# **Robert G. Ribe**

Department of Landscape Architecture 5234 University of Oregon Eugene, OR 97403-5234 541-346-3648 or 541-868-5368 rribe@uoregon.edu

#### **EDUCATION**

| Ph.D.<br>Major:                 | University of Wisconsin-Madison (1990)<br>Nelson Institute for Environmental Studies<br>Land Resources |
|---------------------------------|--|
| Master of Arts                  | University of Wisconsin-Madison (1987)   |
| Major:                          | Agricultural and Applied Economics   |
| Master of Science               | University of Wisconsin-Madison (1981)   |
| Major:                          | Landscape Architecture   |
| Bachelor of Science with Honors | University of California-Riverside (1977)  |
| Dual Majors:                    | Geography and Urban Studies  |

#### **PROFESSORIAL EXPERIENCE**

- Professor of Landscape Architecture, U. Oregon, 2004-2013
- Director, Institute for a Sustainable Environment, U. Oregon, 1999-2010
- Associate Professor of Landscape Architecture, U. Oregon, 1994-2004
- Assistant Professor of Landscape Architecture, U. Oregon, 1988-1994
- Participating Faculty, Planning Public Policy & Management, U.O. 1990-2013
- Faculty of Environmental Studies, University of Oregon, 1988-2013
- Assistant Professor of Environmental Science, Regional Planning, and Landscape Architecture, Washington State University, 1983-85, 1987-88
- Visiting Professor, Swiss Federal Inst. Tech. Zurich, Planning of Landscape and Urban Systems, 2013
- Visiting Fellow in Land and Environment, University of Melbourne, 2008, 2011
- Visiting Scholar, University of Arizona, Environmental Psychology Lab, 2003
- Visiting Scholar, Texas A&M University, Center for Health Systems and Design, 2002

#### **PRE-PROFESSORIAL EXPERIENCE**

Landscape Architect, Wirth Associates, Denver 1981-82 Outdoor Recreation Planner, U.S. Army Corps of Engineers, Omaha 1980 Graduate Project Assistant, Landscape Architecture, University of Wisconsin 1977-80 Transportation Planner, Omnitrans, San Bernardino, CA 1975-76

#### **TEACHING**

#### University of Oregon Courses Taught

LA 361 Land Analysis (20 times) LA 695 Master's Project Development (10 times) LA 411/511 Landscape Planning (9 times) PPPM 440/540 Land Use Planning & Growth Management (3 times) LA 608 Ecological Site Analysis Workshop LA 456/556 Sustaining Land and Landscape Economics LA 621/692 Research Methods (3 times) PPPM 616 Planning Theory and Ethics LA 4/507 Complexity Science and Design Seminar

LA 4/512 Public Lands Planning (2 times) LA 507 Recreation Habitats Seminar ES 510 Ecological Economics Seminar LA 440 Introduction to Landscape Planning Analysis PPPM 607 Oregon Land Policy Seminar (team taught) LA 610 Advanced Landscape Architecture Theory (team taught 4 times) LA 495 Comprehensive Project Development LA 450/550 Advanced Digital Media LA 352 Beginning Digital Media (4 times) LA 459/559 Landscape Technology Topics LA 413/513 Analyzing Landscape Systems (3 times) LA 4/539 Construction Design and Documentation Studio (team taught) LA 4/594 Landscape Planning Studio (team taught 13 times) LA 289, 389, 4/539, 4/589, 689 Design Studios (29 times) LA 499 Comprehensive Project Capstone Studio (8 times)

### Washington State University Courses Taught

Regional Ecological Landscape Analysis (2 times) Resource Evaluation in Environmental Planning General Freshman Environmental Design (team taught 3 times) Introductory Landscape Graphics Planning Practicum and Law Seminar History of Regional Planning (2 times) Land Use Planning (2 times) History of Landscape Architecture Conservation Biology Seminar (team taught) Planting Design

