

Low Impact Development:

Sustainable Solutions for Watershed Development

Underground Congestion.



The Low Impact Development Center, Inc. Balancing Growth and Environmental Integrity

Who we are and what we do

•501 c 3

•Innovative and sustainable solutions for development/ redevelopment

•Focus on pilot projects, institutional development, manuals of practice

•Small, but partner alot

New Stuff!

- LID for NPDES Phase II
- WERF Decentralized Study
- NCHRP Stormwater Report
- EPA HQ
- Navy/EPA Region 3 Partnership
- LID for Big Box Retailers

Chip In

- ASCE Database
- EWRI LID Committee

Today's Goals

- Introduction to LID
- Background
- Importance for Watershed Planning
- Some Case Studies
- Where are we going?

Low Impact Development (LID) Stormwater Management Ecosystem Based Functional Design "Uniformly Distributed Small-scale Controls" "Integration of Controls with Sites, Streets and Architecture "

Hydrologic Cycle Based Approach "Centralized versus Decentralized Controls"

Prince George's County, MD

Prince George's County Manual 1997

LID National Design Manual 1999



SEE APPENDIX 11, UFC Page 1

What is LID? 1. A sustainable stormwater management technology that incorporates small -scale control devices across a site to maintain, restore or closely mimic pre-development development watershed hydrologic functions (volume, recharge, evapotranspiration and peak runoff). {Recharge and evapotranspiration considered indirectly.} These techniques are known as **Integrated Management Practices** (**IMPs**). New projects, redevelopment projects, and capital improvement projects can all be viewed as candidates for implementation of LID.

2. Opportunities to create a "customized" functional watershed to address specific regulatory or aquatic resource protection goals. Not a land use control, but a management and design strategy that is integrated into the proposed land use.

3. Watershed and Site Strategies integration

4. **BASIC LIST OF IMPs.** Here is a basic list of IMPs that are available. More detailed descriptions are presented in UFC Chapter 8. Appendix B contains a list of acronyms and abbreviations cited in the UFC.

Bioretention: Vegetated depressions that collect runoff and facilitate its infiltration into the ground.

Dry Wells: Gravel- or stone-filled pits that are located to catch water from roof downspouts or paved areas.

Filter Strips: Bands of dense vegetation planted immediately downstream of a runoff source designed to filter runoff before entering a receiving structure or water body.

Grassed Swales: Shallow channels lined with grass and used to convey and store runoff.

Infiltration Trenches: Trenches filled with porous media such as bioretention material, sand, or aggregate that collect runoff and infiltrate it into the ground.

Inlet Pollution Removal Devices: Small stormwater treatment systems that are installed below grade at the edge of paved areas and trap or filter pollutants in runoff before it enters the storm drain.

Permeable Pavement: Asphalt or concrete rendered porous by the aggregate structure.

Permeable Pavers: Manufactured paving stones containing spaces where water can penetrate into the porous media placed underneath.

Rain Barrels and Cisterns: Containers of various sizes that store the runoff delivered through building downspouts. Rain barrels are generally smaller structures, located above ground. Cisterns are larger, are often buried underground, and may be connected to the building's plumbing or irrigation system.

Soil amendments: Minerals and organic material added to soil to increase its capacity for absorbing moisture and sustaining vegetation.

Tree Box Filters: Curbside containers placed below grade, covered with a grate, filled with filter media and planted with a tree in the center.

Vegetated Buffers: Natural or man-made vegetated areas adjacent to a water body, providing erosion control, filtering capability, and habitat.

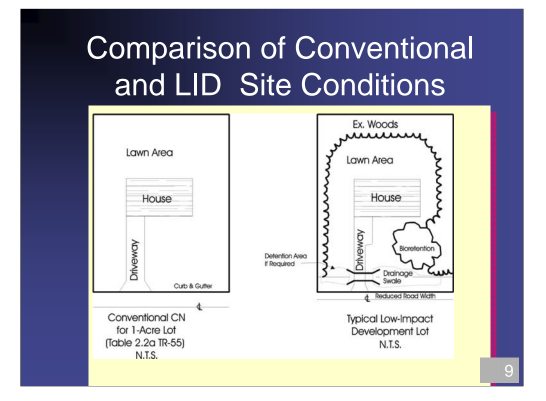
Vegetated Roofs: Impermeable roof membranes overlaid with a lightweight planting mix with a high infiltration rate and vegetated with plants tolerant of heat, drought, and periodic inundation.

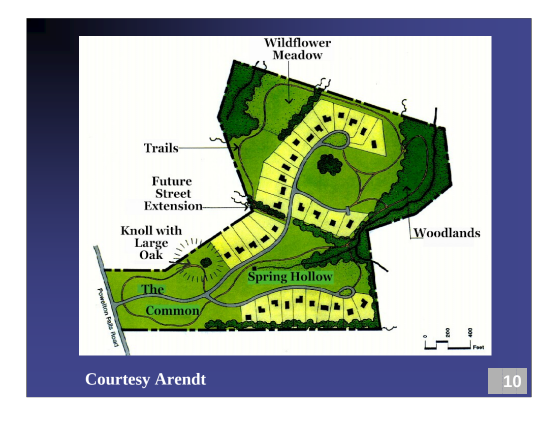
What is better? Smart Growth or LID?



LID is a site planning and design strategy that uses decentralized controls to manage stormwater!

