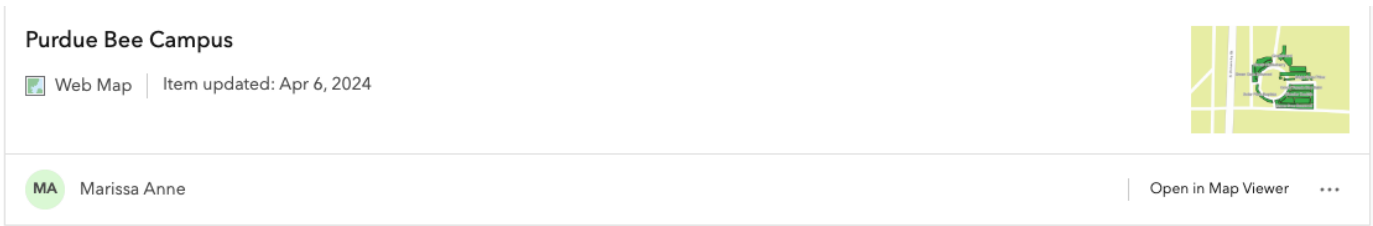
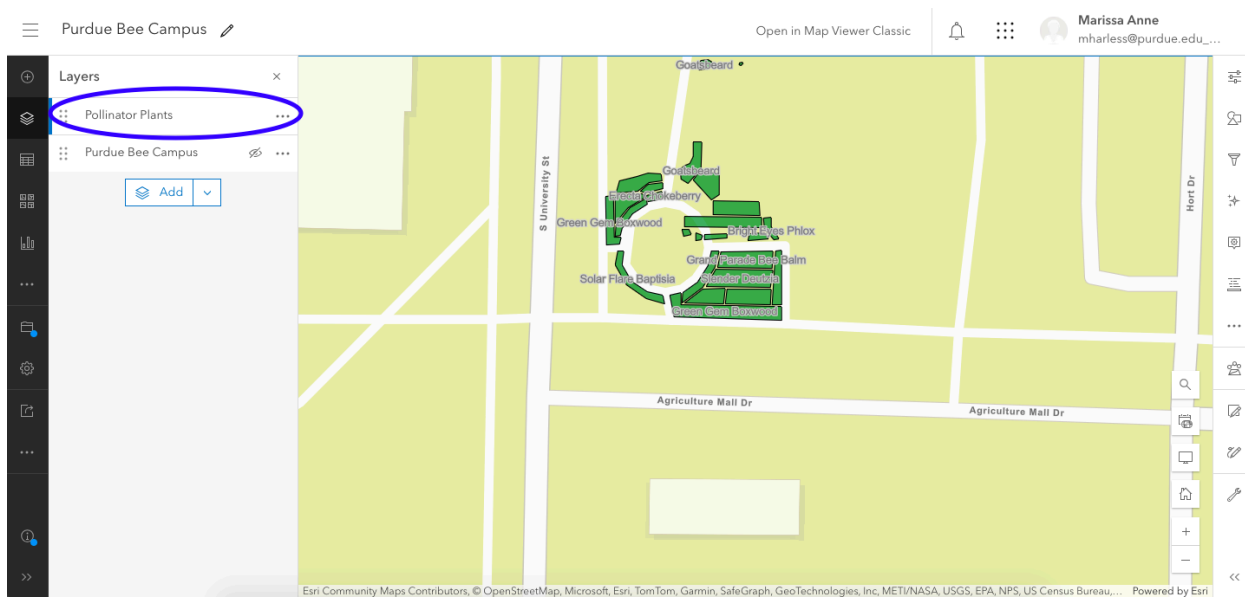


