

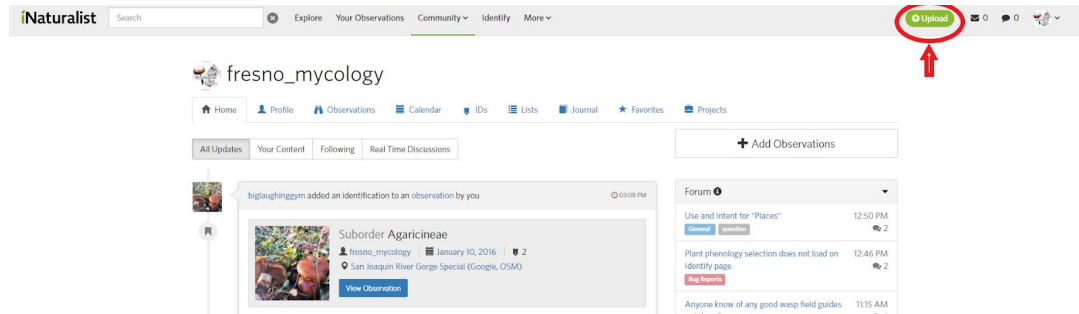
Guide to iNaturalist.org

iNaturalist will automatically add any fungal observations made in the region outlined by the project (i.e. Fresno, Madera, Kings, & Tulare County).

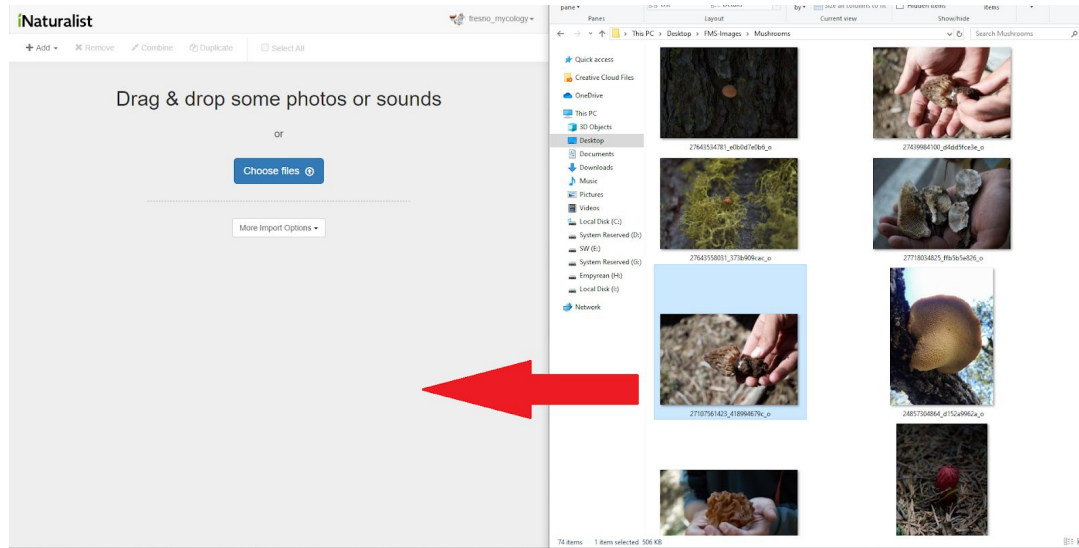
Observation Instructions (From Desktop)

- 1) Create your Account @[inaturalist.org/signup](https://www.inaturalist.org/signup)

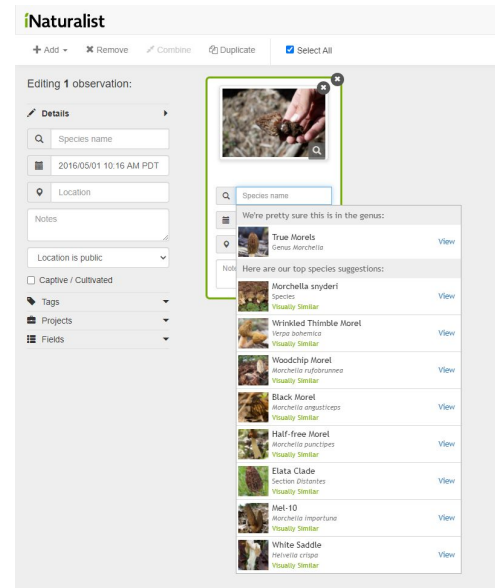
- 2) To create a new observation, click the “upload” icon in the top left corner