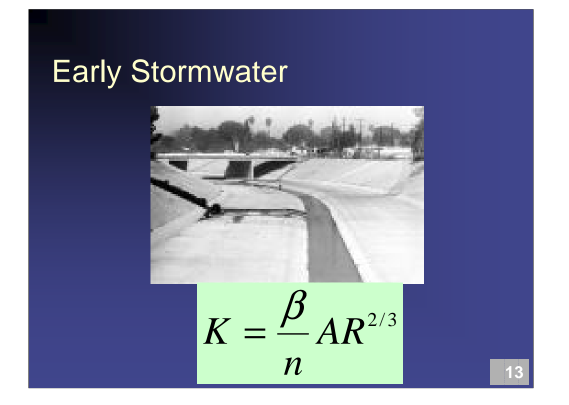
NOT LAND USE it's Technology !!!!!!

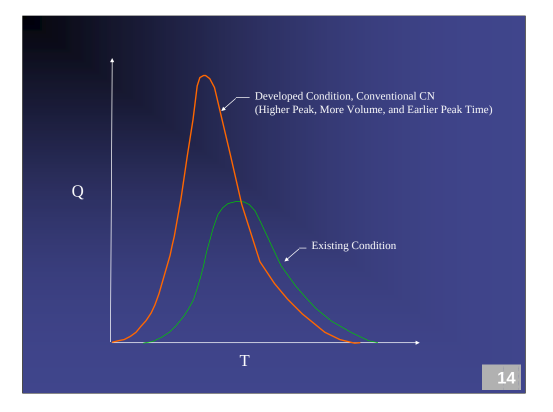


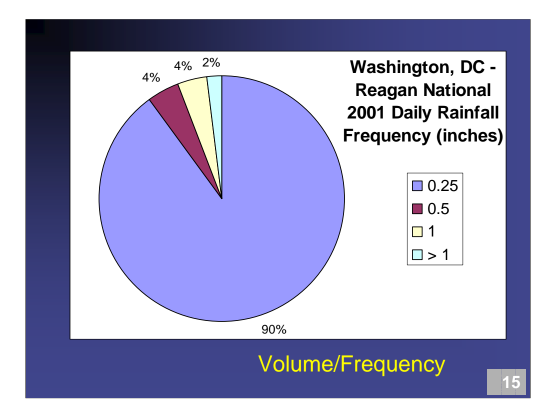


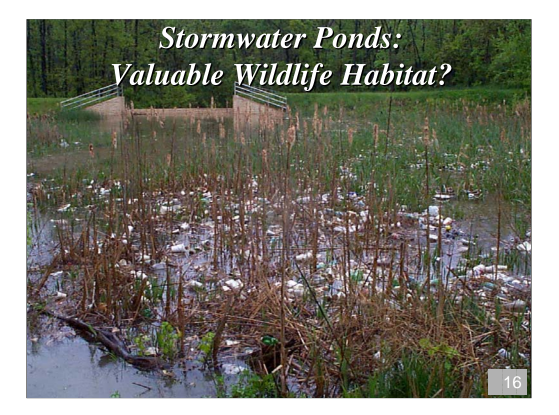










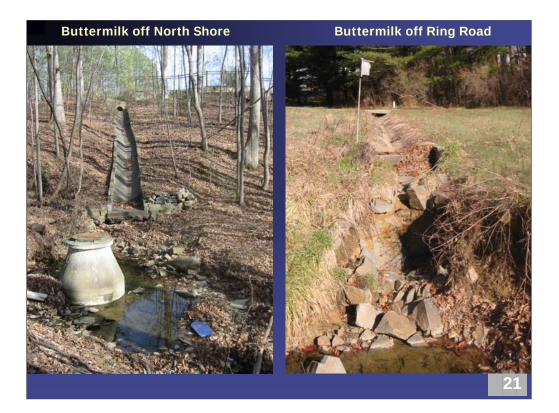


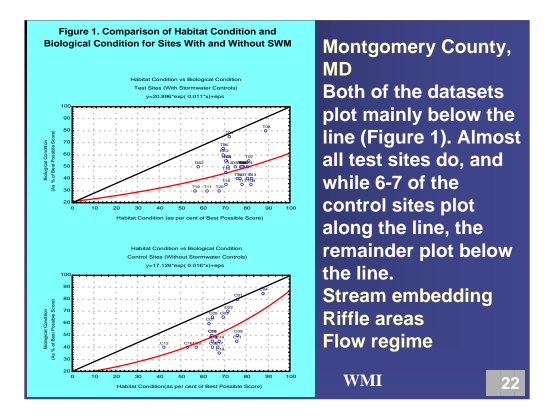




















Smart Growth/LID Hydrology

- Control Runoff at Microwatershed Level
- Consider Hydrologic Process in Microwatershed Layout
- Maintain First Order Receiving Streams
- Maintain Vegetated Buffer Zones
- Control Spatial Pattern of Hydrologic Storage
- Control Upland Flow Velocities
- Control Temporal Characteristics of Runoff

McQuen, 2004

What we know about codes and ordinances

- We're stuck!
- Site development BMPs don't protect watersheds (Energy Balance and Ranking and Prioritization of Projects is critical)
- Policies of Segregation don't work
- Land use planning/codes/and ordinances are the critical element to watershed based planning
- Requirements must be functional and not "accounting" based
- We really need adaptive management approach for regulations due to our lack of knowledge and training! The lag time is to long for responses to development
- The watershed concept is critical !