Creating a polygon

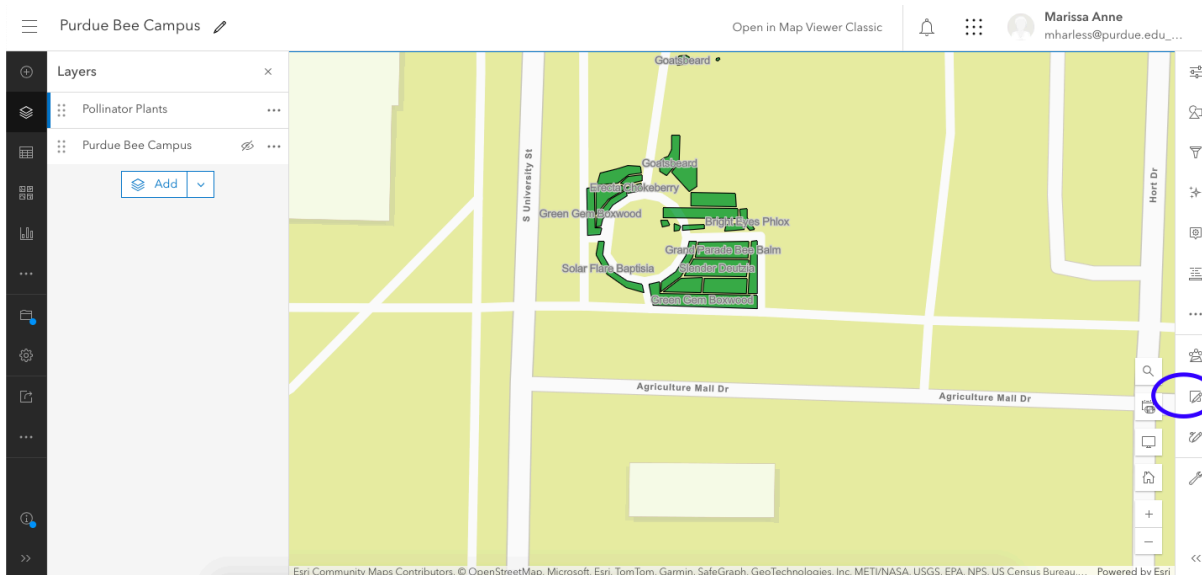
1. Open Bee Campus web map on ArcGIS Online



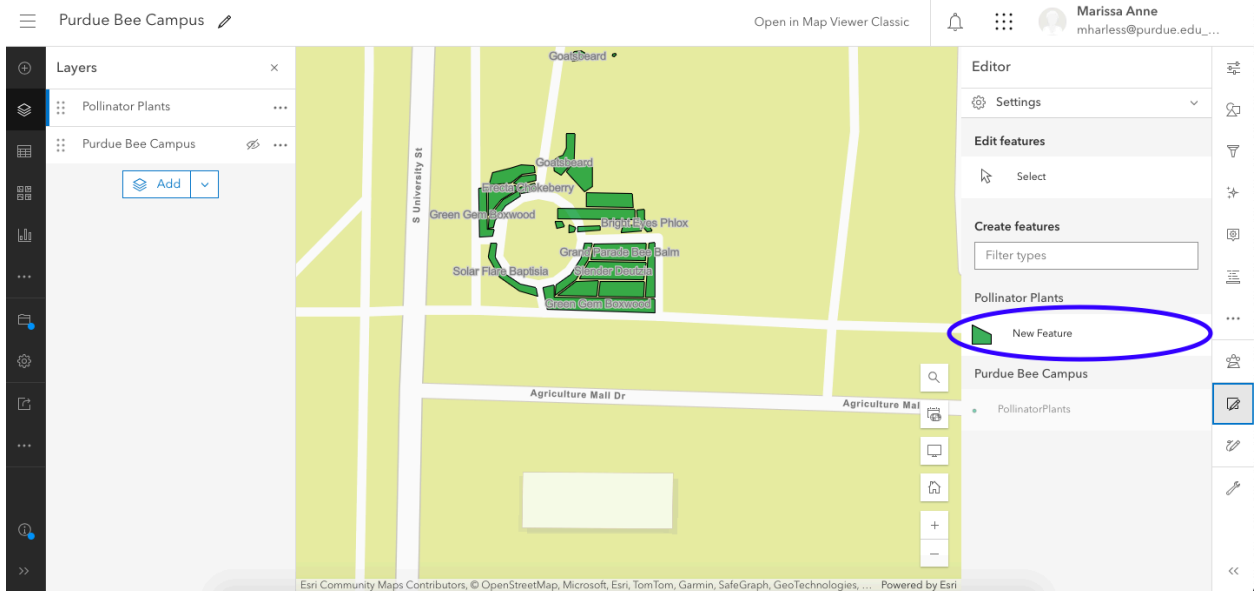
2. Select the Pollinator Plants layer



3. Click 'Edit'



4. Click 'New feature'



5. Draw polygon and double click to finish

6. Fill in info for all fields

A screenshot of the 'Create features' form in the ArcGIS interface. The form has a title 'Create features' and a 'Settings' dropdown menu. Below the settings, there are several input fields: 'Scientific Name', 'Plant Type', 'Attracted Pollinators', 'Bloom Time', 'Bloom Color', 'Indiana Native', and 'commonname'. Each field is currently empty. At the bottom of the form is a blue 'Create' button. The form is displayed on a light gray background with a vertical toolbar on the right side.

- **Capitalize** everything
- List all pollinators if necessary
- Be specific with bloom time (*late spring/ early summer/ etc.*)
- **Yes or No** for Indiana native feature
- Trees should be triangle shaped polygons

7. Add an attachment with a photo of the plant

< Create features

Attracted Pollinators

Bloom Time

Bloom Color

Indiana Native

commonname

Attachments

No attachments

+ Add

Create

8. Click 'Create