#### SIGNIFICANT PROFESSIONAL AND SERVICE PROJECTS (Asterisks indicate studio class projects.)

First public transportation system for Victorville, CA (1977)

Integration of dial a ride and bus services in San Bernardino, CA (1976)

Evaluation of abandoned railroads for conversion to recreation trails in southern Wisconsin (1977-78)

Plan to move downtown Soldiers Grove, WI out of the floodplain (1977-78)\*

Farmland conservation plans for three townships in southern Wisconsin (1978-79)\*

Proposed Lower Wisconsin National Scenic River Plan (1978-79)

Assessment of scenic impacts of gravel mines on recreational rivers in northern Wisconsin (1979)\*

Scenic management & wildlife mitigation plans for Lower Missouri National Recreational River (1980)

Flood protection levee recreation and planting plan in Red Oak, IA (1980)

Assessment of power plant, railroad and high-voltage transmission sites in west-central Colorado (1981-82)

Assessment of alternative electric transmission alignments in northwest Santa Fe, NM (1982)

Assessment of proposed high-voltage transmission alignment in east central South Dakota (1981)

Waterfront redevelopment plan for Lewiston, ID and Clarkston, WA (1983-84)

Port facilities plan for Kingston Port District on Puget Sound near Seattle (1985)

Urban growth land suitability analysis for Spokane's southern urban fringe (1983)\*

Landfill location suitability analysis for Latah County, Idaho (1984)\*

Urban forestry and beautification plan for Ritzville, WA (1985)\*

Public surveys & workshops about timber harvest acceptance under the Northwest Forest Plan (1991-13)

Forecasting wildfire patterns in Willamette Valley due to climate change and population growth (2009-13)

National training program for environmental educators (2006-13)

Studies of sustainability planning options for cities and counties in Oregon and Washington (2000-10)

Wind farm location and design studies in Switzerland (2013)

Ecological timber harvest designs and forest planning in Tasmania (2008-11)

Editorial Board Landscape and Urban Planning. (2003-2013)

Manuscript reviewer for Island Press, Taylor and Francis, Cambridge U. Press, Springer Verlag and Wiley. (2002-2012)

Peer reviews for: Journal of Planning Education and Research, Journal of Environmental Planning and Management, Landscape and Urban Planning, Journal of Environmental Management, Landscape Ecology, Landscape Journal, Environmental Management, Landscape Research, Environment and Behavior, Society and Natural Resources, Journal of Forestry, Journal of Protected Mountain Areas Research and Management, Council of Educators in Landscape Architecture, Silva Fennica (1987-2013)

National Science Foundation Working Group on Cultural Ecosystem Services (2009-2010)

Master Concept Plan for the new Arizona Beach State Park, south coast of Oregon (2012)\*

Development of new train station location standards and station area design guidelines for potential high-speed rail improvements in Oregon and Washington (2011-2012)\*

Development of plans and designs for potential Willamette Narrows State Park and Metro Greenspace for Oregon Parks and Recreation Department (2009)\*

Development of prospective plans and landscape improvement projects for Willamette Falls Heritage Area, Oregon City and West Linn, OR (2009)\*

Boulevard feasibility study for cities of Springfield and Eugene, OR (2008)\*

Design guidelines and visual simulations for Stafford Hamlet, OR (2008)\*

Public landscape perception survey for city of Damascus, OR (2008)

Development suitability analysis for Boring Lava Domes in Damascus, OR (2008)\*

Comprehensive plan options for new city of Damascus, OR (2007)\*

Transportation system design for new city of Damascus, OR (2006-2007)\*

Sustainable development climate change public opinion survey & planning for Eugene, OR (2005-2007)

Technical master plan advisory comm. for Silver Falls State Park, Oregon Department of Parks & Rec. (2010)

Technical document reviewer for U.S. Forest Service (2005-2006)

