

Overview of the Blueprint Feedback Tool 2023

Zoom in and out,
or use your mouse
wheel

Search for a place

**Draw polygons to
provide feedback**

Turn preloaded
layers off and

Add more
layers

Change the
basemap

Southeast Conservation Blueprint 2023 - Feedback Tool

Schedule: Workshop # 1 | Area: U.S. Virgin Islands | Date: 6/17/2023 Time: 10 am ET

Find address or place

Feedback Tools

WORKSHOP #

Select a template to draw a polygon and provide comments.

Blueprint Public Feedback

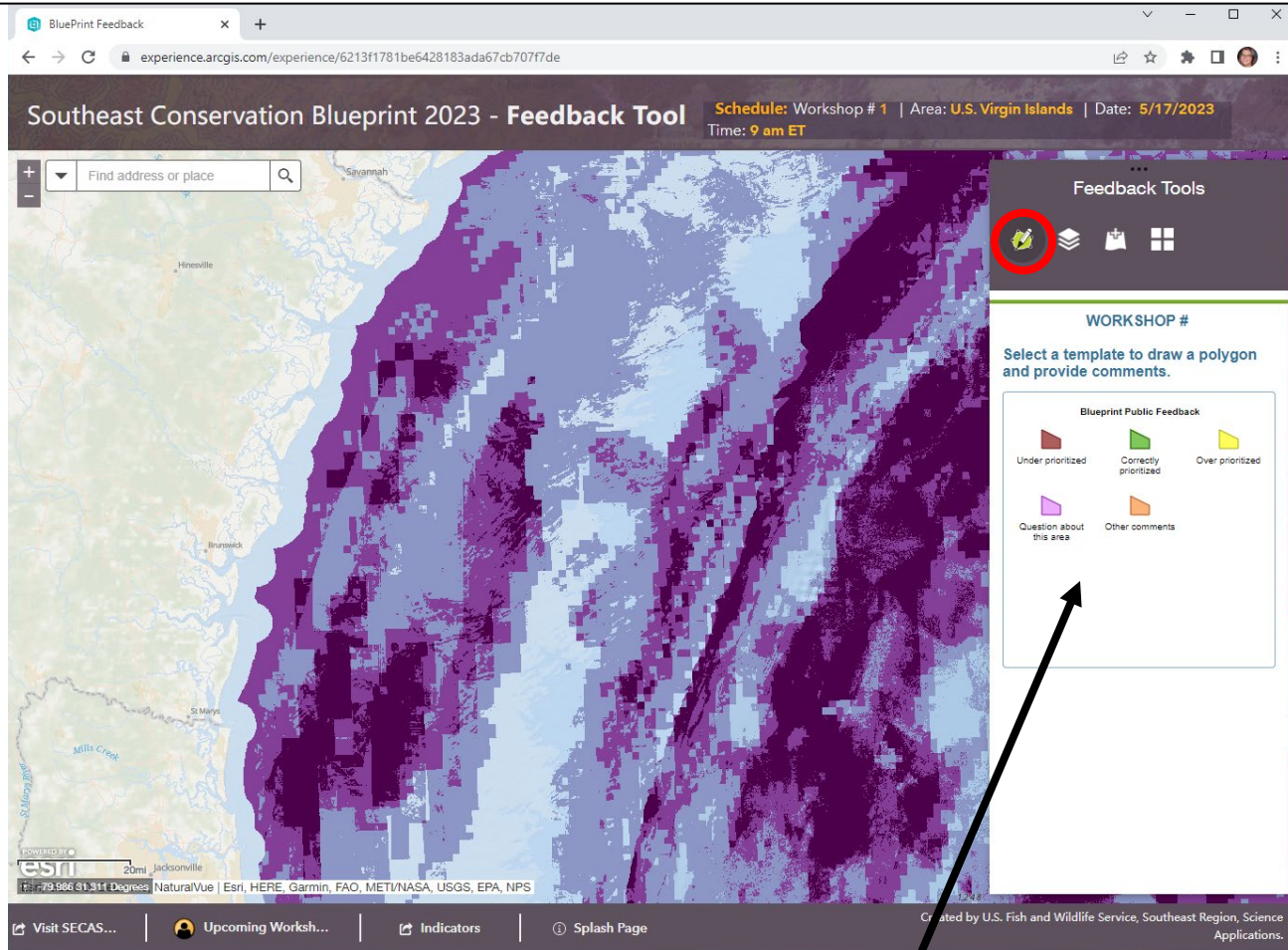
- Under prioritized
- Correctly prioritized
- Over prioritized
- Question about this area
- Other comments

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Created by U.S. Fish and Wildlife Service, Southeast Region, Science Applications.