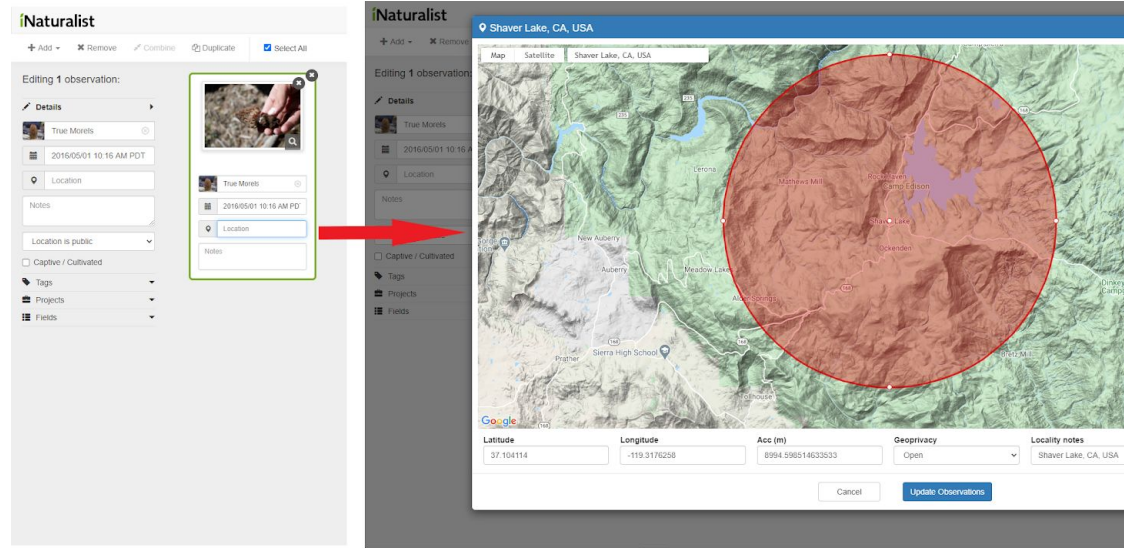
- 3) Drag and drop specimen photo into iNaturalist



- 4) If you don't know the precise identity of the specimen, you can click on the top field that says “search for name” and the top suggestions will appear based on visual similarities.

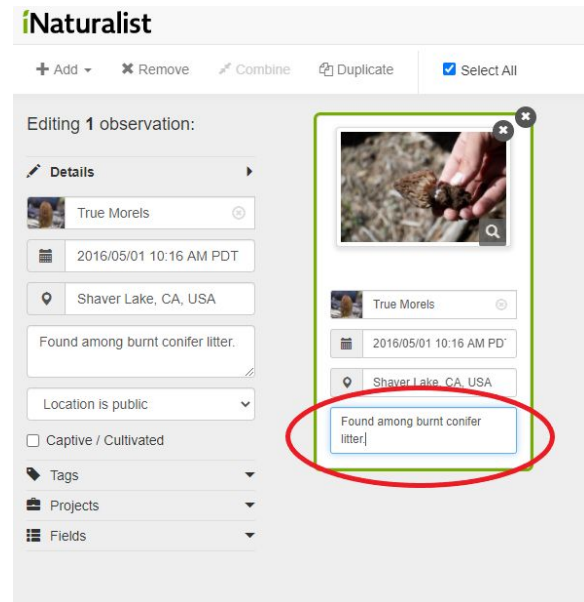


- 5) Selecting the “location” box will allow you to place your observation on a map. You can change the radius of the observation location point as well.

