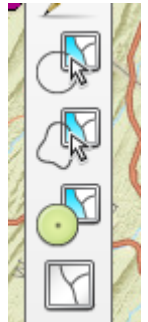


Map-Based Searches

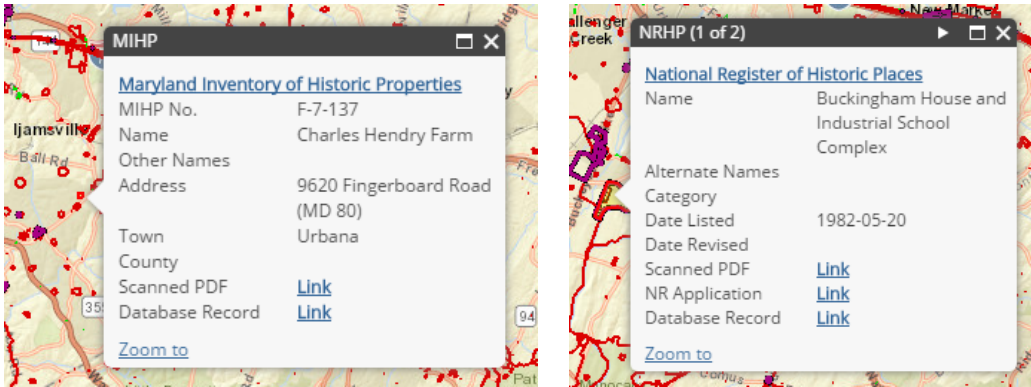
Selection Tools

Use the selection tools in the toolbar on the left of the map. Three tools are available: Circle Select, which allows you to draw a circle for your selection; Freehand Select, which likewise allows you to draw an irregular polygon; and Buffer Point Select, which allows you to define the exact radius of the circle you draw.



Point and Click

You may also just click a point on the map to see all resources that intersect or contain that point. So if you see a feature that you want to investigate, click on it.



Left, single info box when one feature is selected. Right, multiple info boxes when point intersects more than one feature. Click on right arrow in top bar to scroll through.

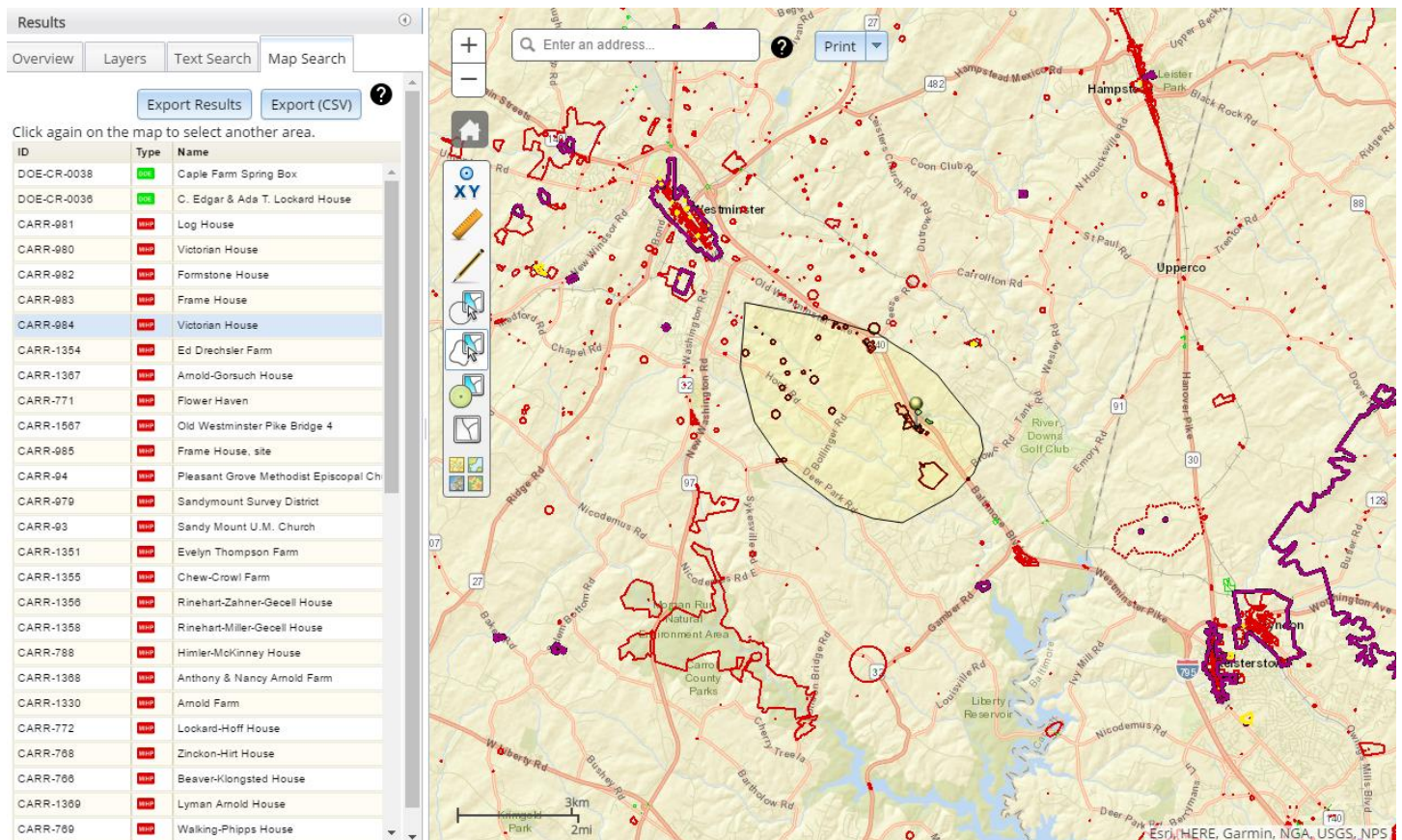
If you selected a point where two or more resources overlap (a building and a district, for instance, or a building on both the MIHP and National Register), you will see a “1 of xxx” in the title bar of the info box. Click on the right-pointing arrow next to it to scroll to the next resource at that point.

