

Michael John Dockry
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Interests

I contribute to interdisciplinary sustainable natural resource management research with a focus on: (1) understanding and incorporating tribal perspectives into natural resource management (2) developing frameworks and best practices for building successful tribal partnerships for natural resource management, long-term planning, and research; and (3) analyzing diversity and inclusion within natural resource management institutions and higher education. The goal of my work is to support natural resource management to meet tribal and community goals.

Education

- PhD** University of Wisconsin – Madison, 2012
Degree Program: Forestry
Degree Minor: Geography
Nelson Institute Certificate: Indigenous Landscapes
- MS** Pennsylvania State University, 1996
Degree Program: Forest Resources (Forest Ecology)
- BS** University of Wisconsin – Madison, 1994
Degree Program: Forest Science
Certificate: Environmental Studies

Positions held

University of Minnesota Twin Cities, Saint Paul, MN

- 2019-Present Assistant Professor, Department Forest Resources
- 2019-Present Affiliate Faculty Member, American Indian Studies Department
- 2019-Present Advising Member of the Graduate Faculty for Natural Resource Sciences and Management, Conservation Science, and Earth and Environmental Sciences
- 2020-Present Fellow, Institute on the Environment
- 2021-Present Program Manager for Tribal Relations – USGS Midwest Climate Adaptation Science Center

US Forest Service

- 2013-2019 Research Forester, Northern Research Station, Saint Paul, MN
- 2005-2013 Liaison to the College of Menominee Nation and the Sustainable Development Institute, Keshena, WI
- 2001-2005 Assistant Forest Planner, Green Mountain and Finger Lakes National Forests, Hector, NY

US Peace Corps Volunteer, La Paz, Cochabamba, and Santa Cruz, Bolivia

- 1999-2000 Natural Resource Planner, Bolivian National Park Service
- 1997-1999 Distance Education Coordinator, *Universidad Mayor de San Simón Esquela Técnica de Agronomía* (San Simon University Agricultural Technical School)

Oneida Tribe of Indians of Wisconsin, Oneida, WI

- 1996-1997 Environmental Planning Intern

Pennsylvania State University, School of Forest Resources, University Park, PA

- 1994-1996 Graduate Research Assistant
- Fall 1995 Graduate Teaching Assistant (Forest Ecology Laboratory)

Publications

Peer reviewed publications

(*indicates student mentored by Michael J. Dockry)

In Review:

David N. Bengston, Lynne M. Westphal, Paul Adelson, Jason Crabtree, **Michael J. Dockry**, Andy Hines, George Kubik, Maria Romero, Zach Van Stanley, Nicole Zimmerman. [IN REVIEW]. Emerging Signals of Change that Could Shape the Future of Forestry: A Horizon Scan. Submitted to Journal of Forestry.

Published:

1. Dexter H. Locke, Sonya S. Sachdeva, Lynne M. Westphal, Laura S. Kenefic, **Michael J. Dockry**, and Cherie L. Fisher. 2023. Spatially explicit assessment of the USDA Forest Service as a representative bureaucracy. *Forest Science*.
<https://doi.org/10.1093/forsci/fxad018>.
2. Diaz, Vicente M., **Michael J. Dockry**, Elizabeth Sumida Huaman, Thomas Reynolds, and Rebecca Webster. 2023. "Teaching Indigenous Epistemologies at the University of Minnesota." *Open Rivers: Rethinking Water, Place & Community*, no. 23. <https://openrivers.lib.umn.edu/article/teaching-indigenous-epistemologies/>.
3. Sonya S. Sachdeva, Lynne M. Westphal, Laura S. Kenefic, **Michael J. Dockry**, Dexter H. Locke & Cherie L. Fisher. 2023. Despite Workforce Diversity Efforts, Career Metrics Differ for Some Demographic Groups in the USDA Forest Service, *Society & Natural Resources*, 36:6, 680-695, DOI: [10.1080/08941920.2023.2183447](https://doi.org/10.1080/08941920.2023.2183447).
4. *Erickson, Zachary J., Kevin Boston, **Michael J. Dockry**, and John-Pascal Berrill. 2022. Listening to Indigenous Voices, Interests, and Priorities That Would Inform Tribal Co-Management of Natural Resources on a California State University Forest. *Forests* 13(12): 2165. <https://doi.org/10.3390/f13122165>.
5. **Michael J. Dockry**, Sonya S. Sachdeva, Cherie L. Fisher, Laura S. Kenefic, Dexter H. Locke, and Lynne M. Westphal. 2022. Student trainee and paid internship programs have positive results but do little to influence long-term employee diversity in the USDA Forest Service. *PLoS ONE* 17(11):e0277423. <https://doi.org/10.1371/journal.pone.0277423>.
6. **Michael J. Dockry**, Serra J Hoagland, Adrian D Leighton, James R Durglo, Amit Pradhananga. 2022. An Assessment of American Indian Forestry Research, Information Needs, and Priorities. *Journal of Forestry*. 120(1)49-63.
<https://doi.org/10.1093/jofore/fvac030>.
7. Forrest Fleischman, Cory Struthers, Gwen Arnold, **Michael J. Dockry**, Tyler Scott. 2022. The National Environmental Policy Act and the USDA Forest Service: Where We Agree, Where We Disagree, and Why. *Journal of Forestry*. 120(4) 392–394.
<https://doi.org/10.1093/jofore/fvab076>.
- 7b. Forrest Fleischman, Cory Struthers, Gwen Arnold, **Michael J. Dockry**, Tyler Scott. 2022. Corrigendum to: The National Environmental Policy Act and the USDA Forest Service: Where We Agree, Where We Disagree, and Why. *Journal of Forestry*. 120(4) 481–482.
<https://doi.org/10.1093/jofore/fvac005>.
8. Lynne M. Westphal, **Michael J. Dockry**, Laura S. Kenefic, Sonya S. Sachdeva, Amelia Rhodeland, Dexter H. Locke, Christel C. Kern, Heidi R. Huber-Stearns, and Michael R. Coughlan. 2022. USDA Forest Service Employee Diversity During a Period of Workforce Contraction. *Journal of Forestry*. 120(4) 434–452. <https://doi.org/10.1093/jofore/fvab071>.

9. David N. Bengston, Lynne M. Westphal, **Michael J. Dockry**, Jason Crabtree. 2021. A "serious game" to explore alternative forestry futures. *Journal of Forestry*. <https://doi.org/10.1093/jofore/fvab059>.
10. Paul Gobster, Arne Arnberger, Ingrid Schneider, Kristin Floress, Anna Haines, **Michael J. Dockry**, Claire Benton. 2021. Restoring a "scenically challenged" landscape: Landowner preferences for pine barrens treatment practices. *Landscape and Urban Planning*. 211 (2021), 104104. <https://doi.org/10.1016/j.landurbplan.2021.104104>.
11. **Michael J. Dockry** and Kyle Whyte. 2021. Improving on Nature: The Legend Lake Development, Menominee Resistance, and the Ecological Dynamics of Settler Colonialism. *American Indian Quarterly*. 45(2), 95-120. <http://doi.org/10.1353/aiq.2021.0008>.
12. Paul H. Gobster, Ingrid E. Schneider, Kristin M. Floress, Anna L. Haines, Arne Arnberger, **Michael J. Dockry**, Claire Benton. 2021. Understanding the key characteristics and challenges of pine barrens restoration: Insights from a Delphi survey of forest land managers and researchers. *Restoration Ecology*. 29(1), e13273. <https://doi.org/10.1111/rec.13273>.
13. Vicente M. Diaz, **Michael J. Dockry**, G.-H. Crystal Ng, Virajita Singh, Daniel F. Keefe, Katie Johnston-Goodstar, Roxanne Biidabinokwe Gould, James Rock, Christine Taitano DeLisle. 2020. Navigating Indigenous Futures with the Mississippi River. *Open Rivers: Rethinking Water, Place & Community*, no. 17. <https://editions.lib.umn.edu/openrivers/article/navigating-indigenous-futures/>.
14. Vicente M. Diaz, **Michael J. Dockry**, G.-H. Crystal Ng, Virajita Singh, Daniel F. Keefe, Katie Johnston-Goodstar, Roxanne Biidabinokwe Gould, James Rock, Christine Taitano DeLisle. 2020. Navigating Indigenous Futures Gallery. *Open Rivers: Rethinking Water, Place & Community*, no. 17. <https://editions.lib.umn.edu/openrivers/article/navigating-indigenous-futures-gallery/>.
15. Laura Matson, G.-H. Crystal Ng, **Michael J. Dockry**, Madeline Nyblade, *Hannah Jo King, Mark Bellcourt, Jeremy Bloomquist, Perry Bunting, Eric Chapman, Diana Dalbotten, Mae A. Davenport, Karen Diver, *McKaylee Duquain, Willian (Joe) Graveen, Katherine Hagsten, Kari Hedin, Susannah Howard, Thomas Howes, John Johnson Sr., Shannon Kesner, Erik Kojola, Roger LaBine, Daniel J. Larken, Melonee Montano, Seth Moore, Amy Myrbo, Michael Northbird, Meghan Porter, Rich Robinson, Cara M. Santelli, Riley Schmitter, Robert Shimek, Nancy Schuldt, Allison Smart, Donovan Strong, Joshua Torgeson, Darren Vogt, Alexander Waheed.. 2020. Transforming research and relationships through collaborative tribal-university partnerships on Manoomin (wild rice). *Environmental Science & Policy*, 115, pp.108-115. <https://doi.org/10.1016/j.envsci.2020.10.010>.
16. David N. Bengston, Lynne M. Westphal, and **Michael J. Dockry**. 2020. Back from the Future: The Backcasting Wheel for Mapping a Pathway to a Preferred Future. *World Futures Review*. 2(3), 270-278. <https://doi.org/10.1177/1946756720929724>.
17. Forrest Fleischman, Cory Struthers, Gwen Arnold, **Michael J. Dockry**, Tyler Scott. 2020. US Forest Service implementation of the National Environmental Policy Act: fast, variable, rarely litigated, and declining. *Journal of Forestry*. 118 (4), 403-418. <https://doi.org/10.1093/jofore/fvaa016>.
18. Kern, Christel C, Laura S Kenefic, **Michael J. Dockry**, and Alan Cobo-Lewis. 2020. Discrimination and Career Satisfaction: Perceptions from Us Forest Service Scientists. *Journal of Forestry*. 118(1), 44–58. <https://doi.org/10.1093/jofore/fvz057>.

19. **Michael J. Dockry** and Nancy Langston. 2019. Indigenous protest and the roots of sustainable forestry in Bolivia. *Environmental History* 24(1): 52-77. <https://academic.oup.com/envhis/article-abstract/24/1/52/5101435>.
20. Andy Hines, David N. Bengston, **Michael J. Dockry**, and Adam Cowart. 2018. Setting Up a Horizon Scanning System: A US Federal Agency Example. *World Futures Review* 10(2): 136–151. <https://doi.org/10.1177/1946756717749613>.
21. David N. Bengston, **Michael J. Dockry** and Stephen R. Shifley. 2018. Exploring the implications of a major trend in US northern forests: An application of the futures wheel. *Land Use Policy* 71: 222-229. <https://doi.org/10.1016/j.landusepol.2017.11.046>.
22. **Michael J. Dockry**, Sophia Gutterman, and Mae Davenport. 2018. Building Bridges: Perspectives on Partnership and Collaboration from the US Forest Service Tribal Relations Program. *Journal of Forestry* 116(2): 123-132. <https://doi.org/10.5849/jof-2016-106>.
23. **Michael J. Dockry** and Serra J Hoagland (eds.). 2017. Tribal Forest Management [Special Issue]. *Journal of Forestry* 115(5): 339-501. <https://academic.oup.com/jof/issue/115/5>.
- 23b. **Michael J. Dockry** and Hoagland, Serra J. 2017. A Special Issue of the Journal of Forestry—Tribal Forest Management: Innovations for Sustainable Forest Management. *Journal of Forestry* 115(5): 339-340. <https://doi.org/10.5849/JOF-2017-040>.
24. David N. Bengston, Jim Dator, **Michael J. Dockry**, Aubrey Yee. 2016. Alternative Futures for Forest-based Nanocellulose Materials: An Application of the Manoa School's Alternative Futures Method. *World Futures Review* 8(4): 197–22. <https://doi.org/10.1177/1946756716659650>.
25. **Michael J. Dockry**, Katherine Hall, William Van Lopik, Christopher Caldwell. 2016. Sustainable Development Education, Practice, and Research: An indigenous model of sustainable development at the College of Menominee Nation, Keshena, WI, USA. *Sustainability Science*. 11(1): 127-138. <https://link.springer.com/article/10.1007/s11625-015-0304-x>.
26. **Michael J. Dockry**. 2015. Looking back to move forward: collaborative planning to revise the Green Mountain and Finger Lakes National Forests Land and Resource Management Plan. *Interdisciplinary Journal of Partnership Studies*. 2(1), Article 5. Available at: <http://pubs.lib.umn.edu/ijps/vol2/iss1/5>.
27. **Michael J. Dockry**. 2015. Enhancing institutions and research through human diversity: reflections on diversity, inclusion, and the future of plant and natural resource sciences. *Plant Science Bulletin*. 61(2) 35-40. <https://www.fs.usda.gov/research/treesearch/48676>.
28. David N. Bengston and **Michael J. Dockry**. 2014. Forest futures in the Anthropocene: Can trees and humans survive together?. *The Futurist*. 48(4): 34-39. <https://www.fs.usda.gov/research/treesearch/46100>.
29. Omar Espinoza, **Michael J. Dockry**. 2014. Forest certification in Bolivia: A status report and analysis of stakeholder perspectives. *Forest Products Journal*. 64(3-4): 80-89. <https://doi.org/10.13073/FPJ-D-13-00086>.
30. Marla R. Emery, Alexandra Wrobel, Mark H. Hansen, **Michael J. Dockry**, Keith W. Moser, Kekek Jason Stark, Jonathan H. Gilbert. 2014. Using traditional ecological knowledge as a basis for targeted forest inventory: paper birch (*Betula papyrifera*) in the US Great Lakes Region. *Journal of Forestry* 112(2): 207-214. <https://doi.org/10.5849/jof.13-023>.

