



# TAUNTON RIVER Watershed Study

## PHASE II: DEMONSTRATION PROJECTS

### PUBLIC PRESENTATION:

**TUESDAY, NOVEMBER 9, 10:30 AM - NOON**

Bristol County Agricultural High School, Main Auditorium (*enter from back parking lot area*)  
135 Center Street, Dighton

Phase I of the Taunton River Watershed Study included a water budget analysis of the watershed and concluded that the water resources throughout the watershed have been heavily impacted by the human intervention in the natural water cycle. The report recommended that future development focus on smart growth tools and the principle of “keeping water local” in order to maintain and restore normal groundwater elevations and base flows in the main stem, tributaries and wetlands of the Taunton River Watershed, for the protection of water for future generations of humans and wildlife.

Under Phase II of the Study, Horsley Witten Group, Inc. has been working with local communities and partner organizations in the Taunton watershed to develop six demonstration project designs and two sets of example Code Reform recommendations. These projects are recently complete and we would like to share them with you!



**This presentation is free and open to the public. We particularly invite attendance by local municipal staff, elected/appointed officials, students, and residents from Dighton, Berkley, Taunton and surrounding communities.**

**Highlights:** We will be highlighting a low impact development (LID) stormwater retrofit design for the Bristol County Agricultural High School parking lot, as well as an integrated LID, buffer restoration and riverwalk park design along the Mill River behind Taunton City Hall. Questions and discussion are encouraged.

Inquiries: Ellie Baker, Horsley Witten Group, [ebaker@horsleywitten.com](mailto:ebaker@horsleywitten.com)  
[www.horsleywitten.com/tauntonwatershed](http://www.horsleywitten.com/tauntonwatershed)

Horsley Witten Group  
Sustainable Environmental Solutions  
[www.horsleywitten.com](http://www.horsleywitten.com)

