

Theodore Wickwire, M.F.S., A.B.

Team leader/Senior Environmental Scientist

EXPERTISE

Mr. Wickwire, a Senior Environmental Scientist and Leader of the Applied Ecology and Sustainability Team, focuses on solving complex environmental problems using risk assessment, causal analysis, vulnerability assessment, field sampling/monitoring programs and weight-of-evidence approaches. He has applied his expertise to evaluating spills, legacy contamination, claims of loss or damage, climate vulnerabilities, non-chemical environmental stressors and developing new methods to advance the evaluations. Mr. Wickwire also evaluates the impact of stressors on ecological systems and has prepared numerous aquatic and terrestrial ecological and human health risk assessments in New England and around the United States. He has managed the development of models that incorporate wildlife behaviors and habitat suitability to increase the realism of exposure modeling. Using multiple types of evidence, he applies the causal analysis framework to provide a defensible path to identifying and managing a probable cause. Mr. Wickwire also uses relative risk model approaches to understand the potential vulnerabilities of different alternative approaches to environmental management such as introduction of species or climate change adaptation. He contributes to climate vulnerability assessments. Working with probabilistic climate modelers, Mr. Wickwire helps clients develop the consequence piece of coastal vulnerability index development. This requires the selection and application of multiple criteria for scoring the comparative value of different assets including natural resources. He then combines the modeled probabilities with the consequence scores to arrive at CVIs. Ultimately, in collaboration with the Team, he assists clients with strategic planning to minimize the impact of future climate change through adaptations such as living shorelines.

QUALIFICATION SUMMARY

- 24+ years of Experience in environmental assessment and project management
- Ecological risk assessment, method development, and risk management in freshwater, marine, estuarine and terrestrial environments
- Field/biomonitoring program design and management
- Causal/multiple stressor analysis application and method development
- Vulnerability assessment including climate vulnerability assessment
- Relative risk modeling
- Risk communication
- Spatially explicit exposure assessment
- Guidance development
- Litigation support
- Forest ecology and watershed management
- Workshop design and implementation



Education

1996 – M.F.S.
 Forest Science
Yale University School of Forestry and Environmental Studies
 1992 – A.B. Biology and Environmental Science
Bowdoin College

Licenses and Registrations

N/A

Professional Affiliations

- North Atlantic Chapter of the - Society of Environmental Toxicology and Chemistry (Past President (2011-12), Past Vice President (2010-11; 2017-18), Board Member 2008-2018)
 - Society of Environmental Toxicology and Chemistry
 - Massachusetts Licensed Site Professional Association

Publications & Presentations

33

Work Experience

2015-Present Senior Environmental Scientist, Woods Hole Group, Inc.
 2011-2015 Managing Scientist, Exponent
 2006-2011 Senior Scientist, Exponent
 1997-2006 Senior Scientist and Project Manager, Menzie-Cura & Associates, Inc.
 1997-2002 Technology Manager, Menzie-Cura & Associates, Inc.

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KEY PROJECTS

Building Resilience Through Argilla Road Adaptation Designs – Phase I, Town of Ipswich MA, Project Manager

Mr. Wickwire is leading a team working for the Town of Ipswich, MA and the Trustees of Reservations under Massachusetts Coastal Zone Management Resiliency Grant to build resilience in the primary access point for one of the Trustees most valued Reservations. This project is the first adaptation project resulting from the larger Climate Vulnerability Assessment of all Trustees of Reservations coastal reservations completed in 2017 by the Woods Hole Group Team. That innovative analysis evaluated coastal vulnerabilities not only to infrastructure, but also habitats. The Report resulted in a prioritized list of assets requiring attention to maintain their value. Argilla Road was among the most valued and vulnerable assets. This project focuses on surveying the road and salt marshes, developing a hydrodynamic model to understand water dynamics through an existing culvert, evaluating alternative culvert options and working with infrastructure engineers to design a raised road that will be less vulnerable to future sea level rise and storm inundation. Central to this project is the design and integration of living shoreline designs to stabilize the road side slopes. The final design will demonstrate a few living shoreline treatments and include a monitoring and maintenance program. Ultimately, this project will inform similar adaptation projects (roads crossing salt marshes to access the coast) that will likely be required throughout the State.