31. Marc D. Abrams, David A. Orwig, **Michael J. Dockry**. 1997. Dendroecology and successional status of two contrasting old-growth oak forests in the Blue Ridge Mountains, U.S.A. *Canadian Journal of Forest Research* 27:994-1002. <https://doi.org/10.1139/x97-042>.

Technical reports

(US Forest Service General Technical Reports are informally peer reviewed)

In Review:

Kyle Whyte, Nicholas Bruscato, Dominique David-Chavez, **Michael J. Dockry**, Michael Kotutwa Johnson, Chas Jones, Kelsey Leonard. [IN REVIEW]. Chapter 16-Tribes and Indigenous Peoples. In: Fifth National Climate Assessment. <https://www.globalchange.gov/nca5>.

Published:

1. Assessment of Indian Forests and Forest Management in the United States: The Fourth Indian Forest Management Assessment Team Report. 2023. Intertribal Timber Council. [**Michael J. Dockry** served as a technical specialist & co-author].
2. Elizabeth Mejicano, **Michael J. Dockry**, Michael A. Kilgore. 2022. Workforce Diversity in Federal Natural Resource Organizations. University of Minnesota. [Student MS Thesis], <https://hdl.handle.net/11299/226476>.
3. Lynne Westphal, **Michael J. Dockry**, Lincoln Bramwell, Hutch Brown, Jim Lootens-White, Laura S. Kenefic, Sonya S. Sachdeva, Dexter H. Locke, Cherie L. Fisher. 2022. Forest Service Diversity in Context: An Interactive Timeline. U.S. Department of Agriculture, Forest Service. <https://doi.org/10.2737/FS-Diversity-Inclusion-Timeline>.
4. Mae A. Davenport, Bree Duever, Anna Kadrie, Emily Green, Jaren Peplinski, Laura Matson, **Michael J. Dockry**, G-N Crystal Ng. 2020. Protecting the Harvest: A survey of Minnesota state-permitted (non-tribal) wild rice harvesters – A final technical report. *Kawe Gidaanaanaagadawendaamin Manoomin* [First We Must Consider Manoomin/Psiñ (wild rice, Ojibwe/Dakota)] Research Collaboration. https://manoominpsin.umn.edu/wp-content/uploads/2020/11/Harvester-Survey-Tech-Report_FINAL.pdf.
5. **Michael J. Dockry**, David N. Bengston, Lynne M. Westphal (Eds). 2020. Drivers of change in U.S. forests and forestry over the next 20 years. US Forest Service General Technical Report. Saint Paul, MN. 99p. <https://www.fs.usda.gov/research/treearch/61513>.
6. **Michael J. Dockry**, David N. Bengston, Lynne M. Westphal. 2020. Drivers of change in forests and forestry: an introduction. In: Dockry, Michael J.; Bengston, David N.; Westphal, Lynne M., (Eds). Drivers of change in U.S. forests and forestry over the next 20 years. Gen. Tech. Rep. NRS-P-197. Madison, WI: U.S. Department of Agriculture, Forest Service, Northern Research Station: 1–6. <https://www.fs.usda.gov/research/treearch/61547>.
7. **Michael J. Dockry**. 2020. Indigenous rights and empowerment in natural resource management and decision making as a driver of change in U.S. forestry. In: Dockry, Michael J.; Bengston, David N.; Westphal, Lynne M., (Eds). Drivers of change in U.S. forests and forestry over the next 20 years. Gen. Tech. Rep. NRS-P-197.. US Forest Service General Technical Report. Saint Paul, MN. <https://www.fs.usda.gov/research/treearch/61564>.
8. **Michael J. Dockry**, Michael Benedict, Alexandra Wrobel, Keith Karnes. 2020. Innovations in partnerships and tribal forest management: A panel discussion. In: Lauren S. Pile, Robert L. Deal, Daniel C. Dey, David Gwaze, John M. Kabrick, Brian J. Palik, Thomas M. Schuler, comps. The 2019 National Silviculture Workshop: a focus on forest management-research partnerships. Gen. Tech. Rep. NRS-P-193. Madison, WI: USDA, Forest Service, Northern Research Station: 95-101. <https://www.fs.usda.gov/research/treearch/60254>.

9. Marla Emery, Michael Benedict, **Michael J. Dockry**, Serra S. Hoagland. U.S. Native Peoples and Forests. p. 50-54. In: Sonja N. Oswalt, Brad W. Smith, Patrick D. Miles, Scott A. Pugh, coords. 2019. Forest Resources of the United States, 2017: a technical document supporting the Forest Service 2020 RPA Assessment. Gen. Tech. Rep. WO-97. Washington, DC: U.S. Department of Agriculture, Forest Service, Washington Office. 223 p. <https://www.fs.usda.gov/research/treesearch/57903>.
10. Andy Hines, David N. Bengston, **Michael J. Dockry**, comps. 2019. The Forest Futures Horizon Scanning project. Gen. Tech. Rep. NRS-P-187. Newtown Square, PA: U.S. Department of Agriculture, Forest Service, Northern Research Station. 81 p. <https://www.fs.usda.gov/research/treesearch/57939>.
11. Leif A. DeVaney, David N. Bengston, **Michael J. Dockry**, Andy Hines. 2019. Exploration of a Horizon Scanning Trend: Growing Indigenous Empowerment. In: Andy Hines, David N. Bengston, **Michael J. Dockry**, comps. The Forest Futures Horizon Scanning project. Gen. Tech. Rep. NRS-P-187. Newtown Square, PA: U.S. Department of Agriculture, Forest Service, Northern Research Station: 42-48. <https://www.fs.usda.gov/research/treesearch/57947>.
12. David N. Bengston, Leif A. DeVaney, **Michael J. Dockry**, Andy Hines, George H. Kubik, Bo Roe, Maria Romero. 2019. Using the Implications Wheel in Horizon Scanning: Exploring Implications of Growing Apathy Toward the Environment. In: Andy Hines, David N. Bengston, **Michael J. Dockry**, comps. The Forest Futures Horizon Scanning project. Gen. Tech. Rep. NRS-P-187. Newtown Square, PA: U.S. Department of Agriculture, Forest Service, Northern Research Station: 34-41. <https://www.fs.usda.gov/research/treesearch/57946>.
13. Andy Hines, David N. Bengston, **Michael J. Dockry**, Adam Cowart. 2019. Setting Up the Forest Futures Horizon Scanning System. In: Andy Hines, David N. Bengston, **Michael J. Dockry**, comps. The Forest Futures Horizon Scanning project. Gen. Tech. Rep. NRS-P-187. Newtown Square, PA: U.S. Department of Agriculture, Forest Service, Northern Research Station: 5-13. <https://www.fs.usda.gov/research/treesearch/57942>.
14. Adam Cowart, Andy Hines, Kurt Callaway, David N. Bengston, **Michael J. Dockry**. 2019. Forest Futures: A Guide for Scanners. In: Andy Hines, David N. Bengston, **Michael J. Dockry**, comps. The Forest Futures Horizon Scanning project. Gen. Tech. Rep. NRS-P-187. Newtown Square, PA: U.S. Department of Agriculture, Forest Service, Northern Research Station: 67-80. <https://www.fs.usda.gov/research/treesearch/57950>.
15. Kristin Floress, Anna Haines, Emily Usher, Paul Gobster, **Michael J. Dockry**. 2018. Landowner and visitor response to forest landscape restoration: the Chequamegon-Nicolet National Forest Northeast Sands Project. Stevens Point, WI: University of Wisconsin–Stevens Point, Center for Land Use Education; and University of Wisconsin Extension. 57 p. <https://www.uwsp.edu/cnr-ap/clue/Pages/Forests.aspx>.
16. Cassandra M. Kurtz, Keith W. Moser, Mark H. Hansen, Dale D. Gormanson, Mark A. Hatfield, Paul A. Sowers, **Michael J. Dockry**, Marla Emery, Christopher W. Woodall, Brian F. Walters, Grant M. Domke, Jonathan Gilbert, Alexandra Wrobel. Alexandra. 2015. Forest resources within the Lake States Ceded Territories 1980 – 2013. General Technical Report NRS-96. Saint Paul, MN. U.S. Department of Agriculture, Forest Service, Northern Research Station: 115p. <https://www.fs.usda.gov/research/treesearch/49374>.

17. Keith W. Moser, Mark H. Hansen, Dale D. Gormanson, Johathan Gilbert, Alexandra Wrobel, Marla Emery, **Michael J. Dockry**. 2015. Paper birch (*Wiigwaas*) of the Lake States, 1980-2010. General Technical Report. NRS-149. Newtown Square, PA. U.S. Department of Agriculture, Forest Service, Northern Research Station: 37p.
<https://www.fs.usda.gov/research/treesearch/48342>.
18. Alan V. Sample, Richard A. Birdsey, Richard A. Houghton, Chris Swanston, David Hollinger, **Michael J. Dockry**. 2015. Forest carbon conservation and management: integration with sustainable forest management for multiple resource values and ecosystem services. Discussion paper, 2015 Pinchot Institute for Conservation. 23 p.
<https://www.fs.usda.gov/research/treesearch/63833>.
19. Kyle P. Whyte, **Michael J. Dockry**, William D. Baule, Dean Fellman, 2014. Supporting tribal climate change adaptation planning through community participatory strategic foresight scenario development. In: Project Reports. D. Brown, W. Baule, L. Briley, and E. Gibbons, (eds.). Great Lakes Science and Assessments Center.
http://glisa.umich.edu/media/files/projectreports/GLISA_ProjRep_Strategic-Foresight.pdf.
20. Shifting Seasons: Great Lakes Forest, Industry, Products, and Resources Summit: Summit Report and Findings. 2013. College of Menominee Nation Sustainable Development Institute. 22p. [**Michael J. Dockry**, Co-author].
21. Shifting Seasons: Great Lakes Tribal Climate Change Summit: Summit Report and Findings. 2013. College of Menominee Nation Sustainable Development Institute. 22p. [**Michael J. Dockry**, Team Leader/Lead Author].
22. Issues and Topics: Indigenous Perspectives. USFS Office of Tribal Relations. 2006. HumanDimensions.gov. [**Michael Dockry**, Author].
23. Case Study: North and South American Indigenous Leaders Technical Exchange. **Michael J. Dockry**. 2006. HumanDimensions.gov.

Published proceedings

1. David N. Bengston, **Michael J. Dockry**, Stephen R. Shifley. 2017. Anticipating cascading change in forests: Seeking a deeper understanding of the future. In: Kabrick, John M.; Dey, Daniel C.; Knapp, Benjamin O.; Larsen, David R.; Shifley, Stephen R.; Stelzer, Henry E., eds. Proceedings of the 20th Central Hardwood Forest Conference; 2016 March 28-April 1; Columbia, MO. General Technical Report NRS-P-167. Newtown Square, PA: U.S. Department of Agriculture, Forest Service, Northern Research Station: 2-9.
<https://www.fs.usda.gov/research/treesearch/53751>.
2. Omar Espinoza, Urs Buehlmann, and **Michael J. Dockry**. 2013. Status of Forest Certification. Proceedings of the International Scientific Conference on Hardwood Processing. Florence, Italy. October 7-9, 2013.
<https://www.fs.usda.gov/research/treesearch/46253>.

