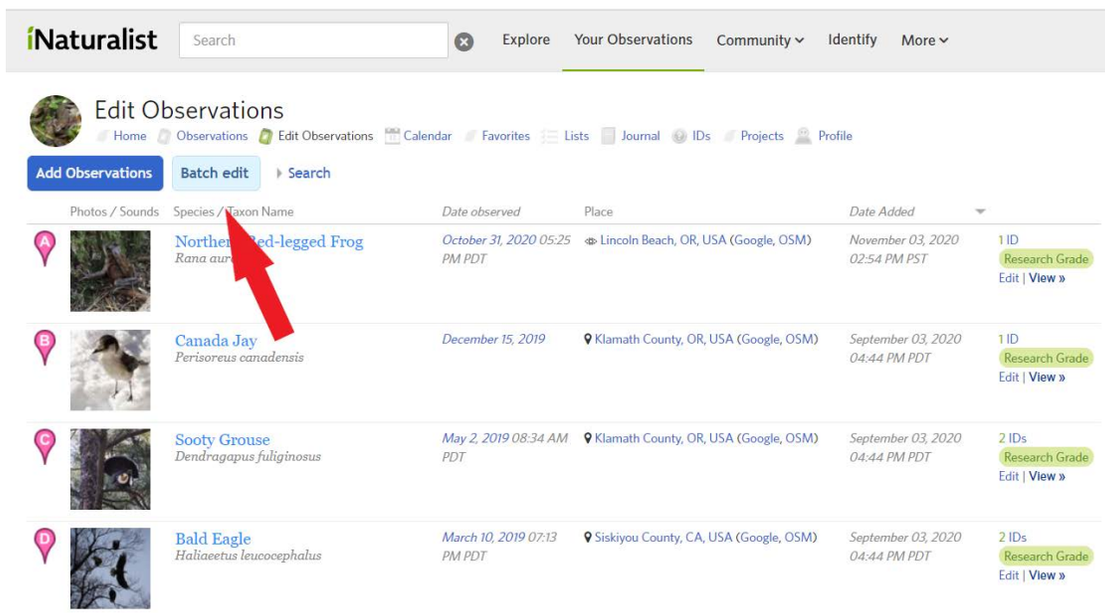
## Instructions for How to Import Your Existing iNaturalist Wildlife Observations into the “Oregon Wildlife Conservation” Project:

There are several ways to add your wildlife observations into this project. This guide will help walk you through the way we have found to be the most straight forward for large batches of data. We recommend adding large batches of data through the desktop application, as the mobile app does not yet have a user-friendly way to add large numbers of existing observations to the project.

1. Navigate to the “Edit Observations” page on your desktop. You can access this easily from the drop-down menu next to your account icon in the top right corner of your navigation bar



2. On this page, click "Batch Edit" to add multiple observations to this project. You can add up to 200 observations at a time.



3. If you have a lot of observations, it may be helpful to search within your observations for wildlife in Oregon.
  - a) Select "Search" in your "Edit Observations" page

The screenshot shows the iNaturalist 'Edit Observations' interface. At the top, there is a search bar and navigation links: Home, Observations, Edit Observations, Calendar, Favorites, Lists, Journal, IDs, Projects, Profile. Below the navigation, there are buttons for 'Add Observations', 'Stop Editing', and 'Edit Selected'. A dropdown menu is open, showing options: 'Select All | Today | None', 'Flickr Tagger', 'Add to Project', 'Delete Selected', and 'Search'. A red arrow points to the 'Search' option in this dropdown. Below the dropdown, a table of observations is visible:

Photos / Sounds	Species / Taxon Name	Date observed	Place	Date Added	
<input type="checkbox"/>	 Northern Red-legged Frog <i>Rana aurora</i>	October 31, 2020 05:25 PM PDT	Lincoln Beach, OR, USA (Google, OSM)	November 03, 2020 02:54 PM PST	1 ID Research Grade Edit   View »
<input type="checkbox"/>	 Canada Jay <i>Perisoreus canadensis</i>	December 15, 2019	Klamath County, OR, USA (Google, OSM)	September 03, 2020 04:44 PM PDT	1 ID Research Grade Edit   View »
<input type="checkbox"/>	 Sooty Grouse <i>Dendragapus fuliginosus</i>	May 2, 2019 08:34 AM PDT	Klamath County, OR, USA (Google, OSM)	September 03, 2020 04:44 PM PDT	2 IDs Research Grade Edit   View »

- b) In the search bar that pops up, you can filter your own observations. While adding data to "Oregon Wildlife Conservation," we recommend putting "Oregon, US" for the place and selecting the boxes next to the symbols that represent birds, reptiles, amphibians, and mammals.