New Bedford MCP Site, City of New Bedford, MA, Project Manager

Mr. Wickwire is managing an ecological risk assessment under the Massachusetts Contingency Plan evaluating the potential impacts of polychlorinated biphenyls (PCBs) in an inland wetland. The upland source has been removed and remediated, and the City needs to determine if there are any ecological risks in the adjacent wetland. We designed and implemented a field assessment program to characterize the chemistry and extent and characterize the ecology of the system. The project will include the ecological risk conclusions, as well as recommendations for the next steps consistent with MCP regulatory requirements.

East Boston MCP Site, Project Manager

Mr. Wickwire is managing an ecological risk assessment under the Massachusetts Contingency Plan evaluating potential ecological risks from a small site on the inner harbor in Boston. The redevelopment project is planned for the upland portion of the property where remedial activities are ongoing. The small intertidal zone adjacent to the property requires ecological screening under the MCP. The team outlined the recommended analytical process and initial data analyses are underway.

Coastal Vulnerability Assessment, Town of Palm Beach -Co-Project Manager

Mr. Wickwire is leading a team working for the Town of Palm Beach to understand the vulnerability of key Town assets to future storm inundation. Using storm scenarios, coastal engineers and modelers are developed a dynamic, probabilistic climate vulnerability model specific to the Town of Palm Beach. Environmental scientists worked with the town to develop consequence rankings of the different assets to prioritize those assets that are determined to be most important to maintain Town operations during flooding. The resulting probabilities and depths of inundation for the assets under present day and future water levels were combined with the values of the different assets to general a coastal vulnerability index.. The Report will provide the Town with a strategic planning tool for developing resiliency and adaptation designs to protect the most vulnerable and valued Town assets.

KEY PROJECTS (CONTINUED)

Living Shorelines – State of the Science in New England Report – The Nature Conservancy – Project Manager

The Nature Conservancy (TNC) contracted Woods Hole Group to generate a “Living Shorelines - State of the Science” Report to be used by regulators, practitioners, planners and academics in New England to develop and advance practices and policies related to nature-based and restorative approaches and infrastructure to address coastal erosion and inundation. Project funding was provided by the Northeastern Regional Association of Coastal and Ocean Observing Systems (NERACOOS) and Northeast Regional Ocean Council (NROC) and ultimately from a grant to those groups from the National Oceanic and Atmospheric Administration (NOAA). Mr. Wickwire led a team of coastal scientists and ecologists that combined interview data with existing living shoreline design and application resources to provide a summary of the current practice in cold climates, which required consideration of potential ice damage, freezing and thawing conditions, large tidal ranges and nor’easter storm systems. The team from Woods Hole Group designed a 2-page profile for each living shoreline type. The profiles summarize design features, siting considerations, permitting opportunities and challenges by state and design, cost ranges, and case studies, with a focus on the unique challenges of installing these projects in cold climates. The profiles are designed to be used in the field while evaluating potential candidate sites for living shoreline adaptations. Additionally, our team designed an Excel-based applicability index tool that will provide users with the opportunity to identify living shoreline types that are best suited for their specific site conditions. The summary report accompanying these deliverables will be used by regulators, practitioners and the public as a resource for better understanding the designs and applications of living shorelines.

