MICHAEL S. WETZ

Harte Research Institute for Gulf of Mexico Studies &
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EDUCATION

Institution:	Degree:	Date:	Field of Study:
Oregon State University	Ph.D.	2006	Oceanography
Oregon State University	M.S.	2003	Oceanography
Coastal Carolina University	B.S.	2000	Marine Science

PROFESSIONAL EXPERIENCE

2022-present	Endowed Chair, Harte Research Institute for Gulf of Mexico Studies, Texas
	A&M University-Corpus Christi
2020-present	
	Christi
2018-2022	Chair for Coastal Ecosystem Processes, Harte Research Institute for Gulf of
	Mexico Studies, Texas A&M University-Corpus Christi
2017	Assistant Department Chair, Department of Life Sciences, Texas A&M
	University-Corpus Christi
2014-2020	Associate Professor, Department of Life Sciences, Texas A&M University-
	Corpus Christi
2013-2017	Coordinator, Marine Biology Graduate Program, Texas A&M University-
	Corpus Christi
2010-2014	Assistant Professor, Department of Life Sciences, Texas A&M University-
	Corpus Christi
2010-2017	Adjunct Faculty Appointment, Department of Earth, Ocean and Atmospheric
	Sciences, Florida State University
2009-2013	Adjunct Faculty Appointment, Department of Environmental Sciences &
	Engineering, University of North Carolina-Chapel Hill
2009-2010	Assistant Professor, Department of Oceanography, Florida State University
2006-2008	National Research Council Postdoctoral Research Associate, The University
	of North Carolina Institute of Marine Sciences & U.S. EPA
2003-2006	NSF Graduate Research Fellow, Oregon State University
2001-2003	Graduate Research Assistant, Oregon State University
1999-2001	Research Specialist , Belle W. Baruch Marine Laboratory, University of South
	Carolina
	Curonnu

HONORS & AWARDS

2022	Conservation Wrangler Award for the "Bringing Baffin Back" initiative; see
	https://www.tamucc.edu/news/2022/04/040622-hri-bringing-baffin-back-
	conservation-wrangler.php
2021	Higher Education Award, Coastal Bend Bays Foundation
2019	Research to Application Award, Texas Sea Grant
2018	Conservationist of the Year Award, Coastal Conservation Association
2016-2018	Campbell Professorship in Marine Biology, TAMU-CC
2014	Higher Education Award, for "dedication to conservation of Coastal Bend bays and estuaries, namely Oso and Baffin Bays, through development of programs designed to assess water quality conditions in these systems", Coastal Bend Bays Foundation
	Kavli Fellow, Kavli Foundation
2013	Outstanding Honors Program Faculty Mentor, TAMU-CC
	Outstanding Islander, TAMU-CC (April 2013)
2006	National Research Council Postdoctoral Fellowship, The University of North Carolina Institute of Marine Sciences & U.S. Environmental Protection Agency at Research Triangle Park (\$100,000+ total over 2 years)
2005	Lenore Bayley Fellowship for outstanding graduate student, Oregon State University (\$4,000)
	Outstanding Student Poster, ASLO Aquatic Sciences Meeting, Salt Lake City
	Sigma Xi Grants in Aid of Research (\$550)
2004	Sigma Xi Grants in Aid of Research (\$998)
2001	National Science Foundation Graduate Research Fellowship (\$121,500 total over 3 years)
	NASA Space Grant Graduate Fellowship (\$18,000 total over 2 years)
2000	Best Student (grad and undergrad) Oral Presentation, Southeastern Estuarine Research Society, Benthic Ecology Meeting, Wilmington
1998	National Science Foundation REU

PUBLICATIONS (*indicates student as 1st author)

Peer-reviewed manuscripts:

- 48. Beecraft, L., and **M.S. Wetz**. In press. Temporal variability in water quality and phytoplankton biomass in a low inflow estuary (Baffin Bay, Texas). *Estuaries and Coasts* DOI: 10.1007/s12237-022-01145-y
- *Tominack, S., and M.S. Wetz. 2022. Variability in phytoplankton biomass and community composition in Corpus Christi Bay, Texas. *Estuaries and Coasts* DOI: 10.1007/s12237-022-01137-y
- 46. Hu, X., H. Yao, M.R. McCutcheon, L. Dias, C.J. Staryk, M.S. Wetz, and P.A. Montagna. 2022. Aragonite saturation state in estuaries along a climate gradient in the northwestern Gulf of Mexico. *Frontiers in Environmental Science* 10: 951256
- 45. *Chin, T., L. Beecraft, and **M. Wetz**. 2022. Phytoplankton biomass and community composition in three Texas estuaries differing in freshwater inflow regime. *Estuarine, Coastal and Shelf Science* 277: 108059
- 44. Yao, H., P.A. Montagna, **M.S. Wetz**, C.J. Staryk, and X. Hu. 2022. Subtropical estuarine carbon budget under various hydrologic extremes and implications on the lateral carbon exchange from tidal wetlands. *Water Research* 217: 118436

