## Christina Keenan Remucal, Ph.D.

Professor | DEPARTMENT OF CIVIL AND ENVIRONMENTAL ENGINEERING

University of Wisconsin, Madison | 115 Water Science and Engineering Laboratory | 660 N. Park St., Madison, WI 53706, USA

T: (608) 262-1820 | E: remucal@wisc.edu | Twitter: @remucal

#### **EDUCATION**

University of California, Berkeley	Ph.D. in Civil and Environmental Engineering Dissertation advisor: Prof. David L. Sedlak	2009
	Dissertation title: Reactive oxidant generation by nanop zero-valent iron: Contaminant oxidation and toxicity Minors: Material Science and Engineering, Public Health	
University of California, Berkeley	M.S. in Civil and Environmental Engineering	2004
Massachusetts Institute of Technology	B.S. in Environmental Engineering Science Thesis advisor: Prof. Bettina M. Voelker	2003
	Thesis title: The effect of additional hydrogen peroxide water disinfection	on solar
Cambridge University	Junior year in Department of Engineering 2 Participant in the Cambridge-MIT Institute exchange pro	001-2002 ogram

### APPOINTMENTS

ETH – SWISS FEDERAL INS	STITUTE OF TECHNOLOGY	Zürich, Switzerland

**Visiting Professor** Institute of Biogeochemistry and Pollutant Dynamics 2018-2019

EAWAG AQUATIC RESEARCH CENTER | Dübendorf, Switzerland

Visiting Professor | Department of Water Resources and Drinking Water 2018-2019

UNIVERSITY OF WISCONSIN, MADISON | Madison, WI

Interim Director **Aquatic Sciences Center** 2023-present Professor Department of Civil and Environmental Engineering; 2023-present Also affiliated with the Environmental Chemistry and Technology Program,

Limnology and Marine Science Program, Molecular and Environmental

Toxicology Center, and Department of Chemistry

**Associate Professor** Department of Civil and Environmental Engineering; 2018-2023 **Director** | Water Science and Engineering Laboratory 2018-present Assistant Professor | Department of Civil and Environmental Engineering 2012-2018

ETH – SWISS FEDERAL INSTITUTE OF TECHNOLOGY | Zürich, Switzerland

**Postdoctoral Associate** Institute of Biogeochemistry and Pollutant Dynamics 2009-12

- Prof. Kristopher McNeill research group
- Research: Enhanced visible-light solar water disinfection with riboflavin and its derivatives; High-resolution mass spectrometry of natural organic matter

### PROFESSIONAL EXPERIENCE

PARSONS | Walnut Creek, CA

2003

LOS ALAMOS NATIONAL LABORATORY | Los Alamos, NM

#### **Environmental Generalist** Dynamic Experimental Division 2002 **HONORS AND AWARDS** H.I. Romnes Faculty Fellowship 2023 Award includes \$60,000 in flexible research funds. ACS ES&T Water Best Paper Award 2022 Milstead R. and Remucal C.K. (2021) Molecular-level insights into the formation of traditional and novel halogenated disinfection byproducts. ACS ES&T Water 1, 8, 1966–1974. Ragnar Onstad Service to Society Award 2022 ESWRT HOT Article: Among top 10 percent of papers in 2020 2020 Trainer E.L., Ginder-Vogel M., and Remucal C.K. (2020) Organic structure and solid characteristics determine reactivity of phenolic compounds with synthetic and reclaimed manganese oxides Environmental Science: Water Research and Technology. 6, 540-553. Benjamin Smith Reynolds Award for Excellence in Teaching 2020 ES&T and ES&T Letters Young Investigator 2019 Environmental Science: Processes & Impacts Outstanding Reviewer 2019 ESPI HOT Article; Among top 10 percent of papers in 2018 2018 Balgooyen S., Campagnola G., Remucal C.K., and Ginder-Vogel M. (2019) Impact of bisphenol A influent concentration and reaction time on MnO<sub>2</sub> transformation in a stirred flow reactor. Environ. Sci. Processes Impacts. 21, 19-27. Environmental Science and Technology Letters Excellence in Review Award 2018 Royal Society of Chemistry collection – Celebrating excellence in research: 100 years of chemistry McConville, M., Cohen, N., Lantz, S., Nowicki, S., Hixson, J. Ward, A.S., Remucal C.K. (2017) A field analysis of lampricide photodegradation in Great Lakes tributaries. Environ. Sci. Processes Impacts. 19, 891 - 900. ESPI HOT Article; Among top 10 percent of papers in 2017 2017 McConville, M., Cohen, N., Lantz, S., Nowicki, S., Hixson, J. Ward, A.S., Remucal C.K. (2017) A field analysis of lampricide photodegradation in Great Lakes tributaries. Environ. Sci. Processes Impacts. 19, 891 – 900. Environmental Science and Technology Excellence in Review Award 2016 Environmental Sciences: Processes and Impacts Top 10 Reviewer Award 2016 University Honored Instructor 2016 **NSF CAREER Award** 2015 ESPI HOT Article; Among top 20 most downloaded articles in 2014 2014 Remucal C.K., The role of indirect photochemical degradation in the environmental fate of pesticides: A review. 2014. Environ. Sci. Process. Impacts. 16 (4), 628 - 653. ETH Postdoctoral Fellowship 2010 Project: Enhancement of visible-light solar water disinfection with riboflavin and its derivatives U. C. Berkeley Outstanding Graduate Student Instructor Award 2008 American Chemical Society Division of Environmental Chemistry Graduate Student Paper Award 2008 Paper: Factors affecting the yield of oxidants from the reaction of nanoparticulate zero-valent iron and oxygen

### **PUBLICATIONS**

### **Peer-Reviewed Journal Articles**

National Science Foundation Graduate Research Fellowship

55. Milstead R., Berg S.M., Kelly B., Knellwolf C., Larson C., Wammer K., and **Remucal C.K.** (2023) Limitations of conventional approaches to identify photochemically produced reactive intermediates involved in contaminant indirect photodegradation. *Environ. Sci. Processes Impacts* 25, 1694 – 1707.

- 54. White A., Van Frost S., Jauquet J., Magness A., McMahon K.D., and Remucal C.K. (2023) Quantifying the role of simultaneous transformation pathways in the fate of the novel aquatic herbicide florpyrauxifen-benzyl. Environ. Sci. Technol. 57, 33, 12421–12430.
- 53. Milstead R.P., Horvath E., and Remucal C.K. (2023) Dissolved organic matter composition determines its susceptibility to complete and partial photooxidation within lakes. Environ. Sci. Technol. 57, 32, 11876-11885.
- 52. Bulman, D.M., Milstead R.P., and Remucal C.K. (2023) Formation of targeted and novel disinfection by-products during chlorine photolysis in the presence of bromide. Environ. Sci. Technol. DOI: 10.1021/acs.est.3c00431. Invited paper for the special issue on "Oxidative Water Treatment: The Track Ahead."
- 51. Bulson E., Remucal C.K., and Hicks A. (2023) End-of-life circulation of PFAS in metal recycling streams: A sustainability-focused review. Resources, Conservation & Recycling 194, 106978.
- 50. Berg S., Wammer K., and Remucal C.K. (2023) Predicting dissolved organic matter photoreactivity by its molecular composition, optical properties, and redox activity. Environ. Sci. Technol. 57, 16, 6703-6711.
- 49. Balgooyen S. and Remucal C.K. (2023) Impacts of environmental and engineered processes on the PFAS fingerprint of fluorotelomer-based, Environ, Sci. Technol, 57, 1, 244-254.
- 48. Chin Y.-P., McKnight D.M., D'Andrilli J., Brooks N., Cawley K., Guerard J., Perdue E.M., Stedmon C.A., Tratnyek P., Westerhoff P., Wozniak A., Bloom P., Foreman C., Gabor R., Hamdi J., Hanson B., Hozalski R., Kellerman A., McKay G., Reckhow D., Remucal C.K., Silverman V., Spencer R., Ward C., and Xin D. (2023) Identification of next generation International Humic Substances Society reference materials for advancing the understanding of the role of natural organic matter in the Anthropocene. Aguat. Sci. 85, 32, doi.org/10.1007/s00027-022-00923-x.
- 47. Trainer E., Ginder-Vogel M., and Remucal C.K. (2022) Enhancement and inhibition of oxidation rates in phenolic compound mixtures with manganese oxides. ACS ES&T Water, 2, 12, 2400-2408.
- 46. Hixson J., Ward A., McConville M., and Remucal C.K. (2022) Release timing and duration control the fate of photolytic compounds in stream-hyporheic systems. Water Resources Res. DOI: 10.1029/2022WR032567.
- 45. Vatankhah H., Tajdini B., Milstead R.P., Clevenger E., Murray C., Knappe D., Remucal C.K., and Bellona C. (2022) Impact of ozone and biologically active filtration on the breakthrough of perfluoroalkyl acids during granular activated carbon treatment of municipal wastewater effluent. Water Res. 223, 118988.
- 44. White A., Nault M., McMahon K.D., and Remucal C.K., (2022) Synthesizing laboratory and field experiments to quantify dominant transformation mechanisms of 2,4-dichlorophenoxyacetic acid (2,4-D) in aguatic environments. *Environ. Sci. Technol.* 56, 15, 10838-40848.
- 43. Gonzalez Vazquez, A., Hockenmeyer, K., McConville M., Remucal C.K., and Koch P.L. (2022) Assessment of temperature and time following application as predictors of propiconazole translocation in Agrostis stolonifera. ACS Ag. Sci. Technol. 2, 3, 592-602.
- 42. Balgooyen S. and Remucal C.K. (2022) Tributary loading and sediment desorption as sources of PFAS to receiving waters. ACS ES&T Water. 2, 3, 436-445.
- 41. Berg S., Peterson B., McMahon K.D., and Remucal C.K. (2022) Spatial and temporal variability of dissolved organic matter molecular composition in a stratified eutrophic lake. J. Geophys. Res. B. 127, 1, e2021JG006550.
- 40. Berg S., Mooney R., McConville M., McIntyre P., and Remucal C.K. (2021) Seasonal and spatial variability of carbon concentration and composition in Lake Michigan tributaries. J. Geophys. Res. B. 126, 10, e2021JG006449.
- 39. Harms T.K., Groffman P.M., Aluwihare L., Craft C., Wieder W.R., Hobbie S.E., Baer S.G., Blair J.M., Frey S., Remucal C.K., Rudgers J.A., Collins S.L., and LTER OM Working Group. (2021) Patterns and trends of organic matter processing and transport: Insights from the US Long-Term Ecological Research network. Climate Change Ecology 2, 100025.

- 38. Trainer E., Ginder-Vogel M., and **Remucal C.K**. (2021) Selective reactivity and oxidation of dissolved organic matter by manganese oxides. *Environ. Sci. Technol.* 55, 17, 12084–12094.
- 37. Milstead R. and **Remucal C.K**. (2021) Molecular-level insights into the formation of traditional and novel halogenated disinfection byproducts. *ACS ES&T Water* 1, 8, 1966–1974.
  - Recipient of the 2021 ACS ES&T Water Best Paper award.
- 36. Wu B., Berg S., **Remucal C.K.**, and Strathmann T. (2020) Evolution of N-containing compounds during hydrothermal liquefaction of sewage sludge. *ACS Sustainable Chem. Eng.* 8, 49, 18303–18313.
- 35. Lin M.-H., Bulman D., **Remucal C.K.**, and Chaplin B. (2020) Chlorinated byproduct formation during the electrochemical advanced oxidation process at Magnéli phase Ti<sub>4</sub>O<sub>7</sub> electrodes. *Environ. Sci. Technol.* 54, 19, 12673-12683.
- 34. **Remucal C.K.**, Salhi E., Walpen N., and von Gunten U. (2020) Molecular-level transformation of dissolved organic matter during oxidation by ozone and hydroxyl radical. *Environ. Sci. Technol.* 54, 16, 10351-10360.
- 33. Balgooyen S., **Remucal C.K.**, and Ginder-Vogel M. (2020) Identifying the mechanisms of cation inhibition of phenol oxidation by acid birnessite. *J. Environ. Qual.* doi.org/10.1002/jeq2.20144
- 32. Bulman D. and **Remucal C.K**. (2020) The role of reactive halogen species in disinfection by-product formation during chlorine photolysis. *Environ. Sci. Technol.* 54, 15, 9629-9639.
- 31. Hawkes J.A., D'Andrilli J., Sleighter R.L., Chen H., Hatcher P.G., Ijaz A., Khaksari M., Schum S., Mazzoleni L., Chu R., Tolic N., Kew W., Hess N., Lv J., Zhang S., He C., Shi Q., Hutchins R.H.S., Lozano D.C.P., Gavard R., Jones H.E., Thomas M.J., Barrow M.P., Osterholz H., Dittmar T., Simon C., Gleixner G., Berg S.M., **Remucal CK**, Catalán N., Cole R.B., Noriega-Ortega B., Singer G., Radoman N., Schmitt N.D., Stubbins A., Agar J.N., Zito P., and Podgorski D.C (2020). An international laboratory comparison of dissolved organic matter composition by high resolution mass spectrometry: Are we getting the same answer? *Limnology and Oceanography: Methods*. 18, 6, 235-258.
  - Among the top 10 most downloaded papers in Limnology and Oceanography: Methods.
- 30. Trainer E.L., Ginder-Vogel M., and **Remucal C.K.** (2020) Organic structure and solid characteristics determine reactivity of phenolic compounds with synthetic and reclaimed manganese oxides *Environmental Science: Water Research and Technology*. 6, 540-553.
  - Selected as one of the top 10% of papers published in *Environmental Science: Water Research & Technology.*
- 29. Lennox R., Bravener G., Lin H., Madenjian C., **Remucal C.K.**, Robinson K., Rous A., Siefkes M., Wilkie M., and Cooke S. (2019) Potential changes and challenges to the biology and management of invasive sea lamprey *Petromyzon marinus* in the Laurentian Great Lakes confronting climate change. *Global Change Bio.* 26, 3, 1118-1137.
- 28. Berg S., Whiting Q., Herrli J., Winkels R., Wammer K., and **Remucal C.K.** (2019) The role of dissolved organic matter composition in determining photochemical reactivity at the molecular level. *Environmental Science and Technology*, 53, 20, 11725-11734.
- 27. **Remucal C.K.** (2019) Spatial and temporal variability of perfluoroalkyl substances in the Laurentian Great Lakes, *Environmental Science: Processes and Impacts*, 21, 1816 1834.
  - Included in the *Environmental Science: Processes & Impacts* Themed Issue on per- and polyfluoroalkyl substances (PFAS).
- 26. Ostrem-Loss E.M., Lee M., Wu M., Martien J., Chen W., Amador-Noguez D., Jefcoate C. **Remucal C.K.**, Jung S., Kim S., Yu J. (2019) Cytochrome P450 monooxygenase mediated metabolic utilization of benzo(a)pyrene by fungi. *mBio*, 10 (3), 10.1128/mBio.00558-19.
- 25. Bulman D., Mezyk S., and **Remucal C.K**. (2019) The impact of pH and irradiation wavelength on the production of reactive oxidants during chlorine photolysis. *Environ. Sci. Technol.* 53 (8), 4450 4459.
- 24. Balgooyen S., Campagnola G., **Remucal C.K.**, and Ginder-Vogel M. (2019) Impact of bisphenol A influent concentration and reaction time on MnO<sub>2</sub> transformation in a stirred flow reactor. *Environ. Sci. Processes Impacts.* 21, 19-27.