Climate Vulnerability Assessment, Trustees of Reservations, Massachusetts – Project Manager

Mr. Wickwire led a team at Woods Hole Group conducted a dynamic, probabilistic climate vulnerability assessment and wetland migration (Sea Level Affecting Marshes Model-SLAMM) evaluation for all of the Trustees of Reservations coastal properties reservations; a total of 32 properties and 8,000 acres in Massachusetts. The project used probabilistic model outputs developed by our Coastal Modelers in combination with asset scoring that includes consideration of natural resource values to estimate a Coastal Vulnerability Index (CVI) for each asset on each property. A coastal vulnerability index (CVI) was calculated for every mapped asset on all coastal properties for 2050 and 2070. The CVI is the result of a two-step process, modeling and consequence scoring. The probabilistic climate change inundation models provide probability of inundation estimates for all parts of each property. Use of probabilities of inundation allow managers to compare vulnerabilities based on a diversity of influencing forces such as tides, winds, elevation of coastal areas, sea level rise estimates, storm surge, waves. Assets, over 2000, include infrastructure, habitats, endangered species, natural resource recreational areas, and historical and cultural resources. The project provided the Trustees with an understanding of the climate vulnerabilities of each coastal property, asset classes and the starting point for planning, budgeting and implementing climate resiliency and adaptation projects to project the most vulnerable and valued assets. Woods Hole Group has been assisting ToR with grant preparation and strategic decision making regarding the next steps.

Newtown Creek CERCLA Site, New York City, New York – Ecological Risk Assessor

Mr. Wickwire is part of the Woods Hole Group Team providing expert ecological risk assessment support to the City of New York, Department of Environmental protection. This work addresses the potential ecological impact associated with legacy chemical releases, in-place sediment contamination and coastal discharges in Newtown

KEY PROJECTS (CONTINUED)

Creek, New York. The program includes the interpretation of biological and chemical data, identification of potential impacts to sediment-dwelling invertebrates and to higher trophic level marine organisms through the food chain exposure pathway, and evaluation of sediment toxicity through direct contact with marine invertebrates. Mr. Wickwire has provided technical support for the review of the Baseline Ecological Risk Assessment (BERA) with a specific focus on the application of a weight-of-evidence approach.

Sea Turtle Multiple Stressor Analysis, Confidential - Co-Technical Lead

For a confidential client, Mr. Wickwire developed an assessment of multiple stressors potentially influencing three species of sea turtles. The assessment included developing a conceptual model of potential stressor interactions, research on the time varying influence of each stressor on turtles, evaluation of the implications of stressor impacts on populations and review of potential restoration actions.

Causal Assessment of Fruit Tree Stress, Yemen – Project Manager

He managed a project that used causal analysis to evaluate observed stress to fruit trees in a desert habitat. This case was particularly challenging because it required the team to separate stressors common to desert habitats from potential stress due to pollution. Using causal analysis, Mr. Wickwire and the team reviewed the weight-of-evidence. The work demonstrated that farming practices caused the vegetation stress. This was an important international case in a unique and challenging desert environment.

Causal Assessment of Eutrophication, Uruguay - Project Manager

Provided technical support on a litigation case in South America. Evaluated current habitat conditions and probable future habitat conditions in a large river system. The analysis focused on understanding current conditions and how those current conditions might change based on new development. Analysis focused on evaluating water parameters with respect to the characteristics of eutrophic systems. The analysis helped demonstrate that current conditions were unlikely to change and the any ecosystem stressors were not related to the subject project.

NPDES Permit Renewal, Confidential – Project Manager

In a National Pollutant Discharge Elimination System (NPDES) Permit Renewal litigation case Mr. Wickwire managed a team evaluating whether a discharge canal could be regulated as a natural waterbody or was considered a manufactured discharge structure. Detailed review of historic aerial photographic evidence as well as consideration of water quality data and historic precedent were all considered in the evaluation of permit applicability.

