

A HEALTHIER CHARLES RIVER IN WATERTOWN!

GREEN INFRASTRUCTURE IN ACTION

When: 6:00 PM on Thursday, Sept. 14, 2017

Where: Town Hall, Council Chambers
(149 Main Street)



Stormwater from the Town's drainage system flows directly to the Charles River without treatment and is one of many contributors to pollution in the river.

Green infrastructure is an approach to managing stormwater. Instead of flowing through downspouts, pipes, and other engineered systems directly to water bodies, **green infrastructure** uses vegetation, soils, and other natural elements to reduce the amount of stormwater and stormwater pollutants.

Join the Watertown Department of Public Works and the Stormwater Advisory Committee to learn about **green infrastructure**. We will focus on:

- **Where can *green infrastructure* be used in Watertown?**
- **Where has *green infrastructure* already being implemented in Watertown?**
- **Potential concepts for *green infrastructure* at the Hosmer School and DPW.**
- **How are development projects improving stormwater through *green infrastructure and other practices*?**



Beacon Park



490 Arsenal Way (LINX)

Visit us at our project website at:

<http://www.watertowndpw.org/Pages/Stormwater%20Mgmt%20MISC%20Info/Green%20Infrastructure%20Grants>