Published Datasets

1. Sonya S. Sachdeva, Lynne M. Westphal, Laura S. Kenefic, Dexter H. Locke, **Michael J. Dockry**, Cherie L. Fisher. 2022. USDA Forest Service employee demographic data for diversity and inclusion analysis, 1995-2017. Fort Collins, CO: Forest Service Research Data Archive. <https://doi.org/10.2737/RDS-2022-0053>.
2. Society of American Foresters and University of Wisconsin Diversity and Inclusion Oral History Project. 2016. <https://www.library.wisc.edu/archives/exhibits/society-of-american-foresters-oral-history-program-collaboration/>. [**Michael J Dockry** was PI and coordinator for this project.]

Book Chapters

In Review:

John Schelhas, Jasmine K. Brown, **Michael J. Dockry**, Sarah Hitchner, Sarah Naiman, and Grace Wang. [IN REVIEW]. Recent Advances in Race, Ethnicity, and Natural Resources: Research and Practice in the United States. In *Opening Windows: Emerging Perspectives, Practices and Opportunities in Natural Resource Social Sciences*. [IN REVIEW]. Kate Sherren, Gladman Thondhlana, Douglas Jackson-Smith (eds.). Submitted to the Society and Natural Resources Book Series, for consideration by Utah State University Press/University Press of Colorado.

Published:

1. **Michael J. Dockry**. 2022. U.S. Forest Service Building Partnerships with American Indian Tribes [A case study in Chapter 14–Voices and Cases From the Field IV]. In *Diversity, Equity, and Inclusion in the Recreation Profession-Organizational Perspectives* (4th edition). Eds. Ingrid E. Schneider and B. Dana Kivel. United States, Sagamore-Venture.
2. Schelhas, John (Lead), Janice Alexander, Mark Brunson, Tommy Cabe, Alycia Crall, **Michael J. Dockry**, Marla Emery, Susan J. Frankel, Nina Hapner, Caleb R. Hickman, Rebecca Jordan, Michael J. LaVoie, Zhao Ma, Ross Meentemeyer, Joe Starinchak, Jelena Vukomanovic. 2021. Social and cultural dynamics of non-native invasive species. In: Poland, T.M., Patel-Weynand, T., Finch, D., Miniati, C. F., and Lopez, V. (Eds). *Invasive Species in Forests and Grasslands of the United States: A Comprehensive Science Synthesis for the United States Forest Sector*. Springer Verlag.
<https://www.springer.com/gp/book/9783030453664>.
3. Marielos Peña-Claros, Rudy Guzman, and **Michael J. Dockry**. 2011. Bolivia. Chapter 11 in: *Sustainable Management of Tropical Rainforests: the CELOS Management System*. Marinus J. A. Werger (ed.). Paramaribo, Suriname, Tropenbos International Suriname.
<http://library.wur.nl/WebQuery/wurpubs/421453>.
4. Marielos Peña and **Michael J. Dockry**. 2010. Bolivia. *Forestry and Forests in the Americas: An Encyclopedia*. Edited by: F. W. Cubbage. Society of American Foresters and International Society of Tropical Foresters.
5. **Michael J. Dockry** and Holly YoungBear-Tibbetts. 2007. *Forest Ownership, Tenure, and Social System: Indigenous/Native Tribes Owners and Rights, USA*. *Forestry and Forests in the Americas: An Encyclopedia*. Edited by: F. W. Cubbage. Society of American Foresters and International Society of Tropical Foresters.

Strategic Planning Documents

1. Forest Service Research and Development Tribal Engagement Roadmap. 2015. Farley, C., Ellersick, T., and Jasper, C. (eds). FS-1043. Mar. 2015. [Core team member/Co-author].
<https://www.fs.usda.gov/research/docs/tribal-engagement/consultation/roadmap.pdf>.
2. US Forest Service: Tribal Relations Strategic Framework for the Eastern Region, Northeastern Area State & Private Forestry, and Northern Research Station–2015. [Core team member/Co-author].
3. Tribal Relations Strategic Framework for the Eastern Region United States Forest Service. 2010. 44p. https://www.fs.usda.gov/Internet/FSE_DOCUMENTS/stelprdb5309588.pdf. [Core Team Member/Co-author].

4. Tribal Relations Strategic Plan Fiscal Years 2010-2013. US Forest Service, Office of Tribal Relations. FS-930. September 2009. 10p.
https://www.fs.usda.gov/Internet/FSE_DOCUMENTS/stelprdb5309585.pdf. [Core Team Member/Co-author].
5. Finger Lakes National Forest Proposed Land and Resource Management Plan and Draft Environmental Impact Statement. US Forest Service. May 2005. [Core Team Member/Co-Author].
6. Green Mountain National Forest Proposed Land and Resource Management Plan and Draft Environmental Impact Statement. US Forest Service. April 2005. [Core Team Member/Co-Author].
7. USAID Bolivia's Country Strategy 2004-2009 – Bolivia Country Analysis of Tropical Forests and Biological Diversity. Chapter 6 Community Forestry Development. 2002. Associates in Rural Development Inc. Burlington, VT. 119p. [Core Team Member/Author].
8. Implementing the Finger Lakes National Forest Land and Resource Management Plan – A 15 Year Retrospective. 2002. US Forest Service. Rutland, VT. 86p. [Team Leader/Co-Author].
9. Implementing the Green Mountain National Forest Land and Resource Management Plan – A 15 Year Retrospective. 2002. US Forest Service. Rutland, VT. 173p. [Core Team Member].
10. Proyecto Manejo de la Reserva Municipal Cuajo. [Management Plan of the Municipal Reserve Cuajo]. 2000. Michael Dockry y Jennifer Snyder. Gobierno Municipal de Buena Vista. Santa Cruz, Bolivia. 13p.
11. Reglamentacion especial de desmonte, quemas controladas y aprovechamiento de materia prima en el Area Natural de Manejo Integrado Amboró. [Special regulations for land clearing, controlled burning and tree harvesting in the Integrated Management Area of Amboró]. **Michael J. Dockry**. 1999. Servicio Nacional de Areas Protegidas. Santa Cruz, Bolivia. 18p.
12. Seventh Generation: A Vision for the Oneida Nation Master Plan. 1997. Oneida Nation of Wisconsin. Oneida, WI. 31p. [Team member/Author].

Invited Book/Film Reviews

1. **Michael J. Dockry**. 2016. Book Review: American Indians and National Forests. By Theodore Catton. Foreword by Joel D. Holtrop. Tucson: University of Arizona Press, 2016. X + 374 pp. Illustrations, notes, bibliography, index. \$39.95; ebook. Western Historical Quarterly. <https://academic.oup.com/whq/article/48/1/85/2669693>.
2. **Michael J. Dockry**. 2015. Review of “A culture of commitment: Indian forestry.” 2014. DVD. 51 minutes and 15 seconds. Produced by Upstream Productions. ASEH News [American Society for Environmental History].

MS Thesis and PhD Dissertation

1. **Michael J. Dockry**. 2012. Indigenous Forestry in the Americas: Comparative Environmental Histories in Bolivia and Wisconsin. Ph.D. Dissertation. 261p. Forest and Wildlife Ecology Department. University of Wisconsin Madison.
2. **Michael J. Dockry**. 1996. Leaf ecophysiology, morphology, and nitrogen of temperate tree species on three contrasting sites across a landscape in wet and dry years. 65p. Thesis M.S. Department of Forest Resources. Pennsylvania State University.

Presentations

Invited Keynote/Plenary Presentations

1. **Michael J. Dockry** (Keynote Speaker), "Tribal Environmental Knowledge and Partnerships Solving 21st-Century Problems," A Feast of Words Friends of the UMN Libraries and UMN Campus Club, Minneapolis, Minnesota. January 26, 2023.
2. **Michael J. Dockry** (Keynote Speaker), "Learning From The Indigenous Roots of Sustainably Forestry in the U.S.A. Promoting Sustainability, Community Healing, and Partnerships," Lovland Garden Club Lecture Lauritzen Gardens, Omaha, Nebraska, United States. (November 3, 2022).
3. **Michael J. Dockry** (Keynote Speaker), "Indigenous Roots of Sustainable Forestry in the USA," New York Botanical Garden Adult Education Series, New York Botanical Garden, New York, New York, United States. February 9, 2022.
4. **Michael J. Dockry** (Keynote Speaker), "Indigenous leadership, innovation, and partnerships as critical responses to climate change," North American Forest Ecology Workshop: Turning Ecological Answers into Forest Management Actions, North American Forest Ecology Workshop, Sault Ste. Marie, Canada. June 21, 2021. <https://nafew.org/keynote-2021-dr-mike-dockry/>.
5. **Michael J. Dockry** (Keynote Speaker), "Learning from the Indigenous Roots of Sustainable Forestry in the USA: Promoting Sustainability, Community Healing, and Partnerships," 2021. Ecological History Lecture Series, Winona State University. April 21, 2021.
6. **Michael J. Dockry** (Plenary Speaker), "Indigenous World Views, Perspectives, and Forest Management," MN Society of American Foresters Annual Meeting and 2021 UMN Forestry and Wildlife Research Review. Cloquet Forestry Center/Virtual. January 12, 2021.
7. **Michael J. Dockry** (Keynote Speaker), "Tribal Sovereignty & Treaty Rights in the 21st Century," Goodhue Historical Society in support of the "Why treaties matter" exhibit. November 11, 2020.
8. **Michael J. Dockry** (Keynote Speaker), "Tribal Forest Management: The Intersection of Industrial and Indigenous Forest Management," SJ Hall Lecture in Industrial Forestry. University of California Berkeley. October 16, 2020.
9. **Michael J. Dockry** (Plenary Speaker), "Interactive discussion on acknowledging Indigenous lands and university (UMN Institute on the Environment) responsibilities," UMN Institute on the Environment Annual Meeting. September 25, 2020.
10. **Michael J. Dockry** (Keynote Speaker) and *Kawe Gidaa-Naanaagadawendaamin Manoomin* Project Team, "Building partnerships with tribal communities to support manoomin (wild rice) ecosystems, tribal natural resource sovereignty, and integrated research" Upper Midwest Stream Restoration Symposium. Partnership for River Restoration and Science in the Upper Midwest - University of Minnesota. Stillwater, MN. February 23, 2020.
11. **Michael J. Dockry** (Keynote Speaker), "Using Indigenous Experience and Knowledge to Guide Sustainable Forestry in the Twenty-first Century," University of Wisconsin Madison Arboretum. Fall lecture series: Indigenous Knowledge Inspired by the Land. Madison, WI. October 22, 2019.
12. **Michael J. Dockry** (Plenary Speaker), "Climate Solutions: The importance of building partnerships with Indigenous communities," Economic Botany Society Annual Meeting.

Cincinnati, OH. June 4, 2019.

13. **Michael J. Dockry** (Keynote Speaker), "Tribal forestry: leading 21st century forest management through culture, innovation, partnerships," Michigan State University Hanover Lecture Series. East Lansing, MI. February 19, 2019.
14. **Michael J. Dockry** (Plenary Speaker), "The land and the future: improving ecosystems by integrating American Indian science into forestry," Society of American Foresters National Convention. Madison, WI. November 3, 2016.
15. **Michael J. Dockry** (Plenary Speaker), "Forestry to solve 21st century problems," The Hagenstein Lectures—Emerging Voices in Forestry. World Forestry Center and Society for American Foresters. Portland OR. October 9, 2016.
16. **Michael J. Dockry** (Keynote Speaker), "The origins of sustainable forest management in the USA: how the Menominee Tribe of Indians of Wisconsin have balanced economics, ecology, and community perspectives over time," Canadian Institute of Forestry Annual General Meeting. Kenora, Ontario, Canada. Sept. 16, 2015.
17. **Michael J. Dockry** (Keynote Speaker), "Enhancing research through human diversity: reflections on human diversity and the future of the biological sciences," Human Diversity Luncheon Keynote Address. American Botanical Society 2014 New Frontiers in Botany Conference. Boise, ID. July 29, 2014.