Salem MGP Plant Risk Assessments and Biomonitoring, Salem, MA – Project Manager and Lead Ecological Risk Assessor

Managed a comprehensive assessment at a former manufactured gas plant in Salem, Massachusetts. The project began with the design and implementation of a multi-year sediment monitoring program to evaluate changes in the benthic community over time. Additional assessment was completed under the Massachusetts Contingency Plan and included the development of a scope of work, design and completion of a multi-media field program, research for toxicological benchmarks and toxicity reference values, employment of terrestrial and aquatic bioaccumulation models, completion of food chain models, interpretation of benthic community studies and completion of the ecological risk assessment report. Applied a weight-of-evidence approach to

KEY PROJECTS (CONTINUED)

integrate multiple lines of evidence. The project included both a terrestrial and aquatic component. Managed the completion of the human health risk characterization. After completion of the risk assessment, worked closely with the client to evaluate remedial alternatives with a specific focus on bioavailability of remnant historic coal tars and weathered PAHs. Developed and implemented a biomonitoring program to assist client in testing treatment approaches.

Beverly MGP Plant Risk Assessment, Beverly, MA – Project Manager, Ecological Risk Assessor, Field Program Lead

Managed and completed the ecological risk assessment for a manufactured gas plant in Beverly, Massachusetts. The work included the design of a field program to collect sediment, surface water and biota for analysis. He developed the scope of work and led the field team. In addition, he managed the analysis and integration of data and biological studies using a weight-of-evidence approach, and the completion of the ecological risk assessment report. He worked closely with the site engineer to apply findings to the remedial strategy.

Mississippi River Ecological Risk Assessment, Illinois – Project Manager, Ecological Risk Assessor, Field Program Lead

Served as project manager on an aquatic risk assessment focusing on a site within the Mississippi River. This included developing a screening assessment to evaluate site conditions and designing a comprehensive field program to determine the extent of analysis and evaluate the ecological conditions within the area of influence. As project manager, identified experienced river captains to provide a platform for sediment, surface water and fish collection in the high flow waters of the Mississippi River. Working under extremely difficult conditions, the team adapted standard still water methods to the high flow waters. Managed the data evaluation and authored the risk assessment report.

Paintshop Pond Human Health and Ecological Risk Assessment, Wellesley, MA – Human Health and Ecological Risk Assessment Scientist

Assisted in the completion of a human health and ecological risk assessment according to Massachusetts Contingency Plan (MCP) guidance for a property on which a former paint pigment factory was located. Elevated levels of lead and chromium were found in upland and wetland soils, sediments of Paintshop Pond, Waban Brook, and Lake Waban, and in groundwater. He co-authored the terrestrial ecological risk assessment and assisted with the development of the human health risk assessment. As part of the project team, coordinated closely with the client, the client's engineers, and with the Massachusetts Department of Environmental Protection (MADEP) to prepare Scopes of Work for human health and ecological risk assessment that were acceptable to all parties. Helped to develop the human health risk characterization based on acute and chronic exposures to chromium and lead through pathways encountered as a result of recreational activity at the site. Mr. Wickwire was an integral member of the field team as well. The work included the collection of hundreds of soil, biota and sediment samples to characterize potential exposure. Ecological risk characterizations were performed on the pond, lake, wetlands and terrestrial environment surrounding these areas. The results of the human health and ecological risk assessments were used to develop air monitoring thresholds protective of the public during subsequent remediation and cleanup goals for soil and sediment. Currently overseeing the assessment of conditions in an adjacent waterbody.

KEY PROJECTS (CONTINUED)

Dredge Material Disposal Comparative Risk Assessment, NY Harbor, NY – Project Scientist

Served as a Project Scientist on a large comparative risk assessment for the Army Corps of Engineers in NY Harbor. The project involved the development of a screening-level human health and ecological assessment that compared risks associated with various dredged material management and disposal alternatives. This project developed models that predicted the fate and transport of metals, PCBs, pesticides, PAHs, and dioxins from five types of disposal facilities. The ecological risk assessment employed a steady state food-chain biomagnification model to estimate exposure of higher trophic-level organisms to contaminants. The human health risk assessment examined exposure to a variety of potential receptors, including dredge workers and recreational anglers. Role included data management, calculation of human health risks, support of the ecological risk assessment, and preparation of report sections describing dredging technologies, preparation of the human health subchapters and development of process figures. The project was unusual in its presentation of a qualitative comparative risk matrix that provided Army Corps managers with a framework for choosing among disposal alternatives. Additional work included the examination of two new dredged material treatment technologies: Manufactured soil and sediment solidification. Mr. Wickwire was the second author of a Human and Ecological Risk Assessment publication that was awarded the HERA Integrated Risk Assessment Paper of the Year in 2002.