- Selected as one of the top 10% of papers published in Environmental Science: Processes & Impacts.
- 23. Barazesh J.M., Prasse C., Wenk J., Berg S., Remucal C.K., Sedlak D.L. (2018) Trace element removal in distributed drinking water treatment systems by cathodic H<sub>2</sub>O<sub>2</sub> production and UV photolysis. Environ. Sci. Technol. 52, 195 - 204.
- 22. Golub M., Desai A.R., Remucal C.K., McKinley G.A., Stanley E.H. (2017) Large uncertainty in estimating pCO<sub>2</sub> from carbonate equilibria in lakes. J. Geophys. Res. B. 122 (11), 2909 – 2924.
- 21. Maizel, A., Li, J., Remucal C.K. (2017) Relationships between dissolved organic matter composition and photochemistry in lakes of diverse trophic status. Environ. Sci. Technol. 51 (17), 9642 – 9632. Included in the ES&T and ES&T Letters Virtual Issue on Early Career Scientists
- 20. Maizel, A., Remucal C.K. (2017) The effect of probe choice and solution conditions on the apparent photoreactivity of dissolved organic matter. Environ. Sci. Processes Impacts. 19, 1040 – 1050. Included in the Natural Organic Matter Showcase Collection.
- 19. McConville, M., Mezyk, S.P., Remucal C.K. (2017) Indirect photodegradation of the lampricides TFM and niclosamide. Environ. Sci. Processes Impacts. 19, 1028 – 1039.
- 18. Maizel, A., Remucal C.K. (2017) The effect of advanced secondary municipal wastewater treatment on the molecular composition of dissolved organic matter. Water Res. 122, 42-52.
- 17. McConville, M., Cohen, N., Lantz, S., Nowicki, S., Hixson, J. Ward, A.S., Remucal C.K. (2017) A field analysis of lampricide photodegradation in Great Lakes tributaries. Environ. Sci. Processes Impacts. 19,891 - 900.
  - Included in the Royal Society of Chemistry themed collection entitled "Celebrating excellence in research: 100 women of chemistry."
- 16. Balgooyen, S.B., Alaimo, P.J., Remucal C.K., Ginder-Vogel M. (2017) Mineralogical transformation of MnO<sub>2</sub> during the oxidation of bisphenol A. Environ. Sci. Technol. 51, 6053-6062.
- 15. Jane S.F., Winslow L.A., Remucal C.K., Rose K.C. (2017) Long-term trends and synchrony in dissolved organic matter characteristics in Wisconsin, USA lakes. J. Geophys. Res. B. 122, 546-561.
- 14. Maizel A., Remucal C.K. (2017) Photochemical reactivity and molecular composition of sizefractionated dissolved organic matter. Environ. Sci. Technol. 51 (4), 2113-2123.
- 13. Li W., Jain T., Ishida K., Remucal C.K., Liu H. (2016) A mechanistic understanding of the degradation of trace organic contaminants by UV/hydrogen peroxide, UV/persulfate and UV/free chlorine for water reuse. Environ. Sci. Water Res. Tech. 3, 128-138.
- 12. McConville M., Hubert T.D., Remucal C.K. (2016) Direct photolysis rates and transformation pathways of the lampricides TFM and niclosamide in simulated sunlight. Environ. Sci. Technol. 50, 9998-10006.
- 11, Remucal C.K., Manley, D. (2016) The efficacy of chlorine photolysis as an advanced oxidation process for drinking water treatment. Environ. Sci. Water Res. Tech. 2, 565-579. Invited for a special issue on The Drinking Water Exposome and featured on the issue's cover. Also included in the Emerging Investigator Series.
- 10. Chu C., Lundeen R.A., Remucal C.K., Sander M., McNeill K. (2015) Enhanced indirect photochemical transformation of histidine and histamine through association with chromophoric dissolved organic matter. Environ. Sci. Technol. 49 (9), 5511-5519.
- 9. Remucal C.K., Ginder-Vogel M. (2014) A critical review of the reactivity of manganese oxides with organic contaminants. Environ. Sci. Process. Impacts. 16 (6), 1247 – 1266. Invited for the *Emerging Investigator* special issue.
- 8. Remucal C.K. (2014) The role of indirect photochemical degradation in the environmental fate of pesticides: A review. Environ. Sci. Process. Impacts. 16 (4), 628 - 653. Invited for a special issue on Environmental Photochemistry.
- 7. Remucal C.K., Cory R. M., Sander M. and McNeill K. (2012) Low molecular weight components in an aquatic humic substance as characterized by membrane dialysis and Orbitrap mass spectrometry. Environ. Sci. Technol. 46 (17), 9350-9359.

- 6. Remucal C.K. and McNeill K. (2011) Photosensitized amino acid degradation in the presence of riboflavin and its derivatives. Environ. Sci. Technol. 45 (12), 5230-5237.
- 5. Keenan C.R., Goth-Goldstein R., Lucas D. and Sedlak D.L. (2009) Oxidative stress induced by zerovalent iron nanoparticles and Fe(II) in human bronchial epithelial cells. Environ. Sci. Technol. 43 (12), 4555-4560.
- 4. Keenan C.R. and Sedlak D.L. (2008b) Ligand-enhanced reactive oxidant generation by nanoparticulate zero-valent iron and oxygen. Environ. Sci. Technol., 42 (18), 6936-6941.
- 3. Lee C., Keenan C.R. and Sedlak D. L. (2008) Polyoxometalate-enhanced oxidation of organic compounds by nanoparticulate zero-valent iron and ferrous iron. Environ. Sci. Technol., 42 (13), 4921-4926.
- 2. Keenan C.R. and Sedlak D.L. (2008a) Factors affecting the yield of oxidants from the reaction of nanoparticulate zero-valent iron. Environ. Sci. Technol., 42 (4), 1262-1267.
- 1. Fisher M.B., Keenan C.R., Nelson K.L. and Voelker B.M. (2008) Speeding up solar disinfection (SODIS): Effects of hydrogen peroxide, temperature, pH, and copper plus ascorbate on the photoinactivation of E. Coli. J. Water Health, 6 (1), 35-51.

### **Invited Book Chapter**

1. Remucal C.K. and Sedlak D.L. (2011) The role of iron coordination in the production of reactive oxidants from ferrous iron oxidation by oxygen and hydrogen peroxide. In P. Tratnyek, T. Grundl, S. Haderlein (Eds.), Aquatic Redox Chemistry. (Vol. 1071, pp. 177-197). Washington, DC: American Chemical Society.

#### **Peer-Reviewed Conference Proceedings**

- 2. Peters D., Darbeheshti M., Ma G., Vernaza K.M., Rihana-Abdallah A., Remucal C.K., and Wettstein S. How students view the role of faculty advisors in the SWE organization, 2020 ASEE Annual Conference & Exposition, Montreal, Canada (virtual), June 22, 2020.
- 1. Darbeheshti M., Vernaza K.M., Wettstein S., Ma G., Peters D., Rihana-Abdallah A., and Remucal C.K. How faculty advisors and counselors view their role in the SWE organization, 2019 ASEE Annual Conference & Exposition, Tampa, FL, June 12, 2019.

#### **Non-Peer Reviewed Reports**

1. Foss D., Friis M., James A., Krallis S., Werner M., Warzecha C., Motl B., Kalberer J., Philpot K., Rydberg V., Dickert J., Johnson B., Pearson B., Trainer P., Kolar M., Cornelius T., Schmidt D., Remucal CK.., Hughes M., Schauer J.J., Webb D. (2020) Wisconsin PFAS Action Plan. Report prepared at the request of Wisconsin Governor Evers as part of Executive Order No. 40.

#### **Non-Peer Reviewed Preprints**

- 2. White A., Gonzalez Vazquez A., McDaniel E., Peterson B., Koch P., Remucal C.K., and McMahon K.D. Expanded diversity of tfdA harboring bacteria across the natural and built environment. BioRXiv. https://doi.org/10.1101/2022.09.28.509959
- 1. Hixson J., Ward A., McConville M., and Remucal C.K. (2021) Release timing and duration control the of photolytic compounds stream-hyporheic EarthArXiv. in systems. https://doi.org/10.31223/X5189W

### **Non-Peer Reviewed Press**

- 100. Harrington M. "Remucal named interim director of Sea Grant" Wisconsin Sea Grant News. October 23, 2023. https://www.seagrant.wisc.edu/news/remucal-named-interim-director-of-sea-grant/
- 99. Harrington M. "Remucal named interim director of WRI" Wisconsin Water Resources Institute. October 23, 2023. https://www.wri.wisc.edu/news/remucal-named-interim-director-of-wri/
- 98. Amenabar T. "How do you know if your drinking water is safe from forever chemicals?" Washington Post. June 26, 2023. https://www.washingtonpost.com/wellness/2023/06/24/pfas-water-foreverchemicals/

- 97. Kassulke N. "Faculty receive 2023-24 WARF Named Professorships, Kellett Fellowships, and Romnes Awards." UW News. June 13, 2023. https://news.wisc.edu/faculty-receive-2023-24-warf-namedprofessorships-kellett-fellowships-and-romnes-awards
- 96. Ferrett R. "Following PFAS from toilet paper to the Great Lakes." Wisconsin Public Radio. April 3, 2023. https://www.wpr.org/following-pfas-toilet-paper-great-lakes
- 95. Matysiak S. "City of Madison to comply with first ever national PFAS regulations on drinking water." Badger Herald. March 22, 2023. https://badgerherald.com/news/2023/03/22/city-of-madison-tocomply-with-first-ever-national-pfas-regulations-on-drinking-water/
- 94. Cushman W. "From concussions to PFAS: Five ways UW research is tackling real-world problems." University of Wisconsin News. March 7, 2023. https://news.wisc.edu/from-concussions-to-pfas-fiveways-uw-research-is-tackling-real-world-problems/
- 93. Goldstein B. "Great Lakes pollution threatens Ojibwe treaty rights to fish." Wisconsin Watch. February 24, 2023. https://wisconsinwatch.org/2023/02/great-lakes-pollution-ojibwe-treaty-rights-to-fish/
- 92. Bereny A. "Senate committee holds first-ever hearing on PFAS contamination in Wisconsin" The Daily Cardinal. February 3, 2023. https://www.dailycardinal.com/article/2023/02/senate-committee-holdsfirst-ever-hearing-on-pfas-contamination-in-wisconsin
- 91. Spears B. "Lawmakers looking to address PFAS pollution" Wisconsin Examiner. February 1, 2023. https://wisconsinexaminer.com/2023/02/01/lawmakers-looking-to-address-pfas-pollution/
- 90. Meyer B. "Wisconsin lawmakers hope for bipartisan support of PFAS research in 2023" Fox 11 News. Television story aired January 31, 2023. https://fox11online.com/news/state/wisconsin-lawmakersenator-diane-hesselbein-pfas-pollution-seems-insurmountable-forever-chemicals-marinettemadison-green-bay-contamination-enviornment-health
- 89. Schmidt M. "'Good chance" for bipartisan fix to PFAS problem, GOP natural resources chair says" Wisconsin State Journal, January 31, 2023, https://madison.com/news/local/govt-and-politics/goodchance-for-bipartisan-fix-to-pfas-problem-gop-chair-says/article 7427302b-999b-5572-a673b4cb977846b5.html
- 88. Richmond T. "Wisconsin GOP signals possible movement on PFAS pollution" Associated Press. January 31, 2023. https://apnews.com/article/wisconsin-state-government-madison-climate-andenvironment-pollution-6e4899bdc5e4e83bd2f7afe262943ca1
  - The AP story was covered by multiple media outlets including PBS Wisconsin, Fox6 Milwaukee, Chron, WTMJ, Green Bay Press Gazette, CBS Minnesota, and Spectrum News.
- 87. Fannon E. "It takes a while to educate people': GOP chair determined to tackle PFAS contamination" CBS 15 - WDJT - Milwaukee. Television story aired January 31, 2023. https://www.cbs58.com/news/ittakes-a-while-to-educate-people-gop-chair-determined-to-tackle-pfas-contamination
- 86. Schulte L. "Key GOP lawmaker pledges action on toxic 'forever chemicals'" Milwaukee Journal Sentinel. January 31, 2023. https://www.jsonline.com/story/politics/wisconsin-republican-pledgesaction-on-pfas-water-contamination
- 85. Noha E. "PFAS contamination study shows Little River has highest concentrations." Marinette Menominee EagleHerald. January 22, 2023. https://www.ehextra.com/news/pfas-contamination-studyshows-little-river-has-highest-concentrations/article 5687609a-9845-11ed-88b7-03c46f84b253.html
- 84. Barrileaux A. "Crisis of contamination: Toxic PFAS in our Great Lakes." Clean Wisconsin. Podcast aired on January 23, 2023. https://www.cleanwisconsin.org/crisis-of-contamination-toxic-pfas-in-our-greatlakes/
- 83. Hawthorne M. "Freshwater fish are significant more contaminated with toxic forever chemicals than saltwater fish and shellfish, analysis shows." Chicago Tribune. 2023. January 17, https://www.chicagotribune.com/news/environment/ct-toxic-forever-chemicals-fish-20230117-5fygn4fikndmti33g3vmhy6raa-story.html

- 82. Holloway A. "Shining light on the sun's role in lake carbon cycling." UW-Madison College of Engineering News, November 30, 2022, https://engineering.wisc.edu/news/shining-light-on-the-suns-role-in-lakecarbon-cycling/
- 81. Zimmerman J. "Plume of toxic chemicals in Green Bay traced to Tyco Fire Products by researchers." WBAY. Story aired January 9, 2023. https://www.wbay.com/2023/01/10/plume-toxic-chemicals-greenbay-traced-tyco-fire-products-by-researchers/
- 80. Stenger L. "Scientists confirm PFAS has made its way to Green Bay: What could that mean for citizens?" NBC26 News. Story aired January 9, 2023. https://www.nbc26.com/greenbay/scientistsconfirm-pfas-has-made-its-way-to-green-bay
- 79. Noha E. "New study confirms PFAS contamination in bay of Green Bay." Marinette Menominee EagleHerald. January 2023. https://www.ehextra.com/news/new-study-confirms-pfascontamination-in-bay-of-green-bay/article 37d993e0-8f01-11ed-90e3-eb95ab2b1479.html
- 78. Ebsch M. Interview with Bay Cities Radio aired on January 8, 2023.
- 77. Andersen L. "Scientists concerned by toxic PFAS spread to Green Bay's waters." Fox 11 News. Story aired January 4, 2023. https://fox11online.com/news/local/scientists-concerned-toxic-pfas-spreadgreen-bay-waters-lake-michigan-forever-chemicals-university-of-wisconsin-madison-marinettepeshtigo-tyco-dnr-groundwater-treatment
- 76. Kaeding D. "Study links PFAS in Green Bay to Marinette manufacturer of firefighting foam." Wisconsin Public Radio. Full story aired January 4, 2023. https://www.wpr.org/study-pfas-green-bay-marinettemanufacturer-firefighting-foam-tyco-johnson-controls
- 75. Bennett P. "Scientists warn of toxic PFAS plume in groundwater of Lake Michigan's Green Bay." EcoWatch. January 4, 2023. https://www.ecowatch.com/green-bay-lake-michigan-forever-chemicalspfas.html
- 74. Holmes I. "PFAS plume found in Green Bay, Lake Michigan waters." Wisconsin Examiner. January 4, 2023. https://wisconsinexaminer.com/brief/pfas-plume-found-in-green-bay-lake-michigan-waters/
- 73. Ellison G. "Researchers link PFAS in Lake Michigan to Wisconsin manufacturer." MLive. January 4, 2023. https://www.mlive.com/public-interest/2023/01/researchers-link-pfas-in-lake-michigan-towisconsin-manufacturer.html
- 72. Flesher J. "Study: Toxic PFAS chemical plume detected in Green Bay" Associated Press. January 3, https://apnews.com/article/green-bay-michigan-wisconsin-lake-marinette-2023. 428b54cab038e6d41da77b3981fa3170
  - The AP story was covered by >50 media outlets including Washington Post, ABC News, Fox News, Fortune, US News & World Report, and the Wisconsin State Journal.
- 71. Schulte L. "Forever chemicals' from Marinette firefighting foam plant are in Lake Michigan, UW researchers find." Milwaukee Journal Sentinel. January 2023. https://www.jsonline.com/story/news/breaking/2023/01/03/pfas-from-marinette-firefighting-foam-plantfound-in-lake-michigan/69773831007/
- 70. Harrington M. "Northeastern Wisconsin PFAS plume moves into Green Bay via groundwater." Wisconsin Sea Grant. January 3, 2023. https://www.seagrant.wisc.edu/news/new-study-northeasternwisconsin-pfas-plume-moves-into-green-bay-via-groundwater/
  - The Sea Grant story was also posted on <u>UW-Madison News</u> and <u>College of Engineering News</u>.
- 69. Hubbuch C. "Experts leery, DNR mum as Dane County claims success with experimental PFAS treatment." Wisconsin State Journal. October 5, 2022. https://madison.com/news/local/govt-andpolitics/experts-leery-dnr-mum-as-dane-county-claims-success-with-experimental-pfastreatment/article 79c06230-a03d-55cb-83cc-aad88056b1ca.html
- 68. Snyder S., Drewes J., Huang C.-H., Mills M., and Yang M. "Announcing the winners of the inaugural 2020 ACS ES&T Water Best Paper Award." ACS EST Water 2022, 2, 12, 2255–2257.