Design options for community center park for village of Boring, OR (2006)\*

Consulting on planning of Valles Caldera National Preserve, New Mexico (2008-10)

Phase one master plan for Owens Farm Park, Corvallis, OR (2005)\*

Recreation, habitat and interpretive designs for Upper Lake Creek Special Management Area, Eugene District, U.S. Bureau of Land Management (2004)\*

Nursing home site plan and therapeutic garden options for RiverBend Hospital, Springfield, OR (2004)\*

Development of visual impact assessment standards for private and state forests in Washington (2003-2004)

Civic center design for Newberg, OR (2003)\*

American Society of Landscape Architects advisory committee to master plan revisions for the Columbia Gorge National Scenic Area (2002-2003)

Expert witness contesting permit for large clearcut at entrance to Mount Rainier National Park for Washington Forest Law Center (2001)

Research advisor to Foothill Associates and California Department of Transportation evaluating the California Scenic Highways Program (2001)

Visual resource management study of central Oregon coast for Siuslaw National Forest and Oregon Department of Transportation (2000)\*

Airport location study for Portland Regional Air Traffic Demand Task Force (2000)\*

Organizing committee member for the Oregon Sustainability Forum (2000)

Urban reserve planning and test designs for Portland Metropolitan Service District, OR (1999)\*

New urban reserve design options for Stafford Triangle Urban Reserve, Lake Oswego, OR. (1999, 2009)\*

Pro bono expert witness contesting Washington state forest practices regulation of scenic and recreational resources for Mountaineers, Washington Forest Law Center, and Earth Justice Legal Defense Fund (1999-2004)

Land use projections and analysis for Columbia Gorge National Scenic Area for Friends of the Columbia Gorge, Washington and Oregon. (1998)\*

Landscape ecological forest design concepts, Clackamas District, Mount Hood National Forest, OR (1997)\*

Habitat conservation area planning, Goodman Creek Basin, Willamette National Forest, OR (1996)\*

Urban design concept and master planning criteria development for urban reserves for Portland Metropolitan Service District, OR (1996, 1999)\*

Master planning for Amazon Park for City of Eugene (1995)\*

Rehabilitation design concepts for Johnson Creek for the City of Portland, Oregon, Bureau of Environmental Services (1994)\*

Pro bono expert witness successfully contesting Ojo Line Extension power line for State of New Mexico, Northern New Mexico All Indian Pueblo Council, Save the Jemez and other clients (1986-1994)

Advisor to the British Columbia Ministry of Forests, public perceptions of timber harvests research (1994)

Advisor to Vancouver, CA research on public perceptions of mountainside urbanization (1995)

Co-chair, proceedings editor, national conference, Council of Educators in Landscape Arch. (1992-1993)

Master planning for Deer Creek Park for Yamhill County, OR (1993)

Urban reserve planning process development for Portland Metropolitan Service District, OR (1992)\*

Habitat restoration of Hueske Pond, Saginaw, OR (1992)\*

Urban growth planning concepts for Portland Metropolitan Service District, OR (1989-1991)

Planting-playground design, Delight Valley School, Saginaw, OR (1991)\*

Urban development land suitability analysis of Portland region based upon geomorphology and historic land use patterns for Portland Metropolitan Service District, OR (1990)\*

Park master plan for Bohemia Industries, Triangle Lake, OR (1990)\*

Recreation and trail planning for Lookout Point Reservoir, Willamette National Forest, OR (1989)\*

#### SELECTED PUBLICATIONS

#### Selected Peer Reviewed

Ribe, R., R. Ford and K. Williams. 2013. Clearfell Controversies and Alternative Timber Harvest Designs: How Acceptability Perceptions Vary Between Tasmania and the U.S. Pacific Northwest. <u>Journal of Environmental Management</u>, 114(1):46-62.

