ANNE STEINEMANN

Educational History

PhD, 1993, Stanford University, Civil and Environmental Engineering MS, 1985, UCLA, Civil Engineering BS, 1984, UC Irvine, Civil Engineering, Magna cum Laude

Employment History

Professor of Engineering Chair of Sustainable Infrastructure College of Science and Engineering James Cook University Townsville, Australia	2019–present
Professor of Civil Engineering Chair of Sustainable Cities Department of Infrastructure Engineering School of Engineering The University of Melbourne Melbourne, Australia	2015–present
Adjunct Professor College of Science and Engineering James Cook University Townsville, Australia	2015–present
Program Manager Scripps Institution of Oceanography Climate, Atmospheric Sciences, and Physical Oceanography University of California, San Diego	2012–2015
Senior Research Scientist Leader, National Integrated Drought Information System State of California Program Cooperative Institute for Research in Environmental Sciences	2013–2015
Professor of Civil and Environmental Engineering Professor of Public Affairs Director, The Water Center University of Washington	2004–2013
Visiting Professor Civil and Environmental Engineering Stanford University	2010–2011
Research Associate Climate Research Division Scripps Institution of Oceanography University of California, San Diego	2004–2012

Associate Professor Assistant Professor City and Regional Planning Program College of Architecture Georgia Institute of Technology	2000–2004 1995–2000
Adjunct Professor School of Public Policy Georgia Institute of Technology	1998–2004
Adjunct Professor Marine and Environmental Systems Florida Institute of Technology	2001–2012
Postdoctoral Scholar Department of Civil and Environmental Engineering Stanford University	1993–1995
Associate Director Center for Teaching and Learning Stanford University	1990–1992
Visiting Faculty Department of Computer and Information Science Linköping University, Sweden	1988–1989
Engineering Hydrologist US Geological Survey Menlo Park and San Diego, California	1985–1988

Research Expertise and Interests

Buildings and Health Climate-Related Hazard Reduction Consumer Product Emissions Environmental Exposure Assessment Indoor Air Quality Tropics and Sustainability

Awards and Honors

Awarded, Climate Science Service Award, State of California, for developing "useful science" to "bridge between the academic research community and practitioners," 2014

Appointed, Indoor Air Quality Advisor to the Bullitt Center in Seattle, WA, winner of the "World's Greenest Commercial Building" award, 2013

Honored, US National Science Foundation, "Engineer of the New Millennium," 2011

Appointed, Mayor's Green Ribbon Commission, developed Climate Action Plan that was adopted by more than 1,000 mayors internationally, and resulted in Seattle winning "Most Livable City" award, 2008

Appointed, NSF International/American National Standards Institute (ANSI), Joint Committee for Health-Based Standards for Consumer Product Emissions, 2010–present

Awarded, American Water Resources Association, Outstanding Chapter of the Year, 2006 Faculty leader of AWRA student chapter

Appointed, Special Adviser to Governor of the State of Georgia, 1998–2004

Appointed, Special Adviser to the States of Florida, Georgia, and Alabama, 1998–2004

Appointed, President's National Drought Policy Commission, workgroups, 2000

US Congress, invited to provide expert testimony, 2000

Hesburgh Award (Highest national honor for university teaching programs), 1999

Junior Faculty Teacher of the Year (Highest University Award), Georgia Tech, 1997

Outstanding Teacher of the Year (Highest College Award), Georgia Tech, 1996

National Science Foundation CAREER Award, highest national honor for junior faculty in science and engineering, 1998

American Association of University Women Scholar, 1993

Rotary Foundation International Scholar, 1998

University of California Regents Scholar, 1985

University of California Chancellor's Scholar, 1984

Female Engineer of the Year, University of California, Irvine, 1984

Civil Engineer of the Year, University of California, Irvine, 1984

Tau Beta Pi, Engineering Honor Society

Publications

Refereed archival journal publications

Nematollahi N, Kolev S, Steinemann A. 2019. Volatile Chemical Emissions from 134 Common Consumer Products. Air Quality, Atmosphere and Health (in press)

Goodman N, Wheeler AJ, Paevere PJ, Agosti G, Nematollahi N, Steinemann A. 2019. Evaluating Air Quality With and Without Air Fresheners. Air Quality, Atmosphere and Health (in press)

Steinemann A. 2019. Ten Questions concerning Fragrance-Free Policies and Indoor Environments. Building and Environment 159:1-8.

Steinemann A. 2019. International Prevalence of Fragrance Sensitivity. Air Quality, Atmosphere and Health 12(8):891-897.

Steinemann A, Goodman N. 2019. Fragranced Consumer Products and Effects on Asthmatics: An International Population-based Study. Air Quality, Atmosphere and Health 12(6):643-649.

Steinemann A 2019. International Prevalence of Chemical Sensitivity, Co-prevalences with Asthma and Autism, and Effects from Fragranced Consumer Products. Air Quality, Atmosphere and Health 12(5):519-527.

Steinemann A. 2019. Chemical Sensitivity, Asthma, and Effects from Fragranced Consumer products: National Population Study in the United Kingdom. Air Quality, Atmosphere and Health 12(4):371-377

Goodman NB, Wheeler AJ, Paevere PJ, Agosti G, Nematollahi N, Steinemann A. 2019. Emissions from Dryer Vents During Use of Fragranced and Fragrance-Free Laundry Products. Air Quality, Atmosphere and Health 12:289–295.

Steinemann A. 2019. Chemical Sensitivity, Asthma, and Effects from Fragranced Consumer Products: National Population Study in Sweden. Air Quality, Atmosphere and Health 12(2):129-136.