- 67. Mahon E. "Understanding freshwater foam may help in fight against PFAS "forever chemicals"" UW News Video, Posted on October 18, 2022. https://www.youtube.com/watch?v=ul0c8RiM4sQ&feature=youtu.be
- 66. Mahon E. "Understanding freshwater foam may help in fight against PFAS "forever chemicals"" UW News. Posted on October 18, 2022. https://news.wisc.edu/understanding-freshwater-foam-may-helpin-fight-against-pfas-forever-chemicals/
- 66. Moore A. Live interview on the Friday 9 O'Clock Buzz on WORT 89.9 on PFAS in foam research project. July 8, 2022.
- 65. Wegehaupt N. "EPA sets PFAS health advisories at levels well below current standard." WORT 89.9 News. June 16, 2022. https://www.wortfm.org/epa-sets-pfas-health-advisories-at-levels-well-below-
- 64. Kind S. "Pass the PFAS: Wisconsin communities grapple with 'forever chemicals' as state, federal officials stall regulation standards." Badger Herald. May 2022. https://badgerherald.com/features/2022/05/04/pass-the-pfas-wisconsin-communities-grapple-withforever-chemicals-as-state-federal-officials-stall-regulation-standards/
- 63. Benish S. 'We want to make sure our work is having an impact': UW-Madison Day celebrates university's research." Channel 3000. Aired April 27, 2022. https://www.channel3000.com/we-want-tomake-sure-our-work-is-having-an-impact-uw-madison-day-celebrates-universitys-research/
- 62. Schulte L. "UW study finds Wisconsin rivers contributing to 'forever chemical' concentrations in bay of Michigan." Green Bav. Lake Milwaukee Journal Sentinel. February https://www.isonline.com/story/news/local/wisconsin/2022/02/18/uw-study-finds-rivers-emptyingforever-chemicals-in-lake-michigan/6788183001/
- 61. Udasin S. "Tributaries play key role in feeding 'forever chemicals' into Great Lakes: study." The Hill. February 15, 2022. https://thehill.com/policy/equilibrium-sustainability/594265-tributaries-play-keyrole-in-feeding-forever-chemicals-into
- 60. Harrington M. " ." UW News. February 14, 2022. https://news.wisc.edu/study-finds-tributariesplay-significant-role-in-great-lakes-pfas-loading/
- 59. Riley S. "Lake Superior's forever chemicals." Washington Post Magazine. January 12, 2022. https://www.washingtonpost.com/magazine/2022/01/12/lake-superior-forever-chemicals/
- 58. Wojcik M. "Eau Claire takes action on a PFAS problem in its well water." PBS Wisconsin. Aired in the Here & Now program on November 12, 2021. https://pbswisconsin.org/news-item/eau-claire-takesaction-on-a-pfas-problem-in-its-well-water/
- 57. Watson S. "EPA proposal could put PFAS on contaminant list, UW experts support decision." Badger October 7, 2021. https://badgerherald.com/news/2021/10/07/epa-proposes-pfas-oncontaminant-list-uw-experts-support-decision/
- 56. Couch R. "Wednesday Nite @ the Lab: PFAS in waters of Wisconsin." Badger Herald. September 23, 2021. https://badgerherald.com/news/2021/09/23/wednesday-nite-the-lab-pfas-in-waters-ofwisconsin/
- 55. Holloway A. "Following herbicides into and ideally out of Wisconsin's lakes." University of Engineerina Wisconsin-Madison College of News. September 22, 2021. https://www.engr.wisc.edu/news/following-herbicides-into-and-ideally-out-of-wisconsinslakes/?utm campaign=coe mkt&utm medium=social&utm source=twitter&utm content=cee
- 54. Remucal C. "Faculty flash talk: PFAS in Wisconsin" Video shared with >38,000 College of Engineering Alumni on July 21, 2021. https://youtu.be/bZiyYTrp5co
- 53. Bence S. "PFAS chemicals pose a continued threat to water in northeast Wisconsin." Milwaukee Public Radio. Lake Effect Program. April 19, 2021. https://www.wuwm.com/2021-04-19/pfas-chemicals-posea-continued-threat-to-water-in-northeast-wisconsin

- 52. Karnopp H. "'Allow us to do the work': DNR wants budget to include funding for PFAS testing." Daily Cardinal, April 15, 2021, https://www.dailycardinal.com/article/2021/04/allow-us-to-do-the-work-dnrwants-budget-to-include-funding-for-pfas-testing?ct=content open&cv=cbox featured
- 51. Ness E. "The big wax off: The science & impact of fluoro wax." Silent Sports Maganzine. January 2021. p. 22-23. Print.
- 50. Peeples L. "Life-saving drinking water disinfectants have a dark side." Ensia. January 15, 2021. https://ensia.com/features/drinking-water-disinfection-byproducts-pathogens/
- 49. Zhuikov M. "The fate of PFAS in Green Bay." Wisconsin Sea Grant Water News Podcast. January 8, 2021.https://www.seagrant.wisc.edu/audio/wisconsin-water-news/
- 48. Zhuikov M. "Investigating the fate of PFAS in Green Bay and Lake Michigan." University of Wisconsin Sea Grant Institute Press Release. December 16, 2020. https://www.seagrant.wisc.edu/news/ investigating-the-fate-of-pfas-in-green-bay-and-lake-michigan/
- 47. Peterson E. "Fox River Cleanup Project celebrated at annual Clean Bay Backers meeting." Fox 11 News. September 29, 2020. https://fox11online.com/news/local/fox-river-cleanup-project-celebratedat-annual-clean-bay-backers-meeting
- 46. Dahdah J. "Public asked to weigh in on Wisconsin PFAS Action Plan." Spectrum News 1. Aired October 22, 2020. https://spectrumnews1.com/wi/milwaukee/news/2020/10/22/public-asked-to-weigh-in-onwisconsin-pfas-action-plan
- 45. Balgooyen S., Remucal C.K., Erickson D., and Ramage H. "Analysis of PFAS release following the April 2018 refinery fire in Superior, Wisconsin." Lake Superior National Estuarine Research Reserve Press Release. September 1, 2020. https://lakesuperiorreserve.org/resources/analysis-of-pfasrelease-following-the-april-2018-refinery-fire-in-superior-wisconsin/
- 44. Holloway A. "Tracing lampricides through Great Lakes tributaries." UW-Madison College of Engineering News. March 26, 2020. https://www.engr.wisc.edu/news/tracing-lampricides-through-great-lakestributaries/
- 43. Dahdah J. "Researchers use Marinette contamination to learn more about PFAS." Spectrum News 1. Aired March 10, 2020. https://spectrumnews1.com/wi/madison/news/2020/03/10/researchers-usemarinette-contamination-to-learn-more-about-pfas-contamination#
- 42. Jones S. "PFAS in Wisconsin." WSUM 91.7 EarthSpeak Radio. Live interview on February 24, 2020.
- 41. College of Engineering "College honors eight outstanding faculty and staff." UW-Madison College of Engineering News. February 18, 2020. https://www.engr.wisc.edu/news/college-honors-eightoutstanding-faculty-and-staff/
- 40. Kothari A. "New legislation to restrict use of PFAS, funding for research testing." Badger Herald. February 11, 2020. https://badgerherald.com/news/2020/02/11/new-legislation-to-restrict-use-of-pfasfunding-for-research-testing/
- 39. Willison B. "What are PFAS and how do they move in the environment?" Video by Wisconsin Sea Grant. Posted on February 4, 2020. https://www.youtube.com/watch?v=oRoGq-JQ0S0
- 38. Gretzinger E. "UW, Madison Water Utility work to address tensions from PFAS." Badger Herald. February 4, 2020. https://badgerherald.com/news/2020/02/04/uw-madison-water-utility-work-toaddress-tensions-from-pfas/
- 37. Vasquez R. "PFAS 'forever chemicals' explained" Wisconsin Public Radio: Central Time. Interview aired January 22, 2020. https://www.wpr.org/pfas-forever-chemicals-explained
- 36. Sperling H. "In the field with forever chemicals" WisContext Newsletter. January 17, 2020.
- 35. Remucal C.K. "What are PFAS and why are they a problem?." WisContext. January 14, 2020. https://www.wiscontext.org/what-are-pfas-and-why-are-they-problem
- 34. Bergquist L. "Pollution cases involving 'forever' chemicals are growing across Wisconsin." Milwuakee Journal Sentinel. December 19, 2019. https://www.jsonline.com/story/news/2019/12/30/discoveriesforever-chemicals-growing-across-wisconsin/2742023001/

- 33. Dahdah J. "Madison switches to PFAS-free firefighting foam." Spectrum News 1. Aired December 17, 2019. https://spectrumnews1.com/wi/madison/news/2019/12/17/madison-switches-to-pfas-freefirefighting-foam
- 32. Soman S. "Dr. Christy Remucal on PFAS Chemicals." WORT 89.9 News. Aired December 4, 2019. https://www.wortfm.org/dr-christy-remucal-on-pfas-chemicals/
- 31. "Madison Water Utility: UW-Madison researcher launches new PFAS study in Wisconsin." University of Wisconsin College of Engineering News. December 3, 2019. https://www.engr.wisc.edu/madisonwater-utility-uw-madison-researcher-launches-new-pfas-study-wisconsin/
- 30. Barrilleaux A. "We'll be doing this forever.' Understanding the impact of PFAS." City of Madison -Madison Water Utility. December 3, 2019. https://www.cityofmadison.com/water/insidemwu/well-bedoing-this-forever-understanding-the-impact-of-pfas
- 29. Zhuikov M. "Tea and sunlight." Wisconsin Sea Grant Water News Podcast. November 19, 2019. https://www.seagrant.wisc.edu/audio/wisconsin-water-news/
- 28. Zhuikov M. "Tea and sunlight: Exploring how nature breaks down pollution in the St. Louis River." Wisconsin Sea Grant Blog. November 14, 2019. https://www.seagrant.wisc.edu/news/new-keillorfellow-to-study-movement-of-firefighting-chemicals-in-watershed/
- 27. Zhuikov M. "New Keillor Fellow to study movement of firefighting chemicals in watershed." Wisconsin Sea Grant Blog. November 11, 2019. https://www.seagrant.wisc.edu/news/tea-and-sunlight-exploringhow-nature-breaks-down-pollution-in-the-st-louis-river/
- 26. Smith J. "UW-Madison embarks on new partnership with EPA to train next generation of scientists." Wisconsin Sea Grant Blog. October 29, 2019. https://www.seagrant.wisc.edu/news/uw-madisonembarks-on-new-partnership-with-environmental-protection-agency-to-train-next-generation-ofscientists/
- 25. Dahdah J. "DNR finds two PFAS contamination sites, working on identifying more," Spectrum News 1. Aired October 17, 2019. https://spectrumnews1.com/wi/madison/news/2019/10/17/dnr-finds-two-pfascontamination-sites--working-on-identifying-more
- 24. Hinterthuer A. "Assessing how long chemicals linger in lakes." UW-Madison Center for Limnology Blog. July 3, 2019. http://blog.limnology.wisc.edu/assessing-how-long-chemicals-linger-in-lakes/
- 23. Smith J.A. "UW changes lives: Study looks at drinking water safety in Wisconsin." University of Wisconsin News. April 4, 2019. https://news.wisc.edu/study-examines-groundwater-chemistrydrinking-water-safety-in-wisconsin/
- 22. Smith J.A. "Remucal's research furthers knowledge about drinking water safety, particularly from groundwater." Aquatic Sciences Chronicle. Volume 2, 2019. https://www.wri.wisc.edu/news/remucals-research-furthers-knowledge-about-drinking-water-safetyparticularly-from-groundwater/
- 21. Sedlak D.L. "Environmental Science & Technology and Environmental Science & Technology Letters Virtual Issue: Early Career Scientists" http://acspubs.co/WrwE30o9HhL
- 20. Carrington S. "Outstanding reviewers for Environmental Science: Processes & Impacts in 2018" RSC Publishing Blog. March 20, 2019. http://blogs.rsc.org/em/2019/03/20/outstanding-reviewers-forenvironmental-science-processes-impacts-in-2018/
- 19. Ziemer T. "Swiss sabbatical opens new opportunities." University of Wisconsin College of Engineering News. March 12, 2019. https://www.engr.wisc.edu/swiss-sabbatical-opens-newopportunities/
- 18. McNeill K., Neil S., and Darby C. (2019) Outstanding reviewers for Environmental Science: Processes & Impacts in 2018. Environmental Science: Processes & Impacts, 21, 780.
- 17. Zhuikov M. "New projects address Wisconsin groundwater resources." Aquatic Sciences Chronicle. Volume 3, 2018. https://aqua.wisc.edu/chronicle/Default.aspx?tabid=687

- 16. Logan B.E. (2018) Environmental Science & Technology Letters presents the 2018 excellence in review awards, Environmental Science & Technology Letters, 5, 621-621, DOI: 10.1021/acs, estlett.8b00532.
- 15. Remucal C.K. "Congratulations to GRC Environmental Sciences: Water poster winners." Association of Environmental Engineering and Science Professors Newsletter. October 2018. 53(3), 20.
- 14. Andrews M. "Announcing a themed collection Celebrating excellence in research: 100 women of chemistry." RSC Publishing Blog. August 24, 2018.
  - http://blogs.rsc.org/rscpublishing/2018/08/24/announcing-a-themed-collection-celebrating-excellencein-research-100-women-of-chemistry/?doing wp cron=1541679244.0001211166381835937500
- 13. Barrilleaux A. "Widely used chemicals detected in two Madison wells." City of Madison Madison Water Utility Press Release. July 27, 2018. https://www.cityofmadison.com/water/insidemwu/widely-usedchemicals-detected-in-two-madison-wells
- 12. Harrington M. "Wisconsin Sea Grant announces \$2.8 million to fund Great Lakes research, including eight projects at UW-Madison." University of Wisconsin Sea Grant Institute Press Release. March 29, 2018. http://seagrant.wisc.edu/home/Default.aspx?tabid=561&PostID=2652&Mode=View
- 11. Cushman W. "Glass half full: Improving the world's water." Perspective. Spring 2017: 10-15. Print.
- 10. Sedlak D.L. (2016) Environmental Science and Technology presents the 2016 reviewer awards. Environ. Sci. Technol. 50, 11433-11434.
- 9. Bowley L. "Emerging investigator series: Christy Remucal." Environmental Science: Water Research & Technology Blog. June 6, 2016. http://blogs.rsc.org/ew/2016/06/07/emerging-investigator-serieschristy-remucal/
- 8. Harrington M. "Wisconsin Sea Grant announces \$3.9 million to fund Great Lakes research, including six projects at UW-Madison." University of Wisconsin Sea Grant Institute Press Release. February 22, 2016. http://www.seagrant.wisc.edu/Home/AboutUsSection/PressRoom/Details.aspx?PostID=2275
- 7. Lepisto M. "Water research helps manage critical resource in ever-changing world." In Common. Spring/Summer 2015. http://nelson.wisc.edu/news/in-common/spring-summer2015/story.php?s=1492
- 6. Gordon S. "Christy Remucal receives NSF CAREER Award." University of Wisconsin Engineering Newsnotes. January 30, 2015. http://www.engr.wisc.edu/news/archive/2015/jan03-remucal-careeraward.html
- 5. Zhuikov M. "Turning a Water Nuisance into a Water Cleanser: Water Resources Institute Project Looks at Manganese in the Madison Water System." Water Resources Institute Newsletter. January 23, 2015. http://www.wri.wisc.edu/pressroom/Details.aspx?PostID=1200
- 4. Delgado-Saborit J. M., Park, H.-D., and Cwiertny D. M. (2014) Emerging investigators: profiles of the contributors. Environ. Sci. Process. Impacts. 16, 1171-1181, DOI: 10.1039/C4EM90019G.
- 3. McNeill K. (2014) Themed issue on aquatic photochemistry. Environ. Sci. Process. Impacts. 16, 626-627, DOI: 10.1039/C4EM90009J.
- 2. Remucal, C.K. "A new perspective: Applying aquatic chemistry to solve our water quality problems." Perspective. Spring 2013: 34-25. Print.
- 1. Meiller, R. "Focus on new faculty: Christy Remucal, optimizing ways to remove contaminants from water." of Wisconsin Engineering University Newsnotes. April 30, 2013. http://www.engr.wisc.edu/news/archive/2013/Apr30.html.