Your selected resource or resources will also show up in the Map Search tab on the left. This will enable you to see all the resources in a grid, and to print and/or export the results to PDF or Excel.

Using the Results Grid

The results of your search will appear in the “results grid” on the left. You may expand the grid by dragging the pane to the right; hover over the right border until you see a double-headed arrow, then hold the left mouse button down and drag.

You can sort the results grid by clicking on a column head (so, for instance, to sort by Name click on the word Name; click again to change the sort order from A-Z to Z-A, and vice versa). Click on the row itself to zoom to that record on the map. The paper will be re-centered on that feature, and a marker will appear identifying the feature. You can go directly to the Medusa record by clicking the icon in the Type column (the record will open in a new tab, so you will not lose your search results).



The screenshot displays a web interface for a search results grid and a map. On the left, a "Results" pane contains a table with columns for ID, Type, and Name. The table lists various properties, with "CARR-984" selected. Above the table are buttons for "Export Results" and "Export (CSV)". On the right, a map shows a geographical area with roads, rivers, and property boundaries. A search bar and navigation tools are visible at the top of the map area.

ID	Type	Name
DOE-CR-0038	Caple Farm Spring Box	Caple Farm Spring Box
DOE-CR-0036	C. Edgar & Ada T. Lockard House	C. Edgar & Ada T. Lockard House
CARR-981	Log House	Log House
CARR-980	Victorian House	Victorian House
CARR-982	Formstone House	Formstone House
CARR-983	Frame House	Frame House
CARR-984	Victorian House	Victorian House
CARR-1354	Ed Drechsler Farm	Ed Drechsler Farm
CARR-1367	Arnold-Gorsuch House	Arnold-Gorsuch House
CARR-771	Flower Haven	Flower Haven
CARR-1587	Old Westminster Pike Bridge 4	Old Westminster Pike Bridge 4
CARR-985	Frame House, site	Frame House, site
CARR-94	Pleasant Grove Methodist Episcopal Ch	Pleasant Grove Methodist Episcopal Ch
CARR-979	Sandymount Survey District	Sandymount Survey District
CARR-93	Sandy Mount U.M. Church	Sandy Mount U.M. Church
CARR-1351	Evelyn Thompson Farm	Evelyn Thompson Farm
CARR-1355	Chew-Crowl Farm	Chew-Crowl Farm
CARR-1356	Rinehart-Zahner-Gecell House	Rinehart-Zahner-Gecell House
CARR-1358	Rinehart-Miller-Gecell House	Rinehart-Miller-Gecell House
CARR-788	Himler-McKinney House	Himler-McKinney House
CARR-1368	Anthony & Nancy Arnold Farm	Anthony & Nancy Arnold Farm
CARR-1330	Arnold Farm	Arnold Farm
CARR-772	Lookard-Hoff House	Lookard-Hoff House
CARR-768	Zinckon-Hirt House	Zinckon-Hirt House
CARR-766	Beaver-Klongsted House	Beaver-Klongsted House
CARR-1369	Lyman Arnold House	Lyman Arnold House
CARR-769	Walking-Phipps House	Walking-Phipps House

Click Print Results to create an HTML file containing the results grid, which you can print. Click Export (CSV) to export the results to a comma-separated variable file which can be opened in Microsoft Excel.

Print Results

Export (CSV)