Invited Presentations

1. Diver, K. R. (Facilitator), Blanchett, C. Q. (Panelist), **Michael J. Dockry** (Panelist), Spoonhunter, T. (Panelist), US Virtual Speaker Program: Bolivia and Guatemala, "Indigenous Mentorship: Supporting and Inspiring Future Leaders," US Department of State - Office of the US Speaker Program, Virtual. December 1, 2022.
2. **Michael J. Dockry** (Facilitator and Moderator), Film Screening and Discussion: Inhabitants-Indigenous Perspectives on Restoring Our World, "Film Screening and Discussion: Inhabitants-Indigenous Perspectives on Restoring Our World," University of Minnesota Bell Museum, Saint Paul, Minnesota, United States. November 20, 2022.
3. **Michael J. Dockry**, 2022 FIA Science Stakeholder Meeting, "Using FIA data to support tribal management goals for culturally important species and habitats," US Forest Service and Society of American Foresters, Bloomington, Minnesota, United States. November 16, 2022.
4. **Michael J. Dockry**, Departmental Seminar, "An Assessment of American Indian Forestry Research Information Needs, and Priorities," UMN Forest Resources Department, Saint Paul, Minnesota. October 10, 2022.
5. **Michael J. Dockry**, All My Relations: Indigenous Lands and Global Mindedness, "An Indigenous Model of Sustainability and Education," Critical Internationalization Network. May 23, 2022.
6. Westphal, L. (Presenter), Kenefic, L. (Presenter), **Michael J. Dockry**, Sachdeva, S. (Presenter), Locke, D. (Presenter), Fisher, C. (Presenter), U.S. Forest Service African American Employee Resource Group, "U.S. Forest Service Employee Diversity: A Work in Progress," U.S. Forest Service. May 5, 2022.
7. Westphal, L. (Presenter), Kenefic, L. (Presenter), **Michael J. Dockry**, Sachdeva, S. (Presenter), Locke, D. (Presenter), Fisher, C. (Presenter), U.S. Forest Service Region 5 and Region 9 Leadership Forums, "U.S. Forest Service Employee Diversity: A Work in Progress," U.S. Forest Service. March 23, 2022.

8. **Michael J. Dockry** (Presenter), Protecting Tribal Resources - Legal and Forestry Management Strategies, "Indigenous Roots of Sustainable Forestry in the USA," MN Bar Association. March 15, 2022.
9. **Michael J. Dockry** (Author & Presenter), Departmental Seminar, "An Indigenous model of sustainability," Earth and Environmental Sciences - University of Minnesota. February 14, 2022.
10. **Michael J. Dockry** (Presenter), The Future Forest Reimagined: Building Resilience for Ecological Recovery and Community Wellbeing in the Northern Appalachians/Acadian Region, "Conversation: Grounding Our Knowledge and Understanding Indigenous leadership, innovation, and partnerships," Two Countries One Forest. February 9, 2022.
11. **Michael J. Dockry** (Panelist), Lemos, M. C. (Panelist), Maldonado, J. (Panelist), Garfin, G. (Panelist), Redsteer, M. (Moderator). 2021. Board on Environmental Change and Society (BECS) Knowledge Co-production Webinar, "Aligning Co-Production of Environmental Knowledge with Trust, Justice, and Equity," National Academies of Science Engineering and Medicine, Virtual. July 12, 2021.
12. **Michael J. Dockry** (Invited Moderator). 2021. Great Lakes Traditional Ecological Knowledge Webinar Series, "TEK Guidance Initiatives in the U.S. and Canada," Science Annex (Annex 10) of the International Joint Commission and University of Minnesota American Indian Studies Department, Virtual. May 26, 2021; June 2, 2021; June 9, 2021; June 16, 2021; June 23, 2021; and June 30, 2021 [six sessions/panels]. <https://www.glri.us/node/404>.
13. **Michael J. Dockry** (Speaker), Pradhananga, A. K. (Speaker). 2021. 44th National Indian Timber Symposium, "Tribal Research Needs Assessment: Introduction and Update," Intertribal Timber Council. May 19, 2021.
14. **Michael J. Dockry** (Speaker). 2021. Gathering Partners 2021, "Indigenous Roots of Sustainable Forest Management in the USA," University of Minnesota Extension. May 13, 2021.
15. **Michael J. Dockry** (Speaker). 2021. Invasive Species Community of Practice, "American Indian tribes, natural resources, and invasive species," University of Minnesota. May 12, 2021.
16. Yusen, M. (Student & Presenter) and **Michael J. Dockry** (Advisor, Undergraduate Honors Thesis). 2021. Indigenous People and Their Environments Lecture Series, "Indigenous Consultation and Lithium Development in Bolivia," Mano a Mano International Partners. April 22, 2021.
17. **Michael J. Dockry** (Organizer and Moderator), Montano, M. (Panelist), Grignon, J. (Panelist), D. M. (Panelist). 2021. 3rd Shifting Seasons Summit 2021, "Plant Relatives," College of Menominee Nation - Sustainable Development Institute. April 20, 2021.
18. **Michael J. Dockry** (Moderator), Odegard, T. (Panelist), Bellcourt, M. (Panelist), Ng, G.-H. C. (Panelist), Rico, C. (Panelist). 2021. Climates of Inequalities, "University-Tribal Partnerships to Support Sovereignty and Environmental Justice," Bell Museum - University of Minnesota. April 14, 2021.
19. **Michael J. Dockry** (Panelist). 2021. Food Systems, Racial Justice, and Equity, "Food Systems Planning, Policy and Racial Justice Panel," Planning Student Organization (PSO) and Energy and Environmental Policy Club - University of Minnesota. March 17, 2021.

20. **Michael J. Dockry** (Presenter), King, H. J. (Presenter), Sayers, J. (Presenter), Hedin, K. (Presenter). 2021. Tribal Environmental Program Management (TEPM) Conference, "First We Must Consider Manoomin Emergent understandings of meaningful research and relationships in tribal-university collaboratives through centering Manoomin (Psin, wild rice, *Zizania palustris*)," EPA Region 5. March 15, 2021.
21. **Michael J. Dockry**. 2021. Justice, Equity, Diversity and Inclusion Seminar Series, "Building partnerships with American Indian tribes: moral, ethical, and legal responsibilities," Earth Sciences Department - University of Minnesota. March 10, 2021.
22. **Michael J. Dockry**. 2021. Natural Resources Science and Management Seminar, "Land Acknowledgements," Forest Resources Department - University of Minnesota. January 2021.
23. **Michael J. Dockry**. 2020. Practical applications of an Indigenous model of sustainability. UMN Sustainable Forestry Education Cooperative Webinar Series. October 20, 2020.
24. **Michael J. Dockry**. 2020. My career and research into tribal innovations in natural resources and the environment. UMN SACNAS Brownbag Series. UMN-TC. April 23, 2020.
25. **Michael J. Dockry** (Panel Participant). Annual Research Ethics Day Conference: The Power and Perils of Research Data: Generating, Storing & Sharing Data. University of Minnesota Office of Vice President for Research. Coffman Memorial Union University of Minnesota. March 4, 2020.
26. **Michael J. Dockry**. Interactive discussion on acknowledging Indigenous lands and university responsibilities. University of Minnesota Entomology Seminar Series. Saint Paul, MN. February 4, 2020.
27. **Michael J. Dockry**. "Tribes, Sustainable Forestry, and Land Use: Using Indigenous Experience and Knowledge to Guide Sustainable Forestry in the Twenty-first Century." UMN Institute on the Environment Diversity Equity and Inclusion Brownbag Series. November 12, 2019. Saint Paul, MN.
28. **Michael J. Dockry**. "Indigenous roots of sustainable forestry in the USA." UMN Department of Forest Resources seminar. November 11, 2019.
29. **Michael J. Dockry**. 2019 (Invited Panel Organizer and Speaker). Innovations in partnerships and tribal forest management. National Silviculture Workshop. US Forest Service. Bemidji, MN. May 21-23, 2019.
30. **Michael J. Dockry**. "Natural Resource Careers Panel" UMN Entomology Department. April 8, 2019. Saint Paul, MN.
31. **Michael J. Dockry**. "Working with American Indian tribes." Unity Church. February 13, 2019. Saint Paul, MN.
32. **Michael J. Dockry**. "Indigenous protest and the roots of sustainable forestry in Bolivia." February 12, 2019. Mano a Mano International. Indigenous Peoples and their environments lecture series. Saint Paul, MN.
33. Kristin Floress (Presenter), Anna Haines, Paul Gobster, Emily Usher, and **Michael J. Dockry**. 2018. Landowner Attitudes toward Prescribed Fire on the Chequamegon-Nicolet National Forest (CNNF). Lake States Fire Science Consortium. December 12, 2018.
34. L. Westphal, D. Bengston, and **Michael J. Dockry** Forest Futures Horizon Scanning. US Forest Service Northern Research Station Leadership Team Meeting. Saint Paul, MN. March 20, 2018.

35. **Michael J. Dockry**. 2018. The Indigenous roots of sustainable forestry in the USA. *Azhegiwe Bagwajaya 'ii* (She/he goes back to the wilderness) Lecture Series. Leech Lake Tribal College. Cass Lake, MN. March 22, 2018.
36. **Michael J. Dockry**. 2018. Working with American Indian tribes in the USA. Indigenous Peoples and Their Environments Lecture Series. Mano a Mano International. Saint Paul, MN. March 13, 2018.
37. **Michael J. Dockry**. Indigenous Perspectives & Storytelling: A Hosted Conversation on Integration of Knowledge. University of Minnesota. Humphrey School of Public Affairs. November 29, 2017.
38. Floress, Kristen (Presenter), Paul Gobster, Anna Haines, Emily Usher, **Michael J. Dockry**, Stephanie Connolly, and Kofi Akamani. 2017. Landscape Scale Conservation: Insights from Three National Forests. Purdue University, Department of Forestry and Natural Resources, November 14th, 2017.
39. **Michael J. Dockry**. Taking environmental training beyond the classroom: using environmental history skills to improve natural resource planning. Advancing the Interdisciplinary Environment: A Symposium Celebrating the 10th Anniversary of the Nelson Institute's Center for Culture, History, and Environment. University of Wisconsin. Madison, WI. November 4, 2017.
40. **Michael J. Dockry**. Building Partnerships with tribes. Minnesota Pollution Control Agency. October 5, 2017. Saint Paul, MN.
41. David Bengston, **Michael J. Dockry**, Lynne Westphal, and Andy Hines. 2017. Forest Futures: Strategic Foresight & Horizon Scanning to Support Decision Making. USFS Washington Office Science Seminar. July 24, 2017.
42. Lynne Westphal, David Bengston, and **Michael J. Dockry**. 2017. Strategic Foresight and US Forest Service Decision Making: The Implications Wheel. US Forest Service Combined Eastern Leadership Team. Madison, WI. May 8, 2017.
43. **Michael J. Dockry**. 2017. Building bridges: Perspectives on partnership and collaboration from the US Forest Service tribal relations program. Conservation Sciences Seminar Series, University of Minnesota. February 24, 2017.
44. **Michael J. Dockry**. 2016. Climate change and American Indian tribes: cultural implications. Climate Connections Lecture Series. Center for Changing Landscapes, University of Minnesota. Rondo Public Library, Saint Paul, MN. November 16, 2016.
45. Kern, C. (Presenter), L. Kenefic, S. Stout, **Michael J. Dockry**, and L. Westphal. 2016. Using science to inform cultural transformation: A case study from the USFS Northern Research Station. Special Session: Diversity in Natural Resources Research, Practice, and Education: Celebrating Achievements and Building Skills and Community; Society of American Forester Annual Convention. November 3-6, 2016. Madison, WI.
46. David Wilkins, **Michael J. Dockry**, Mark Bellcourt, Çante Máza Neil McKay, Amber Annis, and Samantha Majhor. Sovereignty Matters: Perspectives on the Dakota Access Pipeline Project. Panel Discussion. University of Minnesota Institute for Advanced Studies, American Indian Studies Department, and Circle of Indigenous Nations. October 31, 2016. Minneapolis, MN.