Ribe, R. Public Perceptions of West-side Forests: Improving Visual Impact Assessments and Designing Thinnings and Harvests for Scenic Integrity. Forthcoming in Anderson, P. (ed.) <u>Density Management in the 21<sup>st</sup></u> <u>Century - West Side Story</u>. U.S. Department of Agriculture, Forest Service General Technical Report, Pacific Northwest Research Station, Portland, OR.

Daniel, T.C., Muhar, A., Arnberger, A., Aznar, O., Boyd, J.W., Chan, K.M.A., Costanza, R., Elmqvist, T., Flint, C.G., Gobster, P.H., Grêt-Regamey, A., Lave, R., Muhar, S., Penker, M., Ribe, R.G., Schauppenlehner, T., Sikor, T., Soloviy, I., Spierenburg, M., Taczanowska, K., Tam, J., von der Dunk, A. 2012. Contributions of Cultural Services to the Ecosystem Services Agenda. <u>Proceedings of the National Academy of Sciences</u>. 109(23):8812-8819.

Ribe, R. 2009. In-stand Scenic Beauty of Variable Retention Harvests and Mature Forests in the U.S. Pacific Northwest: The Effects of Basal Area, Density, Retention Pattern and Down Wood. <u>Journal of Environmental</u> <u>Management</u>, 91(1):245-260.

Ribe, R. 2006. Perceptions of Forestry Alternatives in the U.S. Pacific Northwest: Information Effects and Acceptability Distribution Analysis. Journal of Environmental Psychology, 26(2):100-115.

Ribe, R. 2005. Perceptions of Green-tree Retention Timber Harvests in Vista Views: How Much do Cut Level, Pattern and Design Matter? Landscape and Urban Planning, 73(8):277-293.

Ribe, R. and M. Matteson. 2002. Views of Old Forestry and New Among Reference Groups in the Pacific Northwest. <u>Western Journal of Applied Forestry</u>, 17(4):1-10.

Ribe, R. 2002. Is Scenic Beauty a Proxy for Acceptable Management? The Influence of Environmental Attitudes on Landscape Perceptions. <u>Environment and Behavior</u>, 34(6):757-780.

Ribe, R., E.T. Armstrong and P.H. Gobster. 2002. Scenic Vistas and the Changing Policy Landscape: Visualizing and Testing the Role of Visual Resources in Ecosystem Management. <u>Landscape Journal</u>, 21(1): 42-66.

Hulse, D. and R. Ribe. 2000. Land Conversion and the Production of Wealth. <u>Ecological Applications</u>, 10(3):679-682.

Ribe, R., R. Morganti, D. Hulse and R. Schul. 1998. A Management Driven Investigation of Landscape Patterns of Northern Spotted Owl Nesting Territories in the High Cascades of Oregon. <u>Landscape Ecology</u>, 13(1): 1-13.

Ribe, R. 1994. Scenic Beauty Perceptions Along the ROS. Journal of Environmental Management, 42(4) 199-221.

Ribe, R. 1990. Understanding the Aesthetic Perception of Northern Hardwood Forests: Toward a General Model of Scenic Beauty in Deciduous Forests. Landscape Journal, 9(2):86-101.

Ribe, R. 1989. The Aesthetics of Forestry: What Has Empirical Preference Research Taught Us. <u>Environmental</u> <u>Management</u>, 13(1):55-74.

Ribe, R. 1986. A Test of Uniqueness and Diversity Visual Assessment Factors Using Judgment-Independent Measures. Landscape Research, 11(2):13-15.

Ribe, R. 1982. On the Possibility of Quantifying Scenic Beauty- A Response. Landscape Planning, 9(2):61-75.