Defining LID Technology

Major Components

- 1. Conservation (Watershed and Site Level)
- 2. Minimization (Site Level)
- 3. Strategic Timing (Watershed and Site Level)
- 4. Integrated Management Practices (Site Level) Retain / Detain / Filter / Recharge / Use
- 5. Pollution Prevention Traditional Approaches

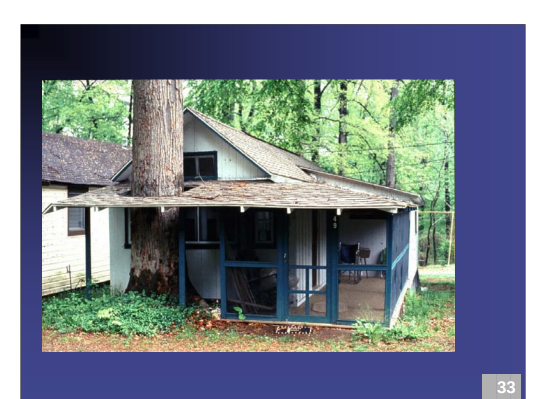


Conserve Natural Areas



- FUNCTIONAL!!
 Conservation of
 drainages, trees &
 vegetation
- Land use planning
- Watershed planning
- Habitat conservation plans
- Stream & wetland buffers





LID Key Element

Direct Runoff - Maintain Time of Concentration

- ≻Open Drainage
- ≻Use green space
- ➢Flatten slopes
- ➢ Disperse drainage
- >Lengthen flow paths
- Save headwater areas
- ➢ Vegetative swales
- ≻Maintain natural flow paths
- Increase distance from streams
- ≻Maximize sheet flow





See Appendix 11, UFC, Page 25 & 26

1. Methods to Direct Runoff include:

Open Drainage; Use green space; Flatten slopes; Disperse drainage; Lengthen flow paths; Save headwater areas; Vegetative swales; Maintain natural flow paths; Increase distance from streams; Maximize sheet flow

2. The use of Native vegetation in an open channel reduces cost and materials for maintenance, conserves water because native plants are more adaptable to the site conditions and need less irrigation, and helps slow runoff through infiltration so becomes an innovative solution to excessive runoff on a site.

3. How does this LID Key Element Meets LEED Requirements?

a. LEED Category: Stormwater Management: Rate and Quantity

Intent for LEED Credit: Limit disruption and pollution of natural water flows by managing stormwater

runoff.

b. LEED Category: Stormwater Management: Treatment

Intent For LEED Credit: Limit disruption of natural water flows by eliminating stormwater runoff,

increasing on-site infiltration and eliminating contaminants.

LID Practices (No Limit!)

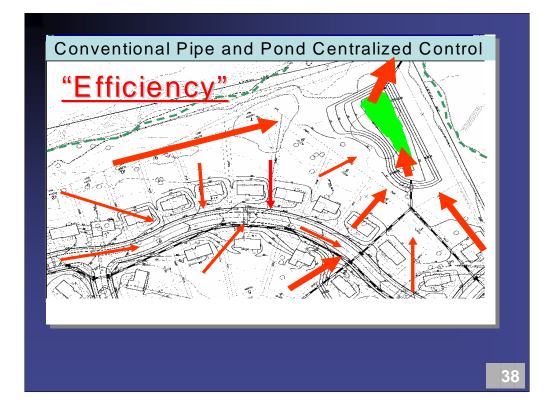
"Creative Techniques to Treat, Use, Store, Retain, Detain and Recharge"

- Bioretention / Rain Gardens
- Strategic Grading
- Site Finger Printing
- Resource Conservation
- Flatter Wider Swales
- Flatter Slopes
- Long Flow Paths
- Tree / Shrub Depression
- Turf Depression
- Landscape Island Storage
- Rooftop Detention /Retention
- Roof Leader Disconnection
- Parking Lot / Street Storage
- Smaller Culverts, Pipes & Inlets

- Alternative Surfaces
- Reduce Impervious Surface
- Surface Roughness Technology
- Rain Barrels / Cisterns / Water Use
- Catch Basins / Seepage Pits
- Sidewalk Storage
- Vegetative Swales, Buffers & Strips
- Infiltration Swales & Trenches
- Eliminate Curb and Gutter
- Shoulder Vegetation
- Maximize Sheet flow
- Maintain Drainage Patterns
- Reforestation.....
- Pollution Prevention.....







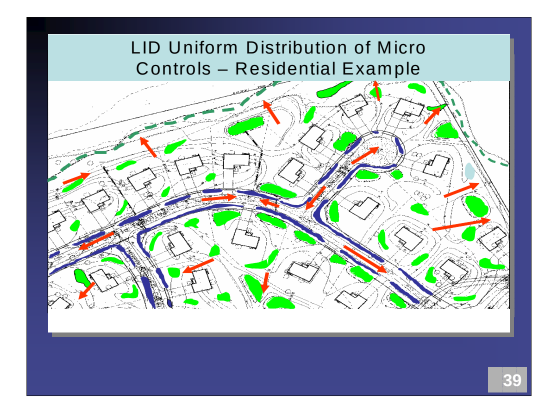
See Appendix 11, UFC, Page 17

Conventional Storage Concepts. Conventional stormwater strategies often include the storage of water in large centralized end-of-pipe facilities. Site designs direct and convey most runoff as quickly as possible to these facilities and then discharge through an outlet structure at a limited release rate (e.g., 2-year 24-hour pre-development runoff rate). Conventional runoff management techniques can dramatically reduce the flow of runoff into natural storage areas such as wetlands, depriving a variety of organisms of the level of moisture they need.

Conventional approaches can have other negative impacts. By removing opportunities for storage onsite, rates of ground water recharge will be reduced. In addition, the concentrated flow conveyed to large-scale facilities accumulates pollutants and increases the erosive force of the water, which must be slowed down and treated to maintain the natural energy and chemical balance of the ecosystem. An increase in temperature as the water is pooled may also be detrimental to the ecological integrity of the receiving water.