The screenshot shows the search filter interface on the iNaturalist 'Edit Observations' page. A red arrow points to the search bar at the top. Below it, there are various filter options:

- Filter:**  w/ photos,  w/ sounds, Quality grade:  Any,  Research,  Needs ID, Reviewed:  Any,  Yes,  No, Geoprivacy: Any
- Identifications:**  any,  most agree,  some agree,  most disagree, Captive / Cultivated:  Any,  Yes,  No
- Show only:**  ,  ,  ,  ,  ,  ,  ,  ,  ,  ,  ,  ,  ,  ,  ,  ,  ,  ,  ,  ,  ,  ,  ,  ,  ,  ,  ,  ,  ,  ,  ,  ,  ,  ,  ,  ,  ,  ,  ,  ,  ,  ,  ,  ,  ,  ,  ,  ,   Select All, None
- Place:** Oregon, US State, SW Lat., SW Lon., NE Lat., NE Lon., clear
- Taxon:** Start typing taxon name..., Observed on: Day, Month, Year, Order: Date Added, Desc
- Exact Rank:** Any, Highest Rank: Any, Lowest Rank: Any

A red arrow points to the 'Search' button at the bottom left of the filter section.

c) Once you've set up your search parameters, click "Search" to see your results

The screenshot shows the iNaturalist 'Edit Observations' interface. At the top, there are navigation links: Home, Observations, Edit Observations, Calendar, Favorites, Lists, Journal, IDs, Projects, and Profile. Below these are action buttons: Add Observations, Stop Editing, Edit Selected, Select All | Today | None, Flickr Tagger, Add to Project, Delete Selected, and Search. A search bar is present with a dropdown menu set to 'search all fields'. Below the search bar are various filters for quality grade, identifications, show only, place, taxon, and exact rank. A 'Search' button is highlighted with a red arrow.

Photo / Sound	Species / Taxon Name	Date observed	Place	Date Added	ID
<input type="checkbox"/>	<a href="#">Northern Red-legged Frog</a> <i>Rana aurora</i>	October 31, 2020 05:25 PM PDT	Lincoln Beach, OR, USA (Google, OSM)	November 03, 2020 02:54 PM PST	1 ID Research Grade Edit   View

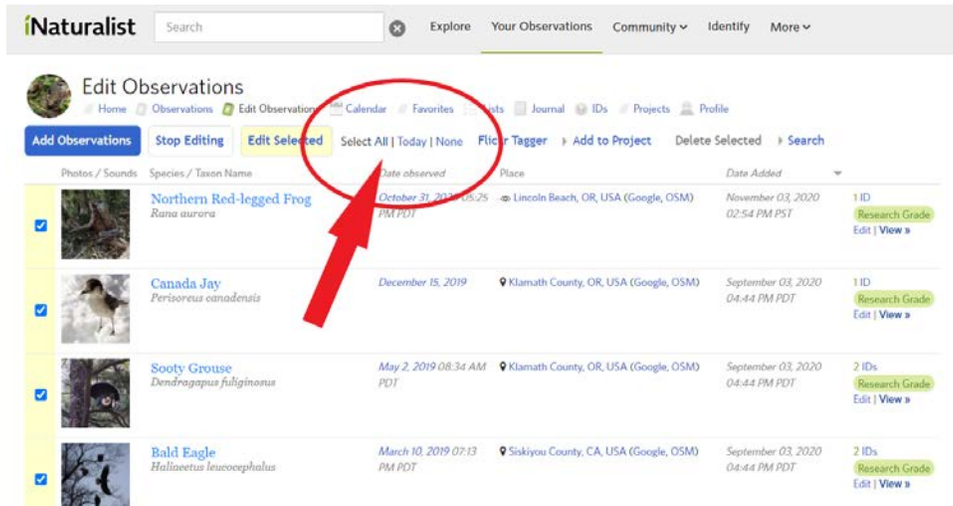
4. You can select observations in multiple ways:

a) You can manually select which observations to add by clicking on the box to the left of each observation you would like to share

This screenshot shows the same 'Edit Observations' page with a list of four observations. Each row has a checkbox in the 'Photos / Sounds' column. A red arrow points to the checked checkbox for the Northern Red-legged Frog.