#### RESEARCH GRANTS AND FUNDING

#### **Extramural Research Grants Funded**

(total at University of Wisconsin, Madison = \$7,957,777\*)

30. National Science Foundation | 2022 Collaborative Research: Establishing the role of photodegradation in the fate of organic contaminants in aquatic systems (PI: Remucal, Wammer)

29. Wisconsin Groundwater Coordinating Council | 2022

The role of water table fluctuations on PFAS mobility into groundwater systems (PI: Zahasky, Remucal)

- 28. SERDP | 2022 \$270.270 Surface-enhanced Raman spectroscopic analysis of per- and polyfluoroalkyl substances in firefighting foams (PI:Wei, Remucal)
- 27. Midwest Aquatic Plant Management Society | 2022 \$6,000 Characterizing the fate and transport of florpyrauxifen, the primary degradation product of emerging aquatic herbicide florpyrauxifen-benzyl (PI: Van Frost, McMahon Remucal)
- 26. Wisconsin Groundwater Coordinating Council | 2022 \$181,106 Characterization of disperse PFAS sources to groundwater using targeted and non-targeted analyses (PI: Remucal, Shafer)
- 25. USGS National Institutes of Water Resources | 2021 \$250,000 (+\$250,000 match) Quantifying multi-media loadings of PFAS in the Great Lakes basin using targeted and non-targeted analyses (PI: Remucal, Shafer, Corsi, Elliot)
- 24. National Science Foundation | 2021 EAGER: Inexpensive and rapid detection of per- and polyfluoroalkyl substances in drinking water supplies using macrocycle-functionalized gold nanoparticles (PI: Wei, Remucal)
- 23. Wisconsin Sea Grant | 2021 Impact of air-water interface partitioning on per- and polyfluoroalkyl substances (PFAS) fate in surface waters of the Great Lakes (PI: Remucal)
- 22. National Science Foundation | 2021 \$334,908 Evaluation of the fundamental photochemical mechanisms driving carbonyl sulfide and carbon disulfide formation in sunlit natural waters (PI: Shah, Remucal)
- 21. National Science Foundation | 2021 \$326,446 Identifying the role of dissolved organic matter composition in complete and partial photooxidation in diverse lakes (PI: Remucal)
- \$191,715 (+\$59,815 match) 20. Wisconsin Department of Natural Resources | 2021 Photodegradation and long-term persistence of fluridone in whole-lake treatment (PI: White, McMahon Remucal)
- \$5,000 19. Midwest Aquatic Plant Management Society | 2021 Photodegradation and long-term persistence of fluridone in whole-lake treatment (PI: White, McMahon Remucal)
- 18. National Science Foundation | 2020 \$7,680,000\* LTER: Comparative study of a suite of lakes in Wisconsin (PI: Stanley; Remucal is one of 20+ co-PIs)
- 17. National Science Foundation | 2020 \$335,118 Impact of dissolved organic matter on phenolic contaminant oxidation by manganese oxides (PI: Ginder-Vogel, Remucal)
- 16. Wisconsin Sea Grant | 2019 \$276,906 Sources and fate of per- and polyfluoroalkyl substances (PFAS) in Green Bay and Lake Michigan (PI: Remucal)
- 15. Great Lakes Fishery Commission | 2018 \$321,729 The role of hyporheic exchange in the environmental fate of lampricides (PI: Remucal, Ward).
- 14. National Science Foundation Environmental Engineering | 2017 \$330,014 Linking dissolved organic matter composition to photochemical reactivity (PI: Remucal, Wammer)
- 13. US Environmental Protection Agency | 2018 Training the Next Generation of Scientists to Protect Human Health and the Environment: A Collaboration of UW-Madison and EPA MED (Pls: Hurley, Remucal, McIntyre, Hauxwell; Co-Pls: Block, Carpenter, Dugan, Ginder-Vogel, Hanson, Loheide, McMahon, Pedersen, Stanley, VanderZanden).
- 12. Wisconsin Department of Natural Resources | 2018 \$252,428

The role of microbes and sunlight in the fate of 2,4-D during Eurasian watermilfoil whole-lake treatments (PI: Remucal, McMahon).

11. Wisconsin Groundwater Coordinating Council | 2018 \$109.357 The impact of dissolved organic matter composition on the formation of disinfection by-products in groundwater (PI: Remucal)

10. Wisconsin Sea Grant 2016 The role of indirect photolysis in the environmental fate of pesticides and pharmaceuticals in the St. Louis River Estuary (PI: Remucal, Wammer)

9. National Science Foundation – Environmental Engineering | 2015 Applying surface chemical approaches to elucidate the oxidation mechanisms of organic pollutants by manganese oxides (PI: Ginder-Vogel, Remucal), Award No. 1509879.

8. National Science Foundation - CAREER | 2015 \$500.064 CAREER: An adaptive approach to oxidize emerging contaminants in our drinking water (PI: Remucal), Award No. 1451932.

7. Great Lakes Fishery Commission | 2015 \$117,896 Demonstration of the photodegradation of lampricides to form benign products during in situ dosing (PI: Remucal, Hubert)

6. National Science Foundation | 2014 \$4,012,651\* LTER: Comparative study of a suite of lakes in Wisconsin (PI: Stanley; Remucal is one of 20+ co-PIs)

5. Great Lakes Fishery Commission | 2014 \$50.069 The aqueous photolysis of niclosamide (PI: Remucal, Hubert)

4. Wisconsin Groundwater Coordinating Council | 2013 \$105,734 Effect of source chemistry on Mn-bearing solid dissolution and reactivity (PI: Ginder-Vogel, Remucal)

3. Wisconsin Sea Grant | Development Grant | 2011 \$50,000 The role of indirect photochemical degradation in the environmental fate of lampricides (PI: Remucal)

2. ETH Zürich | Postdoctoral Fellowship | 2010 \$300,000

1. National Science Foundation | Graduate Research Fellowship | 2003 \$119,000

\*The LTER funding and EPA training grants are not included in award total.

#### **Intramural Research Grants Funded** (total at University of Wisconsin, Madison = \$1,047,450)

26. Office of the Vice Chancellor for Research and Graduate Education 2023 \$90,000 PFAS in the Great Lake (PI: Remucal)

25. H.I. Romnes Faculty Fellowship 2023

\$60,000

24. University of Wisconsin, Madison Graduate School | Fall Competition | 2022 Establishing the role of photodegradation in the fate of organic contaminants in aquatic systems (PI: Remucal) (This award was insurance against an NSF proposal and was declined.)

23. University of Wisconsin, Madison Graduate School | Travel Award | 2022 \$1,000 ACS Conference, March 2022, San Diego, CA

22. University of Wisconsin, Madison | Instructional Continuity Small Grant Award | 2021 \$5,000 Supporting engineering education during COVID-19 (PI: Remucal, Ginder-Vogel)

21. University of Wisconsin, Madison | Pandemic Affected Research Continuation | 2020 \$43,000 The role of hyporheic exchange in the environmental fate of lampricides; Linking dissolved organic matter composition to photochemical reactivity (PI: Remucal)

20. University of Wisconsin, Madison Graduate School | Travel Award | 2020 \$1,000 ACS Conference, March 2020, Philadelphia, PA

19. University of Wisconsin, Madison Graduate School Fall Competition | 2020 \$41,878

<sup>\*\*</sup>Required cost-shares/match not included in award total.

Predicting carbon	emissions	from	freshwater	lakes	due t	photo-	and	biodegradation	of	dissolved
organic matter (PI:	Remucal)									

18.	University of Wisconsin-Madison UW2020 Initiative   2018  Building excellence in water analysis (PI: Ginder-Vogel, Hurley, Remucal)	\$498,620
17.	University of Wisconsin, Madison   Anna Grant Birge Award   2019 Sampling campaign for 2,4-D fate experiments (White)	\$2,000
16.	University of Wisconsin, Madison   Anna Grant Birge Award   2019 Sampling campaign for DOM photochemical experiments (Berg)	\$1,956
15.	University of Wisconsin, Madison Graduate School   Fall Competition   2017  The role of dissolved organic matter composition in the formation of disinfection by-products chlorination (PI: Remucal) (This award was insurance against a Wisconsin Groundwater CocCouncil proposal and was declined.)	
14.	University of Wisconsin, Madison Graduate School   Travel Award   2017 ACS Conference, March 2018, New Orleans, LA	\$1,000
13.	University of Wisconsin, Madison   Hilldale Undergraduate Research Fellowship   2017 Degradation of bisphenol A by manganese oxides (Campagnola)	\$1,000
12.	University of Wisconsin, Madison   Anna Grant Birge Award   2017 Sampling campaign for DOM photochemical experiments (Berg)	\$1,191
11.	University of Wisconsin, Madison Graduate School   Fall Competition   2015 Molecular composition and photochemical reactivity of dissolved organic matter in the St. Loc Estuary (PI: Remucal)	\$38,823 uis River
10.	University of Wisconsin, Madison   Anna Grant Birge Award   2015 Sampling campaign for lampricide photochemical experiments (McConville)	\$1,000
9.	University of Wisconsin, Madison Graduate School   Travel Award   2015  AEESP Conference, June 2015, New Haven, Connecticut	\$1,000
8.	University of Wisconsin, Madison Graduate School   Fall Competition   2014  An adaptive approach to oxidize emerging contaminants in our drinking water (PI: Remucal)  (This award was insurance against an NSF CAREER proposal and was declined.)	\$39,424
7.	University of Wisconsin, Madison   Anna Grant Birge Award   2014 Sampling campaign for DOM photochemical experiments (Maizel)	\$1,179
6.	University of Wisconsin, Madison Graduate School   Fall Competition   2013  The effect of water chemistry on the photodegradation of pesticides and pharmaceuticals (PI:	\$33,844 Remucal)
5.	Sustainability Innovation in Research and Teaching (SIRE)   2013 Water, sustainability and green infrastructure: A model 21 <sup>st</sup> century campus by 2025 (PI: La PIs: Ginder-Vogel, Harrington, Likos, Loheide, Remucal)	\$50,000 aGro, Co-
4.	University of Wisconsin, Madison   Holstrom Environmental Scholarship   2013 Photodegradation of 3-trifluoromethyl-4-nitrophenol and 5-chloro-N-(2-chloro-4-nitrophydroxy-benzamide (Linde)	\$1,000 henyl)-2-
3.	University of Wisconsin, Madison   Anna Grant Birge Award   2013 Sampling campaign for lampricide photochemical experiments (McConville)	\$790
2.	University of Wisconsin, Madison Graduate School   Travel Award   2013 American Chemical Society Spring Meeting, April 2013, New Orleans, Louisiana	\$1,000
1.	University of Wisconsin, Madison Graduate School   Fall Competition   2012	\$34,112

### **Research Grant Applications Pending**

waters

2. NIH | 2023 \$16,000

The photochemical behavior of dialysis-isolated size fractions of dissolved organic matter in natural

Support for the 2024 Gordon Research Conference on Environmental Sciences: Water (PI: Remucal, Lohmann)

1. SERDP | 2023 \$1,519,972 Quantification of the impact of transient and episodic processes on PFAS transport through the vadose zone (PI: Newell, Adamson, Askarani, Smith, Zahasky, Remucal)

### **PRESENTATIONS**

Invi	ted Research Seminars		
	Location	Department	Seminar Date
1.	University of Wisconsin-Madison	Wisconsin Idea Seminar	May 21, 2013
2.	University of St. Thomas	Chemistry Department	Oct. 11, 2013
3.	University of Wisconsin-Milwaukee	School of Freshwater Sciences	Apr. 3, 2014
4.	Marquette University	Environmental Engineering	Apr. 15, 2015
5.	Gustavus Adolphus College	Department of Chemistry	May 8, 2015
6.	Northwestern University	Environmental Engineering	May 29, 2015
7.	University of Wisconsin-Madison	Chemistry Department	Oct. 13, 2016
8.	University of Iowa	Environmental Engineering	Oct. 21, 2016
9.	University of Michigan	Environmental Engineering	Oct. 28, 2016
10.	University of Minnesota	Civil, Environmental, and Geo- Engineering	Nov. 11, 2016
11.	US Geological Survey	Middleton, WI	Dec. 5, 2016
12.	Stanford University	Environmental Engineering	Apr. 6, 2017
13.	University of Wisconsin-Madison	Water@UW-Madison Symposium	May 9, 2017
14.	University of Wisconsin-Madison	Grainger Institute	Feb. 22, 2018
15.	University of Wisconsin-Madison	Wednesday Nite @ the Lab	Apr. 18, 2018
14.	ETH Zürich	Biogeochemistry & Pollutant Dynamics	Nov. 16, 2018
15.	Université de Lausanne	Earth Surface Dynamics	Dec. 5, 2018
16.	Eawag	Institute Seminar	Mar. 22, 2019
17.		Environmental Engineering Institute	Mar. 26, 2019
	ETH Zürich	Biogeochemistry & Pollutant Dynamics	May 21, 2019
19.	Universität Tübingen	Center for Applied Geoscience	May 24, 2019
20.	University of Wisconsin-Madison	WISE Seminar	Nov. 19, 2019
21.	University of Wisconsin-Madison	Water@UW-Madison Symposium, Keynote	Nov. 20, 2019
22.	Yahara Lakes 101 Science Café	Women in Water & Sustainability	Feb. 3, 2020
23.	Northwestern University	Environmental Engineering	Mar. 13, 2020 <sup>‡</sup>
24. 25	University of Wisconsin-Madison	Water@UW-Madison Symposium	May 5, 2020
25.	WI Department of Natural Resources	PFAS Workgroup	May 20, 2020
26. 27.	University of California, Davis	Agricultural and Environmental Chemistry	Nov. 2, 2020
27. 28.	Northwestern University	Environmental Engineering Groot Lakes Water Quality Group	Nov. 6, 2020 Nov. 19, 2020
20. 29.	US Environmental Protection Agency WI Department of Natural Resources	Great Lakes Water Quality Group PFAS Workgroup	Dec. 8, 2020
30.	Environment, Great Lakes & Energy	Michigan PFAS Action Response Team	Dec. 18, 2020
31.	Great Lakes Consortium for Fish Consun		Jan. 12, 2021
32.	US Environmental Protection Agency	Great Lakes Toxicology & Ecology Division	Apr. 21. 2021
33.	University of Wisconsin-Madison	Water@UW-Madison Symposium	May 7, 2021
34.	University of Pittsburgh	Environmental Engineering	Sept. 17, 2021
35.	University of Wisconsin-Madison	Wednesday Nite @ the Lab	Sept. 22, 2021
36.	Massachusetts Institute of Technology	Environmental Engineering	Oct. 15, 2021
37.	Yahara Watershed Volunteer Gathering	Virtual Symposium	Oct. 30, 2021
38.	Doug LaFollette Environmental Speakers		Dec. 3, 2021
39.	WI Department of Natural Resources	PFAS Workgroup	Jan. 19, 2022
40.	Grinnell College	Chemistry	Feb. 17, 2022
41.	University of Buffalo	Environmental & Water Resources Eng.	Mar. 4, 2022
42.	University of Wisconsin-Madison	Water@UW: Water Challenges Panel	Apr. 21, 2022
	•	5	,

