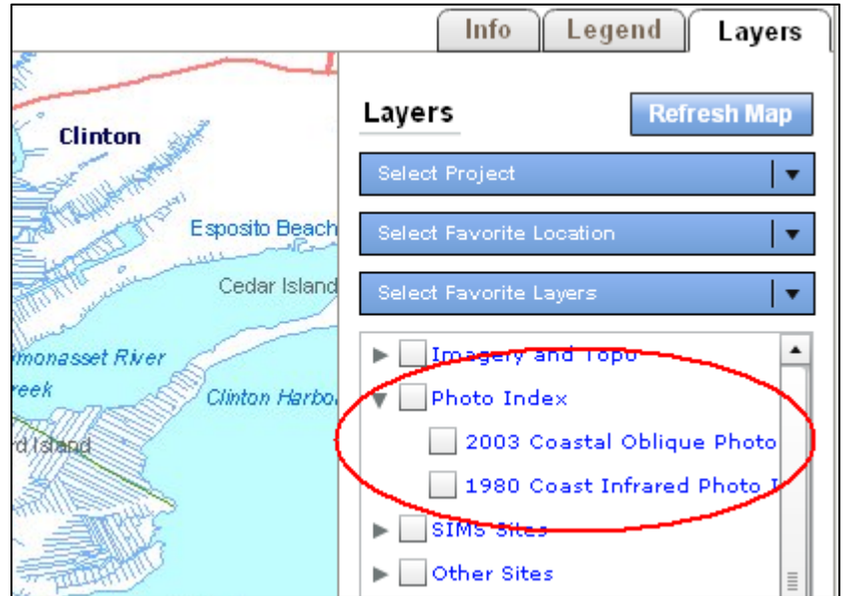


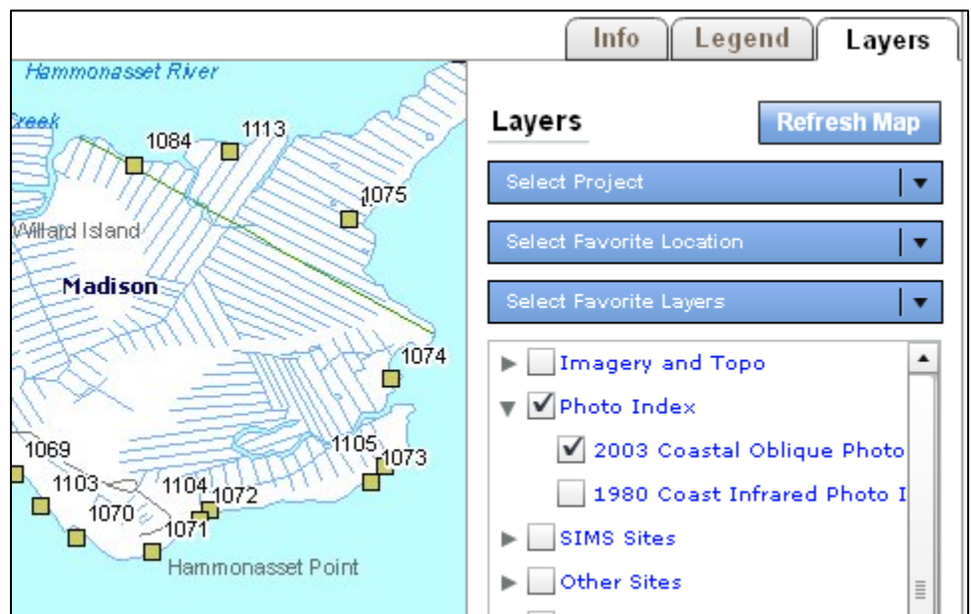
## How To View 2003 Oblique and 1980 Color Infrared Coastal Photos in SIMS

- Open the SIMS Geospatial Viewer.
- Zoom in to the area along the Connecticut coast for which you would like to view a photo.
- Find and expand the Photo Index category in the Layers tab. Remember that this is a separate category. It is **not** part of the Imagery and Topography category.

