

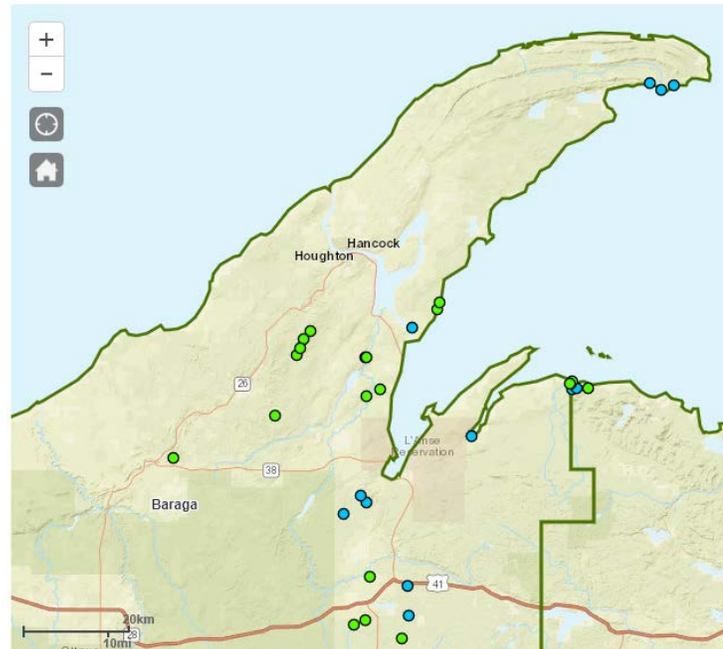
How to Use the Special Conservation Area Review Interactive Map

If you don't find the answer to your question in the document below, contact the local [unit manager](#) for the area you are reviewing.

To get started:



Zoom in to the Forest Management Unit (FMU) that you are interested in (e.g., the Baraga FMU).



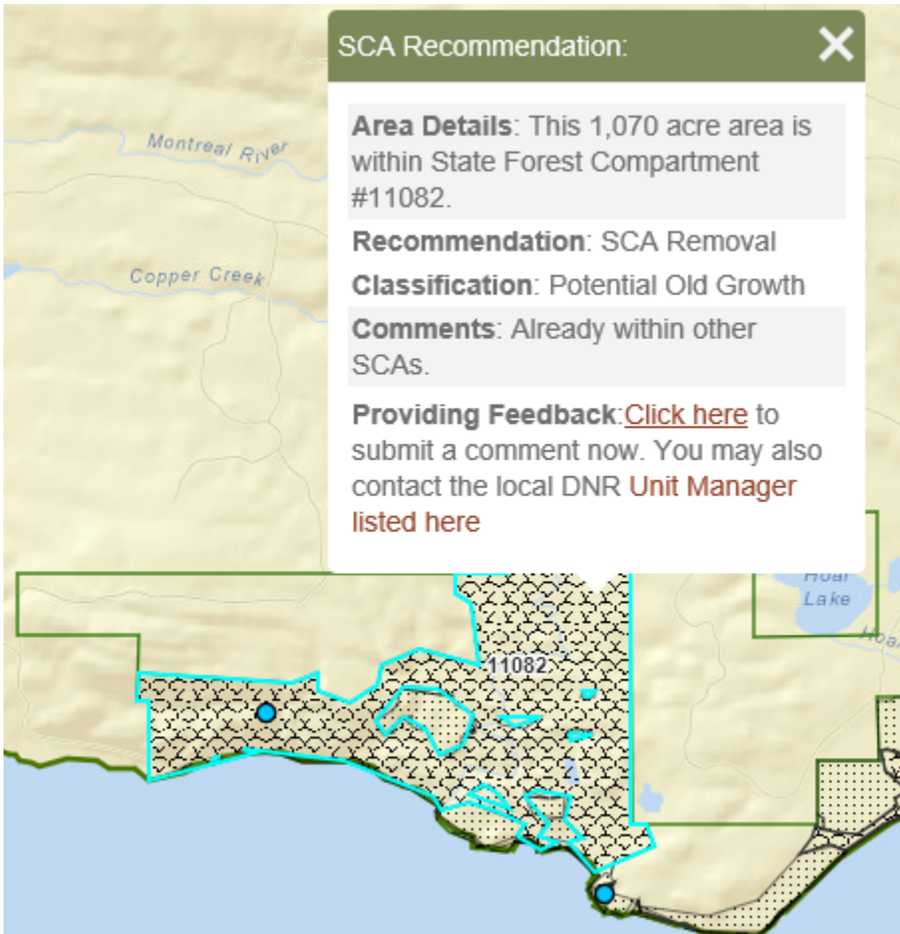
Blue and green dots on the map identify areas where there are recommendations on the removal or reclassification of a Special Conservation Area (SCA).

Classification Points

-  Maintain SCA Designation
-  Remove SCA Designation

Zoom in closer to one of the areas being reviewed that you are interested in. Areas shaded with either stippling or scallops include a recommendation.





Click on one of those shapes to review the details of that recommendation. To provide feedback on that location, click on the link in the pop-up window, and follow the instructions in the form.

Some areas have existing conservation values associated with them. Turn on these additional layers to see that detail:

Map Options

Measure

Switch Basemaps

Zoom

Layer List

- Classification Points
- 2016 Recommendation for Unclassified SCAs
- 2016 Reclassification of SCAs
- Forest Management Units
- Compartments Outline
- Stand Covertypes
- Ecological Reference Areas (Labeled on Map)
- High Conservation Value Areas (Labeled on Map)
- State Program SCAs (Labeled on Map)
- Locally Classified SCAs

Here is an example where the area being reviewed overlapped an existing Ecological Reference Area for Volcanic Cobble Shore:



Reclassified SCA

Reclassified to Coastal Environmental Areas:	No
Reclassified to Critical Dunes:	No
Reclassified to Ecological Reference Areas:	Yes
Reclassified to Wild and Scenic River:	No

Providing Feedback: [Click here](#) to submit a comment now. You may also contact the local DNR [Unit Manager listed here](#)

wamp

Volcanic Cobble Shore

Basic Map Navigation: Whether you are using a mouse or touch screen, navigating the map is easy.

To PAN around the map:



With a mouse, use the primary mouse button to click and drag across the screen.



With a touch screen, drag your finger across the screen.

To ZOOM in/out:



With a mouse, you may double click to zoom in one level or utilize the plus and minus icons in the upper left hand corner. If your mouse is equipped with a scroll wheel, you may scroll forward or backward to zoom.



With a touch screen, double tap to zoom in one level. Spreading your fingers across the screen will zoom in. Pinching your fingers together will zoom out. You may also utilize the plus and minus icons in the upper left hand corner.

To ZOOM to a specific extent:



If you wish to zoom to the full extent of the map, click the home button.



If your device has location services turned on, you may press the locate button to zoom to your current location.

You may also use the search bar located in the upper right hand corner of the map. Simply type in an address and press the search button. The map will highlight the address.