43.	University of Wisconsin-Madison	University Round Table	Dec. 14, 2022
44.	WI Department of Natural Resources	PFAS Workgroup	Feb. 16, 2023
45.	University of Wisconsin-Madison	Food Research Institute	May 16, 2023
46.	University of Wisconsin-Madison	Wednesday Nite @ the Lab	Sept. 13, 2023

<sup>&</sup>lt;sup>‡</sup> Canceled due to COVID-19

### **Invited Presentations to Legislators**

	<u>Topic</u>	Office / Committee	<u>Webinar Date</u>
1.	PFAS in the Great Lakes	Rep. Kristina Shelton, Climate Roundtable	Jan. 23, 2023
2.	PFAS Informational Hearing	WI Senate Committee on Natural Resources	Jan. 31, 2023

#### **Invited Webinars**

	<u>Topic</u>	<u>Organization</u>	Webinar Date
1.	Emerging Contaminants	Great Lakes Sea Grant	Jan. 10, 2019
2.	PFAS in Wisconsin	Water Action Volunteers	Jan. 22, 2020
3.	Emerging Contaminants	Great Lakes Sea Grant	Apr. 20, 2022
4.	PFAS Risk & Exposure	Illinois-Indiana Sea Grant	Mar. 8. 2023
5.	PFAS in the Great Lakes	Federation of Environmental Technologists	May 25, 2023

#### **Conference Presentations**

(\* denotes the presenting author, Remucal advisees are underlined, ‡ denotes conferences/meetings that were canceled due to COVID-19)

- 99. Cho S.W.\*, Remucal C.K., and Wei H. | The influence of molecular structure on the Raman spectral pattern and reproducibility of per- and polyfluoroalkyl substances in liquid extracts | SciX | Sparks, NV | October 11, 2023.
- 98. Remucal C.K.\* | Molecular level changes in dissolved organic matter during oxidative processes | Gordon Research Conference on Water Disinfection, Byproducts, and Health | South Hadley, MA | July 31, 2023. (Invited)
- 97. Swenson J.T.\*, Ginder-Vogel M., and Remucal C.K. | Interactions of dissolved organic matter and phenolic contaminants during oxidation by acid birnessite | American Chemical Society National Meeting | Indianapolis, IN | March 27, 2023.
- 96. Van Frost S.\*, White A., McMahon K.D., and Remucal C.K. | Quantifying the contribution of photodegradation to the fate of florpyrauxifen-benzyl, an emerging aquatic herbicide, in freshwater environments | American Chemical Society National Meeting | Indianapolis, IN | March 27, 2023.
- 95. Remucal C.K.\*, Trainer E., Swenson J.T., and Ginder-Vogel M. | Reactivity of manganese oxides with phenolic moieties in organic contaminants and dissolved organic matter | American Chemical Society National Meeting | Indianapolis, IN | March 26, 2023. (Invited)
- 94. Bulson E.\*, Remucal C.K., and Hicks A. | Evaluation of per- and polyfluoroalkyl substances in metal shredder residue: Preliminary results | International Conference on Industrial Ecology | Leiden, Netherlands | July 3, 2023.
- 93. Cho S.W.\*, Remucal C.K., and Wei H. | Establishing a reproducible Raman spectral library for perand polyfluoroalkyl substances extracted in organic solvents | Association of Environmental Engineering and Science Professors Meeting | Boston, MA | June 21, 2023.
- 92. Remucal C.K.\*, Sherman S., and Kostelnik E. | Accumulation of PFAS at the surface microlayer and in naturally occurring foams organic matter | Association of Environmental Engineering and Science Professors Meeting | Boston, MA | June 21, 2023.
- 91. Sherman S.\* and Remucal C.K. | PFAS partitioning at the air-water interface in Wisconsin waters | Emerging Contaminants in the Environment Conference | Champaign, IL | April 18, 2023.
- 90. Angell L.\*, Ward A., and Remucal C.K. | Synthesizing laboratory, field, and in situ studies to determine environmental fate of polar organic compounds | Emerging Contaminants in the Environment Conference | Champaign, IL | April 18, 2023.

- 89. Gruber K.\*, Bieber S., Corsi S., Elliott S., Shafer M., and Remucal C.K. | Tributary loading of PFAS to Lake Superior | Emerging Contaminants in the Environment Conference | Champaign, IL | April 18. 2023.
- 88. D'Andrilli J.\*, Hawkes J.A., Podgorski D.C., Agar J.N., Barrow MP., Berg S.M., Catalán N., Chen H., Chu R.K., Cole R.B., Dittmar T., Gavard R., Gleixner G., Hatcher P.G., He C., Hess N.J., Hutchins R.H.S., Ijaz A., Jones H.E., Kew W., Khaksari M., Palacio Lozano D.C., Lv J., Mazzoleni L.R., Noriega-Ortega B.E., Osterholz H., Radoman N., Remucal C.K., Schmitt N.D., Schum S.K., Shi Q., Simon C., Singer G., Sleighter R.L., Stubbins A., Thomas M.J., Tolic N., Zhang S., and Zito, P. | An international laboratory comparison of dissolved organic matter composition by high resolution mass spectrometry: Are we getting the same answer? | ASLO Aquatic Sciences Meeting | Palma de Mallorca, Spain | June 5, 2023. (Invited)
- 87. Balgooyen S.\* and Remucal C.K. | Impact of environmental and engineered processes on per- and polyfluoroalkyl substance fingerprints from an aqueous film forming foam manufacturer near Lake Michigan | SETAC | Pittsburgh, PA | November 15, 2022.
- 86. Wammer K.H.\*, Remucal C.K., Berg S.M., Kelly I.M., Knellwolf C.D., and Larson C.J. | Photochemical reactivity and contaminant transformation in a diverse set of natural waters. | Midwest American Chemical Society Meeting | Iowa City, IA | October 20, 2022.
- 85. Angell L.D.\* and Remucal C.K. | Determining the fate of lampricides in aquatic systems using a multitracer approach. | Midwest American Chemical Society Meeting | Iowa City, IA | October 20, 2022.
- 84. Berg S.M.\*, Peterson B.D., McMahon K., and Remucal C.K. | Photochemical reactions alter dissolved organic matter composition in a stratified, eutrophic lake. | Midwest American Chemical Society Meeting | Iowa City, IA | October 20, 2022.
- 83. Milstead R.\* and Remucal C.K. | Dissolved organic matter composition influences its susceptibility to complete and partial photooxidation within lakes. | Midwest American Chemical Society Meeting | Iowa City, IA | October 20, 2022.
- 82. Remucal C.K.\*, Berg S., and Wammer K. | Predicting dissolved organic matter photoreactivity by its molecular composition, optical properties, and redox activity | Midwest American Chemical Society Meeting | Iowa City, IA | October 20, 2022. (Invited)
- 81. Swenson J.T.\*, Ginder-Vogel M., and Remucal C.K. | Reaction of organic contaminants with acid birnessite altered by dissolved organic matter and water chemistry | American Chemical Society National Meeting | Chicago, IL | August 23, 2022.
- 80. Milstead R.P.\*, Horvath E., and Remucal C.K. | Dissolved organic matter composition influences its susceptibility to complete and partial photooxidation within lakes | Gordon Research Seminar Environmental Sciences: Water | Holderness, NH | June 18, 2022.
- 79. Van Frost S.\*, White A., McMahon K.D., and Remucal C.K. | Quantifying the susceptibility of emerging aquatic herbicides to photodegradation and sorption in freshwater environments | Emerging Contaminants in the Environment Conference | virtual | April 28, 2022.
- 78. Swenson J.T.\*, Remucal C.K., and Ginder-Vogel, M. | Influence of diverse dissolved organic matter on the oxidation of phenolic contaminants by acid birnessite | American Chemical Society National Meeting | San Diego, CA | March 23, 2022.
- 77. Remucal C.K.\*, Milstead R., and von Gunten U. | Molecular-level transformation of dissolved organic matter during disinfection processes | American Chemical Society National Meeting | San Diego, CA | March 22, 2022. (Invited)
- 76. Milstead R.\* and Remucal C.K. | Dissolved organic matter composition influences its susceptibility to complete and partial photooxidation within lakes | American Chemical Society National Meeting | San Diego, CA | March 21, 2022.
- 75. Swenson J.T.\*, Remucal C.K., and Ginder-Vogel, M. | Influence of diverse dissolved organic matter on the oxidation of phenolic contaminants by acid birnessite | Wisconsin AWRA Annual Meeting | virtual l March 10, 2022.
- 74. Francissen P.J.\*, Ward A.S., Helgemoe B.J.M., Remucal C.K., and Becker P.S. | Integrated field tracer - laboratory batch experimental approach improves predictions of the fate of trace organic compound in stream-hyporheic system | American Geophysical Union National Meeting | New Orleans, LA | December 15, 2021.

- 73. Remucal C.K.\* and Balgooyen S. | The role of tributaries and sediments as a source of PFAS to a large bay of Lake Michigan | Emcon | Seattle, WA | September 14, 2021, (virtual)
- 72. Remucal C.K.\* and Milstead R. | The impact of dissolved organic matter composition on disinfection by-products in groundwater | International Humics Substances Society Conference | Estes Park, CO| August 18, 2021. (virtual)
- 71. Remucal C.K.\* | Environmental contamination of PFAS in Wisconsin (Keynote) | Setting a Research Agenda for PFAS in Wisconsin | Madison, WI | July 29, 2021, (virtual)
- 70. Risch A.B.\*, Beer K.E., Kelly I.M., Remucal C.K., Berg S.M., and Wammer K.H. | Contributions of photochemically-produced reactive intermediates to contaminant photodegradation in natural surface waters | Emerging Contaminants in the Environment Conference | Virtual Conference | April 27, 2021. (virtual)
- 69. Beer K.E.\*, Risch A.B., Kelly I.M., Berg S.M., Remucal C.K., and Wammer K.H. | Linking dissolved organic matter composition to photodegradation of select contaminants | Emerging Contaminants in the Environment Conference | Virtual Conference | April 27, 2021. (virtual)
- 68. Berg S.M.\*, Wammer K.H., and Remucal C.K. | Influence of dissolved organic matter composition and electron-donating capacity on the photochemical formation of reactive intermediates in diverse waters contaminants | American Chemical Society National Meeting | Virtual Conference | April 8, 2021. (virtual)
- 67. Wammer K.H.\*, Remucal C.K., Berg S.M., Beer K.E., Kelly I.M., and Risch A.B. | Linking dissolved organic matter composition to photochemical reactivity and contaminant transformation | American Chemical Society National Meeting | Virtual Conference | April 8, 2021. (virtual)
- 66. Helgemoe B.J.M.\*, Francissen P.J., Ward A.S., and Remucal C.K. | The role of hyporheic exchange in the environmental fate and transport of the lampricide 3-trifuluoromethyl-4-nitrophenol | American Chemical Society National Meeting | Virtual Conference | April 6, 2021. (virtual)
- 65. Milstead R.P.\* and Remucal C.K. | Using high-resolution mass spectrometry to identify novel disinfection by-products and precursors | American Chemical Society National Meeting | Virtual Conference | April 6, 2021. (virtual)
- 64. White A.M.\*, Remucal C.K., and McMahon K.D. | 2,4-D degradation in lakes following whole-lake treatments | Wisconsin Water Week | Virtual Conference | March 9, 2021. (virtual)
- 63. Balgooyen, S.\* and Remucal, C. K. | Sources of PFAS in Green Bay. State of the Bay: Water Quality & Public Health Virtual Press Briefing | Green Bay, WI | September 29, 2020. (virtual)
- 62. Trainer E.L.\*, Remucal C.K., and Ginder-Vogel M. | Mechanistic interactions of phenolic contaminants and dissolved organic matter with manganese oxides | American Geophysical Union Fall Meeting | December 1, 2020. (virtual)
- 61. White A.M.\*, Remucal C.K., and McMahon K. | Synthesizing lab and field experiments to quantify dominant herbicide transformation mechanisms in aquatic environments. | SETAC North America | Fort Worth, TX | November 15, 2020. (virtual)
- 60. Remucal C.K.\* and Milstead R. | Formation of novel disinfection by-products in drinking water in Wisconsin | Wisconsin American Water Works Association Conference | Madison, WI | September 17. 2020. (virtual)
- 59. Remucal C.K.\* and Milstead R. | The impact of dissolved organic matter composition on the formation of disinfection by-products in groundwater | International Humic Substances Society Conference | Estes Park, CO | August 18, 2020.<sup>‡</sup>
- 58. Wammer K.H.\*, Remucal C.K., Berg S.M., Herrli J.A., Winkels R., Beer K.E., and Risch A.B. | Linking dissolved organic matter composition to photochemical reactivity and contaminant transformation International Humic Substances Society Conference | Estes Park, CO | August 18, 2020.‡
- 57. Balgooyen S.\* and Remucal C.K. | Sources and fate of PFAS in Green Bay and Lake Michigan | Green Bay Conservation Roundtable | Green Bay, WI | April 23, 2020. (virtual)
- 56. White, A.M.\*, Remucal, C.K., and McMahon, K.D. | New insights into the degradation of 2,4dichlorophenoxyacetic acid | Wisconsin Lakes and Rivers Convention | April 2, 2020. (virtual)
- 55. Milstead R.\* and Remucal C.K. | Impact of dissolved organic matter composition on the formation of regulated and novel disinfection byproducts during chlorination | American Chemical Society National Meeting | Philadelphia, PA | March 25, 2020.<sup>‡</sup>