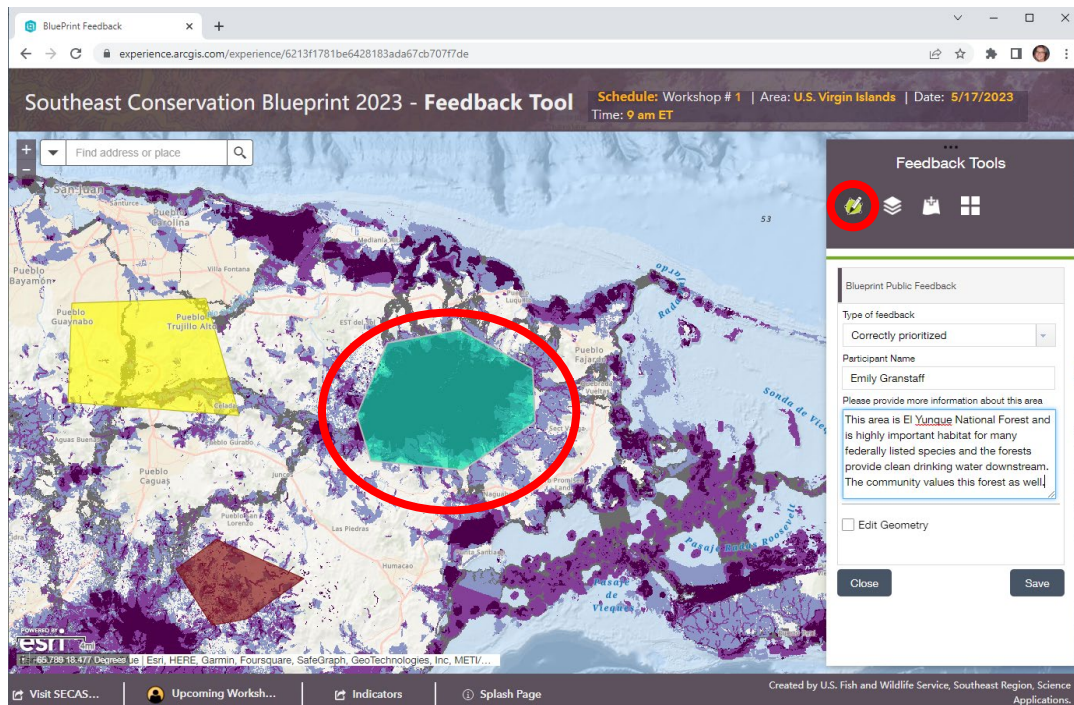
<https://experience.arcgis.com/experience/6213f1781be6428183ada67cb707f7de>

