Spatial Analytical Methods and Future Scenarios

Ecological Sustainability in Rapidly Urbanizing Watersheds: Evaluating Strategies Designed to Mitigate Impacts on Stream Ecosystems

Meosotis Curtis and Keith Van Ness, Montgomery County Department of Environmental Protection

Co-Principal Investigators: Margaret A. Palmer, Meosotis Curtis, Amy Hennessey, Kevin Kelly, Keith Van Ness



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Collaborators

The Palmer Lab Montgomery County **Department of Environmental Protection** ESA, Inc. USGS-Water Resources Division EPA Environmental Photographic **Interpretation Center**

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Use of spatial analytical methods to understand the relationship between the built environment and the natural environment over time

Provide data for informed decision-making on future development and/or technical designs or solutions

Impervious Effects



Prepared by ERM, Inc. for MNCPPC-Montgomery County (May, 2000)

Impervious in Test Areas



Land cover in 2002

Proposed Development

October 18, 2005

LSLS104 Test Area



Land cover in 2002

Land cover in 2004

Flow GageMonitoring Station

Proposed Development

Mitigating Impervious Impacts

Stormwater management practices in combination with comprehensive site planning to provide maximum resource protection

Site layout, including road network, dictates types of stormwater management practices used

Higher levels of imperviousness require more structural runoff controls

Redundant and multiple water quality controls upstream of primary runoff control

LSLS104 Proposed Stormwater Management Practices

Legend

Sub-Area
Pretreatment Manhole

Clarksburg Village Phase 1

- SWM Pond
- Sand Filter
- StormFilter
- Underground Sand Filter

Greenway Village Phase 1 and 2

- Biofiltration Swale
- Bioretention Facility
- Recharge Facility
- SWM Pond
- Sand Filter
- Underground Sand Filter



Data: Cross-Sections



Data: Longitudinal Profiles



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