## References

## Publications

- Acks, Kenneth, 2003, A Framework for Cost-Benefit Analysis of Green Roofs: Initial Estimates, Research Report prepared by Columbia University Centre for Climate Systems Research.
- Akbari, H, M. Pomerantz, and H. Taha, 2001, Cool Surfaces and Shade Trees to Reduce Energy Use and Improve Air Quality in Urban Areas, *Solar Energy*, 70(3), pp. 295–310.
- Akbari, H., D.M. Kurn, S.E. Bretz, and J.W. Hanford, 1997, Peak Power And Cooling Energy Savings Of Shade Trees, *Energy and Buildings*, 25(2), pp. 139-148.
- Akbari, H.M. and H. Taha, 1992, The Impact Of Trees And White Surfaces On Residential Heating And Cooling Energy Use In Four Canadian Cities, *Energy*, 17(2), pp. 141-149.
- Bell, J.F., J.S. Wilson, and G.C. Liu, 2008, Neighborhood Greenness And 2-Year Changes In Body Mass Index Of Children And Youth, *American Journal of Preventive Medicine*, 35(6): pp. 547-553.
- Borst, Hieronymus C., Henk M.E. Miedema, Sanne I. de Vries, Jamie M.A. Graham, and Jef E.F. van Dongen, 2008, Relationships Between Street Characteristics And Perceived Attractiveness For Walking Reported By Elderly People, *Journal of Environmental Psychology*, 28(4): pp. 353-361.
- Currie, Beth Anne, 2005, Estimates of Air Pollution Mitigation with Green Plants and Green Roofs using the UFORE Model, Presented at the Greening Rooftops for Sustainable Communities Conference, Green Roofs for Healthy Cities, Washington, D.C., May 5, 2005.
- David Evans and Associates, and ECONorthwest, 2008, Cost Benefit Evaluation of Ecoroofs, November 2008, Prepared for City of Portland Bureau of Environmental Services.
- Donovan, G.H., 2009, The Economic Benefit of Urban Trees, Friends of Trees, March 30, 2009.
- Donovan, Geoffrey H. and David T. Butry, 2009, The Value Of Shade: Estimating The Effect Of Urban Trees On Summertime Electricity Use, *Energy and Buildings*, 41(6): pp. 662-668.
- Homann, P.S., P. Sollins, M. Fiorella, T. Thorson, and J.S. Kern, 1998, Regional Soil Organic Carbon Storage Estimates For Western Oregon By Multiple Approaches, *Soil Science Society of America Journal*, 62(3): pp. 789-796.
- Faber, Taylor A., F.E. Kuo, and W.C. Sullivan, 2001, Coping With ADD: The Surprising Connection To Green Play Settings, *Environment & Behavior*, 33(1), pp. 54-77.
- Hillsdon, M., J. Panter, C. Foster, and A. Jones, 2006, The Relationship Between Access And Quality Of Urban Green Space With Population Physical Activity, *Public Health*, 120(12): pp. 1127-1132.

