Temple – Villanova
Sustainable Stormwater Initiative

Mission Statement
To advance the practice of stormwater management through cross-disciplinary research, demonstration, and outreach.

About T-VSSI
Just as the two important tributary watersheds, the Pennypack Creek and Schuylkill River watersheds, contribute to the larger, more complex Delaware River system, Temple University’s Center for Sustainable Communities (CSC) and Villanova Urban Stormwater Partnership (VUSP) combined resources to form a larger, more powerful stormwater initiative: the Temple-Villanova Sustainable Stormwater Initiative (T-VSSI). The T-VSSI is envisioned as a long-term partnership that combines the strengths of both research centers creating an interdisciplinary organization to demonstrate stormwater Best Management Practices (BMPs), to conduct research, and to conduct a broad outreach program focusing on regional stormwater management. As two independent research programs, the CSC and the VUSP have made important contributions to the understanding of the stormwater management issues and implementation of BMPs in their respective watersheds.

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http://www.temple.edu/ambler/csc/t-vssi/
Regional BMP Project Database

http://www.temple.edu/ambler/csc/t-vssi/
BMP Projects

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Project Information

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• Images / Plans

• Construction Cost

• Contact Information
Philadelphia University
Rain Garden

Villanova University
Green Roof

Wise Mill
Stream Restoration