#### Selected Recent Professional and Conference Publications

Willamette Heritage Area Speculative Design Guide (2009), U.O. Department of Landscape Architecture. (coeditor) Found at: https://scholarsbank.uoregon.edu/xmlui/handle/1794/11404

- <u>Public Lands/scapes: Proceedings of the 1993 Conference of the Council of Educators in Landscape</u> <u>Architecture</u>. (1994) Landscape Architecture Foundation. Washington, D.C. (first editor with Robert Melnick and Kerry KenCairn)
- Nielsen-Pincus, M., R.G. Ribe and B.R. Johnson. 2010. The sociology of landowner interest in restoring fireadapted, biodiverse habitats in the wildland urban interface of Oregon's Willamette Valley Ecoregion. Proceedings of the Second Conference of the International Association of Wildland Fire Human Dimensions Conference, San Antonio, TX. USDA USFS GTR-NRS-P-84, pp. 58-66.
- Daniel, T.C., Muhar, A., Aznar, O., Boyd, J., Chan, K.M.A., Costanza, R., Flint, C.G., Gobster, P.H., Penker, M., Ribe, R.G., Spierenburg, M. Reply to Kirchhoff: 2012. Cultural values and ecosystem services. <u>Proceedings of the National Academy of Sciences</u> 109(46): E3147.
- Ribe, R.G., D. Apostol, R. Short and M. Gregory. 2008. The Damascus Scenic Assessment Part I: Full Report and Summary. City of Damascus, OR and Soapbox Enterprises, Portland, OR.
- Ribe, R.G. and T. Silvaggio. 2002. National forest management in timber and spotted owl country: A survey of interested people in western Oregon and Washington. Institute for a Sustainable Environment.
- Aesthetics and ecosystem policy acceptance. (2002) In <u>Healthy Ecosystems Healthy People: Linkages between</u> <u>Biodiversity, Ecosystem Health and Human Health: Abstracts</u>. London, ON: International Society for Ecosystem Health and Center for Applied Biodiversity Science at Conservation International.
- Ribe, R.G. 2000. Measure 7 will be a traumatic experiment. In <u>Oregon Planners Journal</u>. 17(5):7,14-17. (Also published in <u>The Oregonian</u> (web version) 12/4/2000.)

Front and back cover illustrations for <u>Ecosystems: Balancing Science with Management</u> K.A. Vogt et al. (1997) Springer-Verlag.

Ribe, R.G., E. Seltzer and T. Litster. 1992. <u>Ten Essentials for a Quality Regional Landscape: A Guidebook for</u> <u>Maintaining and Enhancing Greater Portland's Special Sense of Place</u>. Portland Metropolitan Service District, Portland, OR.

Ribe, R.G. 1984. Values and the role of research in landscape architecture. <u>CELA Forum</u>. Council of Educators in Landscape Architecture.

Washington Forest Aesthetics Study: Final Report (2004) Washington State Forest Law Center. (contributor)

- The State of the Gorge 1996: Ten Years of the Columbia River Gorge National Scenic Area. (1996) Friends of the Columbia Gorge. (contributor)
- Santa Fe County Visual Resources Inventory and Analysis. (1995) Santa Fe County Land Use and Planning Department and Design Workshop Inc. (project design and field advisor)

Ribe, R.G. 2001. Public perceptions of new and old forestry. In <u>Looking Beyond the Trees: Visual Stewardship</u> <u>and the Working Forest Compendium</u>. British Columbia Min. of Forests & Forestry Continuing Studies Network. No Way OLE. (1990) Northern New Mexico All Indian Pueblo Council and Save the Jemez. (co-author)