Steinemann A. 2018. Fragranced Consumer Products: Effects on Asthmatics. Air Quality, Atmosphere and Health 11(1):3-9

Nematollahi N, Kolev SD, Steinemann A. 2018. Volatile Chemical Emissions from Essential Oils. Air Quality, Atmosphere and Health 11(8):949-954

Steinemann A, Wheeler AJ, Larcombe A. 2018. Fragranced Consumer Products: Effects on Asthmatic Australians. Air Quality, Atmosphere and Health 11(4):365-371

Steinemann A. 2018. National Prevalence and Effects of Multiple Chemical Sensitivities. Journal of Occupational and Environmental Medicine 60(3):e152-e156

Nematollahi N, Doronila A. Mornane P, Duan A, Kolev SD, Steinemann A. 2018. Volatile Chemical Emissions from Fragranced Baby Products. Air Quality, Atmosphere and Health 11(7):785-790

Steinemann A. 2018. Fragranced Consumer Products: Effects on Autistic Adults in the United States, Australia, and United Kingdom. Air Quality, Atmosphere and Health 11(10):1137-1142

Steinemann A. 2018. Exposures and Effects from Fragranced Consumer Products in Sweden. Air Quality, Atmosphere and Health 11(5):485-491

Steinemann A. 2018. Fragranced Consumer Products: Sources of Emissions, Exposures, and Health Effects in the United Kingdom. Air Quality, Atmosphere and Health 11(3):253-258.

Steinemann A. 2018. Prevalence and Effects of Multiple Chemical Sensitivities in Australia. Preventive Medicine Reports 10:191-194.

Goodman NB, Wheeler AJ, Paevere PJ, Selleck PW, Cheng M, Steinemann A. 2018. Indoor Volatile Organic Compounds at an Australian University. Building and Environment 135:344-351.

Steinemann A, Wargocki P, Rismanchi B. 2017. Ten Questions Concerning Green Buildings and Indoor Air Quality. Building and Environment 112:351-358.

Lunny S, Nelson R, Steinemann A. 2017. Something in the Air but Not on the Label: A Call for Increased Regulatory Ingredient Disclosure for Fragranced Consumer Products. University of New South Wales Law Journal 40(4):1366-1391.

Steinemann A. 2017. Health and Societal Effects from Fragranced Consumer Products. Preventive Medicine Reports 5:45-47.

Goodman NB, Steinemann A, Wheeler AJ, Paevere PJ, Cheng M, Brown SK. 2017. Volatile Organic Compounds within Indoor Environments in Australia. Building and Environment 122:116-125.

Steinemann A. 2017. Ten Questions Concerning Air Fresheners and Indoor Built Environments. Building and Environment 111:279-284.

Steinemann A. 2016. Fragranced Consumer Products: Exposures and Effects from Emissions. Air Quality, Atmosphere and Health 9(8):861-866.

Steinemann A, Iacobellis SF, Cayan DR. 2015. Developing and Evaluating Drought Indicators for Decision-Making. Journal of Hydrometeorology 16(4):1793-1803.

Shukla S, Steinemann A, Iacobellis SF, Cayan DR. 2015. Annual Drought in California: Association with Monthly Precipitation and Climate Phases. Journal of Applied Meteorology and Climatology 54:2273–2281.

Steinemann A. 2015. Volatile Emissions from Common Consumer Products. Air Quality, Atmosphere and Health 8(3):273-281.

Sealey L, Steinemann A, Pestaner J, Hughes BW, Bagasra O. 2015. Environmental Factors May Contribute to Autism Development and Male Bias: Effects of Fragrances on Developing Neurons. Environmental Research 142:731-738.

Fontaine MM, Steinemann AC, Hayes MJ. 2014. State Drought Programs and Plans: Survey of the Western United States. ASCE Natural Hazards Review 15(1):95-99.

Steinemann A. 2014. Drought Information for Improving Preparedness in the Western States. Bulletin of the American Meteorological Society 95(6):843–847.

Rosenberg EA, Wood AW, Steinemann AC. 2013. Informing Hydrometric Network Design for Statistical Seasonal Streamflow Forecasts. Journal of Hydrometeorology 14(5):1587-1604.

Steinemann AC, Gallagher LG, Davis AL, MacGregor IC. 2013. Chemical Emissions from Residential Dryer Vents During Use of Fragranced Laundry Products. Air Quality, Atmosphere and Health 6(1):151-156.

Rosenberg EA, Clark EA, Steinemann AC, Lettenmaier DP. 2013. On the Contribution of Groundwater Storage to Interannual Streamflow Anomalies in the Colorado River Basin. Hydrology and Earth System Sciences 17(4):1475-1491.

Steinemann AC, MacGregor IC, Gordon SM, Gallagher LG, Davis AL, Ribeiro DS, Wallace LA. 2011. Fragranced Consumer Products: Chemicals Emitted, Ingredients Unlisted. Environmental Impact Assessment Review 31(3):328–333.

Rosenberg EA, Wood AW, Steinemann AC. 2011. Statistical Applications of Physically Based Hydrologic Models to Seasonal Streamflow Forecasts. Water Resources Research 47(3).

Shukla S, Steinemann AC, Lettenmaier DP. 2011. Drought Monitoring for Washington State: Indicators and Applications. Journal of Hydrometeorology 12(1):66-83.

Rosenberg EA, Keys PW, Booth DB, Hartley D, Burkey J, Steinemann AC, Lettenmaier DP. 2010. Precipitation Extremes and the Impacts of Climate Change on Stormwater Infrastructure in Washington State. Climatic Change 102(1-2):319-349.