47. Kern, C. (Presenter), L. Kenefic, S. Stout, **Michael J. Dockry**, and L. Westphal. 2016. The gender gap differs among institutions: Forest Service versus academia. PNW/PSW Workshop: Why so Few? Women and Minorities in USFS Research. October 26, 2016. Portland, OR. [*Kern presented the talk]
48. Kern, C. (Presenter), L. Kenefic, S. Stout, **Michael J. Dockry**, and L. Westphal. 2016. Bridging the science-gender gap: Example from U.S. Forest Service. Department of Forestry & Wildlife Seminar, University of Wisconsin-Madison. October 20, 2016. Madison, WI.
49. **Michael J. Dockry**. 2016. Indigenous Roots of Sustainable Forest Management in the Americas. University of Wisconsin Madison and College of Menominee Nation Global Indigeneity and Sustainability Series. September 19, 2016. Keshena, WI.
50. **Michael J. Dockry**. 2016. We are all related here: a panel discussion on climate change and environmental justice. University of Minnesota Sustainability Film Series (UMN Facilities Management Office of Sustainability, Institute on the Environment, American Indian Studies Department, Bell Museum of Natural History, and University Dining Services). March 3, 2016.
51. **Michael J. Dockry**. 2015. Supporting Tribal Climate Change Adaptation Planning through Participatory Scenario Development. Eastern Environmental Threat Assessment Center (USFS NRS/SRS). November 6, 2015. <http://www.forestthreats.org/news/ffaccts/supporting-tribal-climate-change-adaptation-planning-through-participatory-scenario-development/file>
52. **Michael J. Dockry**. 2015. Impacts of climate change on forests and American Indian communities. Indigenous Planning Summer Institute: Forests, Climate Change and Indigenous Peoples. College of Menominee Nation Sustainable Development Institute. Keshena, WI. June 1-5, 2015.
53. **Michael J. Dockry**. 2015. Supporting tribal climate change adaptation planning through participatory scenario development. University of Minnesota Forest Resources Department Seminar Series. Saint Paul, MN. Apr. 22, 2015.
54. Omar Espinoza (Presenter) and **Michael J. Dockry** 2014. Status of forest certification: the case of Bolivia. International Collaborative Research Forum: Insights and Resources. Global Programs and Strategy Alliance, Office of the Vice President for Research, Institute for Advanced Study, and the Center for Global Health and Social Responsibility. University of Minnesota. Minneapolis, MN. Oct. 31, 2014.
55. **Michael J. Dockry**. 2014. Non-tribal representatives bridging climate change knowledge: insights, cases, and ethical protocols for dialogue across traditional (indigenous) knowledge and climate sciences. Shifting Seasons Summit: Building Tribal Capacity for Climate Change Adaptation. College of Menominee Nation, USGS Northeast Climate Science Center, and Great Lakes Sciences and Assessments Center. Keshena, WI. Oct. 16, 2014.
56. **Michael J. Dockry**. 2014. Supporting tribal climate change adaptation planning through community participatory strategic foresight scenario development. Native American Fish and Wildlife Society Great Lakes Regional Conference. Lac du Flambeau, WI. Sept. 17, 2014.
57. **Michael J. Dockry**. 2014. The indigenous roots of sustainable forestry in the United States. To Bridge a Gap Annual Conference (USFS and Eastern and Southern American Indian Tribes). Fayetteville, AR. Apr. 8, 2014.
58. **Michael J. Dockry**. 2014. The Indigenous roots of sustainable forestry in the United States and an environmental history of the Menominee Tribe of Wisconsin. Macalester College, Department of Environmental Studies Seminar Series. Saint Paul, MN. Mar. 13, 2014.

59. **Michael J. Dockry**. 2014. Indigenous roots of sustainable forestry in the USA. University of Minnesota Department of Forest Resources Seminar Series. Saint Paul, MN. Feb. 19, 2014.
60. **Michael J. Dockry**. 2013. Integrating climate science and tribal perspectives through partnerships: examples and reflections about the future of natural resource management. Native American Fish and Wildlife Society Great Lakes Regional Conference. Mahanomen, MN. Sept. 8-13, 2013.
61. **Michael J. Dockry**. 2011. The future of the academy: maintaining and strengthening academic diversity in the midst of the current economic and political climate. Edward A. Bouchet Conference on Diversity in Graduate Education. Yale University Graduate School of Arts and Sciences. New Haven, CT. Mar. 27, 2011.
62. **Michael J. Dockry** and Melissa Cook. 2011. Sustainable development and sustainable forestry: an introduction to the partnership between the USFS and the College of the Menominee Nation, focusing on traditional and cultural based methods of sustaining forests, cultures and peoples. Intertribal Timber Council Symposium. Carlton, MN. June 16, 2011.
63. **Michael J. Dockry**. 2010. Tribal involvement in the revision of the USFS Planning Rule. USFS Eastern Region (R9) Forest Planning Rule Roundtable Discussion. Chicago, IL. Apr. 29, 2010.
64. **Michael J. Dockry**. 2010. Sustainable management of natural resources. Sustainable rural communities: social, cultural and economic dimensions across the landscape. USFS National Planning Rule Scientific Roundtable. Washington, DC. Mar. 29-30, 2010.
65. **Michael J. Dockry**. 2010. Indigenous perspectives on sustainability: the 1990 indigenous peoples march for territory and dignity and the origins of the Bolivian national forestry law. University of Wisconsin Madison Latin American Studies Departmental Seminar. Madison, WI. Feb. 2, 2010.
66. **Michael J. Dockry**. 2006. Emerald ash borer and American Indian communities: unique impacts and response strategies. Perdue University Forestry and Natural Resources Graduate Seminar Series and Co-sponsored by Entomology and American Indian Studies. West Lafayette, IN. Oct. 3, 2006.
67. Larry Fisher, Martha Twarkins, **Michael J. Dockry**, Carolyn Zogg. 2001. Multiple uses, multiple perspectives: the challenges of forest management decision making in the Finger Lakes National Forest. Where science meets public policy: a discussion of environmental outreach. Cornell University Center for the Environment. Ithaca, NY. June 22, 2001.

Invited Expert Workshop Participation

1. Intergovernmental Science-Policy Platform on Biodiversity and Ecosystem Services (IPBES). Indigenous Scenario Development Workshop (**Michael J. Dockry**, expert participant). October 19, 2021.
2. **Michael J. Dockry**. 2018. Indigenous Perspectives on the Use of Biotechnology in Forests. National Academies of Sciences research project on the potential for biotechnology to address forest health. National Academies of Sciences, Engineering, and Medicine. Webinar Presentation. March 2, 2018.
3. **Michael J. Dockry**. 2013. Impacts of climate variability and change on cultural resources—emerald ash borer and American Indian communities: lessons for climate change research. USGS Northeast Climate Science Center Stakeholder Workshop. Minneapolis, MN. Jan. 17-18, 2013.

4. **Michael J. Dockry.** 2013. Incorporating traditional ecological knowledge into sustainability, forestry and biodiversity projects: lessons from indigenous communities in the USA and Bolivia. International Expert and Stakeholder Workshop on the Contribution of Indigenous and Local Knowledge Systems to the Intergovernmental Platform for Biodiversity and Ecosystem Services: Building Synergies with Science. United Nations Educational, Scientific and Cultural Organization (UNESCO). Tokyo, Japan. June 9-11, 2013. [*Unable to present due to USFS travel logistics*].
5. Old growth and extended rotation forests: options for the future in the Lakes States. [Invited Expert Conference Attendance]. Boulder Junction, Wisconsin. May 21-24, 2006. National Council on Science for Sustainable Forestry.

Invited Educational Talks and Guest Lectures

1. **Michael J. Dockry.** 2022. American Indian High School Student Visit Day, "Sustainability and Indigenous Forest Management," UMN Office of Admissions, Circle of Indigenous Nations, and the American Indian Studies Department, Minneapolis, Minnesota. October 24, 2022.
2. **Michael J. Dockry.** 2022. Towards Recognition and University-Tribal Healing (TRUTH) Fellows Training, "Building university partnerships with tribes: lessons from the Kawe Gidaa-naanaagadawendaamin Manoomin (First we must consider manoomin) project," University of Minnesota and Minnesota Indian Affairs Council. January 10, 2022.
3. **Michael J. Dockry.** 2021. University Honors Student Association Spring Retreat, "Indigenous Roots of Sustainable Forestry in the USA," University of Minnesota Honors Student Association. April 24, 2021.
4. **Michael J. Dockry.** 2021. "Indigenous World Views, Perspectives, and Forest Management," Environmental Justice Field Methods Sustainability Science Class 3017. February 17, 2021.
5. **Michael J. Dockry.** 2021. "Indigenous World Views, Perspectives, and Forest Management," UMN Energy Club. February 17, 2021.
6. **Michael J. Dockry.** 2020. Building Partnerships with Tribes for Public Land Management. Public Lands: Past, Present, and Future Seminar. Boise State University. November 6, 2020.
7. **Michael J. Dockry.** 2020. The Indigenous roots of sustainable forest management in the USA. UMN Saint Anthony Falls Laboratory REU Summer Seminar Series. July 2, 2020.
8. **Michael J. Dockry.** 2020. "Using an Indigenous model of sustainability to integrate complexity, uncertainty, and values into land management and sustainable development." Saint Olaf College Environmental Studies Seminar. Northfield, MN. February 20, 2020.
9. **Michael J. Dockry.** 2019. "Tribal Policy in MN and USA." March 26, 2019. CFANS Policy Engagement Program. University of Minnesota, Saint Paul, MN.
10. **Michael J. Dockry.** 2019. Panel participant "Professional Career Panel". October 4, 2019. Native American College Fair. UMN Saint Paul Student Center.
11. **Michael J. Dockry.** 2019. "Indigenous land acknowledgements." University of Minnesota FNRM Graduate Student Seminar. November 8, 2019.
12. **Michael J. Dockry.** 2019. "Partnerships and tribal forest management." July 24, 2019. Cedar Creek Summer Fellows Program. East Bethel, MN.

13. **Michael J. Dockry**. 2018. Building bridges: Partnerships and collaborations with American Indian Tribes. Minnesota Shade Tree Short Course. University of Minnesota Continuing Education. Arden Hills, MN. March 13 & 14, 2018.
14. **Michael J. Dockry**. 2018. Working with tribes on climate change. Training in Advanced Climate Topics. US Forest Service National Institute for Applied Climate Science. Minneapolis, MN. March 1, 2018.

Selected Media Interviews and Podcasts

1. Buckley, C. (2023, April 22). The Giving Forest. *New York Times*. <https://www.nytimes.com/2023/04/22/climate/menominee-forest-sustainable-earth-day.html> [article includes fact checking and an interview with **Michael J Dockry**].
2. **Michael J. Dockry** (invited guest). 2021. Collegeland Podcast. Beyond the Land-Grab University. <https://www.collegelandpod.com/episodes/episode-8-beyond-the-land-grab-university>. April 9, 2021.
3. **Michael J. Dockry**. 2020. Indigenous Models of Sustainability and Forestry. Camp 8 Podcast, Episode 7. University of Minnesota Cloquet Forestry Center. June 30, 2020. https://afnr-podcast.s3.amazonaws.com/ForestEdPodcast/Camp8_Ep07.mp3.

Offered Presentations, Panels, and Posters:

(Michael Dockry was a presenter unless other authors are marked with an asterisk)

1. **Michael J. Dockry** and Mark Bellcourt. 2022. 45 Years of Advancing Indigenous People in STEM, "TEK and Protecting our Forests," American Indian Science and Engineering Society, Palm Springs, California. October 7, 2022.
2. **Michael J. Dockry** (Panelist and Organizer), Hokchiu, M. (Panelist), McCoy, M. (Panelist), Patrick, L. (Panelist), Ramey, B. (Presenter), Sabzalian, L. (Panelist), 2021. Environmental History Week, "Indigenous Systems of Relationality Across Environmental History and Indigenous Futures," American Society for Environmental History. April 19, 2021.
3. *Aiona, Mōhala, GH Crystal Ng, Madeline Nyblade, Alexander Waheed, Joe Graveen, Eric Chapman, and **Michael J. Dockry**. 2020. "The Historical & Ecological Impacts of Dams." In *AGU Fall Meeting Abstracts*, 2020:H143-0007.
4. *Nyblade, M., King, H., Aiona, M., Bellcourt, M., Bloomquist, J., Bunting, P., Chapman, E., Colvin, J., Dalbotten, D., Davenport, M., Diver, K., **Michael J. Dockry**, Duquain, M., Graveen, W., Hagsten, K., Hedin, K., Howard, S., Howes, T., Johnson, J., Kesner, S., Kojola, E., LaBine, R., Larkin, D., Matson, L., Montano, M., Moore, S., Myrbo, A., Ng, G., Northbird, M., Porter, M., Robinson, R., Santelli, C., Sayers, J., Schmitter, R., Shimek, R., Schuldt, N., Smart, A., Strong, D., Tallas, N., Tran, T., Torgeson, J., Torres, S., Vogt, D., Waheed, A. 2020. *First we must consider Manoomin (Psin, wild rice, Zizania palustris): Emergent understandings of meaningful research and relationships in tribal-university partnership centering Manoomin*. American Geophysical Union Fall Meeting. December 1-17, 2020.
5. Kawe Gidaa-Naanaagadawendaamin Manoomin Project Team (Presenters: **Michael J. Dockry**, Dan Larkin, McKaylee Duquain, and Maddy Nyblade). 2020. Engaging American Indian tribes as sovereign governments in research, education, and outreach: lessons learned from a UMN Grand Challenges research project. Partnering with Minnesota Public Engagement Conference. University of Minnesota, Minneapolis, MN. October 5, 2020.

