

Flood stories, written in river: Additional resources

To learn more about the importance of stream continuity, visit:

<https://streamcontinuity.org>

<https://streamcontinuity.org/naacc/toolkit/assessing-fish-passage>

For more information on the aquatic organism passage standard, go to:

https://www.nae.usace.army.mil/Portals/74/docs/regulatory/StreamRiverContinuity/MA_RiverStreamCrossingStandards.pdf

To try out an interactive map of road-stream crossings with the highest ecological benefit from replacement, go to:

<https://maps.freshwaternetwork.org/northeast/>

<https://www.conservationgateway.org/ConservationByGeography/NorthAmerica/UnitedStates/edc/reportsdata/freshwater/stream/Pages/default.aspx>

If you are connected to the transportation network, please consider participating in the Rivers and Roads Training series provided by MassDOT:

<https://www.umasstransportationcenter.org/umtc/Rivers-and-Roads.asp>

The Massachusetts Municipal Vulnerability Preparedness (MVP) Program is designed to improve resiliency in the state, and offers grants to participating municipalities for culvert replacements:

<https://www.mass.gov/how-to/culvert-replacement-municipal-assistance-grant-program>

These, and many other flood resiliency related resources can be found at:

<https://extension.umass.edu/riversmart/>