UFC Page 19

Conventional Infiltration Concepts. Conventional approaches concentrate on the infiltration capacity of a single end-of-pipe management facility such as a pond. Infiltration potential elsewhere on the site is often discounted or only analyzed for its effect on the flow of runoff into the facility. The conventional infiltration objective is to concentrate flows in one area and then utilize the infiltration capacity of the natural soil or conduits such as gravel. Natural groundwater flow patterns and recharge are often not considered. Conventional approaches may result in the elimination of critical volumes of flows to sensitive areas such as wetlands. Additionally, in many urban areas, the high loads of fine sediments to centralized facilities and the impacts of construction compaction can severely limit the infiltration capacity of the facility.



See Appendix 11, UFC, Page 16

LID Storage Concepts. LID employs site planning and grading techniques to direct or maintain the flow of runoff to naturally occurring storage areas such as wetlands. Keeping the storage area volume stable helps to maintain the existing hydrologic and biological function of the storage area.

An LID design may also include small-scale retention components (retention is defined as the volume of runoff that never reaches the drainage area outlet). Retention can be provided in a variety of ways that not only support the management of runoff, but also supply water for on-site use.

Capturing runoff in small volumes helps to prevent erosion, because the runoff is less likely to reach damaging flow rates. The distribution of storage components also tends to result in a more robust stormwater management system, because the failure of one component will not cause the entire system to fail.

UFC, Page 18

LID Infiltration Concepts. Maintaining natural infiltration rates is an important aspect of LID design. Accomplishing this requires an accurate understanding of the existing soils and groundcover conditions. The design should take care not to overload the hydraulic conductivity of existing soils. Dispersing flows, maintaining natural flow patterns, and directing flows towards soils with high capacities for infiltration will help maintain ground water levels. Amending soils by adding organic materials, reducing compaction by aeration, maintaining leaf or "duff" layers in natural areas, and reducing compaction requirements for non-load bearing areas will also enhance and maintain infiltration rates and patterns.

LID Center Examples

- Institutional
- Compliance
- CSO
- Green Highways
- Technology Demonstration





DRAFT UFC X-XXX-XX 11 July 2003

UNIFIED FACILITIES CRITERIA (UFC)

DRAFT DESIGN: LOW IMPACT DEVELOPMENT MANUAL



APPROVED FOR PUBLIC RELEASE; DISTRIBUTION UNLIMITED

NAVAC Low Impact Development Manual

Randy Jackson, P.E. Engineering Innovation and Criteria Office Naval Facilities Engineering Command

Neil Weinstein, P.E.,R.L.A.,AICP Executive Director

The Low Impact Development Center, Inc.

Emil Dzuray

Logistics Management Institute

Sustainability Program Elements



The picture and areas below are based on the program developed by the Navy's NW Regional Office. **Document Available from:** http://www.federalsustainability.org/showcase/NavyNWSustainProgGoalsDec2004.pdf See also Appendix 2 <u>Mission</u> – The mission of the Navy is to maintain, train, and equip combat-ready naval forces capable of winning wars, deterring aggression, and maintaining freedom of the seas.

1. Military Assets:

- a. Manage ranges and installations in a sustainable way to meet current and emerging needs
- b. Adopt improved technologies and improve planning, design, maintenance, and operational practices.
- 2. Human Capital: Train personnel in sustainable technology use to enhance quality of service and improve

operations, and conserve resources **Community** – The people, places, organizations, and agencies that live or operate in the vicinity of the Command and have the potential to

<u>Community</u> – The people, places, organizations, and agencies that live or operate in the vicinity of the Command and have the potential to be affected by or to affect Navy activities.

1. Smart Development: developing and maintaining sustainable Navy facilities. Reduce the Navy's burden on community infrastructure by planning,

2. Education: Train the community, military, civilian and contractors on sustainable economic development & stability of military operations.

Environment – The complex of physical, chemical, and biotic factors that have the potential to support or restrict Navy activities.

1. Resource Conservation: Reduce use and improve operation efficiency

 $2. \ Natural \ Resource \ Management: \ Improve \ management, \ promote \ conservation, \ reduce \ disposal/emissions/discharges$









U Street Results

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Yearly results				Week report 1 Total rain 1.83"				Week rep	port 2	Total rain	1.28"			
							Lan max	0.83 in/hr				L _{an} max	0.73 in/hr	
Indicator	Units	No LID	LID retrofit	% red.	Indicator	Units	No LID	LID retrofit	% red.	Indicator	Units	NoUD	LID retroft	% red.
Outflow	acre-in/yr	77.6	66.3	15%	Outflow	acre-in/wk	3.3	3.1	8%	Outflow	acre-in/wk	3.1	2.8	10%
Sediment	Tons/yr	12.6	6.4	50%	Sediment	tons/wk	0.4	0.2	48%	Sediment	tons/wk	0.3	0.2	40%
BOD;	Ib/yr	138.4	114.2	18%	BOD ₁	Ib/week	1,8	1.1	40%	BOD ₁	Ib/week	10.9	10.4	5%
Total N	lb/yr	25.7	17.5	3.2%	Total N	Ib/week	0.7	0.4	37%	Total N	Ib/week	1.1	0.9	17%
Total P	lb/yr	3.1	2.2	29%	Total P	Ib/week	0.1	0.05	36%	Total P	Ib/week	0.1	0.13	1496
Total Zinc	lb/yr	2.3	1.4	41%	Total Zinc	Ib/week	0.1	0.04	43%	Total Zinc	Ib/week	0.1	0.05	30%
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Week of 5/20				Week of 3/4						1.12	Week of	9/14		
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	1.00	i _{ran} max					I _{ran} max					i _{ran} max		
Indicator	Units	No LID	LID retroft	% red.	Indicator	Units	No LID	LID retrofit	% red.	Indicator	Units	No LID	LID retrofit	% red.
Outflow	acre-in/wk	1.4	1.2	10%	Outflow	ecre-infwk	4.6	4.0	12%	Outflow	acre-in/wit	2.3	1,9	17%
Sediment	tons/wk	0.3	0.1	49%	Sedment	tons/wk	0.4	0.2	45%	Sediment	tons/wk	0.3	0.1	54%
BODs	Ib/week	1.3	0.8	38%	BOD ₃	Ib/week	12.1	11.5	6%	BOD1	Ib/week	1.4	0.7	47%
Total N	lb/week	0.4	0.3	38%	Total N	Ib/week	1.3	1.1	18%	Total N	Ib/week	0.5	0,3	44%
Total P	Ib/week	0.0	0.03	37%	Total P	Ib/week	0.2	0.15	15%	Total P	Ib/week	0.1	0.03	41%
Total Zinc	Ib/week	0.04	0.02	44%	Total Zinc		0.1	0.06	32%	Total Zinc	Ib/week	0.1	0.03	46%
Peak Q	cfs	0.9	0.6	34%	Peak Q	cfs	0.8	0.6	27%	Peak Q	cfs	0.3	0.2	31%