Visitacion B, Booth DB, Steinemann AC. 2009. Costs and Benefits of Stormwater Management: Case Study of the Puget Sound Region. ASCE Journal of Urban Planning and Development 135(4):150-158.

Caress SM, Steinemann AC. 2009. Prevalence of Fragrance Sensitivity in the American Population. Journal of Environmental Health 71(7):46-50.

Fontaine M, Steinemann AC. 2009. Assessing Vulnerability to Natural Hazards: Impact-Based Method and Application to Drought in Washington State. Natural Hazards Review 10(1):11-18.

Steinemann AC. 2009. Fragranced Consumer Products and Undisclosed Ingredients. Environmental Impact Assessment Review 29(1):32-38.

Caress SM, Steinemann AC. 2009. Asthma and Chemical Hypersensitivity: Prevalence, Etiology, and Age of Onset. Toxicology and Industrial Health 25(1):71-78.

Padgett JP, Steinemann AC, Clarke JH, Vandenbergh MP. 2008. A Comparison of Carbon Calculators. Environmental Impact Assessment Review 28(2-3):106-115.

Vandenbergh MP, Steinemann AC. 2007. The Carbon-Neutral Individual. New York University Law Review 82(6):1673-1745.

Steinemann A. 2006. Using Climate Forecasts for Drought Management. Journal of Applied Meteorology and Climatology 45(10):1353-1361.

Steinemann A, Cavalcanti L. 2006. Developing Multiple Indicators and Triggers for Drought Plans. ASCE Journal of Water Resources Planning and Management 132(3):164-174.

Alfaro E, Pierce D, Steinemann A, Gershunov A. 2005. Relationships Between the Irrigation-Pumping Electrical Loads and the Local Climate in Climate Division 9 Idaho. Journal of Applied Meteorology 44(12):1972-1978.

Caress S, Steinemann A. 2005. National Prevalence of Asthma and Chemical Hypersensitivity: An Examination of Potential Overlap. Journal of Occupational and Environmental Medicine 47(5):518-522.

Alfaro E, Gershunov A, Cayan D, Steinemann A, Pierce D, Barnett TA. 2004. Method for Prediction of California Summer Air Surface Temperatures. EOS Transactions American Geophysical Union 85:553, 557-558.

Caress S, Steinemann A. 2004. A National Population Study of the Prevalence of Multiple Chemical Sensitivity. Archives of Environmental Health 59(6):300-305.

Steinemann A. 2004. Human Exposure, Health Hazards, and Environmental Regulations. Environmental Impact Assessment Review 24(7/8):695-710.

Caress S, Steinemann A. 2004. Prevalence of Multiple Chemical Sensitivities: A Population-Based Study in the Southeastern United States. American Journal of Public Health 94(5):746-747.

Steinemann A, Tickner J. 2004. Environment and Health: New Answers, New Questions. Environmental Impact Assessment Review 24(7-8):661-665.

Steinemann A. 2003. Implementing Sustainable Development through Problem-Based Learning: Pedagogy and Practice. ASCE Journal of Professional Issues in Engineering Education and Practice 129(4):216-224.

Caress S, Steinemann A. 2003. A Review of a Two-Phase Population Study of Multiple Chemical Sensitivities. Environmental Health Perspectives 111(12):1490-1497.

Steinemann A. 2003. Drought Indicators and Triggers: A Stochastic Approach to Evaluation. Journal of the American Water Resources Association 39(5):1217-1233.

Beck MB, Fath BD, Parker AK, Osidele OO Cowie GM, Rasmussen TC, Patten BC, Norton BG, Steinemann A, Borrett SR. 2002. Developing a Concept of Adaptive Community Learning: Case Study of a Rapidly Urbanizing Watershed. Integrated Assessment 3(4):299-307.

Keysar E, Steinemann A. 2002. Integrating Environmental Impact Assessment with Master Planning: Lessons from the US Army. Environmental Impact Assessment Review 22(6):583-609.

Caress S, Steinemann A, Waddick C. 2002. Symptomatology and Etiology of Multiple Chemical Sensitivities in the Southeastern United States. Archives of Environmental Health: An International Journal 57(5):429-436.

Steinemann A. 2001. Improving Alternatives for Environmental Impact Assessment. Environmental Impact Assessment Review 21:3-21.

Norton B, Steinemann A. 2001. Environmental Values and Adaptive Management. Environmental Values 10(4):473-506.

Gilbreath J, Steinemann A. 2000. Hazardous Pesticides in Developing Countries: A Case Study of Zambia, Africa. Environmental Practice 2:311-317.

Simon K, Steinemann A. 2000. Soil Bioengineering: Challenges for Planning and Engineering. ASCE Journal of Urban Planning and Development 126(2):89-102.

Steinemann A. 2000. Rethinking Human Health Impact Assessment. Environmental Impact Assessment Review 20:627-645.

Cosgriff B, Steinemann A. 1998. Industrial Ecology for Sustainable Communities. Journal of Environmental Planning and Management 41(6):661-672.

Shepherd (Steinemann) A. 1998. Drought Contingency Planning: Evaluating the Effectiveness of Plans. ASCE Journal of Water Resources Planning and Management 124(5):246-251.

Shepherd (Steinemann) A, Cosgriff B. 1998. Problem-Based Learning: A Bridge Between Planning Education and Planning Practice. Journal of Planning Education and Research 17(4):348-357.

Coffin S, Shepherd (Steinemann) A. 1998. Barriers to Brownfield Redevelopment: Lessons Learned from Two Great Lakes States. Journal of Public Works Management and Policy 2(3):258-266.

