

WEBSITES

Millennium Ecosystem Assessment <http://www.millenniumassessment.org/en/index.html>

Landscape Performance Series <http://landscapeperformance.org/>

ASLA Sustainable Landscapes <http://www.asla.org/sustainablelandscapes/index.html>

Sustainable Site Initiative <http://www.sustainablesites.org/>

Center for Low Impact Development <http://www.lid-stormwater.net/>

Landscape Machines Laboratory <http://landscapemachines.com/about/>

Re-Imaging A More Sustainable Cleveland

https://docs.google.com/file/d/0B9gEzUmYRccJMTZkMGMwNDAzZDVjOS00NGVILWJjMDgtZDFinWZiNTIkOWRh/edit?hl=en_US&pli=1

Ecoregions map of North America <http://www.epa.gov/wed/pages/ecoregions.htm>

CALCULATORS

Green infrastructure Calculator

<http://greenvalues.cnt.org/calculator/calculator.php>

Milwaukee Green Infrastructure Calculator

<http://www.h2ocapture.com/Calculate.aspx>

National Tree Benefit calculator

<http://www.treebenefits.com/calculator/>

Arbor Day Tree Calculator

<https://www.arborday.org/calculator/>

USFS itree

<http://www.itreetools.org/index.php>

Green roof- Green Save Calculator

<http://www.greenroofs.org/index.php/resources/greensavecalculator>

NedLab Green Roof calculator (in M2 folder)

SUMMARIZED LITERATURE

LAF Fast Fact (annotated bibliography)

<http://www.lafoundation.org/research/landscape-performance-series/fast-facts/>

ASLA Sustainable Design Resource Guides <http://www.asla.org/guidesandtoolkit.aspx>

By topic

Hydrology

USFS <http://www.fs.fed.us/psw/programs/uesd/uep/research/water.shtml>

Center of Urban Forest Research <http://www.fs.fed.us/psw/programs/uesd/uep/>

Calculators Sustainable Cities Institute

<http://www.sustainablecitiesinstitute.org/view/page.basic/calculator/tag.topic/water>

Storm Water Calculator <http://www.epa.gov/nrmrl/wswrd/wq/models/swc/>

Water Cycle Basics

<http://www.youtube.com/watch?v=5LQ1tbZCQ94>

<http://www.youtube.com/watch?v=nkcl5xcO1Nw>

Kyle Drefus-Wells and Susannah Drake Video <http://www.cudc.kent.edu/blog/?p=2138>

Cuyahoga River water Quality Report

<http://www.epa.ohio.gov/portals/35/documents/cuyvol1.pdf>

Cuyahoga Wetlands Assessment Report

http://www.epa.ohio.gov/portals/35/wetlands/CuyReportFinal_08Sept2007.pdf

Cuyahoga River Biological Assessment NEORSD 2006

http://www.cuyahogariverrap.org/Symposium_2006/b_Session%201/6_John%20Rhoades/061018%20Cuyahoga%20River%20Biological%20Assessment.pdf

Northeast Ohio Regional Sewer District- Project Clean Lake

<http://www.neorsd.org/cso.php>

Northeast Ohio Regional Sewer District- what is a watershed?

<http://www.neorsd.org/whatisawatershed.php>

Low Impact Development

<http://www.lowimpactdevelopment.org/>

this site provides information on reducing runoff, while use rainfall as a local resource.

LID Design Tools

<http://www.lid-stormwater.net/>

Very crude, but demonstrates basic concepts.

L-Thia for Low Impact Development

<https://engineering.purdue.edu/mapserve/LTHIA7/lthianew/lidIntro.php>

This site is used to proof data that is gathered, or used to augment data mining exercise. Lacks context specific proposal options.

CNT Greenvalues Neighborhood Stormwater Management Calculator

<http://greenvalues.cnt.org/national/calculator.php>

Nutrients

USFS Trees and Climate <http://www.fs.fed.us/ccrc/topics/urban-forests/>

See many water related

Productivity/Biodiversity

USFS Urban and Community Forestry Website <http://www.fs.fed.us/ucf/>

Center of Urban Forest Research <http://www.fs.fed.us/psw/programs/uesd/uep/>

Ebird <http://ebird.org/content/ebird/>

USFWS Endangered Species Ohio

<http://www.fws.gov/midwest/endangered/lists/ohio-cty.html>

Center for Biological Diversity

http://www.biologicaldiversity.org/programs/biodiversity/species_agreement/map.html

Trophic Cascades Program

<http://www.cof.orst.edu/rangecontractions/maps.php>

Tree Shrubs and Vines for Attracting Birds

<http://books.google.com/books?id=H3Cx1hB->

[TeQC&pg=PR9&lpg=PR9&dq=Trees,+Shrubs,+and+Vines+for+Attracting+Birds+by+DeGrass+and+source=bl&ots=ybbTcoaxty&sig=Z9URku54SU9V_Asgb1rM96IDZUM&hl=en&sa=X&ei=xCY_U4GqKvLJsATr4CQDw&ved=0CH8Q6AEwBA#v=onepage&q=Birch&f=false](http://books.google.com/books?id=H3Cx1hB-TeQC&pg=PR9&lpg=PR9&dq=Trees,+Shrubs,+and+Vines+for+Attracting+Birds+by+DeGrass+and+source=bl&ots=ybbTcoaxty&sig=Z9URku54SU9V_Asgb1rM96IDZUM&hl=en&sa=X&ei=xCY_U4GqKvLJsATr4CQDw&ved=0CH8Q6AEwBA#v=onepage&q=Birch&f=false)

Butterfly Attracting Plants- Ohio

<http://ohioline.osu.edu/w-fact/0012.html>

Forest types of Ohio

http://ohioline.osu.edu/forests/forst_5.html

Humans and Values

Articles of Human Health and Well being at University of Illinois

<http://lhlh.illinois.edu/all.scientific.articles.htm>

Biophilia mini-literature review <https://blebeau2014.wordpress.com/literature-review-on-biophilia/>

GI and Human Health - a literature review

<http://www.sciencedirect.com/science/article/pii/S0169204607000503>

Green Infrastructure/Ecological Values (\$)

American Rivers the Value of Green infrastructure

<http://www.americanrivers.org/newsroom/resources/the-value-of-green-infrastructure/>

US Governmental Service Administration *The Benefits and Challenges of Green Roofs on Public and Commercial Buildings*

http://www.gsa.gov/portal/mediaId/158783/fileName/The_Benefits_and_Challenges_of_Green_Roofs_on_Public_and_Commercial_Buildings.action

John Cromptons Green space and economics

<http://agrilife.org/cromptonrpts/selected-books-articles-and-presentations/selected-articles/>

Wildlands as "economic engines" <http://dirt.asla.org/2012/06/11/what-homeowners-want-wildlife-refuges/>

Ohio Tree Value

<http://oardc.osu.edu/7050/Ohio-State-Research-Shows-Dollar-Value-of-Urban-Trees-Benefits-NE-Ohio-City.htm>