# Media About Research Work (exclusive of news reports)

- Deming, E.M. and Swaffield, S. 2011. Landscape Architectural Research: Inquiry, Strategy, Design. Wiley, New York. pp. 102-105.
- Swackhamer, D.L. et al. 2009. Valuing the protection of ecological systems and services, Appendix A: Materials on ecological valuation. U.S.E.P.A. Science Advisory Board.
- Augustin, S. 2007. "What should we do with forests?" Landscape Architecture. 97(12):68.
- Aubry, K. and C. Peterson. 2007. "Green-tree retention in harvest units: Boon or bust for biodiversity?" <u>Science Findings</u>. USDA Forest Service Pacific Northwest Research Station. Portland, OR. Issue 96.
- Lang, M. 2003. "In the Courts and in the Field: Experts Warn of Sprawl as the Commission Considers Weakening Protections." Friends Of The Columbia Gorge Summer Newsletter, Portland, OR.
- Mital, S. 2002. "People and forests: Diverse perspectives on sustaining forests in the Pacific Northwest." DVD, University of Oregon Environmental Studies Program.
- Martin, F. 2001. "The northwest forest plan: Do landscape architects have a role in ecological forest management?" Landscape Architecture 91(8):48-52.
- McChesney, J. 1999. "Portland: Urban Eden or sprawling hell?" Oregon Quarterly 78(4):18-23.
- "Thinning young stands." Video 1089 V-T, Forestry Media Center, Oregon State University, 1998. "Beauty and the bark." <u>Old Oregon Quarterly</u>, Summer, 1991, p.27.

### AWARDS

International Fellowship in Resource Management and Geography,

University of Melbourne (2008)

National Honor (top) Award for Research,

American Society of Landscape Architects (2000)

Special Achievement in Planning Award,

Oregon Chapter, American Planning Association (1993)

"No Way OLE" included in "American Encounters" permanent collection

Smithsonian Museum of American History (1991)

Vilas Fellowship

University of Wisconsin Madison (1987)

Outstanding Graduate Student Publication Award

University of Wisconsin Department of Landscape Architecture (1980)

Bachelor of Science earned with Honors

University of California at Riverside (1977)

# Current Research Graduate Students, Major Advisor

Hui Ward. Neuropsychology of fractal dimensions of the aesthetic experience of landscapes. PhD in Landscape Architecture.

Pieter Van Remoortere. Public participation GIS for county assessment of wind farm location preferences. MLA

Carol Stafford. Public perceptions of new wind farms in north central Oregon. MLA

Charlotte Goldman. Scoring created landscape experiences. MLA. (Co-Chair)

# Past Ten Years Research Graduate Students, Major Advisor

Adam Novick. (2013) Risk to maintenance-dependent species from orthodoxy in species-based land-use regulation. MSES (Chair up until sabbatical leave)

Vivian Schoung. (2013) Agricultural revelatory design. MLA. (Chair up until sabbatical leave)

Lauren Schwartz. (2012) How west-coast landscape firms coped with the great recession. MLA.

Brigitte Huneke. (2012) Landscape design to enable children-elderly engagements. MLA.

Pete Rutkowski. (2012) Constructive fish-habitat, geomorphological use of major sediment discharges during dam removals. MLA.

Renee Wilkenson. (2012) Analysis of civic agriculture markets in Portland, OR. MLA.

David Fothergill. (2012) Editing neighborhood parks to remember and renew eco-typical forms and functions. MLA.

Linsey Payne. (2011) Model ordinance for low impact stormwater management in small Oregon rural cities. MCRP.

Schuyler Warren. (2011) Ecological imagability of hydrologic systems in urban design. MLA

Jason Wells. (2010) Analysis of the National Aids Memorial Garden. MLA

Cynthia Stemmer. (2010) Housing development design guidelines to restore Native Hawaiian community life and culture in Maui. MCRP.

Elizabeth Weigand. (2010) Form based code development for integration of agriculture into new suburban communities. MLA

Amy Hartell. (2009) Public survey of the facility needs of birders with disabilities. MLA

Newton Breiter. (2008) Hydrologic/aesthetic function of urban plazas. MLA

Anneliese Sitterly. (2008) Humanizing dense, sustainable residential developments in Sweden and Portland, Oregon. MLA

Sarah Schrock. (2007) Regenerative design of "pioneer waterways." MLA

Cynthia Jurney. (2007) Stream analysis to design fish-passable, stream-highway crossings. MLA.