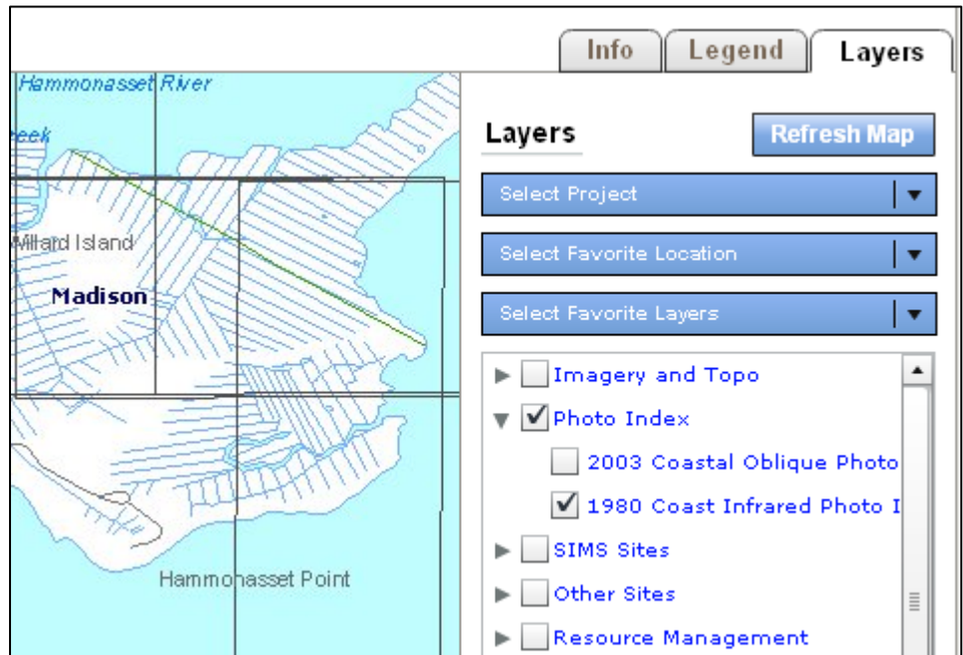


- Turn on the index you would like to view, i.e., Oblique 2003 Coast or Aerial 1980 CIR photos.

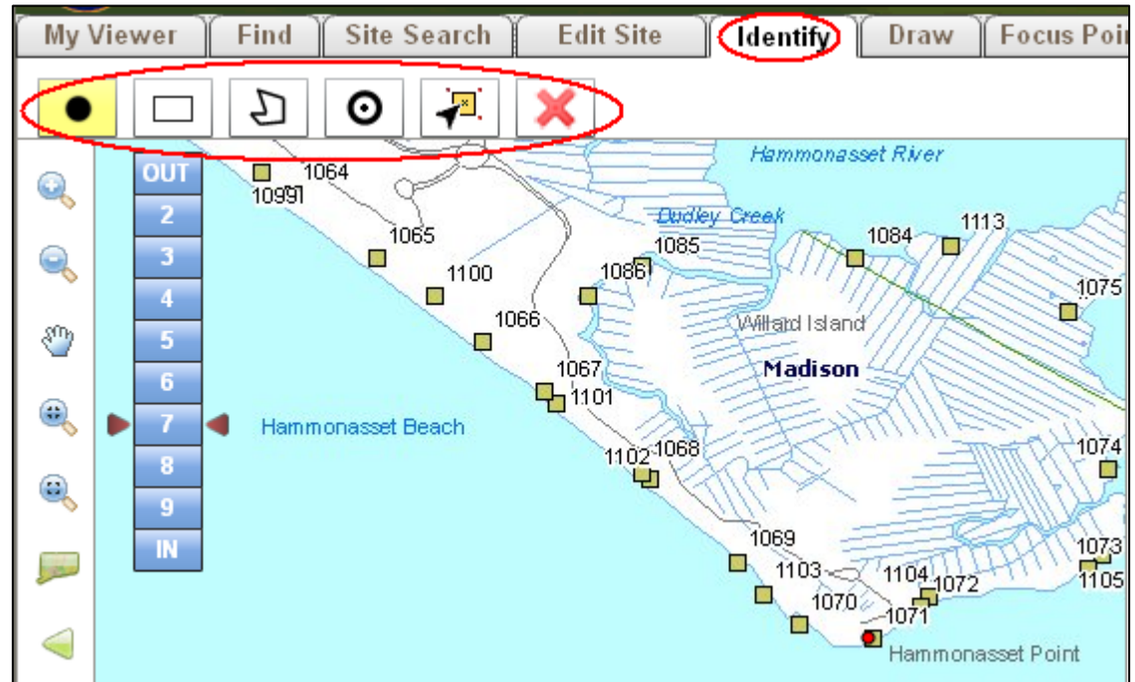
The 2003 Oblique Coast Color locations are displayed with green squares. Each square is a photo.