- 54. Remucal C.K.\* and Bulman D.M. | Impact of halogen radicals on dissolved organic matter transformation during chlorine photolysis | American Chemical Society National Meeting | Philadelphia, PA | March 25, 2020.<sup>‡</sup>
- 53. White A.\*, McMahon K.D., and Remucal C.K. | New insights to the degradation of 2,4dichlorophenoxyacetic acid when applied whole-lake treatments | American Chemical Society National Meeting | Philadelphia, PA | March 24, 2020.‡
- 52. Remucal C.K.\*, Berg S.M., Herrli J., Winkels R., and Wammer K.H. | Dissolved organic matter composition and electron-donating capacity determine photochemical reactivity of diverse waters | American Chemical Society National Meeting | Philadelphia, PA | March 24, 2020.
- 51. Trainer E.L.\*, Ginder-Vogel M., and Remucal C.K. | Influence of phenolic structure on contaminant oxidation by manganese oxides in complex matrices | American Chemical Society National Meeting | Philadelphia, PA | March 23, 2020.<sup>‡</sup>
- 50. Trainer E.L.\*, Ginder-Vogel M., and Remucal C.K. | Mechanistic interactions of phenolic contaminants with manganese oxides | Soil Science Society of America International Annual Meeting | San Antonio, TX | November 13, 2019.
  - \*This presentation received an "Oral Presentation Award" at the conference.
- 49. White A.M., Remucal C.K., and McMahon K.D | Using citizen science to increase herbicide monitoring data across the state of Wisconsin | SETAC North America | Toronto, Canada | November 4, 2019.
- 48. Ginder-Vogel M., Balgooyen S., and Remucal C.K. | Phenolic contaminant interactions with Mn(III/IV) oxides | Soil Science Society of America International Annual Meeting | San Antonio, TX | November 13, 2019.
- 47. White A.M., Remucal C.K., and McMahon K.D | Microbial and photodegradation of 2,4-D | Science in the Northwoods | Boulder Junction, WI | October 10, 2019.
- 46. Trainer E.L.\*, Ginder-Vogel M., and Remucal C.K. | Kinetics and mechanisms of phenolic contaminant oxidation by environmentally-relevant manganese oxides | American Chemical Society National Meeting | Orlando, FL | April 1, 2019.
- 45. Bulman D.\* and Remucal C.K. | Impact of pH and wavelength on the production of reactive oxidants during chlorine photolysis | American Chemical Society National Meeting | Orlando, FL | March 31, 2019.
- 44. Berg S.M.\*, Whiting Q.T., Herrli J.A., Breuckman K.C., Wammer, K.H., and Remucal C.K. Photochemical reactivity of dissolved organic matter in the St. Louis River and implications for contaminant fate | American Chemical Society National Meeting | Orlando, FL | March 31, 2019.
- 43. McConville M.\*, Berg S.M., Mooney R.J., McIntryre P.B., and Remucal C.K. | Temporal and spatial variability in organic carbon concentration in tributaries | State of Lake Superior Conference -International Association for Great Lakes Research | Houghton, MI | October 10, 2018.
- 42. McConville M.\*, Berg S.M., Mooney R.J., McIntryre P.B., and Remucal C.K. | Temporal and spatial variability in organic carbon concentration in tributaries | State of Lake Superior Conference -International Association for Great Lakes Research | Houghton, MI | October 10, 2018.
- 41. White A.\*, McMahon K.D., and Remucal C.K. | The role of microbes and sunlight in the fate of 2,4-D during Eurasian watermilfoil whole lake treatments | Wisconsin Lake Partnership | Madison, WI | August 16, 2018.
- 40. Trainer E.L.\*, Ginder-Vogel M., and Remucal C.K. | Transformation of phenolic contaminants by environmentally relevant manganese oxides | Goldschmidt | Boston, MA | August 13, 2018.
- 39. Balgooyen S.\*, Remucal C.K., and Ginder-Vogel M. | Effect of solution conditions on bisphenol A oxidation by manganese oxides | Goldschmidt | Boston, MA | August 13, 2018.
- 38. Remucal C.K. | Shining light on dissolved organic matter: Applying both old and new tools to resolve composition and reactivity | Gordon Research Conference on Environmental Sciences: Water, Holderness, NH | June 26, 2018. (Invited)
- 37. Berg S.\*, Whiting Q.T., Herrli J.A., Breuckman K.C., Wammer K.H., and Remucal C.K. | The impact of dissolved organic matter on the photodegradation of atorvastatin, carbamazepine, DEET, and

- venlafaxine in the St. Louis River Estuary | Emerging Contaminants in the Aquatic Environment Conference | Champaign, IL | June 5, 2018.
  - \*This presentation received the "Best Student Oral Presentation Award" at the conference.
- 36. Remucal C.K.\*, Berg S., Mooney R.J., McConville M.B., and McIntyre P. | Temporal and spatial variability in organic carbon concentration and composition in Lake Michigan tributaries | Society for Freshwater Science Annual Meeting | Detroit, MI | May 21, 2018.
- 35. Leverich E.T.\*, Sreenivasan K., Ginder-Vogel M., and Remucal C.K. | Transformation of phenolic contaminants by environmentally-relevant manganese oxides | SETAC Young Environmental Scientists Meeting | Madison, WI | March 27, 2018.
- 34. Balgooyen S.J.\*, Campagnola G., Remucal C.K., and Ginder-Vogel M. | Changes in bisphenol A oxidation mechanism in the presence of manganese oxide | American Chemical Society National Meeting | New Orleans, LA | March 21, 2018.
- 33. Remucal C.K.\*, Leverich E.T., and Ginder-Vogel M. | Transformation of phenolic contaminants by environmentally-relevant manganese oxides | American Chemical Society National Meeting | New Orleans, LA | March 21, 2018.
- 32. Wammer K.H.\*, Whiting Q.T., Herrli J.A., Berg S., and Remucal C.K. | Impact of dissolved organic matter composition variability on indirect photolysis of contaminants in the St. Louis River | American Chemical Society National Meeting | New Orleans, LA | March 18, 2018.
- 31. Berg S.\*. Wammer K.H., and **Remucal C.K.** | Impact of dissolved organic matter composition on the production of photochemically-produced reactive intermediates in the St. Louis River | American Chemical Society National Meeting | New Orleans, LA | March 18, 2018.
- 30. Remucal C.K.\* and Bulman D.M. | Effect of pH and wavelength on reactive oxidant production during chlorine photolysis | American Chemical Society National Meeting | New Orleans, LA | March 18, 2018.
- 29. Wammer K.H.\*, Whiting Q., Berg S., and Remucal C.K. | The role of indirect photolysis in the environmental fate of pesticides and pharmaceuticals in the St. Louis River | St. Louis River Summit | Superior, WI | March 14, 2018.
- 28. Mooney R.J.\*, McKinley G.A., Gloege L., Remucal C.K., McConville M., and McIntrye P.B. | Extensive spatiotemporal variation in nutrient concentrations of Lake Michigan's tributaries | Society of Freshwater Science National Meeting | Raleigh, NC | June 7, 2017.
- 27. Remucal C.K.\*, McConville M., and Ward A. | Photochemical fate of lampricides in tributaries of the Great Lakes | American Chemical Society National Meeting | San Francisco, CA | April 5, 2017.
- 26. <u>Balgooyen S.\*</u>, **Remucal C.K.**, and Ginder-Vogel M. | *Mineralogical transformation of MnO<sub>2</sub> during* redox reactions with organic contaminants | American Chemical Society National Meeting | San Francisco, CA | April 3, 2017.
- 25. Remucal C.K.\*, Maizel A., and Berg S. | Characterization of dissolved organic matter during municipal wastewater treatment | American Chemical Society National Meeting | San Francisco, CA | April 3,
- 24. Manley D.\* and Remucal C.K. | Effect of solution conditions on reactive oxidant production during chlorine photolysis | American Chemical Society National Meeting | San Francisco, CA | April 2, 2017.
- 23. <u>Balgooyen S.\*</u>, Ginder-Vogel M.\*, and **Remucal C.K.** | Characterization and use of manganese in Madison's drinking water aguifers | American Water Works Association (Wisconsin Section) | Madison, WI | September 15, 2016.
- 22. Ginder-Vogel M.\*, Balgooyen S., and Remucal C.K. | Mechanisms and products of BPA oxidation by Mn(IV) oxide | American Chemical Society National Meeting | Philadelphia, PA | August 23, 2016.
- 21. Chu C.\*, Lundeen R.A., Remucal C.K., Sander M., and McNeill K. | Enhanced indirect photochemistry of dissolved free and combined histidine through association with chromophoric dissolved organic matter | American Chemical Society National Meeting | San Diego, CA | March 17, 2016.
- 20. Maizel A.\* and Remucal C.K. | Effect of experimental parameters on the apparent photochemical properties of dissolved organic matter | American Chemical Society National Meeting | San Diego, CA | March 16, 2016.

- 19. Remucal C.K.\* and Maizel A. | Photochemical formation of reactive oxidants by size-fractionated dissolved organic matter | American Chemical Society National Meeting | San Diego, CA | March 16, 2016.
- 18. Balgooyen S.\*, Chhouk B., Ginder-Vogel M., and Remucal C.K. | Oxidative transformation of bisphenol A in the presence of synthetic δ-MnO<sub>2</sub> | American Chemical Society National Meeting | San Diego, CA | March 16, 2016.
  - This presentation received a Certificate of Merit for the presentation of an oral paper from the ENVR division of ACS.
- 17. Balgooyen S.\*, Chhouk B., Ginder-Vogel M., and Remucal C.K. | Mineral surface modification of δ-MnO<sub>2</sub> decreases bisphenol A oxidation rate | Soil Science Society of America | Minneapolis, MN | November 17, 2015.
- 16. Ginder-Vogel M.\*, Balgooyen S., Chhouk B., and Remucal C.K. | Mechanisms and kinetics of organic contaminant transformation by Mn(IV) oxides | Goldschmidt | Prague, Czech Republic | August 21, 2015. (Invited)
- 15. Remucal C.K.\* and Maizel A. | Photochemical formation of reactive oxidants by size-fractionated dissolved organic matter | Goldschmidt | Prague, Czech Republic | August 21, 2015.
- 14. Chu C.\*, Lundeen R.A., Remucal C.K., Sander M., and McNeill K. | Enhanced indirect photochemistry of dissolved free and combined histidine through association with chromophoric dissolved organic matter | American Chemical Society National Meeting | Boston, MA | August 20, 2015.
- 13. McConville M. and Remucal C.K.\* Balancing the use of pesticides with protecting commercial fisheries: The role of photolysis in the fate of lampricides in the Great Lakes. | Association of Environmental Engineering and Science Professors Meeting | New Haven, CT | June 16, 2015.
- 12. Golub M.\*, Desai A. R., Remucal C.K., McKinley G. A., and Stanley E. H. | The effect of random parameter errors on predictability of long-term change in freshwater pCO2 calculated from thermodynamic equilibria | Society for Freshwater Science Meeting | Milwaukee, WI | May 2015.
- 11. Maizel M.\*, Kamp W., and Remucal C.K. | Comparing triplet reaction mechanisms for DOM characterization | American Chemical Society National Meeting | Denver, CO | March 24, 2015.
- 10. McConville M.\* and Remucal C.K. | Characterizing lampricide photoproduct formation under laboratory based and field based conditions | American Chemical Society National Meeting | Denver, CO | March 22, 2015.
- 9. McConville M. and Remucal C.K.\* | Assessing direct & indirect photochemical pathways impacting fate & transport of lampricides in tributaries of the Great Lakes | Emerging Contaminants (EmCon) | Iowa City, IA | August 20, 2014.
- 8. Golub M.\*, Desai A.R., McKinley G.A., Remucal C.K., Stanley E.H. | Random measurement uncertainties effect on CO<sub>2</sub> emissions from north temperate lakes. | Joint Aquatic Sciences Meeting | Portland, OR | May 2014.
- 7. McConville M.\* and Remucal C.K. Assessing the role of natural organic matter in the photochemical degradation of lampricides. | American Chemical Society National Meeting | Indianapolis. IN I September 12, 2013.
- 6. McConville M. and Remucal C.K.\* Photochemical degradation of lampricides in the presence and absence of dissolved organic matter. | Association of Environmental Engineering and Science Professors Meeting | Golden, CO | July 16, 2013.
- 5. McConville M. and Remucal C.K.\* UV photolysis of lampricides in the presence and absence of dissolved organic matter. | American Chemical Society National Meeting | New Orleans, LA | April 9, 2013.
- 4. Remucal C.K.\*, Cory R.M., Sander, S. and McNeill K. Low molecular weight components in an aquatic humic substance as characterized by membrane dialysis and Orbitrap mass spectromety. | American Chemical Society National Meeting | New Orleans, LA | April 9, 2013.
- 3. Remucal C. K.\* and McNeill K. Enhancement of visible-light solar water disinfection with riboflavin and its derivatives. | American Chemical Society National Meeting | Anaheim, CA | March 29, 2011.

- 2. Keenan C.R.\* and Sedlak D.L. Factors affecting the yield of oxidants from the reaction of nanoparticulate zero-valent iron and oxygen. | American Chemical Society National Meeting | Philadelphia, PA | August 19, 2008.
- 1. **Keenan C.R.\***, Duesterberg C., Waite T.D. and Sedlak D.L. *Hydroxyl radical production by the reaction* of zero-valent iron and oxygen. | American Chemical Society National Meeting | Chicago, IL | March 24, 2007.

#### **Conference Poster Presentations**

- 65. Richmond T.\*, Kostelnik E., and Remucal C.K. | Effect of molecular probe concentrations on the quantification of photochemically produced reactive intermediates | MMSD High School Science Research Internship Program Poster Session | Madison, WI | September 26, 2023.
- 64. Cichy S.M.\*, Swenson J., Ginder-Vogel M., and Remucal C.K. | Effects of methanol on phenolic contaminant oxidation with acid birnessite | Freshwater@UW REU Poster Session | Madison, WI | August 3, 2023.
- 63. Larson C.\*, Knellwolf C., Milstead R., Berg S.M., Remucal C.K., and Wammer K.H. | Role of dissolved organic matter in the photolysis of environmental contaminants | American Chemical Society National Meeting | Indianapolis, IN | March 27, 2023.
- 62. Wagner L.E.\*, Angell L.D., Ward A.S., and Remucal C.K. | Environmental fate of 3-trifluoromethyl-4nitrphenol (TFM), aquatic pesticide used to treat the invasive sea lamprey | Water@UW Poster Session | Madison, WI | August 4, 2022.
- 61. Forbes S.\*, Cho S.W., Remucal C.K., and Wei H. | Identifying per- and polyfluoroalkyl substances (PFAS) with Raman spectroscopy | Water@UW Poster Session | Madison, WI | August 4, 2022.
- 60. Remucal C.K.\*, White A., Van Frost S., Magness A., and McMahon K.D. | Aquatic herbicides as a tool to link lab transformation studies to environmental fate | Gordon Research Conference Environmental Sciences: Water | Holderness, NH | June 20, 2022.
- 59. Milstead R.P.\*, Horvath E., and Remucal C.K. | Dissolved organic matter composition influences its susceptibility to complete and partial photooxidation within lakes | Gordon Research Conference Environmental Sciences: Water | Holderness, NH | June 20, 2022.
- 58. Swenson J.\*, Remucal C.K., and Ginder-Vogel M. | Influence of diverse dissolved organic matter on the oxidation of phenolic contaminants by acid birnessite | Gordon Research Conference Environmental Sciences: Water | Holderness, NH | June 20, 2022.
- 57. Kelly I.M.\*, Beer K.E., Risch A.B., Clausen S.L., Berg S.M., Remucal C.K., and Wammer K.H. | Influence of dissolved organic matter composition and photochemically-produced reactive intermediates on contaminant photodegradation rates | American Chemical Society National Meeting | San Diego, CA | March 21, 2022.
- 56. Magness A.M., White A.M., McMahon K.D., and Remucal, C.K. | Microbial degradation of aquatic herbicides used for invasive plant control | SETAC North America Annual Meeting | Virtual Conference | November 16, 2021.
- 55. Bulson E., Remucal, C.K., and Hicks A. | Toward improved understanding of environmental impacts of per- and polyfluoroalkyl substances in recycling streams | SETAC North America Annual Meeting | Virtual Conference | November 15, 2021.
- 54. Berg S.M., Wammer K.H., and Remucal, C.K. | Influence of dissolved organic matter composition and electron-donating capacity on the photochemical formation of reactive intermediates in diverse waters | Gordon Research Conference Environmental Sciences: Water | Holderness, NH | June 28, 2020.<sup>‡</sup>
- 53. Remucal C.K. and Bulman D.M. I Impact of halogen radicals on dissolved organic matter transformation during chlorine photolysis | Gordon Research Conference Environmental Sciences: Water | Holderness | NH, June 28, 2020. ‡
- 52. Maul M., Mooney R., Berg S.M., Remucal C.K., McIntyre P, and Tiegs S.D. | Carbon quality, quantity and processing rants in 71 Lake Michigan Tributaries | Society for Freshwater Science National Meeting | Madison, WI | June 9, 2020. (virtual)
- 51. Cole R.B., Hawkes J.A., D'Andrilli J., Sleighter R.L., Chen H., Hatcher P.G., Ijaz A., Khaksari M., Schum S., Mazzoleni L., Chu R., Tolic N., Kew W., Hess N., Lv J., Zhang S., He C., Shi Q., Hutchins R.H.S., Lozano D.C.P., Gavard R., Jones H.E., Thomas M.J., Barrow M.P., Osterholz H., Dittmar T., Simon C.,