6. *Ng, GH Crystal, Mark Bellcourt, Perry Bunting, Trinaty Caldwell, LeAnn Charwood, Eric Chapman, Jamie Colvin, **Michael J. Dockry**, et al. 2019. "Decentering Western Science through Collaborative Tribal-University Research on Manoomin/Psin/Manōmaeh (Wild Rice)." *American Geophysical Union Fall Meeting. December 12, 2019.*
7. *Ingrid Schneider, Paul Gobster, Arne Arnberger, Claire Benton, **Michael J. Dockry**, Kristin Floress, and Anna Haines. 2019. "Identifying and prioritizing pine barrens restoration efforts and challenges." SAF National Convention. October 30-November 3, 2019. Louisville, KY.
8. *Ingrid Schneider, Paul Gobster, Arne Arnberger, Claire Benton, **Michael J. Dockry**, Kristin Floress, Anna Haines. 2018. Identifying and prioritizing Pine Barrens restoration efforts and challenges. Society of American Foresters. Portland, OR. October 5, 2018.
9. **Michael J. Dockry** and Kyle Whyte. 2017. Improving on Nature: Recreational Lake Development, Menominee Sovereignty and Tribal Restoration. American Society for Environmental History Annual Conference. Chicago, IL. April 1, 2017. [*paper read by Agleska Cohen-Rencountre due to USFS travel restrictions*].
10. **Michael J. Dockry** (Organizer). 2017. Presidential Panel: Making Environmental History More Diverse from the Classroom to the Profession-A Practical Dialogue on Inclusivity. American Society for Environmental History Annual Conference. Chicago, IL. March 31, 2018.
11. **Michael J. Dockry**. 2016. Using Indigenous Experience and Knowledge to Guide Sustainable Forestry in the 21st Century. American Indian Science and Engineering Society National Convention. Minneapolis, MN. November 10, 2016.
12. **Michael J. Dockry**. 2016. Attracting Talent to the Natural Resources Professions: How Do We Attract Native Populations to the Natural Resource Professions? Panel Discussion [Dockry was one of three presenters]. Society of American Foresters National Convention. November 5, 2016. Madison, WI.
13. Brosnan, Kathleen Anne; **Michael J. Dockry**; Mendoza, Mary; Mizelle, Rick; and Peterman, Audrey. 2016. Presidential Panel/Diversity Committee Session: Are Only White People in Nature? Asking Hard Questions about Race and Environment. American Society for Environmental History Annual Meeting. Seattle, WA, April 2, 2016.
14. Sophia Gutterman, **Michael J. Dockry**, and Mae Davenport. 2016. Building Partnership, Collaboration, and Resolving Conflict: Perspectives from U.S. Forest Service Tribal Relations Program Managers. Forestry and Wildlife Research Review. University of Minnesota Cloquet Forestry Center, Cloquet, MN, Jan. 12, 2016. [Dockry presented paper and Gutterman and Dockry presented a poster].
15. *Alaric Sample, Richard Birdsey, Richard Houghton, Christopher Swanston, Pete Bettinger, David Hollinger, **Michael J. Dockry**. 2015. Integrating forest carbon management into multi-resource SFM programs. Society of American Foresters National Convention. Baton Rouge, LA. Nov. 3-7, 2015.
16. *Sample, V.A., Birdsey, R.A., Houghton, R.A., Swanston, C., Hollinger, D., **Michael J. Dockry**. and Bettinger, P. 2015. Forest carbon conservation and management: integration with sustainable forest management for multiple resource values and ecosystem services. XIV World Forestry Congress 2015. Durban, South Africa. Sept. 7-11, 2015.
17. *Dave Bengston, *Jim Dator, **Michael J. Dockry**, and *Aubrey Yee. 2015. Futures of the forest: when wood goes nano. World Future Society Annual Meeting: Making the Future. San Francisco, CA. July 24-26, 2015.

18. *Clare Ginger, Rezwana Zafar, Stephanie A. Snyder, and **Michael J. Dockry**. 2015. Social dimensions of hydraulic fracturing: status of the literature, implications for forest and public land management, and directions for future research. International Symposium on Society and Resource Management. Charleston, SC. June 16, 2015.
19. **Michael J. Dockry** (Panel Organizer and Discussion Chair) Diversity and Environmental History: Reflections on Scholarship, Scholars, and Building Community. American Society for Environmental History Annual Conference. Washington, DC. March 18-22, 2015.
20. **Michael J. Dockry** (Panel Chair) Environmental Justice in the United States. American Society for Environmental History Annual Conference. Washington, DC. March 18-22, 2015.
21. **Michael J. Dockry** and Nancy Langston. 2014. Sustainable forest management within the context of ecological change: community perspectives and challenges from the Menominee Tribe of Indians of Wisconsin, USA. International Union of Forestry Research Organizations 2014 World Congress. Salt Lake City, UT Oct. 11, 2014. [Published Abstract]. International Forestry Review. 16(5): 44.
22. **Michael J. Dockry**, Nancy Langston, and Omar Espinoza. 2014. The indigenous roots of the 1996 Bolivian forestry law and implications for the decline in forestry certification. International Union of Forestry Research Organizations 2014 World Congress. Salt Lake City, UT Oct. 10, 2014. [Published Abstract]. International Forestry Review. 16(5): 44.
23. George Kubik, David N. Bengston, and **Michael J. Dockry**. 2014. Forest futures: wild to urban. World Futures 2014: What if? Annual Conference of the World Future Society. Orlando, FL. July 7, 2014.
24. **Michael J. Dockry**. 2014. Current issues in native environmental management: learning from our past to create our futures. American Indian Society and Engineering Society Regional Meeting. University of Minnesota. Minneapolis, MN. Mar. 14, 2014.
25. *Omar Espinoza, Urs Buehlmann, and **Michael J. Dockry**. 2013. Status of forest certification. International Scientific Conference on Hardwood Processing. Florence, Italy. Oct. 7-9, 2013.
26. **Michael J. Dockry**. 2013. Menominee oral history: Using historical perspectives to inform contemporary sustainable forest management. Ecological Society of America Annual Meeting. Minneapolis, MN. Aug. 4-9, 2013. [*Unable to present due to USFS travel restrictions*].
27. *Omar Espinoza and **Michael J. Dockry**. 2013. Forest certification in Bolivia: a status report. Forest Products Society International Convention. Austin, TX. June 9-11, 2013. [*Espinoza presented paper].
28. *Omar Espinoza, **Michael J. Dockry**, and Maria Fernanda Laguarda. 2012. Status of forest certification: the case of Bolivia. [Poster presentation]. 5th Conference of Bolivian Forestry Research. Cochabamba, Bolivia. Nov. 14-16, 2012.
29. **Michael J. Dockry**. 2012. Sustaining the forest: indigenous community forest management in the USA and Bolivia. Edward A. Bouchet Graduate Honor Society UW Madison Chapter Conference. Madison, WI. Oct. 11, 2012.
30. **Michael J. Dockry**. 2012. Indigenous perspectives on forest management, territorial control, and tribal identity in Wisconsin and Bolivia. American Society for Environmental History Annual Conference. Madison, WI. Mar. 31, 2012.

31. **Michael J. Dockry.** 2012. Sustaining the forest: indigenous community forest management in the USA and Bolivia. People Institutions and Environment seminar. University of Wisconsin Forest and Wildlife Ecology Department. Madison, WI. Mar. 14, 2012.
32. **Michael J. Dockry.** 2012. Maintaining traditions: indigenous community forestry. Edward A. Bouchet Graduate Honor Society UW Madison Chapter Conference. Madison, WI. March 9, 2012.
33. **Michael J. Dockry.** 2011. Indigenous perspectives on sustainability: the 1990 indigenous peoples' march for territory and dignity and the origins of the Bolivian national forestry law. American Society for Environmental History Annual Conference. Phoenix, AZ. April 14, 2011.
34. **Michael J. Dockry.** 2010. Improving on nature: the Legend Lake development, images of nature, Indians, and Menominee restoration. Graduate Student Symposium. University of Wisconsin Nelson Institute - Center for Culture History and Environment. Madison, WI. Apr. 10, 2010.
35. **Michael J. Dockry.** 2010. Menominee environmental history and the College of Menominee Nation's struggle to define sustainability. American Society for Environmental History Annual Conference. Portland, OR. Mar. 11, 2010.
36. **Michael J. Dockry.** 2009. Indigenous perspectives on sustainability: 1990 indigenous peoples march for territory and dignity and the origins of the Bolivian national forestry law. Graduate Student Symposium. University Wisconsin Madison Gaylord Nelson Institute for Environmental Studies Center for Culture History and Environment. Madison, WI. Apr. 4, 2009.
37. **Michael J. Dockry.** 2008. Using the Sustainable Development Institute model to facilitate research, community involvement, and planning to understand environmental change. Graduate Student Symposium. University Wisconsin Madison Gaylord Nelson Institute for Environmental Studies Center for Culture History and Environment. Madison, WI. Apr. 12, 2008.
38. **Michael J. Dockry.** 2008. Sustainable Development Institute model and indigenous community forestry. University of Wisconsin Madison Forest and Wildlife Ecology Departmental Seminar. Madison, WI. Mar. 25, 2008.
39. **Michael J. Dockry.** 2007. Emerald ash borer impacts on American Indian communities. University of Wisconsin Madison Forest and Wildlife Ecology Departmental Seminar. Madison, WI. Oct. 23, 2007.
40. **Michael J. Dockry,** Holly YoungBear-Tibbetts, and Jim Finnely. 2007. Assessing American Indian's affinity to forestland: social indicators for sustainable forest management on tribal lands. [Poster presentation]. Sharing Indigenous Wisdom: An International Dialogue of Sustainable Development. College of Menominee Nation. Green Bay, WI. June 11-15, 2007.
41. **Michael J. Dockry,** Holly YoungBear-Tibbetts, and Jim Finnely. 2007. Assessing American Indian's affinity to forestland: social indicators for sustainable forest management on tribal lands. [Poster presentation]. Intertribal Timber Council Symposium. Polson, MT. June 4-7, 2007.
42. Judith Saul, Scott Sears, and **Michael J. Dockry.** 2006. Evolving relational practice: when parties number in the hundreds. International Conference on Transformative Mediation: Purpose Drives Practice. Institute for the Study of Conflict Transformation. Saint Paul, MN. Sept. 17-18, 2006.

43. Judith Saul, Larry Fisher, Martha Twarkins, Melissa Reichert, and **Michael J. Dockry**. 2005. Convening parallel collaborative processes with the public and within the Forest Service for the revision of the Green Mountain and Finger Lakes National Forests' Management Plans. Environmental Conflict Resolution 2005. US Institute for Environmental Conflict Resolution. Tucson, AZ. May 24-26, 2005.
44. *Marc D. Abrams, **Michael J. Dockry**, David A. Orwig. 1996. Dendroecology and climatic variations of two contrasting old-growth oak forests in Blue Ridge Mountains. Annual Combined Meeting of the Ecological Society of America. Providence, RI. Aug. 10-14, 1996. [*presented talk] [Published Abstract]. Bulletin of the Ecological Society of America 77(3 SUPPL. PART 2): 2.

Participation in technical conferences and workshops:

1. UMN Wild Rice Collaborative research project, *Kawe Gidaa-Naanaagadawendaamin Manoomin* (first we should consider the wild rice) collaborative planning conferences. Co-planned and facilitated conferences: April 19, 2018, White Earth Nation, MN; Saint Croix Chippewa Indians of Wisconsin; December 18-19, 2018. Danbury, WI; Mille Lacs Band of Ojibwe May 16-17, 2019, Onamia, MN; Virtual, December 10-11, 2020; and Virtual, December 6, 2021.
2. UMN 7th Bi-Annual Nibi Manoomin Ethical and Responsible Research Conference. Co-organizer and presenter. Mahnomon, MN April 23-25, 2023.
3. College of Menominee Nation Shifting Seasons Summit. Plant Knowledge Session organizer and session moderator. Keshena, WI. April 20, 2021.
4. 6th Bi-Annual UMN tribal collaboration symposium: Ikwe Oganawendaan Nibi Miinawaa Manoomin — Women Protecting our Water and Wild Rice. Co-organizer and presenter. October 13-15, 2019. This was a joint meeting of the UMN Nibi Manoomin biannual symposium and the UMN Wild Rice Collaborative projects.
5. College of Menominee Nation Facilitated Discussion, Research Results Overview and Best Practices integrating tribal perspectives into research. May 15, 2018. Keshena, WI. Expert participant.
6. American Society for Environmental History Annual Conference. March 29-April 2, 2017. Chicago, IL. Member of the conference organizing committee.
7. American Indian Science and Engineering Society National Conference. Nov. 10-12, 2016. Minneapolis, MN. Member of the Local Volunteer Committee.
8. Society of American Foresters National Conference. Nov. 2-6, 2016. Madison, WI. Member of the Diversity Track Organizing Committee.
9. American Society for Environmental History Annual Conference. Mar. 18-22, 2015. Washington, DC. Member of the conference organizing committee, organized and facilitated a conference field trip to discuss indigenous representations in art at the National Museum of the American Indian and the William Jefferson Clinton Building (EPA headquarters).
10. Monitoring for Climate Change Workshop: Are we monitoring what we need to monitor for the next 20 years? Sept. 26, 2014. Red Lake, MN. Organized and facilitated the workshop. One outcome of this workshop was a proposal by the Red Lake Nation to the Environmental Protection Agency titled, "Regional Tribal Climate Change Monitoring Strategy Development."

