Public Meeting: Kimball Ave / Marshall Ave Muddy Brook Culvert Replacement Joint Project by the City of South Burlington and Town of Williston Engineering Study – Culvert Replacement and Bicycle & Pedestrian Facilities Crossing

Tuesday, June 19, 2018 – 8:00 P.M. Williston Town Hall 7900 Williston Rd, Williston, VT

In the interest of improving water quality, providing safe bicycle and pedestrian access, and addressing priority infrastructure needs, the City of South Burlington and Town of Williston have commissioned a study for the replacement of the Muddy Brook Culvert at Kimball and Marshall Avenue. The study is being completed by Hoyle, Tanner & Associates with funding provided through the Vermont Agency of Transportation (VTrans) Municipal Highway Stormwater Mitigation Program.

The existing Muddy Brook culvert is a 15' diameter metal pipe which failed in the spring of 2017, closing Kimball Avenue at this crossing until a temporary bridge was installed later that summer. This temporary bridge is still in place and will remain so until a permanent structure is designed and constructed. The study being performed will investigate replacement alternatives for the crossing structure as well extending bicycle and pedestrian facilities across Muddy Brook.

This meeting will be the first of 2 public meetings for this Study and will focus on collecting feedback from the community to better understand the project goals, objectives, and concerns. Your participation is greatly appreciated. Please note the purpose of this meeting is not to present solutions but rather to better define the problem(s).

If you have questions regarding the meeting or if you cannot attend but want to submit comments, please contact the Municipal Project Manager for this project, Thomas J. DiPietro Jr., South Burlington Deputy Director Department of Public Works, Phone: (802) 658-7961 x6108, Email: tdipietro@sburl.com.

Project Location Information: Link to Google Maps location of project Kimball / Marshall Ave - Muddy Brook Culvert Replacement
Project Location Map