How to draw a polygon around your area of interest to provide feedback

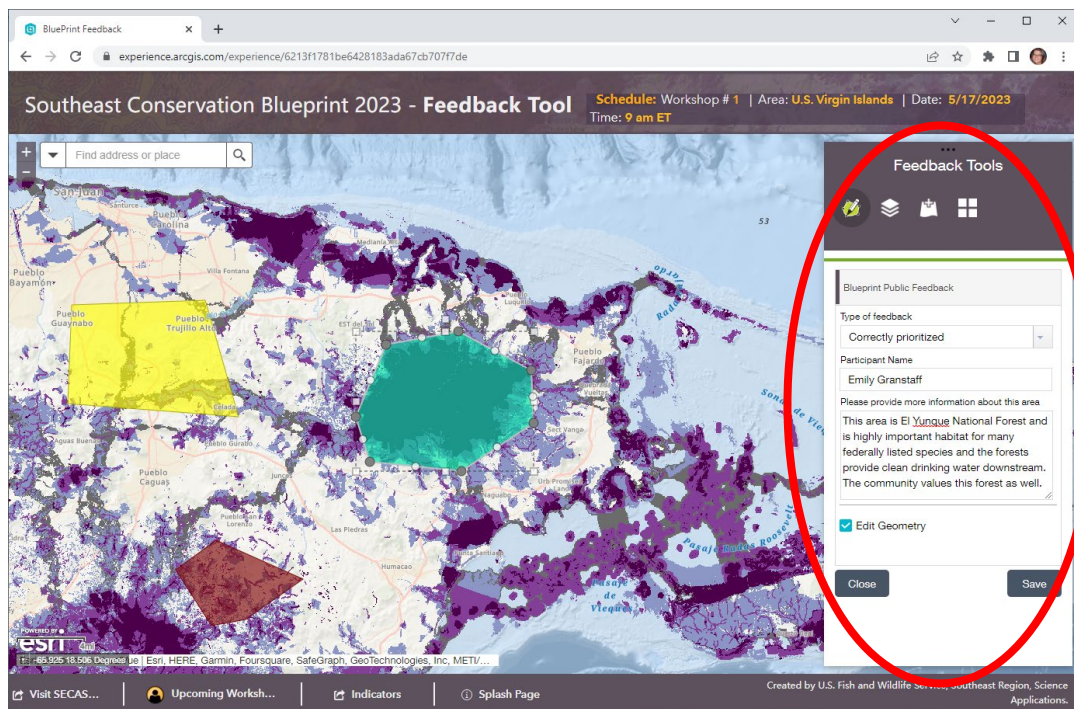


Zoom into your area of interest. Once the Feedback Tool is active, select a colored polygon on the right side of your screen based on the type of feedback you would like to provide on the Blueprint.

- Under Prioritized: an area on the landscape that should have a higher score in the Blueprint
- Correctly Prioritized: you agree with the way that the Blueprint prioritizes an area
- Over Prioritized: an area in the Blueprint has a higher score than you would expect
- Question about this area: a general question about an area to draw attention to Blueprint staff
- Other comments: Other feedback not covered by first 4 categories



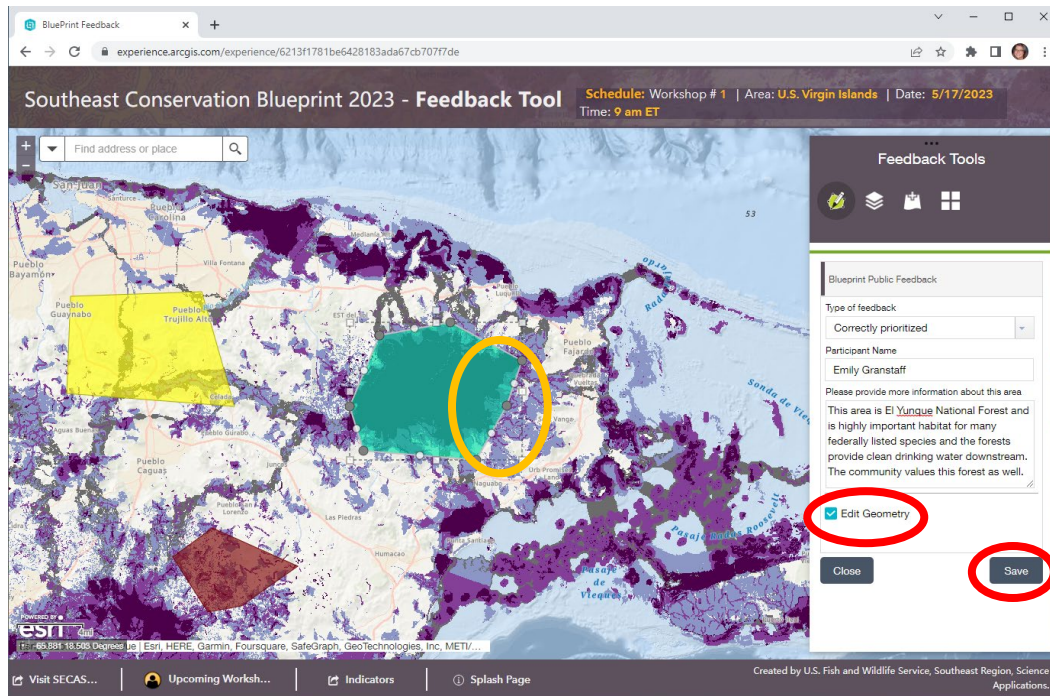
With the chosen polygon template active, click on the map to begin drawing your polygon. Click on multiple points on the map to draw your shape. Once you have created your shape, double click to complete your polygon.



