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""A Study of Nutrient Retention Dynamics in Vegetated and Non-Vegetated Bioretention Mesocosms""""Storm Water Infiltration in Clay Soils: A Case Study of Storm Water Retention and Infiltration Techniques in the North Carolina Piedmont""; ""Filterra by Americast: An Advanced Sustainable Stormwater Treatment System""; ""LID BMPs: Swales and Buffers""; ""Swale Performance for Stormwater Runoff""; ""Particulate Transport in Grass Swales""; ""Field Evaluation of Level Spreaders in the Piedmont of North Carolina""; ""Compost as a Soil Amendment for Water Quality Treatment Facilities""  
""Thornton Creek Water Quality Channel, Urban Water Quality, and Environmental Benefits""""LID BMPs: Green Roofs""; ""Using Green Roofs and Other BMPs to Reduce the Need for Stormwater Retention Capacity Requirements""; ""Selecting the Proper Components for a Green Roof Growing Media""; ""Evaluating a Spreadsheet Model to Predict Green Roof Stormwater Management""; ""Selecting a Green Roof Media to Minimize Pollutant Loadings in Roof Runoff""; ""LID BMPs: Permeable and Porous Pavements""  
""Evaluation of Various Types of Permeable Pavement with Respect to Water Quality Improvement and Flood Control""""Permeable Pavement Performance for Use in Active Roadways in Auckland, New Zealand""; ""Practical Considerations of Pervious Pavement Design and Construction in Piedmont Soils: Friday Center Park and Ride Lot""; ""Case Studies""; ""Street Alternatives: Seattle Public Utilities Natural Drainage System Program""; ""Pembroke Woods: Lessons Learned in the Design and Construction of a LID Subdivision""; ""Low Impact Stormwater Management Approaches for College Gardens""  
""Design and Construction of a LID Retrofit for Groundwater Recharge""

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