- Gleixner G., Berg S.M., Remucal CK, Catalán N., Noriega-Ortega B., Singer G., Radoman N., Schmitt N.D., Stubbins A., Agar J.N., Zito P., and Podgorski D.C | An international laboratory comparison of dissolved organic matter composition by high resolution mass spectrometry: Are we getting the same answer? | American Society for Mass Spectrometry Conference | Houston, TX | June 4, 2020. (virtual)
- 50. Staehly S.P., Berg S.M., and Remucal C.K. | Dissolved organic matter composition and concentration controls efficiency of photochemically produced reactive intermediate in surface waters | Virtual Chemistry Undergraduate Poster Symposium | Madison, WI | April 23, 2020. (virtual)
- 49. Herrli J., Winkels R., Beer K.E., Risch A.B., Berg S.M., Remucal C.K., and Wammer K.H. | Linking dissolved organic matter composition to photolysis of contaminants | American Chemical Society National Meeting | Philadelphia, PA | March 23, 2020.<sup>‡</sup>
- 48. Balgooyen S., Bulman D.M., Trainer E.L., Berg S.M., Milstead R., White A., Helgemoe B., and Remucal C.K. | Aquatic Chemistry at UW-Madison: Fate and transformation of organic contaminants | American Institute of Professional Geologists Wisconsin PFAS Symposium | Madison, WI | February 27, 2020.
- 47. White A., McMahon K., and Remucal C.K. | Lab and field-based determination of microbial and photodegradation rates of 2,4-dichlorophenoxyacetic acid | SETAC North America | Toronto, Canada | November 4, 2019.
- 46. Herrli J.A., Whiting Q.T., Winkels R.I., Berg S.M., Remucal C.K., and Wammer K.H. | Contaminant transformation in the St. Louis River: The role of indirect photolysis | AEESP Poster Session in Honor of Diane McKnight | Minneapolis, MN | November 1, 2019.
- 45. White A., McMahon K., and Remucal C.K. | The role of sunlight and microbes in the degradation of 2,4-dichlorophenoxyacetic acid | AEESP Emerging Contaminants Short Course | Milwaukee, WI | October 23, 2019.
- 44. Trainer E.L., Ginder-Vogel M., and Remucal C.K. | Reactivity of phenolic compounds with synthetic and reclaimed manganese oxides determined by organic and solid phase structural properties | AEESP Emerging Contaminants Short Course | Milwaukee, WI | October 23, 2019.
- 43. Manley D.M. and Remucal C.K. | Dissolved organic matter transformation and halogenated product formation during chlorine photolysis | AEESP Emerging Contaminants Short Course | Milwaukee, WI | October 23, 2019.
- 42. Milstead R. and Remucal C.K. I Identifying disinfection byproducts in groundwater using ultrahighresolution mass spectrometry | North American Mass Spectrometry Summer School | Madison, WI | July 23, 2019.
- 41. Berg S.M., Whiting Q.T., Herrli J.A., Breuckman K.C., Wammer, K.H., and Remucal C.K. | The impact of dissolved organic matter on the photodegradation of atorvastatin, carbamazepine, DEET, and venlafaxine in the St. Louis River Estuary | AEESP Distinguished Lecture Series Poster Session | Madison, WI | April 24, 2019.
- 40. White A., Remucal C.K., and McMahon K. | The role of sunlight and microbes in the degradation of a common herbicide | AEESP Distinguished Lecture Series Poster Session | Madison, WI | April 24, 2019.
- 39. White A., Remucal C.K., and McMahon K. | The role of sunlight and microbes in the degradation of a common herbicide | Wisconsin Lakes Association Annual Convention | Stevens Point, WI | April 11, 2019.
- 38. Herrli J.A., Whiting Q.T., Winkels R.I., Berg S.M., Remucal C.K., and Wammer, K.H. | Contaminant transformation in the St. Louis River: The role of indirect photolysis | American Chemical Society National Meeting | Orlando, FL | March 31, 2019.
- 37. White A., Remucal C.K., and McMahon K. | The role of sunlight and microbes in the degradation of a common herbicide | Midwest SETAC Annual Meeting | La Crosse, WI | March 22, 2019.
- 36. Balgooyen S., Remucal C.K., and Ginder-Vogel M. | Organic contaminant degradation by manganese oxides | American Water Resources Association Wisconsin Section Annual Meeting | Delavan, WI | February 28, 2019.
- 35. Berg S.M., Whiting Q.T., Herrli J.A., Breuckman K.C., Wammer, K.H., and Remucal C.K. | The impact of dissolved organic matter on the photodegradation of atorvastatin, carbamazepine, DEET, and venlafaxine in the St. Louis River Estuary | National Estuarine Research Reserve Association National Meeting | Duluth, MN | November 6, 2018.

- 34. Balgooyen S., Campagnola G., Remucal C.K., and Ginder-Vogel M. | Impact of bisphenol A influent concentration and reaction time on MnO<sub>2</sub> transformation in a stirred flow reactor | AEESP Emerging Contaminants Short Course | Milwaukee, WI | October 23, 2018.
- 33. Berg S.M., Whiting Q.T., Herrli J.A., Breuckman K.C., Wammer, K.H., and Remucal C.K. | The impact of dissolved organic matter on the photodegradation of atorvastatin, carbamazepine, DEET, and venlafaxine in the St. Louis River Estuary | AEESP Emerging Contaminants Short Course | Milwaukee, WI | October 23, 2018.
- 32. Trainer E.L., Bulman D.M., Balgooyen S., Berg S.M., Milstead R.P., White A.M., and Remucal C.K. Degradation of organic contaminants in natural and engineered aquatic systems | AEESP Emerging Contaminants Short Course | Milwaukee, WI | October 23, 2018.
- 31. Bulman D.M., Balgooyen S., Trainer E.L., Berg S.M., Milstead R.P., White A.M., and Remucal C.K. Degradation of organic contaminants in natural and engineered aquatic systems | Water@UW Fall Poster Session | Madison, WI | October 16, 2018.
- 30. Berg S. and Remucal C.K. | Fourier transform-ion cyclotron resonance mass spectrometry to characterize dissolved organic matter and describe observed photoreactivity at the molecular level | North American Mass Spectrometry Summer School | Madison, WI | August 8, 2018.
- 29. Bulman D. M. and Remucal C.K. | The effect of solution and irradiation conditions on the production of reactive oxidants during chlorine photolysis | Gordon Research Conference on Environmental Sciences: Water | Holderness, NH | June 26, 2018.
- 28. Campagnola G., Balgooyen S., Ginder-Vogel M., and Remucal C.K. | Transformation of MnO<sub>2</sub> during oxidation of bisphenol A | UW-Madison Undergraduate Research Symposium | Madison, WI | April 13, 2018.
- 27. Manley D. and Remucal C.K. Effect of solution conditions on reactive oxidant production during chlorine photolysis | AEESP Distinguished Lecture Series Poster Session | Madison, WI | April 4, 2018.
- 26. Balgooyen S., Campagnola G., Ginder-Vogel M., and Remucal C.K. | Mechanism and products of bisphenol A oxidation by manganese oxide | AEESP Distinguished Lecture Series Poster Session | Madison, WI | April 4, 2018.
- 25. Balgooyen S., Campagnola G., Ginder-Vogel M., and Remucal C.K. | Mechanism and products of bisphenol A oxidation by manganese oxide | SETAC Young Environmental Scientists Meeting | Madison, WI | March 27, 2018.
- 24. Whiting Q.T., Herrli J.A., Berg S, Remucal C.K., and Wammer K.H. | Investigation of the impacts of indirect photolysis on select contaminants along the St. Louis River | American Chemical Society National Meeting | New Orleans, LA | March 19, 2018.
- 23. Manley D. and Remucal C.K. Effect of solution conditions on reactive oxidant production during chlorine photolysis | Water@UW-Madison Poster Session | Madison, WI | October 24, 2017.
- 22. Regan C., Leverich E., Ginder-Vogel M., and Remucal C.K. Oxidation of phenolic compounds by ironcontaining manganese oxides | University of Wisconsin SURE-REU Poster Session | Madison, WI | August 2, 2017.
- 21. Remucal C.K. and Manley D. Effect of solution conditions on reactive oxidant production during chlorine photolysis | Association of Environmental Engineering and Science Professors Meeting | Ann Arbor, MI | June 21, 2017.
- 20. Hixson J.L., Ward A.S., Schmadel N.M., McConville M., and Remucal C.K. Interaction of physical and chemical processes controlling the environmental fate and transport of lampricides through streamhyporheic systems | American Geophysical Union National Meeting | San Francisco, CA | December 14, 2016.
- 19. Balgooyen S., Alaimo P.J., Remucal C.K., and Ginder-Vogel M. Transformation of manganese oxides during bisphenol A oxidation | Water@UW-Madison Poster Session | Oct. 28, 2016.
- 18. McConville M., Hubert T., Ward A., and Remucal C.K. Photochemical fate of lampricides in tributaries of the Great Lakes | Water@UW-Madison Poster Session | Oct. 28, 2016.
- 17. Maizel A. and Remucal C.K. Photochemistry of size-fractionated dissolved organic matter Water@UW-Madison Poster Session | Oct. 28, 2016.

- 16. Remucal C.K., Balgooyen S., Alaimo P.J., and Ginder-Vogel M. Transformation of manganese oxides during bisphenol A oxidation | Gordon Research Conference on Environmental Sciences: Water | Holderness, NH | June 29, 2016.
- 15. McConville M., Hubert T., Ward A., and Remucal C.K. Photochemical fate of lampricides in tributaries of the Great Lakes | Gordon Research Conference on Environmental Sciences: Water | Holderness, NH | June 28, 2016.
  - \*This poster received the "Best Student Poster Presentation Award" at the GRC.
- 14. Maizel A. and Remucal C.K. Photochemistry of size-fractionated dissolved organic matter | Gordon Research Conference on Environmental Sciences: Water | Holderness, NH | June 27, 2016.
- 13. Chu C., Lundeen R. A., Remucal C. K., Sander M., and McNeill K. | Enhanced indirect photochemistry of dissolved free and combined histidine through association with chromophoric dissolved organic matter | Gordon Research Conference on Environmental Sciences: Water | Holderness, NH | June 27, 2016.
- 12. Remucal C.K., McConville M. and Ward A. Evidence of lampricide photodegradation during field applications to tributaries of the Great Lakes | American Chemical Society National Conference | San Diego, CA | March 16, 2016.
- 11. McConville M., Ward A. and Remucal C.K. Evidence of lampricide photodegradation during field applications to tributaries of the Great Lakes | Midwest Regional SETAC Chapter Meeting | Madison, WI | March 15, 2016.
- 10. Maizel A., Kamp W. and Remucal C.K. Photochemical production of reactive species by low molecular weight components of Suwannee River fulvic acid | Gordon Research Conference on Environmental Sciences: Water | Holderness, NH | June 24, 2014.
- 9. Linde L., McConville M. and Remucal C.K. Indirect photodegradation of lampricides. | University of Wisconsin-Madison Undergraduate Research Symposium | Madison, WI | May 16, 2014.
- 8. Chhouk B., Meija J., Ginder-Vogel M. and Remucal C.K. Kinetics of bisphenol A and 178-estradiol oxidation by manganese(IV) oxides. | SACNAS National Conference | San Antonio, TX | October 5, 2013.
- 7. Linde L., McConville M. and Remucal C.K. Photodegradation dependence of 3-trifluoro4-nitrophenol and 5-chloro-N-(2-chloro-4-nitrophenyl)-2-hydroxybenzamide on pH. | WI Earth and Water Student Conference | Whitewater, WI | September 20, 2013.
- 6. Remucal C. K., Cory R. M., Sander M. and McNeill K. Low molecular weight components in an aquatic humic substance as characterized by membrane dialysis and Orbitrap mass spectrometry. | Gordon Research Conference on Environmental Sciences: Water | Holderness, NH | June 27, 2012.
- 5. Remucal C. K. and McNeill K. Enhancement of visible light solar water disinfection with riboflavin and its derivatives. | Gordon Research Conference on Environmental Sciences: Water | Holderness, NH | June 22, 2010.
- 4. **Keenan C.R.** and Sedlak D.L. Ligand-enhanced reactive oxidant generation by nanoparticulate zerovalent iron and oxygen. | Gordon Research Conference on Environmental Sciences: Water I Holderness, NH | June 24, 2008.
- 3. Keenan C.R., Lee C. and Sedlak D.L. Generation of oxidants from the reaction of nanoparticulate zerovalent iron for the use in contaminant remediation. | American Geophysical Union National Meeting | San Francisco, CA | December 11, 2007.
- 2. Keenan C.R., Duesterberg C.K., Waite T.D. and Sedlak D.L. Use of oxidants produced by nanoparticulate zero-valent iron in contaminant remediation. | Superfund Basic Research Program Annual Meeting | San Diego, CA | December 11-12, 2006.
- 1. Keenan C.R. and Sedlak D.L. Contaminant oxidation by zero-valent iron nanoparticles. | Gordon Research Conference on Environmental Sciences: Water | Holderness, NH | June 28, 2006.