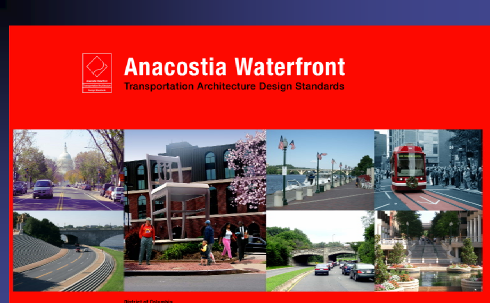
Maryland State Highway Administration -

Mount Ranier Demonstration Project



SHA Mt. Ranier Gutter Filters Integrated into Streetscape





District of Columbia District Department of Transportation Infrastructure Project Management Administration



Green Highways Initiative

- Region 3/FHWA/Private Public Partnership
- Sustainable Market Driven Goals
- Applied Research for Decision Makers
- Watershed Approach

http://www.greenhighways.org

WERF Decentralized Controls

Research Objectives

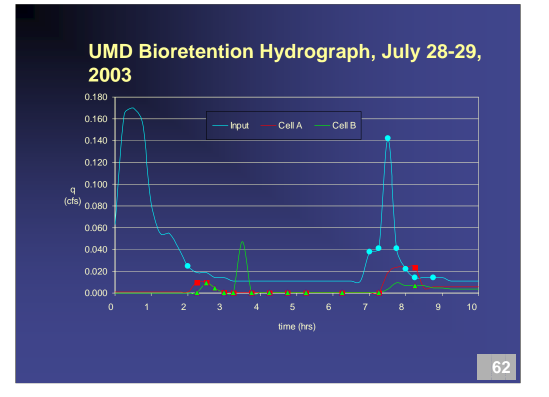
The main focus of this project was to evaluate the practicability of incorporating decentralized stormwater controls into urban CSO control plans. Six specific research objectives were identified to guide the project.

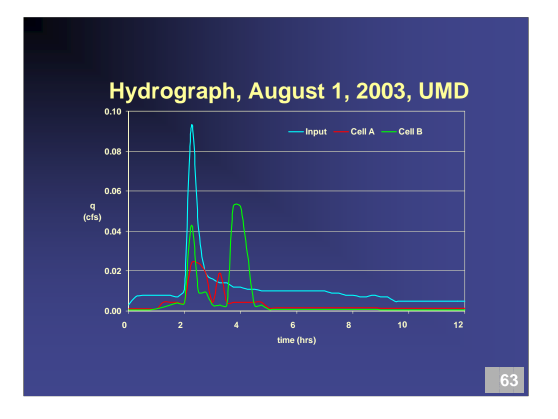
Research Objectives (cont.)

- 1. Research decentralized methods
- 2. Analyze technical issues and practicability
- 3. Evaluate implementation strategies, incentives, and disincentives
- 4. Evaluate implementation costs
- 5. Identify ancillary benefits
- 6. Develop guidance and protocols











Regional Applications

- Virginia (Haymount)
- California
- Puget Sound
- Seattle
- Massachusetts
- Alabama
- Minnesota

Development Examples

W. Douglas Beisch, Jr., P.E Sr. Water Resource Engineer

Williamsburg Environmental Group, Inc.

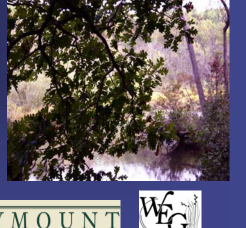
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Ecosystem Management

- Water Quality Management
- Nutrient Management
- Waste Water Reuse
- Wildlife Habitat Management
- Forostry Management

A Sustainable Ecosystem Approach

- Conservation of biological diversity
- Maintenance of productive capacity of forest ecosystems
- Maintenance of forest ecosystem health and vitality
- Conservation and maintenance of soil and water resources
- Maintenance and enhancement of long-term multiple socioeconomic benefits



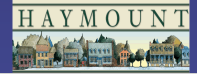
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Stormwater Management Objectives

- Treatment at all major outfalls
- Preserve/improve runoff quality
- Preserve, enhance or restore resources
- Incorporate innovative treatment approaches
- Use a "treatment train" including interior management practices, stormwater mgmt. facilities, and resource restoration
- Incorporate bioengineered techniques that act as community amenities





LID – Site Design Techniques

- Concentrated Development with Preserved Corridors
- Limited Impacts Maintain Stream Corridors
- Biofiltration in Open Space Settings
- Enhanced Outfall Protection
 <u>& Open Bottom Crossings</u>
- Stream Restoration
- Restore Degraded Riparian Corridors