Big Sunflower River Maintenance Project, Southern US – Risk Assessor

Developed the ecological risk assessment for the Big Sunflower River Maintenance Project (BSRMP). Worked with the project team to prepare a comparative risk assessment for the potential aquatic ecological and human health effects from exposures to DDT, DDD, and DDE originating from sediments of the Big Sunflower River Basin. The risk assessment estimated and compared potential exposure and risk under two general long-term conditions (approximately 40 years) with a No Dredging scenario and a Dredging scenario. The probabilistic FISHRAND model was used to model bioaccumulation into aquatic species under both the No Dredging and Dredging scenarios. Ecological receptors included benthic invertebrates, warm water fish species, mallard duck, and mink. Prepared the ecological risk assessment.

Spatial Explicit Exposure Model (SEEM) Development – Project Manager

For over 10 years, Mr. Wickwire has been project manager for development of a wildlife exposure model for the US Army, working closely with the programmer to design, implement and test the spatially explicit exposure model (SEEM). This population model provides a more realistic evaluation of terrestrial wildlife exposure by including the influence of species-specific foraging behaviors and habitat suitabilities in determining exposure. Through the model individuals of a population forage across a landscape with the probability of foraging in any given location influenced by habitat suitabilities. Mr. Wickwire has published and presented this model to numerous audiences and developed the companion guidance. The model continues to be updated as platforms change and new approaches are explored.

Bat Vulnerability Assessment Tool (BVAT)– Project Manager

Mr. Wickwire was the project leader focusing on the development of the Bat Vulnerability Assessment Tool (BVAT). Under contract to the Department of Energy, Mr. Wickwire worked with a programmer to develop a model to evaluate bat interactions with wind turbines. Based on the general rule-based movement approach

KEY PROJECTS (CONTINUED)

applied in the SEEM Model (described below), the team developed a tool that models individual bat movements across a user-defined landscape. The model outputs can be used to evaluate different wind farm locations, orientation of the individual turbines and the size of the turbines in order to minimize adverse bat interactions. The tool was developed to aid in the screening step of wind farm development, e.g. site selection and site layout.

Guidance Development (Various Projects)– Project Manager

Assisted the *Science Advisory Board for Contaminated Sites (SAB)*, in British Columbia, Canada with the development of a Screening Risk Assessment (SRA-Level 1) Guidance. British Columbia was charged with developing a tiered site assessment approach. As part of this modification, the SAB was charged with writing a prescriptive, qualitative screening guidance for application by Licensed Environmental Professionals (LEPs). The document focuses on determining whether further assessment is required at a site at which contaminant concentrations exceed screening standards. Specifically, the guidance focuses on determining whether any complete exposure pathways and/or receptors are present on the site and require further review. The guidance uses a decision-tree approach. In addition to providing the SRA1 guidance, prepared a document describing the assembly of conceptual models.

Provided input to the *US Environmental Protection Agency (EPA), National Center for Environmental Assessment (NCEA)* design team for Causal Analysis/Diagnosis Decision Information System (CADDIS) regarding the development of a conceptual modeling tool. He participated in a number of reviews and discussions regarding key components of the program.

For the *USEPA NCEA*, rewrote a guidance document for the Wildlife Scenario Builder (a wildlife exposure model). This required thorough testing of the software and the translation of complex software inputs to a user-friendly guidance document. He also updated the internal help guide.