- Humpel, Nancy, Neville Owen, Eva Leslie, Allison L Marshall, Adrian E Bauman, And James F. Sallis, 2004, Associations of Location and Perceived Environmental Attributes with Walking in Neighborhoods, American Journal of Health Promotion, 18(3): pp. 239-242.
- Kaplan, Stephen, 1995, Restorative Benefits of nature: Toward an integrative framework, *Journal of Environmental Psychology*, 15(3): pp.169-182.
- Kaplan, R. and S. Kaplan, 1989, *The Experience Of Nature: A Psychological Perspective*, Cambridge University Press, Cambridge.
- Kellert, Steven R., 2004, Beyond LEED: From Low Environmental Impact to Restorative Environmental Design. Keynote address, Greening Rooftops for Sustainable Communities Conference, Portland Oregon, June 4, 2004.
- Kuo, F. E., 2003, The Role of Arboriculture in a Healthy Social Ecology. *Journal of Arboriculture*, 29(3): pp. 148–155.
- Kuo, F.E., 2001, Coping With Poverty: Impacts Of Environment And Attention In The Inner City, *Environment & Behavior*, 33(1): pp. 5-34.
- Kuo, F.E. and W.C. Sullivan, 2001, Environment And Crime In The Inner City: Does Vegetation Reduce Crime? *Environment and Behavior*, 33(3): pp. 343-367.
- Kuo, F.E., and W.C. Sullivan, 2001, Aggression and Violence in the Inner City. Effects of Environment on Mental Fatigue. *Environment and Behavior*, 33(4): pp. 543-571.
- Mitchell, R. and F. Popham, 2008, Effect Of Exposure To Natural Environment On Health Inequalities: An Observational Population Study, *Lancet*, 372(9650): pp. 1655-60.
- Moudon, Ann Vernez, P. Hess, M. Snyder, and K. Stanilov, 1997, Effects of Site Design on Pedestrian Travel in Mixed Use, Medium-Density Environments, Research Paper for Washington State Department of Transportation, WA-RD 432.1.
- Neuvonen, M., T. Sievanen, S. Tonnes, and T. Koskela, 2007, Access To Green Areas And The Frequency Of Visits A Case Study In Helsinki, *Urban Forestry & Urban Greening*. 6(4): pp. 235-247.
- Nielsen, Thomas Sick, and Karsten Bruun Hansen, 2007, Do Green Areas Affect Health? Results From A Danish Survey On The Use Of Green Areas And Health Indicators, *Health & Place*, 13(4): pp. 839-850.
- Nowak, David J., Daniel E. Crane, and Jack C. Stevens, 2006, Air Pollution Removal By Urban Trees And Shrubs In The United States, *Urban Forestry and Urban Greening*, (4)3-4: pp. 115-123.
- Portland Parks and Recreation, City Nature Urban Forestry, 2007, Portland's Urban Forest Canopy Report: Assessment and Public Tree Evaluation.
- Portland Bureau of Environmental Services (BES), 2008a, Ecoroofs, Stormwater Management Facility Monitoring Reports, Sustainable Management Program.
- Portland Bureau of Environmental Services (BES), 2008b, Greenstreets, Stormwater Management Facility Monitoring Report, Sustainable Stormwater Management Program.

- Sailor, David, Graig Spolek, and David Ervin, 2008 Annual Report 2008: Developing Design Tools For Estimating The Energy And Water Performance Of Green Roofs, Portland State University.
- Schlesinger, William H., 1997, Biogeochemistry: An Analysis of Global Change. Academic Press, San Diego, California.
- Simpson, J.R. and E.G. McPherson, 2001, Potential Of Tree Shade For Reducing Residential Energy Use In California, *Journal of Arboriculture*, 22(1): pp. 10-18.
- Steiner, Carol F. and John B. Loomis, 1996, Estimating the Benefits of Urban Stream Restoration using Hedonic Price Method, *Rivers*, 5(4): pp. 267-278.
- Sugiyama, T, E. Leslie, B. Giles-Cori, and N. Owen., 2008, Associations Of Neighborhood Greenness With Physical And Mental Health: Do Walking, Social Coherence And Local Social Interaction Explain The Relationships? *Journal of Epidemiology and Community Health*, 62(5): e9.
- U.S. Environmental Protection Agency, Office of Air and Radiation., 1999, The Benefits and Costs of the Clean Air Act, 1990 to 2010. Data from Appendix D: Human Health and Visibility Effects of Criteria Pollutants.
- Ward, Bryce, Ed MacMullan, Sarah Reich, 2008, The Effect Of Low-Impact-Development On Property Values. *Proceedings of the Water Environment Federation*, Sustainability 2008, pp. 318-323.
- Wendel-Vos, G.C., A. Jantine Schuit, Raymond De Niet, Hendriek C. Boshuizen, Wim H. Saris, and Daan Kromhout, 2004, Factors in the Physical Environment Associated with Walking and Bicycling. *Medicine & Science in Sports & Exercise*, 36(4): pp. 725-730.
- Wolf, K., 1998, Urban Nature Benefits: Psycho-Social Dimensions Of People And Plants, Fact Sheet #1. Center for Urban Horticulture, University of Washington, College of Forest Resources, Seattle, Washington.
- Wolf, K.L., 2008 (Winter), With Plants in Mind: Social Benefits of Civic Nature, *MasterGardener*, 2(1): pp. 7-11