A form on the right side of the screen appears. Fill it out to add information about your polygon:

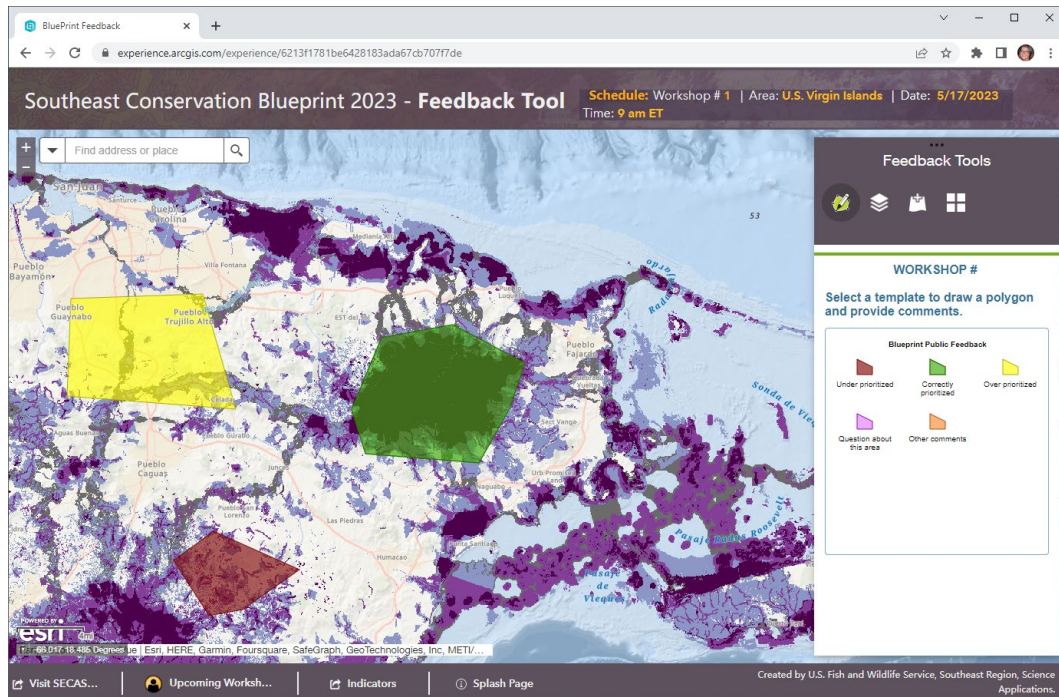
- Participant Name: Your first and last name
- Type of feedback: If you wish to change the category of feedback, you can select a different option in this drop-down menu. Otherwise, you can leave as-is.
- Please provide more information about this area: Capture as much detail as you can about why you have feedback here.

Note: Once you hit “Save,” you can no longer edit the text and the shape of your polygon. If you find an error, you can always create a new polygon.



Once you have completed the 3 questions and are happy with the shape of your polygon, click “Save.”

- Note: If you would like to change the shape of the polygon, you can change it *before* you click “Save” by dragging the grey dots on the edges of your polygon.
- Another Note: The shape of your polygon doesn’t have to be perfect! We are just happy that you’re providing feedback 😊



Once you click Save, the polygon and information in the form is reported! Others in the workshop will be able to see your polygons as well.

You can zoom to another area and provide more feedback using the same steps.

Blueprint Feedback

experience.arcgis.com/experience/6213f1781be6428183ada67cb707f7de

Southeast Conservation Blueprint 2023 - Feedback Tool

Schedule: Workshop # 1 | Area: U.S. Virgin Islands | Date: 5/17/2023
Time: 9 am ET

Find address or place

Feedback Tools

Blueprint Public Feedback

Type of feedback
Correctly prioritized

Participant Name
Emily Granstaff

Please provide more information about this area
This area is El Yunque National Forest and is highly important habitat for many federally listed species and the forests provide clean drinking water downstream. The community values this forest as well.

Close Save

Base Blueprint 2023 Feedback Tool

Participant Name: Emily Granstaff
Feedback Type: Correctly prioritized

Comments:

This area is El Yunque National Forest and is highly important habitat for many federally listed species and the forests provide clean drinking water downstream. The community values this forest as well.

Zoom to

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If you would like to see what you, or another person added, about a polygon, you can click on it once to see it in the form or in the pop up box.