PUBLICATIONS & PRESENTATIONS

O'Shea, T, R Hopping, T Wickwire, B Hoffnagle, J Famely, and K Bosma. 2018. The Water is Coming.....Are You Prepared? Climate Change Vulnerability Assessment Framework. 28th Massachusetts Land Conservation Conference. Leading Locally In A Changing World. March 24, 2018, Worcester Technical High School. Massachusetts Land Trust Coalition.

Hoffnagle, BH, T O'Shea, J Famely, T Wickwire, and V. Antil. 2018. Poster Presentation: The Use of Coastal Vulnerability Assessment to Prioritize Habitat Adaptation Strategies in Response to Future Climate Change. Martha's Vineyard Coastal Conference. Harborview Hotel, Edgartown. June 6, 2018.

T Wickwire, Cura, J, D Walsh, R Reynolds, et al. 2017-2018. WORKSHOP: Sediment, Surface Water, and Biota Sampling Methods to Support MCP Assessments. Massachusetts Licensed Site Professional Association. One Day (8-credit) Course Completed: June 2017, October 2017 and June 2018. Falmouth and Woods Hole, Massachusetts.

PUBLICATIONS & PRESENTATIONS (CONTINUED)

Wickwire, T, B Hoffnagle, J Famely, K Bosma. T O'Shea, V Antil and R Hopping. 2017. Meeting a multi-disciplinary mission in a changing climate using coastal vulnerability indexing to prioritize protection of ecological services, public recreation and cultural and historic resources on The Trustees of Reservations Coastal Properties. Ipswich Environmental Symposium (October 21, 2017). Associated News Stories: (1) MacAlpine, D. 2017. "Symposium looks at climate change" Ipswich Chronicle 150(44): October 19, 2017; (2) Barrett, J. 2017. "Climate change impacts coming to Crane Beach". Salem News. (October 19, 2017).

Wickwire, T, B Hoffnagle, J Famely, K Bosma. T O'Shea, V Antil and R Hopping. 2017. Meeting a multi-disciplinary mission in a changing climate using coastal vulnerability indexing to prioritize protection of ecological services, public recreation and cultural and historic resources on The Trustees of Reservations Coastal Properties. North Atlantic Chapter of the Society of Environmental Toxicology and Chemistry (NACSETAC). UMass Amherst. June 16, 2017.

Hoffnagle, B.H., J. Famely, T. Wickwire, T. O'Shea, and V. Antil. 2017. Using the ArcGIS Framework to Conduct Coastal Climate Change Vulnerability Assessments for Trustees of Reservations' Properties. Northeast ARC User Group Spring Spatial Technologies Conference, Amherst, MA, May 2017.

Hoffnagle, B, J Famely, T Wickwire, T O'Shea, V Antil. 2017. Poster Presentation: The Use of a Coastal Vulnerability Assessment to Prioritize Habitat Adaptation Strategies in Response to Future Climate Change. Cape Cod Natural History Conference, Barnstable, MA. March 11, 2017.

Clark, H., J. Cura, T. Wickwire. 2016. Managing Nitrogen in Marine Embayments: A Deeper Dive into the Nitrogen Cycle and Oyster Aquaculture. Woods Hole Group Newsletter, Volume 11, Issue 2. December 2016. http://www.woodsholegroup.com/newsletter/2016_dec/

O'Shea, T, T Wickwire, B Hoffnagle, V Antil, R Hopping. 2016. PRESENTATION: Habitats, Roads, Cultural and Recreational Resources, Buildings and Bathrooms: In a Changing Climate, What Should We Protect? Coastal Vulnerability Indexing, Mapping, Assessment and Adaptation on The Trustees of Reservations Coastal Properties – Case Study. 4th Annual Cape Coastal Conference, "Taking Action for a Prosperous and Healthy Cape: Putting Science, History and Innovative Economic Strategies to Work", Hyannis Resort and Conference Center, Hyannis, MA. December 6-7, 2016.