Shepherd (Steinemann) A. 1998. Knowledge-Based Expert Systems: Critiquing versus Conventional Approaches. International Journal of Expert Systems with Applications 14(4):433-441.

Shepherd (Steinemann) A, Bowler C. 1997. Beyond the Requirements: Improving Public Participation in EIA. Journal of Environmental Planning and Management 40(6):725-738.

Shepherd (Steinemann) A. 1997. Interactive Implementation: Promoting Acceptance of Expert Systems. Computers, Environment, and Urban Systems 21(5):317-333.

Shepherd (Steinemann) A, Ortolano L. 1997. Organizational Change and Environmental Impact Assessment at the Electricity Generating Authority of Thailand: 1972-1988. Environmental Impact Assessment Review 17(5):329-356.

Shepherd (Steinemann) A, Ortolano L. 1996. Strategic Environmental Assessment for Sustainable Urban Development. Environmental Impact Assessment Review 16:321-335.

Shepherd (Steinemann) A, Ortolano L. 1996. Water-Supply System Operations: Critiquing Expert-System Approach. ASCE Journal of Water Resources Planning and Management 122(5):348-355.

Ortolano L, Shepherd (Steinemann) A. 1995. Environmental Impact Assessment: Challenges and Opportunities. Impact Assessment 13(1):3-30.

Shepherd (Steinemann) A, Ortolano L. 1994. Critiquing Expert Systems for Planning and Management. Computers, Environment, and Urban Systems 18(5):305-314.

Waern Y, Hägglund S, Löwgren J, Rankin I, Sokolnicki T, Steinemann A. 1992. Communication Knowledge for Knowledge Communication. International Journal of Man-Machine Studies 37:215-239.

Ortolano L, Steinemann A. 1987. New Expert Systems in Environmental Engineering. ASCE Journal of Computing in Civil Engineering 1(4):298-302.

Refereed monographs

Steinemann A. 1989. Evaluation of Nonpotable Ground Water in the Desert Area of Southeastern California for Powerplant Cooling. US Geological Survey Water Supply Paper no 2343.

Farrar CD, Sorey ML, Rojstaczer SA, Steinemann A, Clark MD. 1989. Hydrologic and Geochemical Monitoring in Long Valley Caldera, Mono County, California. US Geological Survey Open File Report 80-4033.

Articles in professional journals

Shepherd (Steinemann) A, Hausser W. 1997. Project XL: Reinventing Environmental Regulation by Building New Partnerships. National Association of Environmental Professionals News 22(1):10-11.

Shepherd (Steinemann) A, Simm S. 1997. The Integration of Environmental Impact Assessment with Major Investment Studies for Highway Planning. Environmental Planning Quarterly 14(2):3-10.

Commentary in refereed journals

Steinemann A. 2016. Comment on an Informatics Approach to Evaluating Combined Chemical Exposures from Consumer Products: A Case Study of Asthma-Associated Chemicals and Potential Endocrine Disruptors. Environmental Health Perspectives 124(9):A155.

Books

Steinemann AC. 2011. Microeconomics for Public Decisions. Menlo Park, CA:Askmar Publishing.

Ott W, Steinemann A, Wallace L, eds. 2007. Exposure Analysis. Boca Raton, FL:CRC Press.

Steinemann AC, Apgar WC, Brown HJ. 2005. Microeconomics for Public Decisions. Cincinnati, OH:Thomson/South-Western.

Chapters in books

Steinemann A, Walsh N. 2007. Environmental Laws and Exposure Analysis. In: Exposure Analysis (Ott W, Steinemann A, Wallace L, eds). Boca Raton, FL:CRC Press, 487-513.

Steinemann A, Hayes M, Cavalcanti L. 2005. Drought Indicators and Triggers. In: Drought and Water Crises: Science, Technology, and Management Issues (Wilhite D, ed). Boca Raton, FL:CRC Press, 71-92.

Norton B, Steinemann A. 2002. Environmental Values and Adaptive Management. In: Searching for Sustainability (Norton B, ed). Cambridge, UK:Cambridge University Press, 514-547.

Shepherd (Steinemann) A. 1998. Post Project Monitoring and Impact Assessment. In: Environmental Methods Review: Retooling Impact Assessment for the New Century (Fittipaldi J, Porter A, eds). Washington, DC:Army Environmental Policy Institute.

Ortolano L, Shepherd (Steinemann) A. 1995. Environmental Impact Assessment. In: Social and Environmental Impact Assessment (Vanclay F, ed). Chichester, UK:John Wiley & Sons, 3-30.

Research Activities

Funded Research

Lead Chief Investigator or Co-Chief Investigator on more than \$24 million in funding

Sponsor: Australia Commonwealth Scientific and Industrial Research Organisation

(CSIRO), Land and Water

Title: Sustainable Tropical Built Environments

Amount: \$500,000

Position: Lead Chief Investigator

Dates: 2015–2021

Purpose: To develop and implement a sustainable and healthy tropical housing

prototype, with features of water and energy efficiency, low emissions and

effluents, climate sensitive design, and disaster resilience

Sponsor: Australia Department of the Environment, Clean Air and Urban Landscapes

Title: Indoor Air Quality

Amount: \$8,880,000 (\$400,000 individual share)