11. To Bridge a Gap Annual Conference [*A meeting among USFS and the Eastern and Southern American Indian Tribes*]. Apr. 8, 2014. Fayetteville, AR. Member of the conference organizing committee.
12. US Forest Carbon Estimations and Projections Reporting Meeting. USFS. Aug. 15-16, 2013. Saint Paul, MN. Meeting facilitator.
13. Ecological Society of America Annual Meeting: Sustainable Pathways—Learning From the Past and Shaping the Future. Aug. 4-9, 2013. Minneapolis, MN. Mentor for two indigenous students. Judge for student poster competition. [*Unable to attend due to USFS travel restrictions*].
14. Department of Interior USGS Northeast Climate Science Center Stakeholder Workshop. Jan. 17-18, 2013. Minneapolis, MN. Member of the organizing committee.
15. American Society for Environmental History Annual Conference. Mar. 30, 2012. Madison, WI. Organized and chaired "Indigenous Media Workshop" consisting of two sessions: 1) Indigenous media as empowerment: A case study in climate change 2) Media as historical artifact: Reflections on Menominee termination – past, present, and future.
16. Tribal Tree Nursery and Green House Management. College of Menominee Nation. March 16-17, 2011. Keshena, WI. Organized the workshop and worked with stakeholders and presenters to determine workshop topics.
17. Great Lakes Tribal Water Summit. College of Menominee Nation. Oct. 28, 2010. Keshena, WI. Co-organized summit.
18. Menominee Forest and Ash Tree Seed Collection and Management Workshop. College of Menominee Nation. Oct. 22, 2010. Keshena, WI. Organized workshop, speakers, field tour and seed collection activities.
19. Ash Tree Conservation On Tribal Lands: A week Of Learning and Sharing. College of Menominee Nation. Oct. 1-2, 2009. Keshena, WI. Co-organized the workshop, selected workshop topics, and organized speakers.
20. Latin American Forestry Management and Administration Seminar. USFS International Programs and University of Florida. June 2009. Santa Cruz, Bolivia. Co-organizer and involved in seminar development, logistics, learning outcome development, program delivery, and evaluation.
21. Sharing Indigenous Wisdom: An International Dialogue of Sustainable Development. College of Menominee Nation. June 11-15, 2007. Green Bay, WI. Member of the organizing committee and paper/session selection committee.
22. Tribal Green Summit. College of Menominee Nation. Mar. 20-21, 2007. Keshena, WI. Provided technical assistance in the development of workshop. Facilitated the workshop.

Research funding

(Since 2019: total as PI = \$1,871,000 and total as co-PI/supporting = \$15,789,059)

Principal Investigator for USDA Forest Service – Joint Venture Agreement. Tribal priorities, research needs, and engagement around wildfire risk reduction in Wild Fire Crises Strategy landscapes. 2023-2025. (\$130,000) [Agreement pending final signature July 2023].

Key Personnel for USGS Midwest Climate Adaptation Science Center project: Assessing and advancing different ways of knowing in climate adaptation in the Midwest. PI Jessica Helman. Co-PI: Melissa Kenney. Key Personnel: Michael Dockry and Susan Galatowitsch. (2023-2027) \$1,625,000.

Program Lead for A proposal to Host the Department of Interior's Midwest Climate Adaptation Science Center, USGS. PI Jessica Helman. Co-PIs: Lucinda Johnson, Susan Galatowitsch. Program Leads: Heidi Roop and Michael Dockry. (2021-2025) \$4,500,000. Other consortium members include: College of Menominee Nation, Great Lakes Indian Fish and Wildlife Commission, Indiana University, Michigan State University, University of Illinois, University of Wisconsin, and the Nature Conservancy (Total Federal and Non-Federal funds: \$6,785,000).

Co-Investigator for USGS Northeast Climate Adaptation Science Center Grant “Impacts of climate change on vegetation, ecohydrology, and management of manoomin (wild rice) watersheds.” Total Funds \$566,859. (2021-2023).

Co-Investigator for NSF Urban Long Term Ecological Research: “The changing nature of cities: Ecological and Social Dynamics in the Minneapolis–Saint Paul urban ecosystem.” \$7,126,200. (2021-2025).

Principal Investigator for NSF- CNH2: Dynamics of Integrated Socio-Environmental Systems Grant “First We Should Consider Manoomin (Wild Rice): A Flagship for Co-Creating Interdisciplinary Ecological Knowledge and Co-Protecting Indigenous Resource Sovereignty.” Total Funds \$1,500,000. (2021-2024).

Collaborator on the UMN Art, Design, and Humanities Imagine Chair grant titled, “Heritage and Environmental Justice at the University of Minnesota.” Total Funds: \$100,000. (2021-2023).

Principal Investigator for US Forest Service funded “Tribal Natural Resource Research Needs Assessment” with the Intertribal Timber Council and Salish Kootenai College. Total Funds: \$25,000. (2018-2020).

Co-Principal Investigator for US Forest Service funded partnership with UMN to incorporate strategic foresight into US Forest Service Environmental Analysis and Decision Making and National Environmental Policy Act implementation. Total funds: \$130,000. (2017-2020).

Co-Principal Investigator with UMN and UC Davis on an NSF Social, Behavior, and Economic Sciences funded project “Collaborative Research: Understanding drivers of Innovation in the use of science in Federal NEPA decision-making.” Research goals are to analyze USFS NEPA documents and understand how science and innovation is used in decision making. Total funds: \$374,239. (2018-2022).

Co-Principal Investigator for the University of Minnesota (UMN) Grand Challenge Initiative two year interdisciplinary Tribal Wild Rice research project titled, *Kawe Gidaa-Naanaagadawendaamin Manoomin* (first we should consider the wild rice). The research goals are to collaboratively work with tribal communities, governments, and natural resource departments in Minnesota to investigate threats to wild rice and management strategies to deal with those threats. The project is also incorporating tribal perspectives on wild rice management and the history of UMN wild rice research. Total funds: \$749,926. (2018-2020).

Co-Principal Investigator for the US Forest Service research project titled “Ecosystem Workforce Program - Using Science to Explore and Communicate US Forest Service Demographic Diversity.” Research goals are to understand changing demographics within the USFS especially in relationship to surrounding geographical areas. Additionally, the research will identify attributes that improve diversity. Total funds: \$75,000. (2018-2020).

Co-Principal Investigator on a US Forest Service funded research agreement with the University of Houston to develop a horizon scanning system for tracking trends and weak signals of change with the potential to affect natural resource and forest management. Total Funding: \$35,363. (2015-2018).

Co-Principal Investigator on “Forest Certification in Bolivia and Peru: A status report.” Funding from: University of Minnesota \$13,700 Global Spotlight research grant, \$26,870 US Forest Service Joint Venture Agreement, and \$10,000 from Forest Service International Programs. Total funds: \$50,570. (2014-2015).

Co-Principal Investigator on a US Forest Service funded Research Joint Venture Agreement with UMN and the Institute for Alternative Futures titled, “Urban Forests and Natural Resource Futures in the United States.” Total funds: \$44,644. (2014).

Co-Principal Investigator on a US Forest Service Research Joint Venture Agreement with the Pinchot Institute for Conservation, “Forest Carbon Conservation and Management.” Total funds: \$26,876. (2013).

Co-Principal Investigator on a US Forest Service Research Joint Venture Agreement with the University of Hawaii titled, “Forest-based Nanocellulose Futures.” Total funds: \$98,030. (2013-2015).

Co-Principal Investigator with Michigan State University and the College of Menominee Nation for a 2013 Great Lakes Integrated Sciences and Assessments (GLISA) project titled “Supporting tribal climate change adaptation planning through community participatory scenario development.” Total funds: \$50,000. (2012).

Affiliate Investigator and facilitator of College of Menominee Nation’s involvement in a US Department of Interior to establish Northeast Climate Science Center. Facilitated College of Menominee Nation’s involvement in the consortium and supported the development of the grant proposal. Total funds: \$500,000 (2011-2016).

Project coordinator for a USDA Tribal College Research Grant “Integrated Acoustic Assessment Technologies for Optimal Wood Products and Woody Biomass Utilization” with the College of Menominee Nation, US Forest Service Forest Products Laboratory, and University Minnesota Duluth – [facilitated the project and funding proposal but was not an investigator]. Total funds: \$150,000. (2010-2012).

Co-Investigator USFS Research and Development funding for Tribes and Climate Change Research with Northern Research Station and College of Menominee Nation. Total funds \$50,000. (2010).

Co-Principal Investigator on a USDA Tribal College Research Grant “Assessing American Indian Affinity to Forestlands: Social Indicators for Sustainable Forest Management on Tribal Lands” with Penn State University and the College of Menominee Nation. Total funds: \$150,000. (2006-2008).

Selected Education and Outreach Funding

Principal Investigator for USDA National Institute of Food and Agriculture- National Needs Graduate and Postgraduate Fellowship Grants Program. Establishing A Tribal Natural Resources Graduate Program Track And Preparing The Next Generation of Natural Resources Professionals. M. Dockry, Russell, M. Windmuller-Campione, M. Kilgore, R. Montgomery, J. Knight, B. Aukema. \$241,000. (2021-2024).

Project coordinator for Twin Cities Native Lacrosse Club ash tree ecology camping, canoeing, and cultural education trip. Total Funds: \$15,000 (2017-2019).

Co-project coordinator for a US Forest Service Forest Products Laboratory funded training program “Manufacturing and marketing of secondary value added products for Menominee Tribal Enterprises Mill Works Division.” Total funds: \$50,000 (2012).

Project coordinator for US Forest Service Northeast Area State and Private Forestry “Invasive Species and EAB in American Indian Communities” project. Total funds: \$45,000 (2006-2009).

Conference organization, planning team member, and grant writer for a US Forest Service Washington Office funded College of Menominee Nation conference “Sharing Indigenous Wisdom II: An international dialogue on sustainable development.” Total funds: \$36,500. (2007).

Project coordinator and student advisor for US Forest Service Eastern Region funded student internships and summer jobs. Total funds: \$57,000 (2006-2009).

Project coordinator for College of Menominee Nation student internship program and cultural training for US Forest Service scientists. Funding from Northern Research Station. Total Funds: \$33,269 (2009-2012).

Service and Leadership

Editorial Boards

Editorial Board Member, Elements in Indigenous Environmental Research, Cambridge University Press (2022-present)

Associate Editor for the Journal of Forestry for traditional ecological knowledge and tribal forestry (2016-present).

Associate Editor for the Environmental History journal (2019-present).

Service to professional societies

Member of the Intertribal Timber Council Research Sub-committee (2012-present).

Executive Council Member (elected) American Society for Environmental History (2019-2023).

Project leader and Co-Editor of a special issue of the Journal of Forestry titled, “Tribal forest management: innovations for sustainable forest management.” September 2017.

Invited technical specialist for social science and tribal engagement for the congressionally mandated 4th Indian Forest Management Assessment Team organized by the Intertribal Timber Council. (2021-2023).

University of Minnesota Service

Served as a technical specialist for the University of Minnesota and Minnesota Indian Affairs Council TRUTH (Towards Recognition and University-Tribal Healing) Project (2021-2023).

Serve on the College of Food Agriculture and Natural Resource Science's wild rice technical advisory committee (2022-present).

Serve on the College of Food Agriculture and Natural Resource Sciences technical advisory committee to support the return of the Cloquet Forestry Center to the Fond du Lac Band of Lake Superior Chippewa (2023-present).

Serve on the Department of Forest Resources Diversity and Inclusion committee, the Scholarship committee, and the Green Hall Mural sub-committee (2019-present).

Served on search committees for: a visiting Indigenous environmental Scholar, Institute for Advanced Studies (2020); an Assistant Professor, Department of American Indian Studies (2021); a Communications Manager, Midwest Climate Adaptation Science Center and Institute on the Environment (2021); an Associate Professor of urban and community forestry, Department of Forest Resources (2022); an Assistant Dean for Diversity Equity and Inclusion, College of Food Agriculture and Natural Resources Sciences (2023).

Other service

Tribal Program Manager USGS Midwest Climate Adaptation Science Center (2021-present).

Invited "Chapter Author" for the Tribes and Indigenous Peoples chapter of the Fifth National Climate Assessment. U.S. Global Change Research Program. (2021-2023)

Served as grant reviewer for the National Science Foundation (2020 and 2022), United States Department of Agriculture (2020), and Northern States Research Cooperative (2021).