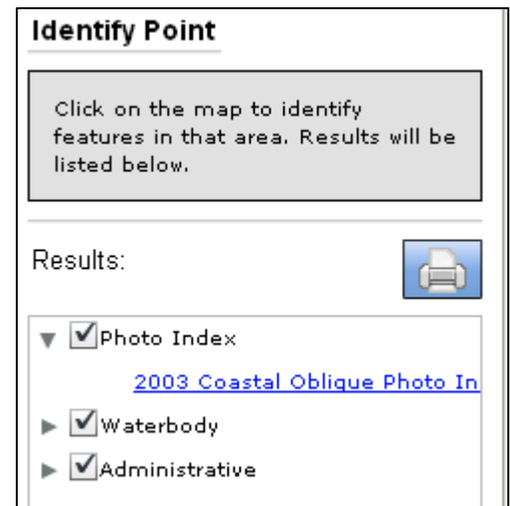
The 1980 Coast CIR Tiles are displayed with outlined areas. These areas overlap so that a portion of one photo may also be displayed on an adjoining photo.



- Use the Identify tool and select a feature using any one of the Identify shapes.



- Once you have identified your feature, the Results will be shown in the Info tab area.
- Expand the Photo Index category and then click on the link.



The information about that feature will be shown beneath your map.

The screenshot shows a GIS application interface. At the top, a map displays a coastal area with several numbered points (1069, 1103, 1104, 1072, 1073, 1105, 1070, 1071) and a yellow circle highlighting point 1071. A scale bar indicates 500 meters and 2000 feet. Below the map, a popup window titled "2003 Coastal Oblique Photo Index" is open. The popup contains the following information:

