

The Journal for Surface Water Quality Professionals **Stormwater**

January/February • 2008

www.stormh2o.com

Urban Creek Restoration Relocating Utilities to Improve Habitat

Meet
intuitive
stormwater
treatment
technology.
Page 17

LID • Construction Sites • Wetlands

PERMAPAVE

Permapave Permeable Pavers can provide a way to overcome negative environmental impact created by impervious surfaces that cause runoff that reduces groundwater, adds pollutants to waterways, and creates water waste. The pavers are made from natural stone, offering a flow-through rate of 7.5 gallons per second per square meter. The pavers offer a practical solution for the elimination of 100% off all gross pollutants.

www.permapave.com

Circle #111 on reader service card.