A member of the Sound Forestry and Policy committee of the Wisconsin Council on Forestry (2020-present) <https://councilonforestry.wi.gov/Pages/StrategicGoals/SoundForestryPolicy.aspx>

Member of the Indigenous Climate Resilience Network's Advisory Board for the USGS Northeast and Midwest Climate Adaptation Science Centers (formally named Northeast Indigenous Climate Resilience Network) (2016-present).

Research Point of Contact for tribal relations for the US Forest Service Northern Research Station and the Forest Products Laboratory. 2013-2019.

Native American and Alaskan Native Special Emphasis Program Manager (2011-2016) for the US Forest Service Northern Research Station and Forest Products Laboratory.

Civil Rights Committee member for the US Forest Service Northern Research Station and Forest Products Laboratory (2011-2016).

Tribal Relations team member for both the US Forest Service Eastern Region and the National Office of Tribal Relations.

Technical advisor to the US Forest Service International Programs on Indigenous community forestry in Bolivia, Brazil, Ecuador, Mexico, and Peru and US-based technical field trips/exchanges between US and Latin American Indigenous peoples (2001-2012).

Teaching

Academic Program Development

Co-developed a Tribal Natural Resources graduate track within the Natural Resources Science and Management graduate program (<https://nrsm.umn.edu/tnr-track>). Also serves PI on a NIFA grant that supported the program development and a graduate student cohort (2023-2025).

University course development and teaching

ESPM 3014/5014, 3cr. Tribal and Indigenous Natural Resource Management.

Undergraduate/graduate course focused on providing students with knowledge and tools to work with tribes as professional natural resource managers. Fall 2020, Fall 2021, Fall 2022, Fall 2023.

NRM 5480, 3cr. Traditional Ecological Knowledge and Western Natural Resource Management.

Graduate reading and discussion seminar focused on foundational and current literature on Indigenous Knowledge. Fall 2020, Fall 2021, Fall 2022, Fall 2023.

GCC 3013, 3cr. Climate Change: Science & Art. Undergraduate “Grand Challenge Course” focused on the integration and communication of science, art, and culture. Spring 2021.

Graduate Student advising

Graduate Students with conferred degrees: Kate Flick (PhD 2021), Elizabeth Mejicano (MS 2021), and Thomas Kenote, *Menominee* (MS 2021).

Currently advise one PhD student (Chase Christopherson, *Mandan*) and co-advises two PhD students (Florenca Pech Cardenas, *Indigenous Mayan* and Madeline Nyblade (Earth Science).

Currently advise four MS students Gabriel Menomin, *Forest County Potawatomi*; Jacey Lamar, *Wichita and Affiliated Tribes*, Melonee Montano, *Red Cliff Ojibwe*, and Mickki Garrity, *Citizen Potawatomi Nation* (starting fall 2023)), and co-advises one student McKaylee Duquain, *Menominee* (MS Conservation Sciences).

Committee Member for: Gigi Voss (PhD Earth Sciences), Hannah Jo King (PhD Natural Resources Science and Management), Jessica Lackey, *Cherokee* (MS Forest Resources, UMN), Roger Faust, *Winnebago* (MS&PhD Conservation Sciences, UMN), Stephen Smith, *Ojibwe* (PhD Conservation Sciences, UMN), Sirena Torres, *Indigenous* (MS Conservation Sciences, UMN), Phoebe Young, *Indigenous*, (PhD American Studies, UMN), Zachary Erickson, *Cherokee* (MS Forestry Cal Poly Humboldt), and Ryan Hellenbrand (PhD Environment and Resources, University of Wisconsin).

Committee Member for Graduated Students: Macey Flood (2021 PhD History of Medicine, UMN), June Sayers, *Ojibwe* (2022 MS Earth Sciences, UMN), Ryan Hellenbrand (MS Environment and Resources, University of Wisconsin).

Undergraduate Student advising

Serves as Undergraduate Advisor for UMN’s Environmental Science Policy and Management and Forest and Natural Resource Management programs (currently advising 12 students and advised 18 total students in past semesters).

Served as UMN Undergraduate Honor’s Thesis Advisor to (Sophia Gutterman (BS 2018), Max Yusen (BS 2021); Madeline Miller (BS 2022).

Serve as UMN Undergraduate Research Opportunity Program advisor (Sophia Gutterman 2017 and Dustin Wolf 2023). Also helps plan for the USGS Midwest CASC summer undergraduate research experience and NSF funded Wild Rice REU program.

Serve as mentor (American Indian Science and Engineering Society “Full Circle Mentorship Program”) for Seafha Ramos, *Yurok*, PhD, NSF Post-Doctoral Research Associate, Department of Wildlife, Cal Poly Humboldt (2021-2022) and Mickki Garrity, *Citizen Potawatomi Nation*, BS student at Northwest Indian College (2022-2023).

Guest Lectures

Frequently gives 2-5 guest lectures and seminars at universities per year. Topics include: American Indian forest management in the USA; Indigenous community forestry in Bolivia; deforestation in the tropics; the Indigenous origins of sustainable forestry in the USA and Bolivia; Indigenous models of sustainable development; emerald ash borer impacts on American Indian communities; US Forest Service land and resource management planning; Indigenous perspectives on climate change; scenario planning for climate change adaptation; sustainability in natural resource management; and building partnerships with tribes.

Lectures were given at the following colleges, universities, and institutions: College of Menominee Nation, Keshena, WI; Cornell University, Ithaca, NY; Macalester College, St. Paul, MN; Minnesota Pollution Control Agency, Saint Paul, MN; Nicolet Area Technical College, Rhinelander, WI; Perdue University, West Lafayette, IN; Saint Norbert College, De Pere, WI; Saint Olaf College, Northfield, MN; State University of New York-Environmental Science and Forestry, Syracuse, NY; University of Minnesota; University of Wisconsin Madison; Yale University, New Haven, CT; and multiple offices within the US Forest Service.

Outreach

Organized and co-led three day cultural and ash tree ecology field trips for Twin Cities Native Lacrosse Club (1st -11th grade students), US Forest Service, Wilderness Inquiry, and Fond du Lac Band of Lake Superior Chippewa (Summer 2017 and Summer 2018).

Featured scientist in a permanent exhibit at the UMN Bell Museum of Natural History and helped develop a section on tribal values and the future of natural resource management (2017-2018).

Consulted with UMN College of Food Agriculture and Natural Resource Sciences team on the development of a terminal master’s degree for tribal natural resource management in conjunction with the University of Minnesota Duluth. This program was instituted as Master of Tribal Resource and Environmental Stewardship at UMN Duluth (2014).

Facilitated collaborative research partnerships between the College of Menominee Nation, and the Menominee Tribe and the following institutions: University of Wisconsin Madison, University of Wisconsin Green Bay, Ohio State University, Penn State University, Purdue University, University of Wisconsin Platteville, University of Massachusetts Amherst, University of Minnesota, State University of New York College of Environmental Science and Forestry, US Forest Service Northern Research Station, US Forest Service Forest Products Laboratory, and the United States Geological Service (2005-2012).

Developed curriculum, organized, and co-led 33 Menominee Nation Sustainable Forest Management field tours to 662 total participants (2005-2012).

Developed, organized, planned, and implemented 22 workshops with 917 participants from American Indian communities, State and Federal natural resource organizations, non-governmental organizations, students, university faculty, and the general public. Workshop topics included: invasive species management; American Indian perceptions of sustainable forest management; forest and land management planning; value added forest products; tribal communities and climate change; emerald ash borer impacts on tribal communities and ash seed collection; tribal nursery management; tribal green building and design; and sustainable forestry (2005-2012).

Co-organizer and teaching instructor for the Latin American Forestry Management and Administration Seminar. USFS International Programs and University of Florida. Santa Cruz, Bolivia. Instructor for two sessions of the seminar: 1. Incorporating indigenous perspectives in development projects and 2. Non-economic values of community forestry management (June 2009).

Served as a leader and core team member of an interdisciplinary planning team for Forest Plan revision and forest planning for the Green Mountain and Finger Lakes National Forests. Led the public involvement, tribal engagement, and NEPA analysis for the Finger Lakes National Forest and was a core team member for the Green Mountain National Forest Plan revision process (2001-2005).

Increased the involvement of the Seneca and Cayuga Nations in Finger Lakes National Forest planning activities and the Abanaki Tribe on the Green Mountain National Forests (2001-2005).

Coordinated a distance education program for San Simon University Agricultural Technical School (*Universidad Mayor de San Simon Escuela Tecnica de Agronomia*) in Cochabamba, Bolivia. (1997-1999).

Other Qualifications

Selected Awards/Honors:

- | | |
|------|---|
| 2022 | Distinguished Teaching Award for Non-Tenured Faculty. College of Food Agriculture and Natural Resource Sciences, University of Minnesota |
| 2022 | Distinguished Professional Chapter of the Year, American Indian Science and Engineering Society [Dockry is the current chapter president]. |
| 2021 | Honorary Fellow in the Nelson Institute for Environmental Studies, University of Wisconsin Madison. |
| 2020 | Michigan State University's Community Engagement Scholarship Award. Member of the partnership team. This is a major university-wide award recognizing the best in community engaged scholarship. This recognizes our College of Menominee Nation Sustainable Development partnership as the best among the four MSU Distinguished Partnership awards. |
| 2019 | University of Minnesota Institute on the Environment Community Partnership Award. Awarded for Manoomin Grand Challenges Project. |
| 2017 | US Forest Service NRS Director's Early Career Scientist Award "in recognition of a stellar start to your science career and your skills in developing integrated research that addresses pressing forest management issues." |
| 2016 | American Indian Science and Engineering Society Most Promising Scientist Award |
| 2010 | Certificate of Merit for "Outstanding effort in the development of the Tribal Relations Strategic Framework for the Eastern Region. Your dedication and hard work |

has contributed immeasurably to the integrity and maturity of the Tribal Relations Program in the Eastern Region”

- 2006 – 2012 Citizen Potawatomi Nation Scholarship, Citizen Potawatomi Nation
- 2008 Certificate of Special Congressional Recognition “in recognition of outstanding and invaluable service to the community.” [for the 2007 EEO Award]
- 2008 Certificate of Special Recognition from US Senator Russ Feingold to for receiving the Greater Madison Federal Agency Association’s EEO/Diversity/Outreach Award
- 2007 Greater Madison Federal Agency Association Award for "Equal Opportunity Employment/Diversity/Outreach to Non-Traditional Communities"
- 2006 Certificate of Appreciation for “Assistance with the Office of Tribal Relations National Meeting”
- 2005 Certificate of Merit for “Outstanding work on the Green Mountain and Finger Lakes revised Forest Plans and Draft Environmental Impact Statements”
- 2003 Certificate of Merit for “Outstanding work in the development of presentations for public meetings on the Finger Lakes National Forest”
- 2002 Certificate of Merit for “Extra effort over an extended period of time in undertaking public involvement activities associated with revision of the Green Mountain and Finger Lakes National Forests Land and Resource Management Plans”

Languages

Fluent in written and spoken English (first language)
Fluent in written and spoken Spanish (ETS/ACTFL Advanced High +)
Basic *Bodéwadmimwen* (Potawatomi language)
Basic Quechua (Andean language)
Basic Portuguese

Professional Associations

(all affiliations are current unless noted):

American Society of Environmental History – Chair of the Diversity Committee (2011-2017);
Elected to the Executive Council 2019.
American Indian Science and Engineering Society
North Star American Indian Science Engineering Society Alliance and Professional Chapter –
Elected chapter president 2021.
Ecological Society of America – Traditional Ecological Knowledge Section (2006-2015)
Edward Bouchet Graduate Honor Society–Yale and Howard Universities & University of Wisconsin
Forest History Society
Intertribal Timber Council – Member of Research Subcommittee (invited)
Native American and Indigenous Studies Association
Society of American Foresters
University of Wisconsin Center for Culture, History and Environment – Community Associate
University of Wisconsin Nelson Institute for Environmental Studies—Honorary Fellow
USGS Northeast Climate Adaptation Science Center—Investigator (2012-2021)
USGS Midwest Climate Adaptation Science Center—Tribal Program manager

Solicited Peer-reviews for the following journals:

The American Naturalist – University of Chicago Press
Biological Conservation - Elsevier
BioScience – Oxford University Press
Canadian Journal of Forest Resources – Canadian Science Publishing
Climatic Change – Springer
Ecological Applications – Ecological Society of America
Ecological Processes – Springer
Ecosystem Health and Sustainability – Ecological Society of America & Ecological Society of China
Environmental History – Oxford University Press
General Technical Reports – US Forest Service
Human Ecology – Springer
International Forestry Review – Commonwealth Forestry Association
International Journal of the Commons - International Association for the Study of the Commons
Journal of Forestry – Society of American Foresters
Landscape and Urban Planning – Elsevier
Native American and Indigenous Studies– University of Minnesota Press
Society and Natural Resources – Taylor & Francis