Position: Chief Investigator

Dates: 2015–2021

Purpose: To investigate and analyse air pollutants within indoor built environments,

investigate emission sources, and assess impact on health

Sponsor: National Oceanic and Atmospheric Administration

Title: National Integrated Drought Information System (NIDIS) for California

Amount: \$309,918

Position: Lead Chief Investigator

Dates: 2010–2015

Purpose: To develop and implement a drought early warning system to reduce drought

impacts, working with agencies, industries, decision-makers, and stakeholders

Sponsor: National Oceanic and Atmospheric Administration
Title: Regional Integrated Sciences and Assessment, CNAP

Amount: \$3,495,217 Position: Investigator Dates: 2011–2016

Purpose: To develop and provide science for societal applications in water resources,

extreme events, climate related hazards, and environmental management

Sponsor: National Oceanic and Atmospheric Administration
Title: Developing and Evaluating Drought Indicators

Amount: \$199,379

Position: Lead Chief Investigator

Dates: 2013–2015

Purpose: To develop indicators to assess and forecast drought, and to evaluate their

effectiveness for providing early warning and reducing impacts

Sponsor: National Oceanic and Atmospheric Administration
Title: Drought Assessment, Prediction, and Decision-Making

Amount: \$95,000

Position: Lead Chief Investigator

Dates: 2011–2016

Purpose: To analyze drought indicators and develop drought forecasts for decision-

making

Sponsor: National Oceanic and Atmospheric Administration—SeaGrant

Title: SoundCitizen: Students and Citizens Working Together to Evaluate Sources

and Fates of Emerging Pollutants

Amount: \$220,000

Position: Co-Chief Investigator

Dates: 2010–2011

Purpose: To trace emerging pollutants from households, to stormwater, surface water,

and wastewater, and into Puget Sound and other water bodies

Sponsor: National Oceanic and Atmospheric Administration

Title: Southern California NIDIS: Drought Monitoring and Forecasting

Amount: \$55,000

Position: Lead Chief Investigator

Dates: 2011–2012

Purpose: To develop a drought monitoring and forecast system for the Southern

California region, partnering with industries, agencies, and stakeholders

Sponsor: National Oceanic and Atmospheric Administration
Title: Hydrologic Analysis for California and Nevada Droughts

Amount: \$30,516

Position: Lead Chief Investigator

Dates: 2010–2011

Purpose: To examine historical droughts in California and Nevada, compare drought

indicators with impacts, and incorporate results into drought plans

Sponsor: National Oceanic and Atmospheric Administration

Title: State Drought Planning in the Western US

Amount: \$98,248

Position: Lead Chief Investigator

Dates: 2009–2010

Purpose: To develop and communicate drought monitoring and forecast information for

improved drought planning and response in the Western US

Sponsor: Seattle Public Utilities

Title: Toxic Chemicals from Household Consumer Products in Stormwater,

Wastewater, and Puget Sound

Amount: \$219,626

Position: Lead Chief Investigator

Dates: 2008–2010

Purpose: To investigate the relationships among chemicals in household consumer

products, their presence in water systems and water bodies, and impacts

Sponsor: State of Washington, Center for Trade and Economic Development

Title: Climate Impacts, Vulnerability, and Adaptations: Infrastructure Systems in

Washington State

Amount: \$110,000

Position: Lead Chief Investigator

Dates: 2007–2009

Purpose: To assess projected impacts of climate change on infrastructure systems,

identify vulnerable regions and sectors, and develop adaptations

Sponsor: US Geological Survey

Title: West-Wide Drought Forecasting System: A Scientific Foundation for NIDIS

Amount: \$250,000

Position: Lead Chief Investigator

Dates: 2006–2011

Purpose: To develop a drought forecast and nowcast system for the Western US, and to

provide early warning capabilities and science-based indicators for NIDIS

Sponsor: National Oceanic and Atmospheric Administration (NOAA)

Title: Using NOAA Climate Forecasts with Hydrologic Assessment to Reduce

Drought Vulnerability and Improve Water Management in Washington State

Amount: \$293,283

Position: Lead Chief Investigator

Dates: 2006–2011

Purpose: To develop and implement climate and hydrologic forecasts for water

management, and to assess the net economic benefits of this forecast

information

Sponsor: National Aeronautics and Space Administration (NASA)

Title: Improving Water Resources Management in the Western US Through Use of

Remote Sensing Data and Seasonal Climate Forecasts

Amount: \$1,200,000

Position: Co-Chief Investigator

Dates: 2006–2009

Purpose: To develop hydrologic and climate prediction models for use by three operational

water management agencies: the Natural Resources Conservation Service, the US Bureau of Reclamation, and the California Department of Water Resources

Sponsor: State of Washington, Center for Trade and Economic Development

Title: Drought Impact Assessment and Mitigation

Amount: \$100,000

Position: Lead Chief Investigator

Dates: 2005–2006

Purpose: To assess the impacts from recent droughts, identify vulnerable areas and sectors,

and develop indicators to monitor and forecast drought conditions

Sponsor: The Russell Family Foundation

Title: Shelf to Sound: Educational Outreach

Amount: \$40,000

Position: Co-Chief Investigator

Dates: 2010–2011

Purpose: To develop an educational outreach program, using results from the Shelf to

Sound research project, and provide guidance on less-toxic products

Sponsor: State of Washington, Department of Ecology

Title: State Drought Plan

Amount: \$80,000

Position: Lead Chief Investigator

Dates: 2006–2007

Purpose: To evaluate and improve the State of Washington Drought Plan, including

indicators and triggers, responses, and climate change adaptations

Sponsor: National Oceanic and Atmospheric Administration (NOAA)