- Focus development on existing ag. fields to limit clearing.
- Preservation of about 2/3 of the site
- Use of IMPs to minimize impervious cover
- Reuse of on-site wastewater



BIOENGINEERING – Wetland & Streams

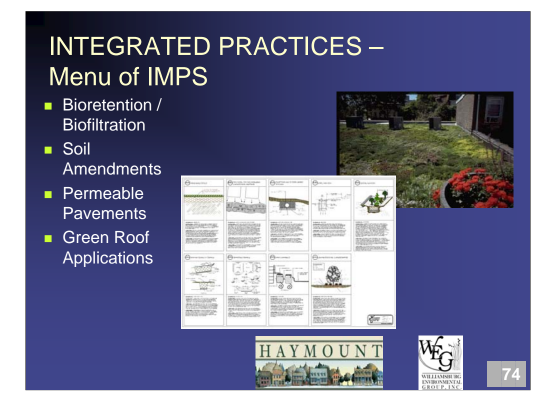
- Constructed Stormwater Wetlands
- Multiple Teirs/Stages of Vegetation
- Hydraulic Connection to Existing Riparian Corridor
- Natural Channel Design
 - Channel Shaping
 - Instream Structures
 - Floodplain Connection
 - Stabilization with native species



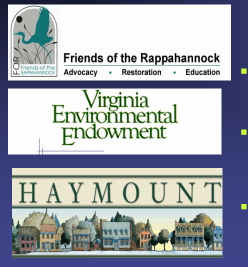
INTEGRATED PRACTICES – Suitability Screening

- Natural Resource Mapping & Analysis
 - Soils (Infiltration)
 - Slopes (Stability)
 - Floodplains (Limits)
- Pre-Development Hydrology
 - Maintain Flow Patterns
- LID Feasibility Analysis
 - Yields Suitable Areas





LID Education Program



- Haymount has begun an LID Education Program with Friends of the Rappahannock
- The project is being funded through grant money awarded by Virginia Environmental Endowment
- The focus of the project is to educate high school students on the benefits and how to implement LID





Photo http://www.sosva.com/macromonitoring.htm

Wastewater Treatment Plant

- SBR Technology
- Aerobic and Anerobic process for nutrient reduction
- Energy efficient pumps and design
 EarthTech

tyco International Ltd. Company

Earth Tech's LEED[™] accredited architects, engineers and environmental scientists are working with Haymount to create an energy-efficient and environmentally sound Waste Water Treatment Plant

Clean water is the lifeblood of a community, AND WE'RE THE LIFELINE.



Water Reuse

- Street Tree Irrigation
- Stream Augmentation
- Wetland Enhancement
- Commercial Building Heating/Cooling
- Car Wash





The Reason and the Vision for Sustainability at Haymount

- Design with humility & acknowledge the complexity of nature
- Accept environmental responsibility
- Nurture the connection between nature and the human spirit
- Design with sustainability to allow for environmental technology and advancements

Contact Information:

John A. Clark Company John Clark & Shelly May (804) 742-5142 smay@jaclarkco.com



Williamsburg Environmental Group Doug Beisch, P.E. & Scott Blossom (757) 220-6869 dbeisch@weanet.com



Puget Sound Action Team Efforts to Promote LID

- Library of educational, technical publications & web site.
- All on the web at: http://www.psat.wa.gov/ Programs/LID.htm
- Convened conference, workshops, provides ongoing assistance



•The Puget Sound Action Team has been actively promoting LID since 2000.

•The Action Team is in the Governor of Washington's Office, and coordinates the interagency partnership to conserve and recover Puget Sound's water quality and biological resources.

•The Action Team has produced numerous educational and technical publications, brochures, fact sheets, & newsletters on LID.

•All of these can be found on their web site

•The Action Team has also convened the first national conference on LID in 2001, numerous training workshops, and offers ongoing presentations and assistance.



•One of the Action Team's most important LID tools is the recently completed *LID Technical Guidance Manual for Puget Sound*.

•The manual is the region's first technical guidance manual on LID, and one of the most comprehensive in the nation.

•It represents a partnership among Washington State University Extension, a broad advisory group of experts, and the Washington Department of Ecology.

•The manual is guidance only and has no regulatory authority.

•It complements the state's stormwater manual, the Department of Ecology's *Stormwater Management Manual for Western Washington*.

•The manual provides a common understanding of the principles, goals and objectives for LID, the process to apply the LID approach, detailed specifications for integrated management practices, and research findings and monitoring data.

Action Team Local Regulation Assistance

- Helping 5 cities and 6 counties revise regulations to allow for, encourage or require LID
- Draft products due 12/05
- Action Team will help local staff present to electeds
- State & federally funded
- Another round of assistance in '06

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•Although the Action Team provides ongoing assistance to local governments, the Action Team ramped up this assistance in 2005 through the LID Local Regulation Assistance Project.

•This project is helping 5 cities and 6 counties around Puget Sound revise their regulations to better allow for, encourage, or require LID. These include

-Cities of Bellingham, Issaquah, Marysville, Redmond, and Poulsbo

-Clallam, Jefferson, Kitsap, Snohomish, Thurston and Whatcom counties

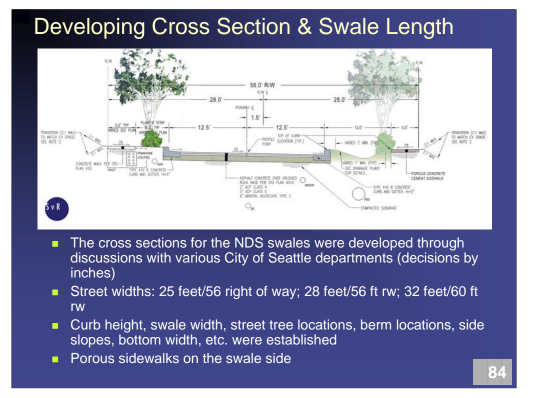
-All products will be developed by December of this year and will be added to the Action Team's web site.

