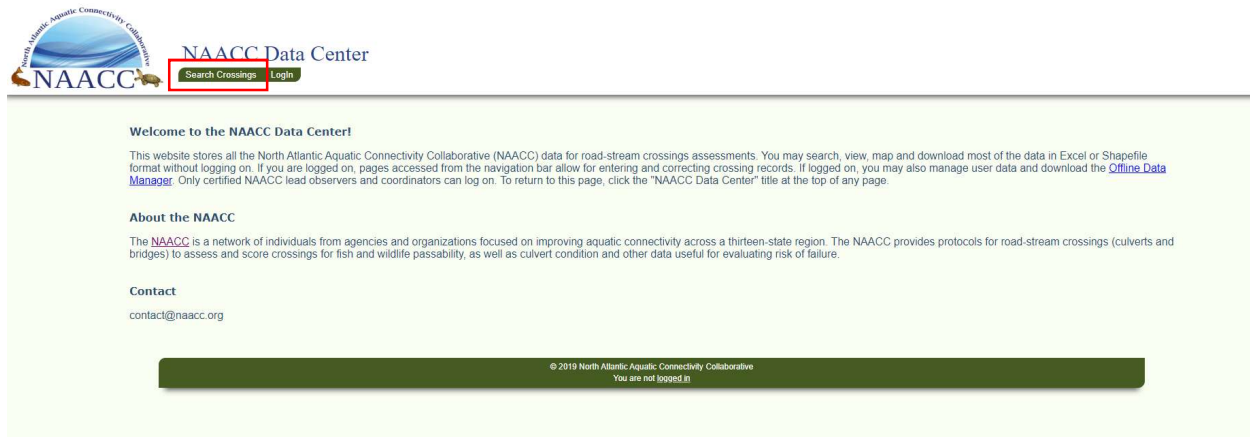


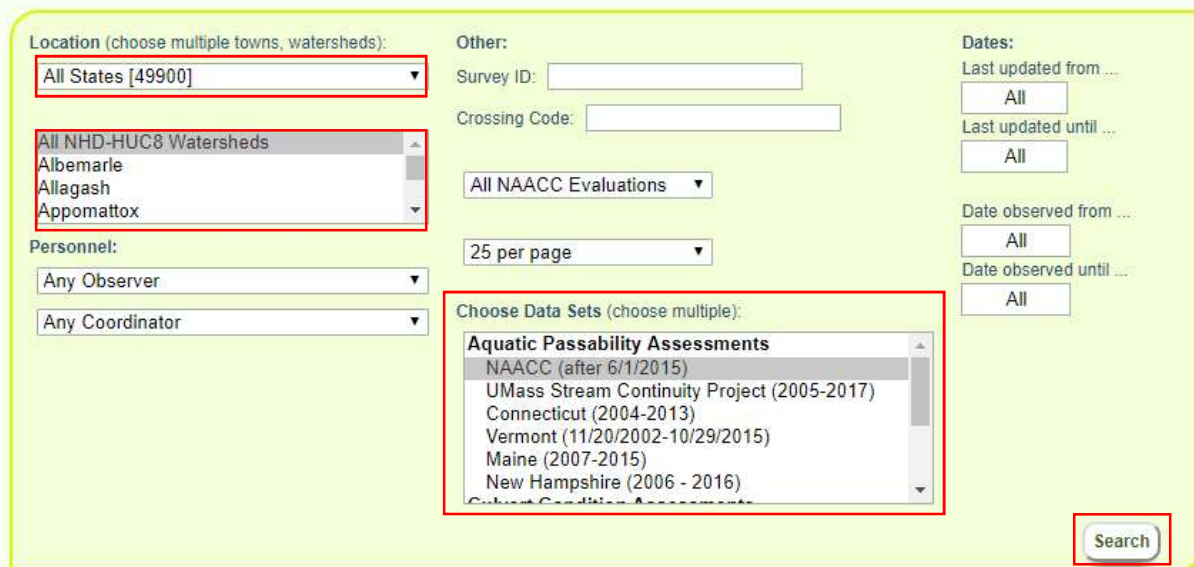
Access Town-specific Images and Data on Road-stream Crossings

1. Go to https://naacc.org/naacc_data_center_home.cfm
2. Choose **Search Crossings**



The screenshot shows the NAACC Data Center homepage. At the top left is the NAACC logo. To its right is the text 'NAACC Data Center' with a 'Search Crossings' button highlighted by a red rectangle and a 'Login' button. Below the header, there is a 'Welcome to the NAACC Data Center!' section followed by a paragraph of text. Below that is an 'About the NAACC' section with another paragraph. At the bottom left is a 'Contact' section with the email 'contact@naacc.org'. At the bottom center is a copyright notice: '© 2019 North Atlantic Aquatic Connectivity Collaborative. You are not logged in.'