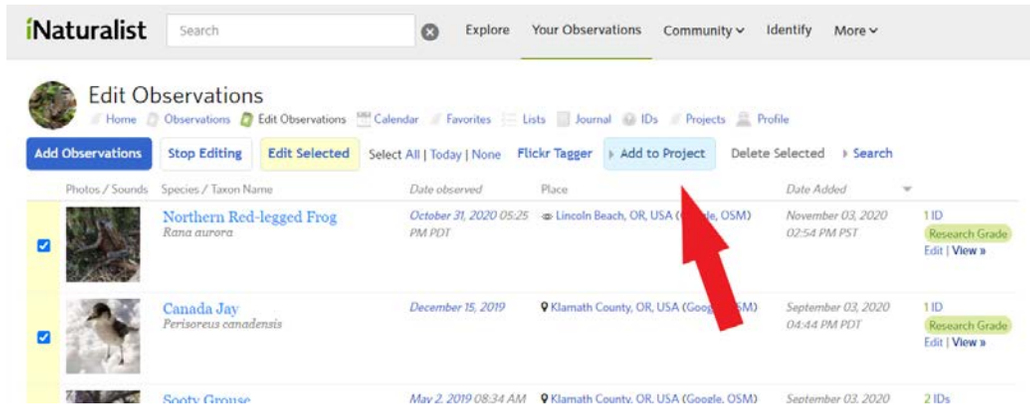
Photos / Sounds	Species / Taxon Name	Date observed	Place	Date Added	ID
<input checked="" type="checkbox"/>	<a href="#">Northern Red-legged Frog</a> <i>Rana aurora</i>	October 31, 2020 05:25 PM PDT	Lincoln Beach, OR, USA (Google, OSM)	November 03, 2020 02:54 PM PST	1 ID Research Grade Edit   View »
<input type="checkbox"/>	<a href="#">Canada Jay</a> <i>Perisoreus canadensis</i>	December 15, 2019	Klamath County, OR, USA (Google, OSM)	September 03, 2020 04:44 PM PDT	1 ID Research Grade Edit   View »
<input type="checkbox"/>	<a href="#">Sooty Grouse</a> <i>Dendragapus fuliginosus</i>	May 2, 2019 08:34 AM PDT	Klamath County, OR, USA (Google, OSM)	September 03, 2020 04:44 PM PDT	2 IDs Research Grade Edit   View »
<input type="checkbox"/>	<a href="#">Bald Eagle</a> <i>Haliaeetus leucocephalus</i>	March 10, 2019 07:13 PM PDT	Siskiyou County, CA, USA (Google, OSM)	September 03, 2020 04:44 PM PDT	2 IDs Research Grade Edit   View »

b) Or you can click select 'All,' or 'Today' to select a large number of observations

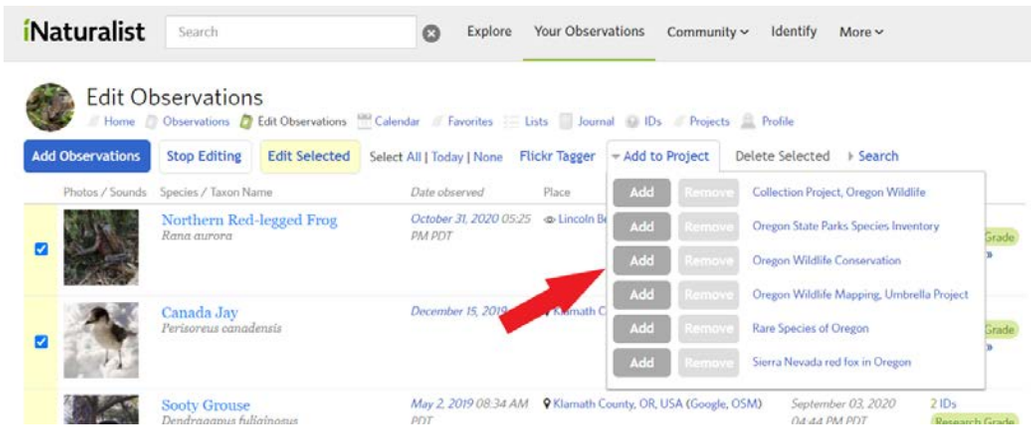


5. Once you select the observations you want to share, you can add them to the project:

a) Click on the 'Add to Project' link



b) Select Add next to "Oregon Wildlife Conservation" in the dropdown menu that appears



6. iNaturalist will then add all your selected observations that pass the project's rules, and will reject observations that do not pass these rules. The "Oregon Wildlife Conservation" project rules are as follows:
  - observer must allow project curators to view coordinates,
  - must be wild,
  - must be observed in Oregon,
  - must be in taxon Aves or must be in taxon Mammalia or must be in taxon Reptilia or must be in taxon Amphibia, and
  - must be verifiable.

This makes your job easy – you don't have to figure out which observations fit our project, as iNaturalist does the work for you!