Other tools to explore

Turn preloaded layers off and on

Add more layers

Change the basemap

BluePrint Feedback

experience.arcgis.com/experience/6213f1781be6428183ada67cb707f7de

Southeast Conservation Blueprint 2023 - Feedback Tool

Schedule: Workshop # 1 | Area: U.S. Virgin Islands | Date: 5/17/2023 Time: 9 am ET

Find address or place

Feedback Tools

WORKSHOP #

Select a template to draw a polygon and provide comments.

Blueprint Public Feedback

- Under prioritized
- Correctly prioritized
- Over prioritized
- Question about this area
- Other comments

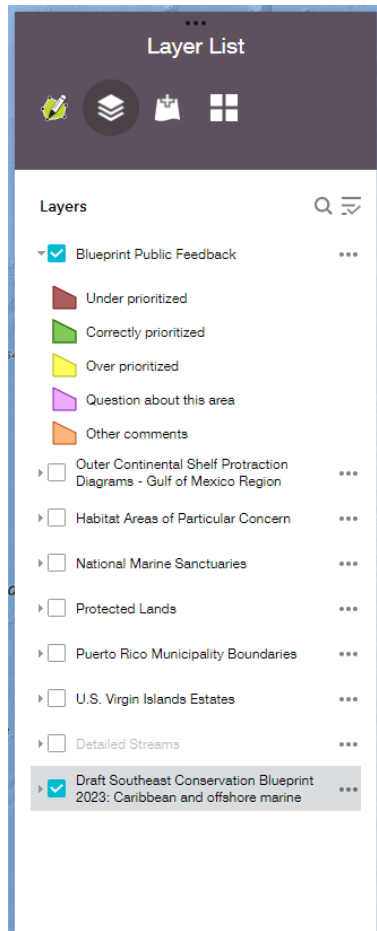
App State

Click to restore the map extent and layers visibility where you left off.

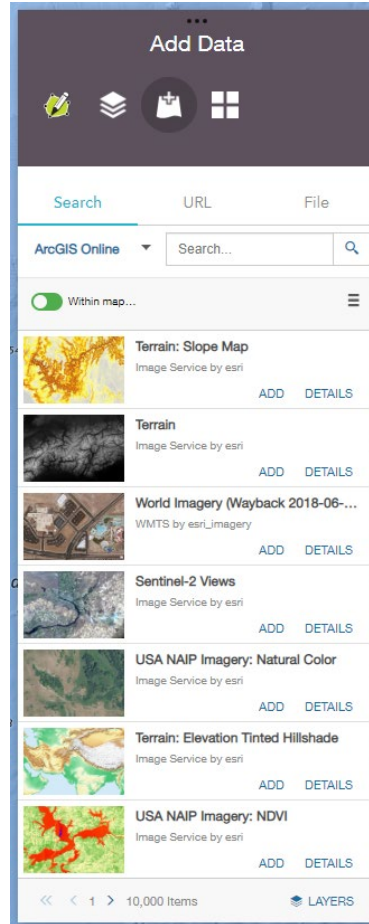
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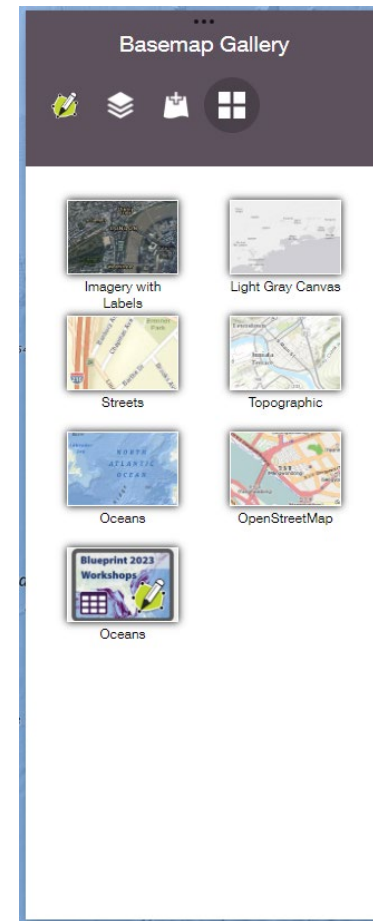
Other tools to explore



This menu has a list of preloaded layers commonly used to help you explore the Blueprint. You can check the boxes to turn layers off and on.



In this menu, you can add additional layers. You can search for 10,000+ layers that are shared on ArcGIS Online, add an existing map service, or upload a spatial file, such as a shapefile.



This menu allows you to change basemaps.