3. Select your State and Town.
4. Non-tidal Crossing Data: Under **Aquatic Passability Assessments** select *Umass Stream Continuity Project (2005-2017)*
5. Tidal Crossing Data: Under **Tidal Stream Assessments** select *NAACC (after 2018)*
6. Terrestrial Passage Assessments: Under **Terrestrial Passage Assessments** select *NAACC (after 2018)*



The screenshot shows the NAACC Data Center search interface. It has a light green background. On the left, there are three dropdown menus: 'Location (choose multiple towns, watersheds):' with 'All States [49900]' selected, 'All NHD-HUC8 Watersheds' with 'Albemarle' selected, and 'Personnel:' with 'Any Observer' selected. In the center, there are two text input fields: 'Survey ID:' and 'Crossing Code:'. Below them is a dropdown menu 'All NAACC Evaluations' and a '25 per page' dropdown. On the right, there are three date range selectors: 'Last updated from ...' with 'All' selected, 'Last updated until ...' with 'All' selected, 'Date observed from ...' with 'All' selected, and 'Date observed until ...' with 'All' selected. At the bottom, there is a 'Choose Data Sets (choose multiple):' dropdown menu with 'Aquatic Passability Assessments' selected. Below this menu is a list of data sets: 'NAACC (after 6/1/2015)', 'UMass Stream Continuity Project (2005-2017)', 'Connecticut (2004-2013)', 'Vermont (11/20/2002-10/29/2015)', 'Maine (2007-2015)', and 'New Hampshire (2006 - 2016)'. At the bottom right is a 'Search' button highlighted with a red rectangle.

7. Click Search to retrieve data.
8. Choose **Map Results** to access a map of all crossing in selected region.



NAACC Data Center

[Search Crossings](#) [Login](#)

Location (choose multiple towns, watersheds):

 Personnel:

 Other:
 Survey ID:
 Crossing Code:
 Evaluation is not available for the dataset(s) you selected.
 Choose Data Sets (choose multiple):

 25 per page
 Dates:
 Last updated from:
 Last updated until:
 Date observed from:
 Date observed until:
 Search

Map results

Data Set	GIS	Excel Reports
Tidal Stream Assessments	Shapefile	Not Available
	Not Available	Detailed
		Not Available

9. Click on a Green Triangle (Tidal Crossing Data) or a Colored Square/ Circle for Non-Tidal data, to access the **images** for that site.

https://naacc.org/naacc_search_map.cfm - Google Chrome

naacc.org/naacc_search_map.cfm

Welcome to our search results mapping page. Please be patient when mapping large data sets.
 (Note that 20 of 20 surveyed records in your search results have been mapped. Only surveyed records having valid xy crossing codes or GPS information can be mapped. Only one record of records with duplicate crossing codes will be mapped.)

Map information Click to show/hide map information

Map Satellite

Display Naacc Tidal Stream Assessment - Google Chrome

naacc.org/naacc_display_crossing_ts.cfm?tsid=ts29

NAACC Data Center

Menu

Data Set: Tidal Stream Assessments - NAACC (after 2018)
 Survey Id: ts29 Crossing Code: xy4265465670806904
 AOP Coarse Screen: Moderate AOP Tidal Stream Score: 0.6
 Data checked and accurate by Marie-Françoise Hatte on 06-12-2019

xy4265465670806904;downstreamTsId:12-2019.jpg

xy4265465670806904;inletTsId:12-2019.jpg

xy4265465670806904;outletTsId:12-2019.jpg

xy4265465670806904;upstreamTsId:12-2019.jpg

10. Under **GIS** download a *Shapefile* to upload crossing data to your preferred mapping software.

11. Under **Excel Reports** download *Detailed* for an excel file with crossing data.