Wickwire T.W. and J. Famely. 2016. The Value of GIS and the Ecological Risk Framework for Analyzing Climate Vulnerability of Ecological Assets. ECO: Environmental Coastal and Offshore October 2016; 18-22.

Wickwire, T., J. Famely. 2016. Climate Change Vulnerability Management: The Relative Risk Model, Causal Analysis Framework and Sustainability Planning. Woods Hole Group Newsletter, Volume 11, Issue 1. June 2016. http://www.woodsholegroup.com/newsletter/2016_june/main.html

Wickwire, W.T. and C.A Menzie. 2016. Full-Day Short Course: The Causal Analysis Framework: Using Case Studies to Understand the Approach, Applications, and Challenges. North Atlantic Chapter, Society of Environmental Toxicology and Chemistry, 2016 Annual Meeting, UMass Amherst, Amherst, MA, June 15, 2016.

PUBLICATIONS & PRESENTATIONS (CONTINUED)

Wickwire, W.T. 2015. What Is Causing Environmental Harm? Lessons Learned From Application Of A Causal Analysis Approach. North Atlantic Chapter, Society of Environmental Toxicology and Chemistry, 2015 Annual Meeting, Freeport, Maine, June 10-12, 2015.

Roberts, M.A., T.L. Morse, W.T. Wickwire, and R.W. Whittlesey. 2015. Navigating Wind Energy Challenges. Exponent Webinar. April 29, 2015.

Menzie, C.A., J.H. Salatas, and T.W. Wickwire. 2013. Ecological risks associated with oyster restoration options for Chesapeake Bay. *Human and Ecological Risk Assessment* 2013; 19(5):1204–1233

Salatas, J.H., N.W. Gard, T.W. Wickwire, and C.A. Menzie. 2013. Stressor analysis approaches for endangered species assessments. *Natural Science* 2013; 5:27–35.

Quinn, M., M.S. Johnson, and T. Wickwire. 2012. Kicking the tires: corroboration of model output with field data of the spatially-explicit exposure model (SEEM). Society of Environmental Toxicology and Chemistry (SETAC) 33rd Annual Meeting, Long Beach, CA, November 11-15, 2012.

Johnson, M.S., B.K. Hope, and T. Wickwire. 2012. Spatially Explicit Wildlife Exposure Models (PANEL): Moving Toward Their Increased Acceptance and Use. Society of Environmental Toxicology and Chemistry (SETAC) 33rd Annual Meeting, Long Beach, CA, November 11-15, 2012.

Johnson, M.S., M. Quinn, and T. Wickwire. 2012. Improving risk predictions through the integration of space and habitat suitability: an application of the spatially-explicit exposure model (SEEM). Society of Environmental Toxicology and Chemistry (SETAC) 33rd Annual Meeting, Long Beach, CA, November 11-15, 2012.

Menzie, C.A., T. Deardorff, P. Booth, and T. Wickwire. 2012. Refocusing on nature: Holistic assessment of ecosystem services. *Integrated Environmental Assessment and Management*, 2012; 8(3):401-411.

Wickwire, T., M.S. Johnson, B.K. Hope and M.S. Greenberg. 2011. Spatially explicit ecological exposure models: A rationale for and path toward their increased acceptance and use. *Integrated Environmental Assessment and Management* 2011; 7(2):158-168.

Hope, B.K., T. Wickwire, and M.S. Johnson. 2011. The need for increased acceptance and use of spatially explicit wildlife exposure models. *Integrated Environmental Assessment and Management* 2011; 7(2):156-157.