•Action Team and local government staff will present the draft regulatory changes to elected officials for their consideration for adoption.

•The project is funded by the Action Team, Washington Department of Ecology and EPA Region 10.

•The Action Team will work with another group of local jurisdictions in 2006.

•Action Team staff also work with local governments to integrate LID into local land use and watershed planning efforts.



32nd Avenue - Porous Pavement Street



32nd Avenue - Porous Pavement Street & Sidewalks



Courtesy SVR

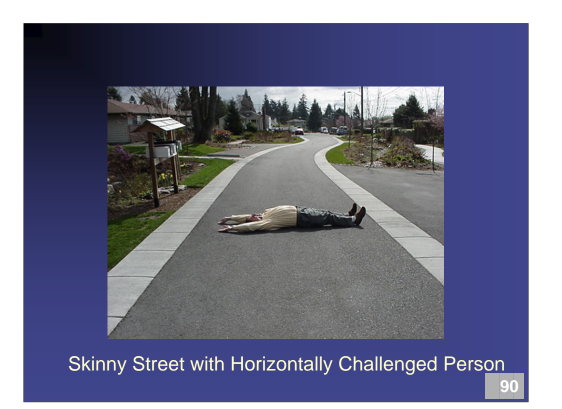
Porous Pavement Sidewalks and Swales



Courtesy SVR



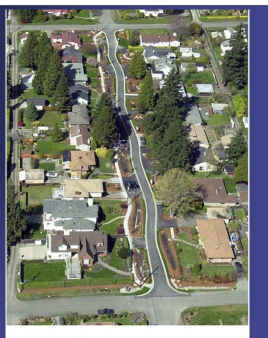




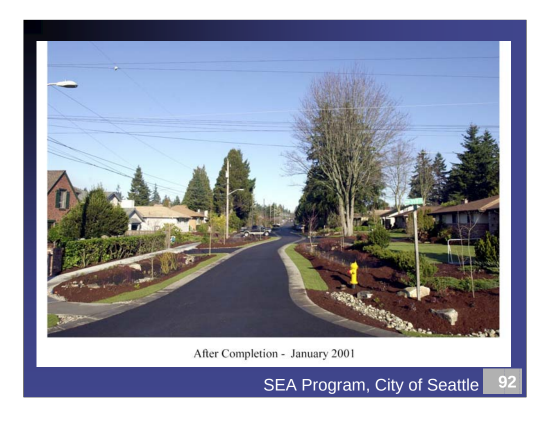
Reduced Impervious Area

 11% less
 impervious area than standard street
 improvement

98% Reduction in Volume

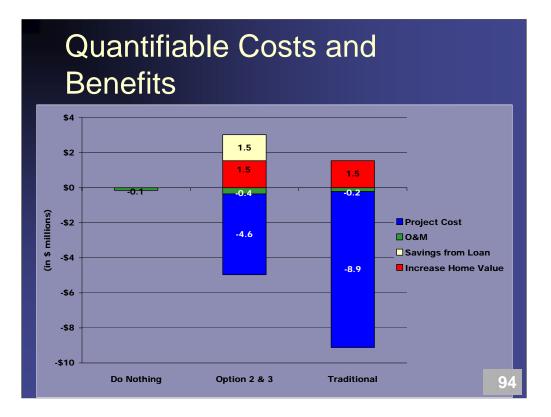


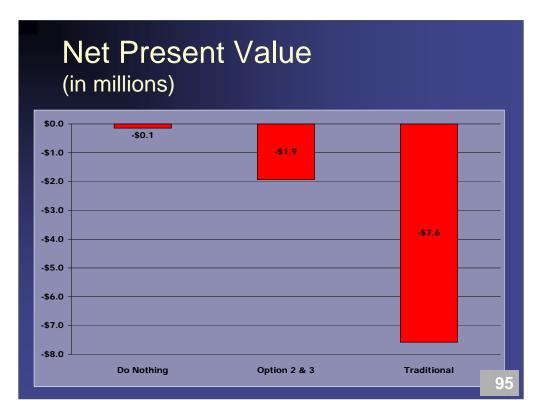
SEA Streets - After Construction 2nd Ave NW - NW 117th St to NW 120th St

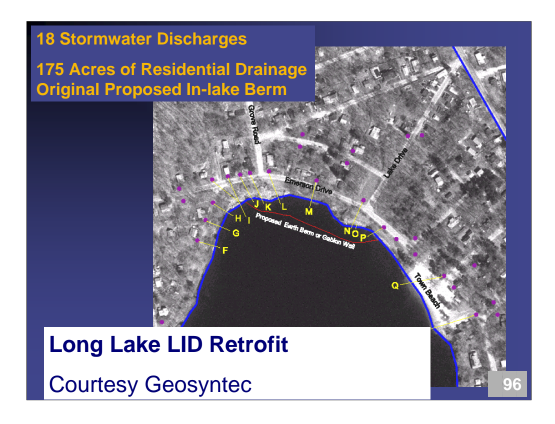


This is a residential street reconstruction by the City of Seattle. This is part of a Street Edge program where the streets are narrowed and the curb and gutter are removed so that runoff can be directed to swales and bioretention areas. This not only reduces the amount of runoff but lets pollutants be filtered through the bioretention areas