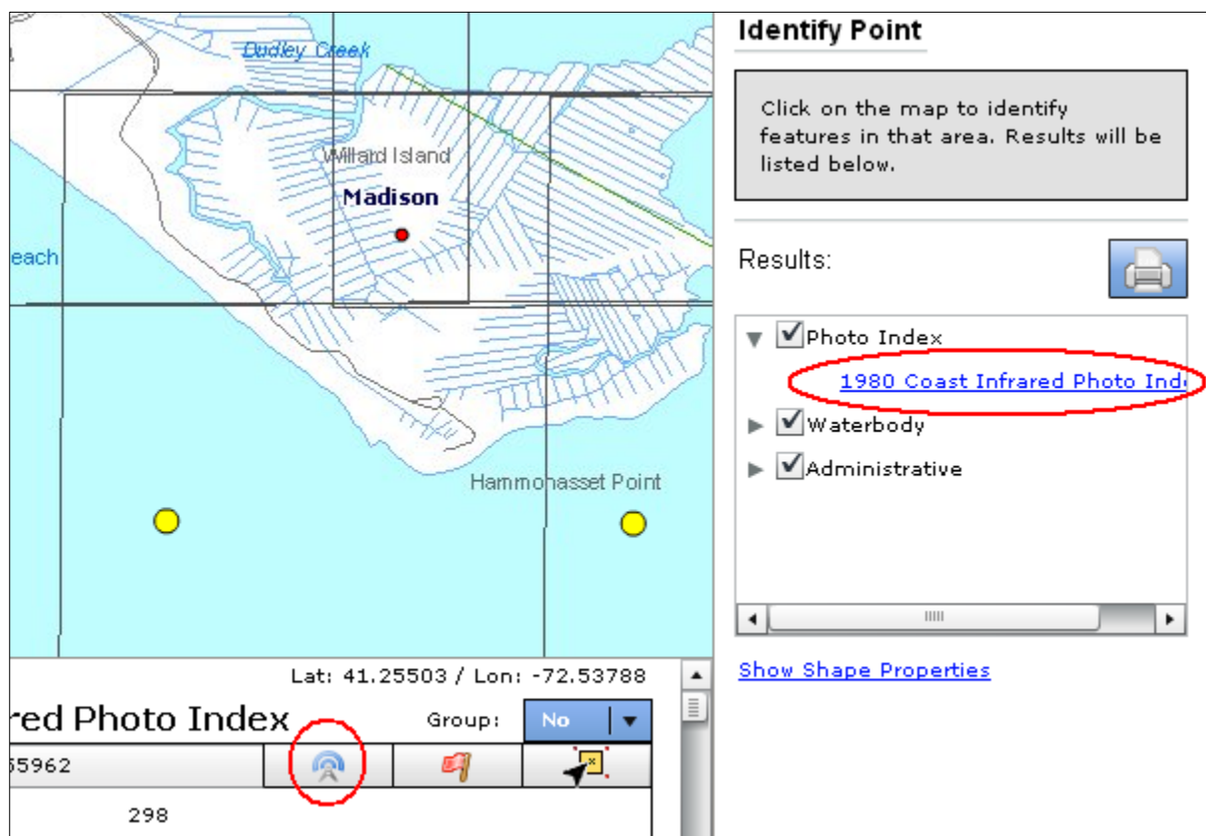
Lat: 41.24890 / Lon: -72.54348	Group: No
Photo ID: 1071	
Town: Madison	
Date: 9/27/2003	
Time: 03:27:16pm	

On the right side of the popup, there are three icons: a blue circular icon with a white link symbol (circled in red), a red icon, and a yellow icon. The legend on the right shows "Photo Index" checked and circled in red, along with "Waterbody" and "Administrative".

Click on the blue symbol (Link to Additional Information). Your photo will open in a new window.



- To view a 1980 Coast Color Infrared photo, make that layer active and Refresh your map.
- Following the steps above, use the Identify tool to select an area.
- Click the link in the Results info area under Photo Index.
- Then click on the blue symbol to open the photo.



The screenshot displays a GIS application interface. On the left, a map shows the area around Madison, Vermont, with labels for Dudley Creek, Willard Island, Madison, and Hammohasset Point. A red dot is placed on the map. Below the map, the coordinates are given as Lat: 41.25503 / Lon: -72.53788. A table titled 'red Photo Index' is visible, with a blue circular icon circled in red. The 'Identify Point' panel on the right contains instructions and a list of results. The 'Photo Index' layer is checked, and the link '1980 Coast Infrared Photo Ind.' is circled in red. Other layers like 'Waterbody' and 'Administrative' are also checked. A 'Show Shape Properties' link is at the bottom of the panel.

**Identify Point**

Click on the map to identify features in that area. Results will be listed below.

Results: 

- Photo Index
  - [1980 Coast Infrared Photo Ind.](#)
- Waterbody
- Administrative

[Show Shape Properties](#)

Lat: 41.25503 / Lon: -72.53788

**red Photo Index** Group: No

5962			
298			