Title: Climate Forecasts for Improving Management of Energy and Hydropower Resources

in the Western US

Amount: \$2,000,000

Position: Co-Chief Investigator

Dates: 2005–2008

Purpose: Predict variations in water and energy supplies and demands across the Western US

on seasonal time scales, in order to improve joint management of resources

Sponsor: Seattle Public Utilities

Title: Analysis of Endocrine Disrupting Chemicals from Consumer Products in

Stormwater and Wastewater in an Urban, Residential Seattle Watershed

Amount: \$120,000

Position: Lead Chief Investigator

Dates: 2006–2006

Purpose: To analyze the presence and sources of endocrine disrupting chemicals (EDCs) in

surface waters and wastewaters of a residential watershed in Seattle

Sponsor: Puget Sound Action Team

Title: The Environmental, Economic, and Societal Costs of Stormwater Runoff in

the Puget Sound Region

Amount: \$36,000

Position: Lead Chief Investigator

Dates: 2006–2006

Purpose: To identify, analyze, and quantify the costs of stormwater runoff in the Puget Sound

region, and the benefits of stormwater management

Sponsor: Puget Sound Regional County Agencies
Title: Water and Watersheds Research Consortium

Amount: \$150,000

Position: Lead Chief Investigator

Dates: 2005–2008

Purpose: To address water issues in the region, such as low-impact development, drought,

stormwater management, instream flows, and sustainability

Sponsor: National Oceanic and Atmospheric Administration (NOAA)

Title: The Economic Benefit of Incorporating Weather and Climate Forecasts into

Western Energy Production

Amount: \$1,938,100

Position: Co-Chief Investigator

Dates: 2003–2004

Purpose: Develop weather and climate forecasts for energy and water management in

California, work with agencies and utilities to integrate forecasts into operations, and

estimate the economic value of improved forecast information

Sponsor: National Science Foundation, CAREER Award

Civil and Mechanical Systems, Hazard Reduction Program

Title: Reducing Drought Hazards by Improving Drought Plans

Position: Lead Chief Investigator

Amount: \$410,000 Dates: 1999–2006

Purpose: Develop methods to analyze and mitigate risks of drought hazards, using a

knowledge based approach

Sponsor: National Science Foundation, Civil and Mechanical Systems

Title: Interstate Drought Hazard Mitigation

Position: Lead Chief Investigator

Amount: \$100,000 Dates: 2004–2006

Purpose: Determine drought indicators for the ACT-ACF basin, and develop an interstate

drought management plan for the states of Florida, Georgia, and Alabama

Sponsor: Federal Highway Administration

Title: Consideration of Environmental Factors in Transportation Systems Planning

Position: Co-Chief Investigator

Amount: \$250,000 Dates: 2001–2002

Purpose: Develop methods for transportation agencies to address environmental requirements

in strategic decisions and regional transportation plans

Sponsor: Georgia Department of Natural Resources
Title: Drought Planning for the State of Georgia

Position: Lead Chief Investigator

Amount: \$50,000 Dates: 1999–2002

Purpose: Direct the drought planning process for Georgia, working with more than 100

stakeholders throughout the state Develop and implement first state drought plan

Sponsor: National Science Foundation-Environmental Protection Agency

Title: Community Values and the Long-Term Ecological Integrity of Rapidly

Urbanizing Watersheds

Position: Co-Chief Investigator (with Bruce Beck)

Amount: \$850,000 Dates: 1998–2001

Purpose: Develop watershed management methods for Lake Lanier, GA, integrating

stakeholder objectives with scientific models

Sponsor: National Science Foundation

Decision-Making and Valuation for Environmental Policy

Title: A Multi-Criteria, Dynamic, and Place-Based Approach to Ecosystem Valuation

Position: Co-Chief Investigator

Amount: \$94,997 Dates: 1997–1998

Purpose: Design community-based methods for environmental valuation, assessing the

intergenerational costs and benefits of development decisions

Sponsor: Georgia Research Alliance

Title: Center for Urban and Regional Ecology

Position: Co-Chief Investigator

Amount: \$300,000 Dates: 1998–1999

Purpose: Investigate the interactions between human activities, ecological changes, and tools

for managing the built and natural environment

Sponsor: National Science Foundation

Civil and Mechanical Systems, Hazard Reduction Program

Title: Evaluating the Effectiveness of Drought Response Strategies

Position: Lead Chief Investigator

Amount: \$18,000 Dates: 1997–1998

Purpose: Design and implement knowledge-based system to improve drought planning

processes and drought contingency plans

Sponsor: Georgia Research Alliance

Title: Environmentally Conscious Design and Construction of Infrastructure Projects

Position: Co-Chief Investigator

Amount: \$229,000 Dates: 1996–1996

Purpose: Develop methods for sustainability in the planning, design, construction, and

operation of urban infrastructure systems

Leadership and Administrative Experience

Innovation Program Research Leader

The University of Melbourne, 2016–2019

Leading an interdisciplinary research and engagement program in Tropical Housing and Sustainable Built Environments, and guiding a team of academics, students, and partners from industries, agencies, and organisations

Developing market focused research programs for tropical housing, focusing on resiliency, sustainability, resource efficiency, and health

Creating a model for sustainable tropical housing and village, together with industry and agency partners in Queensland

National Program Leader

Scripps Institution of Oceanography, 2010–2015

Individually led the federal program for drought preparedness for the State of California, bringing together and engaging with over 200 stakeholders from industries, agencies, organizations, academia, and the public

Received award from the State of California for developing useful science for the benefit of society, and for successfully bridging between the academic research community and practitioners

Developed and implemented drought information systems and preparedness programs across the US, including monitoring and forecast products to help assess and predict drought conditions and reduce drought impacts

