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**Green Stormwater Infrastructure Resources**

**10/2/18**

**ANJEC**

**Municipal Options for Stormwater Management, Resource paper**: <http://anjec.org/pdfs/Stormwater2011.pdf>

**NJDEP**

**Stormwater Management Best Management Practices Manual**: [www.njstormwater.org/bmp\_manual2.htm](http://www.njstormwater.org/bmp_manual2.htm)

**NJDEP Stormwater Rules**:

[www.nj.gov/dep/rules/rules/njac7\_8.pdf](http://www.nj.gov/dep/rules/rules/njac7_8.pdf)

**NJDEP Ms4 Permit Program**:

[www.nj.gov/dep/dwq/msrp\_home.htm](http://www.nj.gov/dep/dwq/msrp_home.htm)

**NJDEP, Green Infrastructure in New Jersey**:

[www.nj.gov/dep/gi/](http://www.nj.gov/dep/gi/)

**RUTGERS COOPERATIVE EXTENSION WATER RESOURCES PROGRAM**

**Green Infrastructure Guidance Manual for New Jersey**: http://water.rutgers.edu/GreenInfrastructureGuidanceManual.html

**Green Infrastructure Brochure**:

http://water.rutgers.edu/Green\_Infrastructure\_Guidance\_Manual/GI-Brochure\_PRINT-FRIENDLY.pdf

**E-Tool “Asking the Right Questions in Stormwater Review”** (if you review stormwater management plans you are required to view this by DEP rule). <http://water.rutgers.edu/Projects/MunicipalOfficialTraining/E-Tool%20(FINAL)/story.html?usp=send_form>

**Review Questions: “Asking the Right Questions….”:** printed questions for stormwater reviewer to ask of applicants:

<http://water.rutgers.edu/Projects/MunicipalOfficialTraining/140402ReviewQuestions.pdf>

**Green Infrastructure Site Assessment Checklist**: <http://water.rutgers.edu/Green_Infrastructure_Guidance_Manual/GI%20_Checklist.pdf>

**This site is the best single source of green stormwater infrastructure information for New Jersey. The url is:** [**http://water.rutgers.edu/**](http://water.rutgers.edu/)

**Cornell Structural Soils**

*Cornell Structural Soils (CU Structural Soils) are patented by Cornell University. They allow the surface to be safely compacted to allow paving with either impervious or pervious asphalt, concrete or paver block. The soil structure and composition allow tree roots to safely penetrate the soil and will store a large amount of run-off. These soils are ideal for urban or suburban areas undergoing redevelopment or for new projects where trees and stormwater management are concerns.*

**Comprehensive Guide to CU Soil**: <http://www.hort.cornell.edu/uhi/outreach/pdfs/CU-Structural%20Soil%20-%20A%20Comprehensive%20Guide.pdf>

**Using CU Structural Soil in the Urban Environment**: <http://www.hort.cornell.edu/uhi/outreach/pdfs/custructuralsoilwebpdf.pdf>

**Managing Stormwater for Urban Sustainability Using Trees and Structural Soils**: [www.urbanforestry.frec.vt.edu/stormwater/Resources/TreesAndStructuralSoilsManual.pdf](http://www.urbanforestry.frec.vt.edu/stormwater/Resources/TreesAndStructuralSoilsManual.pdf)

**Using Porous Asphalt and CU Structural Soils**: <http://www.hort.cornell.edu/uhi/outreach/pdfs/cu_porous_asphalt.pdf>