

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

come to the NAACC Data Center!
rebsite stores all the North Atlantic Aquatic Connectivity Colladorative (MAACC) data for read-stream crossings assessments. You ency search, view, map and download most of the data in Excel or Shapeflies twithout logging on 11 You are logged on, pages accessed from the analyticit har all addo for entering and correcting crossing access. If logged on, you may also manage user data and download the Offine Data ger. Only certified NAACC lead observers and coordinators can log on. To return to this page, click the "NAACC Data Center" title at the top of any page.
it the NAACC
AACC is a network of individuals from agencies and organizations focused on improving aquatic connectivity across a thirteen-state region. The NAACC provides protocols for road-stream crossings (culverts and is) to assess and score crossings for fish and wildlife passability, as well as culvert condition and other data useful for evaluating risk of failure.
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@ 2019 North Allantic Aquatic Connectivity Collaborative You are not topose in

- 3. Select your State and Town.
- 4. Tidal Crossing Data: Under Tidal Stream Assessments select NAACC (after 2018)

Location (choose multiple towns, watersheds): All States [49900]	Other: Survey ID:	Dates: Last updated from
All NHD-HUC8 Watersheds Albemarle Allagash Appomattox	Crossing Code: All NAACC Evaluations	Last updated until All Date observed from
Personnel: Any Observer	25 per page ▼	All Date observed until
Any Coordinator •	Choose Data Sets (choose multiple): Aquatic Passability Assessments NAACC (after 6/1/2015) UMass Stream Continuity Project (2005-2017) Connecticut (2004-2013) Vermont (11/20/2002-10/29/2015) Maine (2007-2015) New Hampshire (2006 - 2016)	, w
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- 5. Click Search to retrieve data.
- 6. Choose **Map Results** to access a map of all crossing in selected region.



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



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

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