

Save Our Springs and Rivers Educational Series

For more information and to hear about upcoming events please visit: GreenVolusia.org

Please take a short survey at: https://www.surveymonkey.com/r/CMKWDGY
or











Green Volusia Presents:

Green Infrastructure Workshop

Lyonia Environmental Center
September 20, 2018
6 to 7:30 p.m.
2150 Eustace Avenue, Deltona, FL 32725

Program

Introductions: Katrina Locke

Green Infrastructure Projects in Practice:

Dr. Jason Evans, Stetson University

Paul Haydt, East Coast Greenway Alliance

Sandy Falcon, Lyonia Environmental Center

Joseph Sewards, UF IFAS

Low-Impact Development (LID)

LID is an approach to land development (or re-development) that works with nature to manage stormwater as close to its source as possible. LID employs principles such as preserving and recreating natural landscape features, minimizing effective imperviousness to create functional, and appealing site drainage that treats stormwater as a resource rather than a waste product.

Panel Discussion

Panel Q & A

Dr. Jason M. Evans, Associate Professor of Environmental Science and Studies, Stetson University and Co-Editor-in-Chief, Journal of Environmental Management

Paul Haydt, Florida Coordinator, East Coast Greenway Alliance

Joseph Sewards, Extension Agent, Urban/Residential Horticulture/Master Gardener Coordinator, University of Florida Institute of Food and Agricultural Sciences

This cooperative project has been funded in part by the United States Environmental Protection Agency.