Ashley Offensend. (2007) Regulatory obstacles to green housing development. MLA.

Rachel Guedon. (2006) Landscape narratives and stormwater design. MLA.

Elizabeth Scott. (2005) Physical activity levels in relation to the aesthetics of suburban neighborhood design. MLA.

James Alexander. (2005) Orangutan exhibit for Washington Park Zoo, Portland, Oregon. MLA.

Kelly Schoonmaker. (2005) Sublime design for freeways around the world. MLA.

Craig Russell. (2005) Interpreting process, culture and change at Newberry Volcanic National Monument, Oregon. MLA.

Olena Turula. (2005) Detecting and characterizing ecological aesthetic experiences. MLA.

- Dale Skaggs. (2005) The Memphis Botanic Garden redesigned for the culture, community and ecology of the Mid-South. MLA.
- Suzanne Day-Spencer. (2005) Guidelines for designing for profound experience through archetypal landscapes. MLA.
- Adriana Hurtler. (2004) Development of a new environmental education strategy for Mount Hood National Forest, Oregon. MSES.
- Kristina McAllister. (2004) Testing laws of proportion in streetscapes for perceived attractiveness for pedestrian use. MLA.

Greta Stearns. (2004) Anesthetic landscapes in post-frontier American design. MLA.

Ryan Carlson. (2003) Metaphors and experience at the Vietnam Veterans Memorial in Washington, D.C. MLA.

# Current Research Graduate Students, Committee Member

- Madeleine Manyoky [Switzerland]. Visualization and audiazation based decision support system and public perception investigation of wind farm location and design searching in Switzerland. PhD in Planning of Landscape and Urban Systems, Swiss Federal Institute of Technology Zurich
- Homero Marconi Penteado [Brazil]. Open space analysis in visioning and assessing prospective urban growth patterns. PhD in Landscape Architecture
- Wu Hong [China] Forecasting hydrologic impacts of different patterns rapid urban growth. PhD in Landscape Architecture
- Edward Love. Environmental design for therapeutic walking. MLA

# Past Ten Years Research Graduate Students, Committee Member

Lanbin Ren [China]. (2012) Design quality and economic development impacts of urban parks built over underground parking garages. PhD in Landscape Architecture

Amy Annino. (2012) Evaluating revetment removal proposals along the Willamette River. MLA

Rachel Aronson. (2011) Sustainability analysis of Brookhaven National Laboratory landscape. MLA

Michelle Parkins. (2011) Therapeutic gardens for post traumatic stress disorder. MLA

Nate Ulrich. (2010) Analysis of oak woodland restoration methods and options for landowners. MLA

Thomas Bennett. (2010) Computer modeling of storm water flows from low impact development subdivision designs. MLA

Justin Simms. (2010) Design guidelines for restoring hydrologic functions in urbanized floodplains. MLA Danae Whipp. (2008) Landscape assessment for proposed Arkadian National Park in Greece. MLA

Margarot Robertson: (2007) Solf hole community college compute planning Add A

Margaret Robertson: (2007) Self-help community college campus planning. MLA.

Juanita Ochoa. (2006) Grief processing in contemporary public memorials. MLA.

Rebecca Ford [Australia]. (2006) Social acceptability of forest management systems. PhD (Examiner-University of Melbourne)

Hani Attia [Egypt]. (2006) Regional and local identity in urban parks around the world. MLA.

Philip Richardson. (2005) Decision support system for planning conservation of oak habitat in the Willamette Valley, Oregon. MLA.

Hassan Bitar [India]. (2004) Perception of vegetation in urban landscapes. PhD (Examiner- University of Melbourne)

Kristin Anderson. (2004) Waterwise landscaping ordinances: What planners and water utilities can learn from early trials. MCRP.

Jordan Sector. (2004) Public participation in watershed planning for Loraine, OR. MLA.

Jer Camarata. (2003) Internet mapping systems for watershed councils in western Oregon. MLA