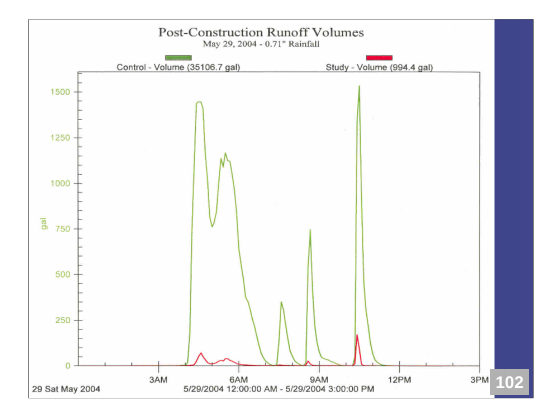




Burnsville Minnesota Courtesy JRiggs Dakota SWCD



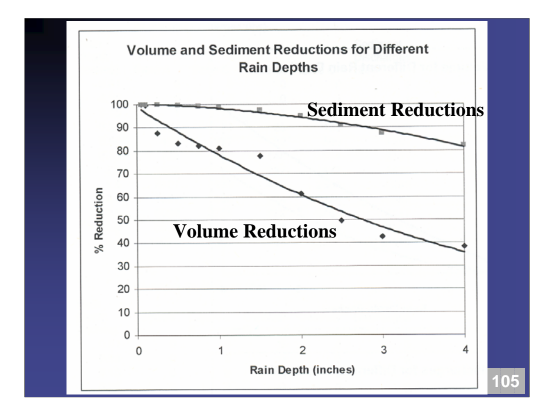






Conservation Design Elements for North Huntsville, AL, Industrial Park

- Grass filtering and swale drainages
- Modified soils to protect groundwater
- Wet detention ponds
- Bioretention and site infiltration devices
- Critical source area controls at loading docks, etc.
- Pollution prevention through material selection (no exposed galvanized metal, for example) and no exposure of materials and products.



"Start at the Source" (BASMAA, 1999)

- Site Planning and Design Guidance for the San Francisco Bay Area
- Provides guidance for residential, commercial, and industrial project design for water quality protection
- Communicates basic stormwater management concepts and illustrates simple, practical techniques to preserve the natural hydrologic cycle
- Includes detailed technical information on design concept applications and criteria, maintenance, and costs



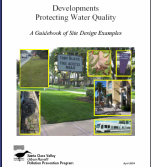
Obtain from: www.basmaa.org



Santa Clara Valley Urban Runoff Program Site Design Resources

- Developments Protecting Water Quality - Site Design Examples Guidebook (April 2004)
- BASMAA "Start at the Source" (1999)
- BASMAA "Using Site Design Techniques to Meet Development Standards" (2003)
- Site Design Dialogues Results

www.scvurppp.org



Low Impact Developme	CALIFORNIA DARTHERINA	
A sensible approach to development and storm management		
What is Low impact Development (UD)? Conjugat development is an ectopy of attentive to load impact of utenziation on mature hebites and hybriday. UD emphasizes development is and involving with an entran- itation of the interaction of the interaction of the interaction includes and hybridary. UD and a measurement of the interact includes and hybridary to and a measurement of the interact includes and hybridary to an entrance in the interact of the interact includes and hybridary to an entrance interaction of the interact includes and hybridary in the interaction of the interact of the source outrit, using in the interaction of the interaction of the interaction of the interaction of the interaction of the interaction before an interaction is in the part of environment menagined to cases, has proven to be a case of the interaction of the cases, has proven to be and extended on the interaction of the cases has proven to be and a conjugated on the interaction of the cases has proven to be and a conjugated on the interaction of the cases has proven to be and a conjugated on the interaction of the cases has proven to be and a conjugated on the interaction of the interaction of the cases has proven to be and a conjugated on the interaction of the cases has proven to be and a conjugated on the interaction of the interaction of the cases has proven to be and a conjugated on the interaction of the interaction of the mension of an of the opticity the interaction of the interact	Globasti Green exclusion particular with experiments contrast services with their, including number and and any costs. Persons parameters by our disasted or contrasts that allows man and since to any service services of the service of the participation participation. Consequently, services and the participation of the service of the participation of the service of the second and floats.	
GOAL of LID: Implement practical technology that mimics of water runoff, infiltration, groundwater recharge, and eve manage stormwater, protect drinking water and the enviro INCORPORATING LID INTO RESIDENTIA	apo-transpiration in order to onment, and minimize flooding.	
Natural Drainage Flow Rotter need for grading and constructed durings systems by using the landscare to during	Green Roofs Helps conserve energy by reducing noof temperatures, and reduces runoff volume and velocity from impervious nootops	
Biordention Catis Poste a physical Riting and adaption moles for adaption	Preserved Native Vegetation Enhances the sesthetic guality of commanity and improves the enaporation- transplation rate	California State Water
Amended Soll Enrolment of soll with sand and organic motivata increases the opporty of soll to relation rational a barrier to trap ja	articles, and	Control Board
Indija tiradi politikentis Dagente sluptet Aten Paleo Beoger's Cauty Meytest Low-Inpact Development Design Stategies		Partnerships
		10

Moving Environmental Regulations (Restrictions) to an Economic and Asset and Adaptable Management Approach

- Regulations should even the playing field for economic/environmental development instead of being a minimum standard!
- Do those minimum standards really protect the watershed?
- Sustainability/ LEED may not be a good example, Economics are!
- What are the true costs/value to the community for stormwater?



Challenges and Unknowns

- Level of Performance
- Operations or Maintenance (who pays)
- Inspection
- Long Term Fate and Transport
- Policy and Code Development



Finally!!

The Watershed Approach

- End-or-Pipe (ended)
- Wetlands Restoration
- Stream Restoration (not stabilization)
- Uplands (LID)