Research saved one state an estimated \$30 million/year

Program Manager

Scripps Institution of Oceanography, 2012–2015

Provided leadership, management, industry engagement, and public outreach for the Regional Integrated Sciences and Assessment (RISA) California-Nevada Applications Program, a major research consortium for bridging climate science and societal applications

Created and led interdisciplinary teams with over 50 academics, professional staff, and partners, building collaborations among university researchers and the wider community

Engaged directly with over 150 partners from industries, government agencies, organizations, tribes, universities, and key decision-makers in the public and private sector

Individually designed and led the first strategic planning process with the consortium, implemented the plan, and ensured successful accomplishment of strategic goals

Produced widely adopted research that enables communities to prepare for and reduce impacts of climate-related hazards, including droughts, floods, fires, storms, heat waves, and sea level rise

Director, The Water Center

University of Washington, 2004–2008

Served as Director and research manager for a major interdisciplinary center for research, education, and public outreach, involving schools of engineering, atmospheric sciences, oceanography, environmental sciences, public policy, public health, law, and others across campus

Provided leadership for more than 35 academics, 25 researchers and postgraduate students, 25 advisory board members, 20 professional staff, and interacted with more than 1,000 external constituents from industry, agencies, organizations, and the public

Grew the Center team by more than five-fold (from 20 to over 100) within four years

Designed and led over 50 community-based applications of research, working with government officials, water and energy managers, industry leaders, non-governmental organizations, and tribes, together with university academics, staff, students, and researchers from multiple disciplines

Promoted wide dissemination and application of research program results through publications, presentations, research symposiums (300–400 attendees each event), seminars (over 100 attendees each week), and outreach materials

Designed and produced Water Center brochures, fact sheets, website, and a quarterly research newsletter sent to over 3,000 people

Managed a range of human resources activities, including hiring, performance evaluation, and compensation

Individually responsible for and conducted all major aspects of financial management, budgeting, reporting, and resource allocation decisions

Conducted significant development activities, established fellowships for faculty and students research, and more than tripled the level of donor support for the Center

Developed and implemented the Center's first Strategic Plan, the result of a two-year process with more than 200 affiliates

Implemented plan over five years, and achieved all major leadership, research, education, outreach, and financial goals for Center

Teaching

University of Melbourne:

• Sustainable Infrastructure Engineering

Courses Taught at the University of Washington:

- Microeconomic Policy Analysis
- Sustainability: Principles and Practice
- Water Resources, interdisciplinary course
- Environmental Health, directed research

Courses Taught at Georgia Tech:

- Water Resources Planning
- Environmental Impact Assessment
- Sustainable Urban Development
- Microeconomics for Planning and Policy
- Economic Analysis in Planning

Supervised and graduated more than 30 PhD and Masters thesis students

Teaching Awards:

- Hesburgh Award (Highest national award for university teaching program), 1999
- Junior Faculty Teacher of the Year (Highest University Award), Georgia Tech, 1997
- Outstanding Teacher of the Year (Highest College Award), Georgia Tech, 1996

Additional Teaching Activities (selected examples):

- New Faculty Orientation and Teaching Seminars: Invited presenter each year, for 15 years, at the University of Washington and Georgia Tech. Developed sessions for faculty and PhD students on ways to create synergies among teaching, research, and service. Individually authored the Peer Evaluation of Teaching guidelines for Georgia Tech.
- Mentor to over 100 students and early career researchers from underrepresented populations (in terms of gender, disability, ethnicity, or economics), resulting in a 95% successful recruitment and retention rate at the universities. Also mentor to junior faculty for developing and writing successful research proposals, resulting in a 75% success rate in their obtaining competitive federal funding within one year.
- Service-learning courses: Developed new courses and revamped existing courses at the
 University of Washington and Georgia Tech to incorporate service-learning and
 engagement. Students designed and implemented projects, working collaboratively with
 members of the community, agencies, industries, and organizations. As the result of one
 course, student projects formed the master development plan implemented by the
 community.

Educational Outreach Activities

Significant Activities and Events

Media Coverage (television appearances, radio presentations, newspaper interviews, etc):

Research covered by more than 2,000 newspapers, magazines, major media outlets, and radio and television stations, including the Wall Street Journal, Washington Post, National Public Radio, Time Magazine, CBS News, ABC News, NBC News, Scientific American, USA Today, Boston Globe, Huffington Post, Herald Sun, Discovery Channel Magazine, Prevention Magazine, UK Daily Mail, The Australian, Herald Sun, Sydney Morning Herald, The Age, The Daily Telegraph, New York Daily News, Hindustan Times, Singapore National Radio, New Scientist, Science Daily, IFL Science, MSN.com, SBS Television, and WebMD.

International coverage spans six continents, including the countries of Canada, Australia, United States, Vietnam, New Zealand, Germany, Singapore, Japan, United Kingdom, India, Pakistan, China, Mexico, Guyana, Philippines, Nigeria, Slovenia, Uganda, Spain, Ghana, Italy, Indonesia, Kosovo, Poland, Chile, The Caribbean, Portugal, Malaysia, Rwanda, Ireland, Brazil, Albania, France, Russia, and Bulgaria.