Wickwire T. and C.A. Menzie. 2010. The causal analysis framework: Refining approaches and expanding multidisciplinary applications. *Human and Ecological Risk Assessment* 2010; 16(1). (Editor of HERA Series on Causal Analysis)

Johnson M.S., W.T. Wickwire, M.J. Quinn, D.J. Ziolkowski, D. Burmistrov, C.A. Menzie, C. Geraghty, M. Minnich, and P.J. Parsons. 2007. Are songbirds at risk from lead at small arms ranges? An Application of the Spatially Explicit Exposure Model (SEEM). *Environmental Toxicology and Chemistry* 2007; 26(10):2215–2225.

PUBLICATIONS & PRESENTATIONS (CONTINUED)

von Stackelberg K, W.T. Wickwire, and D. Burmistrov. 2005. Spatially-explicit exposure modeling tools for use in human health and ecological risk assessment: SEEM and FISHRAND-Migration. pp. 279–288. In: Environmental Exposure and Health, 2005. Aral MM, Brebbia CA, Maslia M, Land Sinks T (eds), United Kingdom: WIT Press.

Wickwire, W.T., C.A. Menzie, D. Burmistrov, and B.K. Hope. 2004. Incorporating spatial data into ecological risk assessments: the Spatially Explicit Exposure Model (SEEM) for ARAMS. Landscape Ecology and Wildlife Habitat Evaluation: Critical Information for Ecological Risk Assessment, Land-Use Management Activities, and Biodiversity Enhancement Practices 2004; ASTM STP 1458. Kapustka LA, Galbraith H, Luxon M, and Biddinger GR (eds), ASTM International, West Conshohocken, PA.

Kulmatiski, A, D.J. Vogt, T.G. Siccama, J.P. Tilley, K. Kolesinskas, T. Wickwire and B.C. Larson. 2004. Landscape determinants of soil carbon and nitrogen storage in Southern New England. Soil Science of America Journal, Division S-7 - Forest & Range Soils, 2004; 68:2014-2022.

Cura, J., Wickwire, T., and McArlde, M. "Ecological and human health risk assessment guidance for terrestrial environments," DOER Technical Report (in preparation), U.S. Army Engineer Research and Development Center, Vicksburg, MS Authored portions of the *Army Corps of Engineers Upland Testing Manual (UTM)*. Developed a case study demonstrating the key concepts within each chapter of the manual. In addition, developed figures for the document and organized and reviewed the piece.

Wickwire, W.T. and C.A. Menzie. 2003. New approaches in ecological risk assessment: Expanding scales, increasing realism, and enhancing causal analysis. Hum Ecol Risk Asses 2003; 9:1411–1414.

Wickwire, W.T., and D.E. Halberg. 2002. Developing a community-based silvicultural system: The Chalchijapa case study. In: Community-based approaches to community forest management: A comparison of two communities in Oaxaca, Mexico. Asbjornsen H and Ashton MS (eds), Journal of Sustainability 2002; 15(1):51–66.

Kane Driscoll S.B., W.T. Wickwire, J.J. Cura, D.J. Vorhees, C.L. Butler, D.W. Moore, and T.S. Bridges. 2002. A comparative screening-level ecological and human health risk assessment for dredged material management alternatives in New York/New Jersey Harbor. Hum Ecol Risk Asses 2002; 8(3):603–626. HERA "Integrated Risk Assessment Paper of Year."

Menzie, C.A. and W.T. Wickwire. 2001. Defining populations: A key step in identifying spatial and temporal scales. Toxicology & Industrial Health 2001; 17:223–229.

Wickwire W.T., M.S. Johnson, P.J. Parsons, D. Burmistrov, and C.A. Menzie. 2006. Considering habitat, behaviors and spatial interactions within terrestrial ecological exposure assessment: A case study application of the Spatially Explicit Exposure Model (Seem). North Atlantic Chapter, Society of Environmental Toxicology and Chemistry (NACSETAC) 2006 Annual Meeting, Portland, ME, June 7–9, 2006

PANEL AND COMMITTEE SERVICE

Invited Peer Review Panel Member, Integrating Human Health and Well-Being with Ecosystem Services Research Grants, US EPA, June 2016.