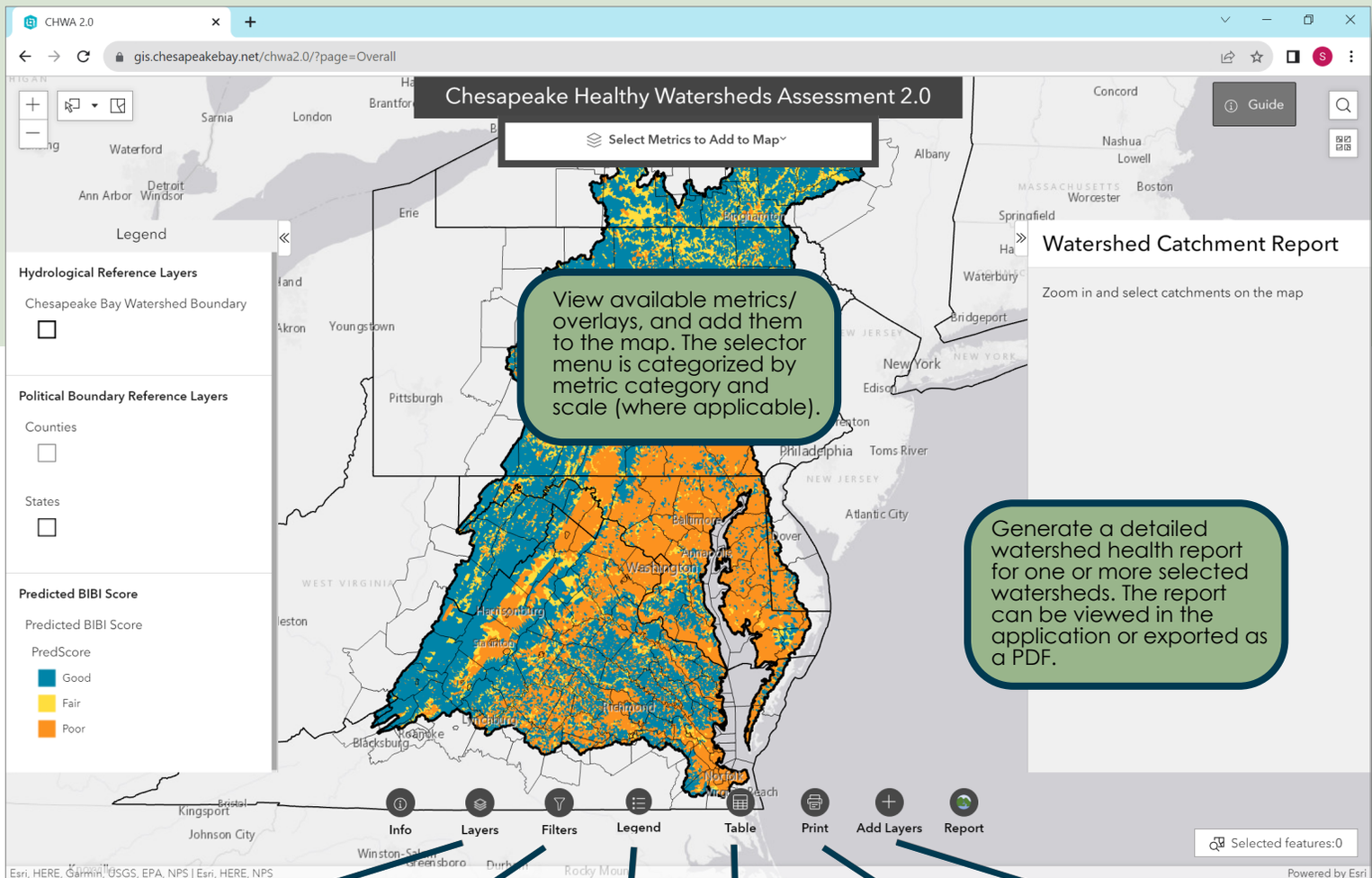




Chesapeake Healthy Watersheds Assessment 2.0

Chesapeake Bay Program
Science. Restoration. Partnership.

- Detects signals of change in the state-identified healthy watersheds, providing information useful to support strategies to protect and maintain watershed health.
- Gives an “early warning” to identify vulnerability factors that could cause future degradation, allowing managers to take actions to head off these potential negative effects.
- Supports cross-connections to other CBP efforts, including stream health, fish habitat assessment, water quality, climate change, and local engagement.
- Provides web-based visualization tools that make CHWA data available to a broad group of data users with an application and code that makes it easy to update based on new data.



Map Layers

Change what you see on the map by turning map layers off and on. Alter layer transparency.

Filters

Set your own custom filters on the data in the map. Use the toggle on the right side of each filter group listing to apply or turn off the filter.

Legend

View which layers are currently displayed on the map, as well as what the map symbology represents.

Table

Explore the metric data in a tabular format. Sort values, select features to be highlighted on the map, and export data to CSV.

Print

Export the map as a PDF, including any layers you have added, as well as your current view settings (i.e. map zoom and location).

Add Layers

Add your own data to the map from ArcGIS Feature Services.