Global reach for media coverage, collectively, exceeds 600 million people

Conducted more than 200 media interviews in the past five years

Research results used in legislation, policies, and practices:

United States S 1697 (2009), Household Products Labeling Act; United States S 696 (2013) Safe Chemicals Act; Nevada, AB 2342 (2011), Indoor Air Quality; Vermont, 18 VSA Ch 39 (2010) Health and Cleaning Products in Schools; Missouri, RSMo, Ch 161365 (2009) Green Cleaning in Schools; Georgia Drought Management Plan (2003); Arizona Drought Management Plan (2004); United States Environmental Protection Agency, Indoor Air Quality workplace guidelines (2014); United States Access Board, Fragrance-Free Policy, 7-26 (2000); Centers for Disease Control, CDC-SM-2009-01 (2009), Indoor Environmental Quality Policy

Internationally, more than 100 industries, agencies, and schools have changed their policies and practices, based on my research results and partnerships with them

Director of Educational Outreach Activities in the USA:

The Water Center Annual Review, 2005–2008 (300–400 attendees each year)

Environmental Health Lecture Series, 2007 (more than 300 attendees)

The Water Center Seminar Series (75–100 attendees each week)

The Watershed Review (quarterly research newsletter to more than 3,000 constituents)

Environmental Health community-based research applications (more than 50 projects)

Teaching and Learning Effectiveness Workshops (developed and led over 25 workshops)

Service

(selected examples)

Departmental Service:

Leader, Mentoring Committee, University of Melbourne, 2015–2018

Research Committee, University of Melbourne, 2015–2018

Academic Search Committee, University of Melbourne, 2015–2018

Building Warden, University of Melbourne, 2015–2018

Director, The Water Center, University of Washington, 2004–2008

Faculty Adviser, UW Student Chapter of the American Water Resources Association, 2004–2008 Won Outstanding Chapter of the Year (highest national award) in 2006

Chair, Endowed Professorships Committee, Civil and Environmental Engineering (CEE), 2008

Chair, Committee to the College of the Environment, CEE, 2007

Chair, Edward Wenk Jr Endowed Lectureship Committee, CEE, 2007

Faculty Adviser, UW Student Chapter of Engineers Without Borders, 2004–2007

Faculty Mentor, Hubert H Humphrey Fellows Program, CEE, 2006

Director, Dual Master's Degree Program in Water Resources Planning - MS Civil and Environmental Engineering / MS City and Regional Planning, Georgia Tech, 1996–2004

Director, Dual Master's Degree Program in Environmental Management - MS Civil and Environmental Engineering / MS City and Regional Planning, Georgia Tech, 1996–2004

Chair, Peer Evaluation of Teaching Committee, Georgia Tech, 2002–2003

School and University Service:

Leader, Early Career Researcher Mentoring Program, School of Engineering, 2016–2018

Leader, Engineering Innovation Program, Tropical Sustainable Housing, 2016–2018

Leader, Media Working Group, Melbourne School of Engineering, 2015–2018

Executive Committee, Melbourne Sustainable Society Institute (MSSI), 2015–2018

Melbourne Sustainable Society Institute (MSSI), Future Cities Research Cluster, 2015–2018

Growth Strategy Committee, School of Engineering, University of Melbourne, 2015–2016

Promotions Committee, School of Engineering, University of Melbourne, 2015–2016

Faculty Mentoring Program, College of Engineering, University of Washington, 2004–2008

Steering Committee, Disability Studies Program, University of Washington 2007–2012

Chair of Civil and Environmental Engineering, Search Committee, 2007

Chair, College Awards and Scholarships Committee, Georgia Tech, 1995–2000

Chair, College Sustainability Work Group, Georgia Tech, 1998–2000 Director, Institute Committee for Peer Evaluation of Teaching, Georgia Tech, 2002–2004

Chair, United Way Charitable Campaign, Georgia Tech, 1996–1998

Institute Student Honors Committee, Georgia Tech, 2000–2003

Executive Board Member, elected position, highest level of faculty governance, Georgia Tech, 1996–1998

Leader, Annual New Faculty Orientation, Georgia Tech, 1996–2000

Academic Senate, Georgia Tech, 1996–1998

Faculty Senate, Georgia Tech, 1996–1998

Government Appointments and Agency Service

NSF International/American National Standards Institute (ANSI), Joint Committee for Health-Based Standards for Consumer Product Emissions, 2010–2013

National Science Foundation IGERT, External Advisory Board Member, Indoor Environmental Science and Engineering, 2009–2011

Appointed to Seattle Mayor's Green Ribbon Commission, 2005

Appointed as Special Adviser on Water Resources to Governor of Georgia, 2000

Appointed to President's National Drought Policy Commission workgroups, 2000

Appointed as Special Adviser on drought issues to States of Florida, Georgia, and Alabama, 2000

Editorial Board, Environmental Impact Assessment Review, 2001-present

Editorial Board, PeerJ, 2012-present

Engagement with Government Agencies, Industries, and Organizations

(selected examples from recent years)

Agencies Australian Government, Department of Health

Australian Government, Department of the Environment and Energy

Australian Government, Department of Agriculture and Water Resources

Australian Government, Department of Human Services

Australia Government, Bureau of Meteorology

Australia National Industrial Chemicals Notification and Assessment Scheme

World Bank

Asian Development Bank

Health Canada, Consumer Product Safety Bureau

US Environmental Protection Agency

US Army Corps of Engineers

US National Institutes of Health

US Green Building Council

US Department of Energy

Queensland Government, Department of State Development

Environment Protection Agency

City of Melbourne

California Department of Water Resources

Safe Work Australia

Department of Health and Human Services

Townsville City Council

Industries and Indoor Climate Technologies

Organisations Finlay Construction

Flanagan Consultants

Radcliffe International

Choice

Physicians for Social Responsibility

Healthy House Institute

David Suzuki Foundation

Women's Voices for the Earth

The Bullitt Foundation

International WELL Building Institute

Ecostore

Arup

IBM