### CONFERENCES ATTENDED

#### **Professional Conferences Attended**

### EXTERNAL PROFESSIONAL SERVICE

Superfund Basic Research Program Annual Meeting, San Diego, CA

Gordon Research Conference on Environmental Sciences: Water, Holderness, NH

AGU National Meeting, San Francisco, CA

ACS National Meeting, Chicago, IL

#### **Grant Proposal Reviewer**

National Science Foundation; National Institutes for Water Resource & U. S. Geological Survey; Innovational Research Incentives Scheme Veni; Natural Sciences and Engineering Research Council of Canada; Innovation and Technology Commission Hong Kong Special Admin. Region; UW-Madison 2020 Competition; UW-Madison Research Forward Initiative

### Manuscript Reviewer 2009–present

ACS Au; Biogeochemistry; Chemical Engineering Journal; Chemosphere; Environmental Engineering Science; Environmental Science & Technology; Environmental Science & Technology Letters; Environmental Sciences: Process & Impacts; Environmental Science: Water Research & Technology; Frontiers of Environmental Science & Enginering; Journal of Agricultural and Food Chemistry; Organic Geochemistry; Pedosphere; Science of the Total Environment; Water Research

#### **Conference Organizer**

Poster Chair, Gordon Research Conference on Environmental Sciences: Water

Poster Judge, AEESP Conference

July 2013

Session co-chair with Michael Sander and Christopher Gorski. Session: Environmental Redox and Reactive Oxygen Species Chemistry. Goldschmidt, Prague, Czech Republic

August 2015

Session Leader, Water@UW-Madison Symposium

May 2017

Dec. 2007

Mar. 2007

Dec. 2006

June 2006

2015, 2019, 2020, 2021

Session Moderator. Session: Fate and Presence of Environmental Contaminants in Communities. AEESP Conference, Ann Arbor, MI. June 2017 Planning Committee Member. Setting a Research Agenda for PFAS in Wisconsin Workshop, Madison, July 2021 Chair, Gordon Research Conference on Environmental Sciences: Water June 2024 **Service to Professional Societies** Liaison between the Association of Environmental Engineering and Science Professors (AEESP) and the Gordon Research Conferences 2017 – present Service to Journals Environmental Science: Processes and Impacts, Advisory Board Member 2019 – present **Public Service** UW System Representative on the Wisconsin PFAS Action Council (WisPAC) 2019 - present DNR emerging contaminants research scientist search committee 2020 INTERNAL PROFESSIONAL SERVICE **Campus Service** Molecular and Environmental Toxicology program executive committee 2021 Mentor committee for Nelson Institute Assistant Professor Grace Bulltail 2019-present **College Service** New Engineering Building Design (Research and Instructional Facilities) 2022-present Future Faculty in Engineering Workshop panelist 2022 Women Faculty Mentoring Program mentor 2022-present John Brady Memorial Workshop planning committee 2020 College of Engineering Strategic Planning Committee on Research 2020 Society of Women Engineers faculty advisor 2013-2022 College of Engineering Graduate Engineering Research Scholars review committee 2018 **SWE Abroad Application Review Panel** 2018, 2019 **Departmental Service** CEE Department Chair Selection Committee member 2022-2023 CEE Graduate Student Services Coordinator search & screen committee member 2022 ESE Division interim chair 2022 CEE representative on the College of Engineering Leadership Workshop 2021-2022 Graduate programs in CEE presentation to UW-Platteville 2021 B.S. in Environmental Engineering planning committee member 2020-2022 Mentor committee for CEE Assistant Professor Haoran Wei 2020-present Admitted Student Preview Day Academic Experience faculty panel 2020 EC&T Academic Planning committee member 2019-present CEE Graduate Program Chair and Operations Committee member 2019-2023 Environmental Engineering M.Eng. executive committee member 2019-2023 Mentor committee for CEE Assistant Professor Bu Wang 2018-2023 Mentor committee for CEE Assistant Professor Hannah Blum 2018-2023 WSEL laboratory manager search & screen committee chair 2018 EC&T Academic Planning committee chair 2017-2018 CEE accountant search & screen committee member 2017 Byron Bird Award for Excellence in a Research Publication selection committee 2017 CEE search & screen committee member (CEM search) 2016, 2017 Water@UW-Madison ad hoc committee member 2016-2017 EC&T Academic Planning committee member 2015-2017 CEE search & screen committee member (CEM search) 2015-2016

Robyn Ryan Scholarship Award committee member | UW Madison

EC&T safety committee CEE qualifying exam organizer CEE Panelist for Pre-Engineering (EGR) undergraduates Celebrating Women in Engineering Event   CEE representative CEE Panelist for the Day on Campus Event hosted by the Society of Women Engineers CEE Alternate Senator to Faculty Senate   UW Madison Anna Grant Birge Award committee member   UW Madison CEE Faculty Search Committee   Graduate Student Panel Member   UC Berkeley Environmental Engineering Friday Seminar Series   Organizer   UC Berkeley	2014-present 2014 2013 2013, 2015 2013, 2015 2013-2016 2013, 2020 2008 2007
Invited Workshop Presentations	N 0045
Water@UW Madison Symposium	May 2015
Delta Workshop on "Developing an Excellent Education Plan for your CAREER Proposal: In from Successful CAREER Awardees"	June 2015
College of Engineering CAREER Workshop Panelist	April 2018
	7 (511) 2010
Outreach Badger Talks Live, PFAS in Wisconsin	Apr 2022
lowa Ideas, panel on emerging contaminants	Apr. 2023 Mar. 2023
Sustain Dane, panel on PFAS community impacts & management	Feb. 2023
Finding Yourself in STEM podcast, Wiscience Biocommons	Apr. 2022
Day at the Capitol, PFAS in Wisconsin	Apr. 2022
Day at the Capitol, <u>PFAS in Waters of Wisconsin</u> (virtual)	Apr. 2021
Science on Tap – PFAS in Wisconsin (virtual)	Oct. 2019
	015, 2016, 2017 013, 2015, 2016
Half-day: Wisconsin Louis Stokes Alliance for Minority Participation (WiscAMP) Excel program	
Episode on water purification for Blue Sky Science (partnership of the Morgridge Institute	
State Journal). <a href="https://morgridge.org/question/how-do-we-purify-dirty-water/">https://morgridge.org/question/how-do-we-purify-dirty-water/</a>	July 2015
Science outreach at Midvale Elementary  May 2	2017, Dec. 2017
Invited presenter for the Institute for Chemical Education at UW-Madison	lune 2017, 2018
Wednesday Nite @ the Lab presenter 2	018, 2021, 2023
Wisconsin Public Television: <u>University Place Program</u>	November 2018
Frozen Assets Group Poster 2	019, 2020, 2022
Science outreach with Girl Scout Troop 8137	2020
Graduate Student Examination Committee	
Masters Defense Committees: 9 total	2013-present
PhD Thesis Background Exams: 1 total	2023-present
PhD Prospectus Exams: 1 total	2023-present
PhD Qualifying Exam Committees: 9 total	2013-present
PhD Preliminary Exam Committees: 25 total PhD Defense Committees: 24 total	2012-present 2013-present
FIID Deletise Cultilitilitiees. 24 tutai	zu 13-present
TEACHING AND MENTORING EXPERIENCE	

# **University of Wisconsin, Madison Courses**

CEE 320   Introduction to Environmental Engineering	Spring 2014, 2016, 2017, 2021, 2023; Fall 2019
CEE 322   Environmental Engineering Processes	Fall 2017, 2019, 2021, 2022, 2023
CEE 609-001   Current Topics in Environmental Chemistry	Fall 2014, 2020
CEE 700   Chemistry of Natural Waters	Fall 2012, 2013, 2016
CEE 704   Environmental Chemical Kinetics	Fall 2015, Spring 2013, 2018, 2020, 2022
CEE 909   Water Chemistry Seminar	Spring 2015; Fall 2020
CHEM 964   Molecular Dynamics Seminar	Spring 2022

CEE 320   Introduction to Environmental Engineering	Fall 2013
CEE 501   Water Analysis	Fall 2020
CEE 631   Toxicants in the Environment	Spring 2015, 2016
ENVST 101   Forum on the Environment	Spring 2023
MET 606   Colloquium in Environmental Toxicology	Spring 2014
OBGYN 956   Responsible Conduct of Research	Spring 2022

### **Non-University of Wisconsin, Madison Courses**

Case Studies in Environment and Health   ETH-Zürich   lecturer	Spring 2011
Semester Paper on a Scientific Topic   ETH- Zürich   student mentor	Spring 2010
Introduction to Environmental Organic Chemistry   ETH- Zürich   guest lecturer	Fall 2010
Environmental Analytical Chemistry   UC Berkeley   guest lecturer	Spring 2008
Environmental Chemical Kinetics   UC Berkeley   guest lecturer	Spring 2008
Water Chemistry UC Berkeley graduate student instructor & guest lecturer	Fall 2007

#### **Current Graduate Research Students**

Jenna Swenson | PhD| Environmental Chemistry and Technology Program 2020-present

- Research: Oxidative properties of manganese oxides
- Co-advised by Dr. Matthew Ginder-Vogel
- NSF Graduate Research Fellowship Program Award (\$138,000; 2021); Becker Travel Supplement (\$600, 2022), Becker Travel Supplement (\$400, 2023).

### **Lauryn Angell** PhD| Environmental Chemistry and Technology Program 2021-present

- Research: Fate of lampricides in tributaries of the Great Lakes
- Anna Grant Birge Award (\$1,988; 2022); Becker Travel Supplement (\$600, 2022).

### Kaitlyn Gruber | PhD | Chemistry

2022-present

- Research: Fingerprinting disperse PFAS sources to groundwater
- NSF Graduate Research Fellowship Program Award (\$138,000; 2022); Anna Grant Birge Award (\$1,491; 2021).

### Edward Kostelnik | MS | Environmental Chemistry and Technology Program 2022-present

Research: DOM photochemistry

### Ali Milani | PhD| Environmental Chemistry and Technology Program 2023-present

• Research: PFAS inputs to Lake Superior

#### **Current Undergraduate Research Students**

Emily Schmidt   Chemistry	June 2023-present
Ann McGrath-Flinn   Environmental Engineering	Sept. 2023-present

#### **Former Postdoctoral Scholars**

### Summer Sherman 2022-2023

Research: PFAS in foams and ice

### Sarah Balgooyen 2019-2022

Research: PFAS in waters of WisconsinJ. Philip Keillor Water Science Fellow

### Former Graduate Research Students

### Reid Milstead | PhD| Environmental Chemistry and Technology Program

2018-2023

- Research: Disinfection byproduct formation in groundwater
- Anna Grant Birge Award (\$800; 2021); Becker Travel Supplement (\$600, 2022).

### Sydney Van Frost | MS| Civil and Environmental Engineering

2021-2023

- Research: Fate of aquatic herbicides in whole lake treatments
- Co-advised by Dr. Katherine McMahon
- Undergraduate researcher (2019 2021). Undergraduate awards: Duane H. Mass Scholarship (\$6,715; 2020); Elizabeth Ebbott Huppler Scholarship (\$5,000; 2020), UW-Madison Undergraduate Scholarship for Summer Study (\$500; 2020); Midwest Aquatic Plant Management Society (\$6,000; 2022); Anna Grant Birge Award (\$1,742; 2022), Becker Travel Supplement (\$400; 2023).

### Samuel Bieber | MS | Chemistry

2022-2023

Research: Sources and fate of PFAS in the Great Lakes

### **Amber White** | Environmental Chemistry and Technology Program

2018-2022

- Research: Fate of aquatic herbicides in whole lake treatments
- Co-advised by Dr. Katherine McMahon
- NSF Graduate Research Fellowship Program Award (\$138,000; 2018); Anna Grant Birge Award (\$2,000; 2019); SETAC Student Travel Award (\$600; 2019); Becker Travel Supplement (\$400; 2019); Becker Travel Supplement (\$250; 2020); EC&T Commitment to JEDI Award (\$250; 2020); Midwest Aquatic Plant Management Society (\$5,000; 2021); Anna Grant Birge Award (\$700; 2021); Legends Research Scholarship Award (\$500; 2021).

### Emily Sellers | MS | Environmental Chemistry and Technology Program

2020-2022

- Research: Fate of PFAS in wastewater treatment
- Co-advised by Dr. Martin Shafer

### **Bobbi Jo Helgemoe** | MS | Environmental Chemistry and Technology Program

2019-2021

• Research: Fate of lampricides in tributaries of the Great Lakes

#### Emma Leverich Trainer | PhD | Environmental Chemistry and Technology Program

2016-2021

- Research: Oxidative properties of manganese oxides
- Co-advised by Dr. Matthew Ginder-Vogel
- Graduate School Student Research Travel Grant (\$600; 2019); Becker Travel Supplement (\$400; 2019); EC&T Commitment to JEDI Award (\$250; 2020).

### **Stephanie Berg** | PhD | Environmental Chemistry and Technology Program

2016-2021

- Research: Photochemistry of dissolved organic matter in the Saint Louis River Estuary
- Anna Grant Birge Award (\$1,911; 2017); Best Student Oral Presentation Award (Emerging Contaminants in the Aquatic Environment Conference; 2018); Graduate School Student Research Travel Grant (\$1,200; 2019); Anna Grant Birge Award (\$1,956; 2019); Becker Travel Supplement (\$400; 2019); ACS Graduate Student Awardee in Environmental Chemistry (\$100; 2019).

### **Devon Manley Bulman** | PhD | Environmental Chemistry and Technology Program 2015-2020

- Research: Contaminant transformation and disinfection by-product formation during chlorine photolysis
- NWRI Graduate Fellowship Award (\$10,000; 2016); Environmental Chemistry & Technology Travel Award (\$250; 2018); Graduate School Student Research Travel Grant (\$600; 2019).

#### Sarah Balgooyen | PhD | Environmental Chemistry and Technology Program

2014-2019

- Research: Oxidative properties of manganese oxides
- Co-advised by Dr. Matthew Ginder-Vogel
- NSF Graduate Research Fellowship Program Award (\$126,000; 2015); Becker Travel Supplement (\$250; 2016); UW Graduate School Travel Grant (\$600; 2016); Certificate of Merit for the presentation of an oral paper (ACS; Spring 2016); Becker Travel Supplement (\$200; 2018); Environmental Chemistry & Technology Travel Award (\$250; 2018).

### Erin Ostrem Loss | PhD | Molecular and Environmental Toxicology Program

2013-2018

• Research: Biodegradation of PAHs by fungi

- Co-advised by Dr. Jae-Hyuk Yu (Bacteriology)
- EPA STAR Fellowship (\$132,000; 2016).

### Andrew Maizel | PhD | Civil and Environmental Engineering

2013-2017

- Research: Characterization of dissolved organic matter by dialysis, mass spectrometry and photochemical behavior
- Becker Travel Supplement (\$200; 2014); Environmental Chemistry & Technology Travel Award (\$300; 2014); Anna Grant Birge Award (\$1,179; 2014); Becker Travel Supplement (\$300; 2015); Becker Travel Supplement (\$250; 2016); UW Graduate School Travel Grant (\$1,200; 2016).

### Megan McConville | PhD | Environmental Chemistry and Technology Program

2012-2017

- Research: The role of indirect photochemical degradation in the environmental fate of lampricides
- Anna Grant Birge Award (\$790; 2013); NSF Graduate Research Fellowship Program Award (\$126,000; 2013); Becker Travel Supplement (\$250; 2013); Becker Travel Supplement (\$200; 2014); Environmental Chemistry & Technology Travel Award (\$300; 2014); Becker Travel Supplement (\$300; 2015), Anna Grant Birge Award (\$1,000; 2015), GRC on Environmental Sciences: Water "Best Student Poster Presentation Award" (2016).

### Former Undergraduate Research Students

Laura Linde | Chemistry, Environmental Studies

Oct. 2012 - Dec. 2014

Holstrom Environmental Scholarship (\$4,000; 2013)

Billionrosannae Chhouk | Environmental Studies | San Diego State University

Summer 2013

- Integrated Biological Sciences Summer Research Program
- Co-advised by M. Ginder-Vogel

William Kamp   Chemistry, Environmental Studies	Feb. 2014 - May 2015
Sonia Chandra   Chemical Engineering	Jan. 2015 – May 2015
Jing (Juno) Li │ Civil and Environmental Engineering  NSF REU fellow (\$5,000; 2015)	Jan. 2015 – May 2016
Taryn Davis   Civil & Environmental Engineering	Jan. 2016 - May 2016
Natan Cohen   Civil & Environmental Engineering	June 2016 – Dec. 2016
Owen Walcott   Chemistry	June 2016 – Aug. 2017
Joseph Brunner   Civil & Environmental Engineering	Jan. 2017 – Dec. 2017
Quinn Whiting   Chemistry   University of St. Thomas	summer 2017
Regan Cadena   Chemistry   New Mexico State University  • SURE REU fellow	summer 2017
Gabrielle Campagnola   Civil and Environmental Engineering	Sept. 2015 – May 2019
Keerthana Sreenivasan   Civil and Environmental Engineering	Sept. 2017-May 2018
Files Kindle and Civil Engineering	I 2010 D 2000

Ellen Kimlinger | Civil Engineering

Jan. 2019-Dec. 2020

Sofia Staehly | Chemistry Edward Paulsen | Chemistry

Sept. 2019-May 2020

**Lily Wagner** | Conservation Biology

Sept. 2019-May 2020 Summer 2022

Water@UW REU program

Alexander Lemmenes | Chemistry

Sept. 2021-Summer 2022

Emma HorvathCivil EngineeringSept. 2021-Dec. 2022Josie JauquetCivil Engineering, ChemistrySept. 2021-May 2023Sofia Mota CichyChemistrySummer 2023

• Water@UW REU program

### Former High School Research Students

Talia Richmond | West High School Summer 2023

• MMSD High School Science Research Internship (HSRI) Program

## MEMBERSHIPS IN PROFESSIONAL ORGANIZATIONS

American Chemical Society Association of Environmental Engineering and Science Professors Society of Freshwater Science Society of Women Engineers