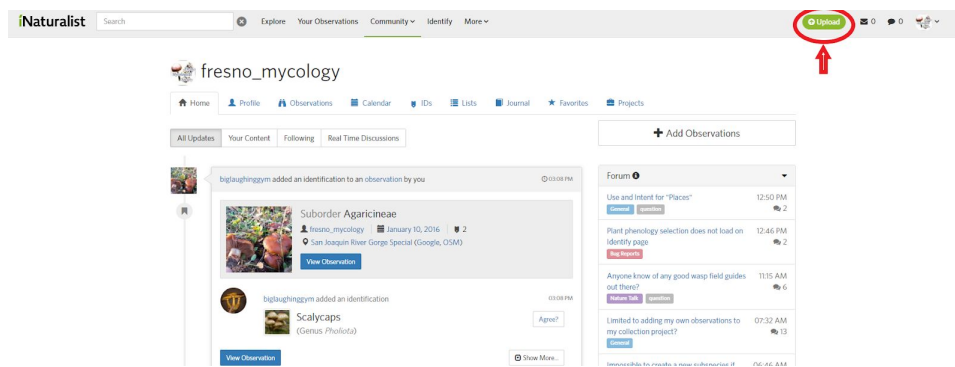


*Making a larger location radius can help to conceal the location of your prized hunting spot while still creating valuable information for the community.

- 6) Additional notes can also be added here.

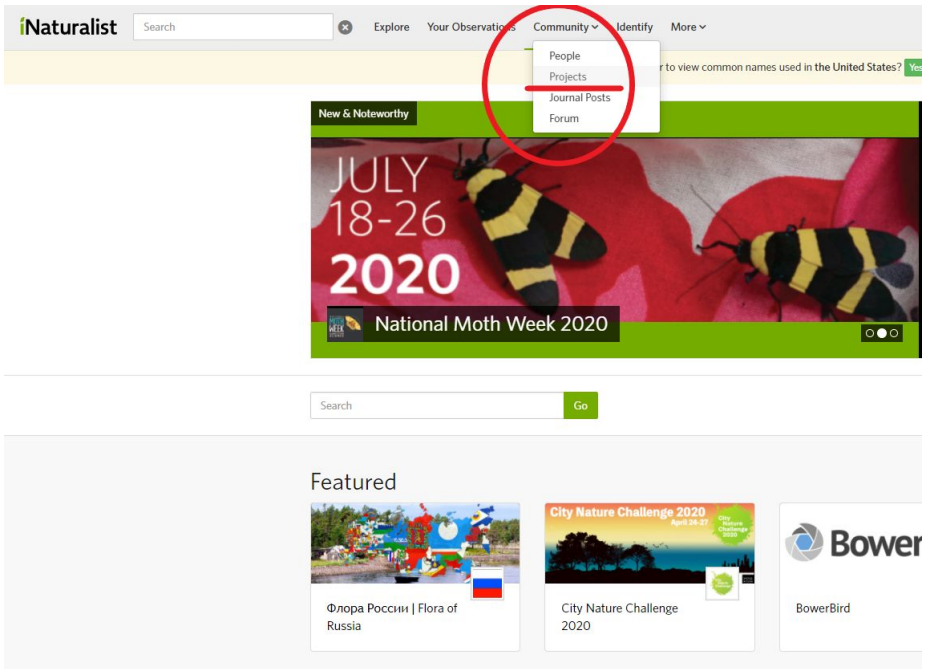


- 7) Submit your observation by selecting the “Upload” Button in the upper right-hand corner.



View & Join the Project

- 8) You can view our projects and your personal contributions to it by going to the home page and selecting “Projects” under the “Community” tab and searching *Fresno mycoflora*



- 9) To join the project, click “join” at the upper right-hand corner of the banner.

The screenshot shows the project page for 'Fresno Mycology Society-Mycoflora'. The banner at the top features a map of Fresno and the text 'FRESNO' and 'fresnomycology.org'. A 'Join' button with a bell icon and the number '1' is circled in red in the upper right corner of the banner. Below the banner, there is a statistics section with the following data:

Overview	4,793 OBSERVATIONS	535 SPECIES	384 IDENTIFIERS	952 OBSERVERS	Stats
----------	--------------------	-------------	-----------------	---------------	-------

Below the statistics is a 'Recent Observations' section with a 'View All' button. It displays four observation cards:

- Genus *Laetiporus* (13d)
- Winter Russula *Russula cremicolor* (5y)
- True Morels *Genus *Morelia** (4y)
- Hygroscopic Earthstar *Astraeus hygrometricus* (5y)

At the bottom, there are three sections: 'Most Observations' (top: damontighe 368), 'Most Species' (top: cpqbivins 103), and 'Most Observed Species' (top: Veiled Polypore 133).