

Integrating Green Infrastructure within Land-Use and Water Planning
Kelly Curl – Associate Professor of Horticulture and Landscape Architecture

Abstract:

Land-use planning and water planning are intended to become more integrated with new policy on urban and rural developments. Green infrastructure designs have been proven to improve water quality and quantity. However, research is needed on the economic benefit that will hopefully help sway developers to consistently engage green infrastructure and water planning on every future development. The goal of this research project is to strengthen the integration of land-use planning with water that will result in successful water conservation efforts.