## **Online Resources**

Air Now, a cross agency U.S. government website, http://airnow.gov

- Carbon Monitoring for Action (CARMA), PACIFICORP Power Trends, http://carma.org/company/detail/45520
- Carbon Monitoring for Action (CARMA), Portland General Electric Power Trends, http://carma.org/company/detail/15833
- City of Portland (Portland Online), 2000 Portland Neighborhood Demographic Data in Excel File, Office of Neighborhood Involvement, http://www.portlandonline.com/ONI/index.cfm?&c=28387
- City of Portland (PortlandOnline), 2008 Stormwater Management Facility Monitoring Report Summary, http://www.portlandonline.com/bes/index.cfm?c=36055&a=232643
- Climate Action Reserve: Current Urban Forest Project Protocol, http://www.climateactionreserve.org/how-itworks/protocols/adopted/urban-forest/current-urban-forest-project-protocol/

Environmental Protection Agency (EPA), Overview: Pollutants and Programs: Emission Facts: Average Carbon Dioxide Emissions Resulting from Gasoline and Diesel Fuel. http://www.epa.gov/OMS/climate/420f05001.htm

Greenhouse Gas Protocol Initiative (GHGPI), 2009, accessed at http://www.ghgprotocol.org

- Meadows, Donella H., 2000, The Brothers Foley Develop A Sense of Humus. The Global Citizen, http://www.sage.wisc.edu/newsarchive/meadows2.html
- National Institute of Environmental Health Sciences, National Institute of Health, Pollen webpage, http://www.niehs.nih.gov/health/topics/conditions/asthma/pollen.cfm
- Oregon Department of Environmental Quality, 2005, Oregon Annual Air Quality Data Summaries, http://www.deq.state.or.us/aq/forms/2005ar/2005ar.pdf
- PACIFICORP, 2007 Integrated Resource Plan, http://www.pacificorp.com/File/File74765.pdf
- Portland General Electric, Quick Facts, July 27, 2009, "With summer temperatures expected to soar this week, PGE offers simple tips to stay cool and save energy." www.portlandgeneral.com.
- Revelle Server, Lakeside Court: An Energy Efficient House: Understanding Energy Consumption, http://revelle.net/lakeside/lakeside.new/understanding.html

Sailor, David J., 2005, MIST (Mitigation Impact Screening Tool), http://www.heatislandmitigationtool.com

The Greenhouse Gas Protocol Initiative: http://www.ghgprotocol.org

- U.S. Forest Service, Urban Forests and Climate Change, http://www.fs.fed.us/ccrc/topics/urban-forests/ctcc/
- University of Illinois at Urbana-Champaign: Landscape and Human Health Laboratory: Vegetation May Cut Crime in the Inner City, http://lhhl.illinois.edu/crime.htm
- West Coast Regional Carbon Sequestration Partnership Website, Terrestrial Carbon Sequestration http://www.westcarb.org/terre\_storage.htm
- World Health Report, Reducing Risks, Promoting Healthy Life. WHO, Geneva, October 2002 http://www.who.int/whr/2002/en/

## **Personal Communications**

Nowak, Dr. David, Research Forester in Urban Forests, Human Health, and Environmental Quality Unit at the US Forest Service Northern Research Station. Personal communication with ENTRIX, Inc.