- 43. Patrick, C.J., and 48 others (Wetz 45th author). 2022. A general pattern of trade-offs between ecosystem resistance and resilience to tropical cyclones. *Science Advances* 8: eabl9155
- 42. Wetz, M.S., N.C. Powers, J.W. Turner, and Y. Huang. 2022. No widespread signature of the COVID-19 quarantine period on water quality across a spectrum of coastal systems in the United States of America. *Science of the Total Environment* 807: 150825
- 41. *Powers, N.C., J. Pinchback, L. Flores, Y. Huang, **M.S. Wetz**, and J.W. Turner. 2021. Longterm water quality analysis reveals correlation between bacterial pollution and sea level rise in the northwestern Gulf of Mexico. *Marine Pollution Bulletin* https://doi.org/10.1016/j.marpolbul.2021.112231
- 40. *Cira, E., T.A. Palmer, and **M.S. Wetz**. 2021. Phytoplankton dynamics in a low-inflow estuary (Baffin Bay, Texas) during drought and high-rainfall conditions associated with an El Niño event. *Estuaries and Coasts* https://doi.org/10.1007/s12237-021-00904-7
- 39. *Walker, L.M., P.A. Montagna, X. Hu, and M.S. Wetz. 2020. Timescales and magnitude of water quality change in three Texas estuaries induced by passage of Hurricane Harvey. *Estuaries and Coasts* 44: 960-971
- 38. *Tominack, S.A., K.Z. Coffey, D. Yoskowitz, G. Sutton, and M.S. Wetz. 2020. An assessment of trends in the frequency and duration of *Karenia brevis* red tide blooms on the South Texas coast (western Gulf of Mexico). *PloS One* 15: e0239309
- 37. Hogan, J.A., and 42 other authors (M.S. Wetz was 34th author). 2020. A research framework to integrate cross-ecosystem responses to tropical cyclones. *Bioscience* 70: 477-489
- 36. Patrick, C.J., L. Yeager, A.R. Armitage, F. Carvallo, V.M. Congdon, K.H. Dunton, M. Fisher, A.K. Hardison, J.D. Hogan, J. Hosen, X. Hu, B. Kiel Reese, S. Kinard, J.S. Kominoski, X. Lin, Z. Liu, P.A. Montagna, S.C. Pennings, L. Walker, C.A. Weaver, and M.S. Wetz. 2020. A system level analysis of coastal ecosystem responses to hurricane impacts. *Estuaries and Coasts* 43: 943-959
- 35. Hu, X., H. Yao, C.J. Staryk, M.R. McCutcheon, M.S. Wetz, and L. Walker. 2020. Disparate responses of carbonate system in two adjacent subtropical estuaries to the influence of Hurricane Harvey–a case study. *Frontiers in Marine Science* 7:26
- 34. *Wang, H., X. Hu, M.S. Wetz, K.C. Hayes, and K. Lu. 2020. Photomineralization of organic carbon in a eutrophic, semiarid estuary. *Limnology and Oceanography Letters* 5: 246-253
- 33. *Bugica, K., B. Sterba-Boatwright, and **M.S. Wetz**. 2020. Water quality trends in Texas estuaries. *Marine Pollution Bulletin* 152: 110903
- 32. *Cira, E., and **M.S. Wetz**. 2019. Spatial-temporal distribution of *Aureoumbra lagunensis* ("brown tide") in Baffin Bay, Texas. *Harmful Algae* 89: 101669
- *Borchardt, T., K. Fisher, A. Ebling, J. Westrich, P. Xian, C. Holmes, W. Landing, E. Lipp, M.S. Wetz, and E. Ottesen. 2019. Saharan dust deposition initiates successional patterns among marine microbes in the western Atlantic. *Limnology and Oceanography* 65: 191-203
- 30. *Wang, H., X. Hu, M.S. Wetz, and K.C. Hayes. 2018. Oxygen consumption and organic matter remineralization in two subtropical, eutrophic coastal embayments. *Environmental Science & Technology* 52: 13004-13014
- 29. Montagna, P.A., X. Hu, T.A. Palmer, and **M.S. Wetz**. 2018. Effect of hydrological variability on the biogeochemistry of estuaries across a climatic gradient. *Limnology and Oceanography* 63: 2465-2478
- 28. *Geyer, N., M. Huettel, and M.S. Wetz. 2018. Biogeochemistry of a river-dominated

estuary (Apalachicola Bay, Florida) influenced by drought and storms. *Estuaries and Coasts* 41: 2009-2023

- 27. Ajemian, M.J., K. Mendenhall, J.B. Pollack, M.S. Wetz, and G.W. Stunz. 2018. Moving forward in a reverse estuary: movement and habitat use of Black Drum (*Pogonias cromis*) under distinct hydrological regimes in Baffin Bay, Texas. *Estuaries and Coasts* 41: 1410-1421
- 26. *Geyer, N, M. Huettel, and **M.S. Wetz**. 2018. Phytoplankton spatial variability in the riverdominated estuary, Apalachicola Bay, Florida. *Estuaries and Coasts* 41: 2024-2038
- 25. Wetz, M.S., E.K. Cira, B. Sterba-Boatwright, P.A. Montagna, T.A. Palmer, and K.C. Hayes. 2017. Exceptionally high organic nitrogen concentrations in a semi-arid South Texas estuary susceptible to brown tide blooms. *Estuarine Coastal and Shelf Science* 188: 27-37
- 24. *Cira, E.K., H.W. Paerl, and **M.S. Wetz.** 2016. Effects of nitrogen availability and form on phytoplankton growth in a eutrophied estuary (Neuse River Estuary, NC, USA). *PLoS ONE* 11: e0160663
- 23. Wetz, M.S., K. Fisher, L. Price, K. Hayes, and B. Sterba-Boatwright. 2016. Water quality dynamics in an urbanizing South Texas estuary (Oso Bay, Texas). *Marine Pollution Bulletin* 104: 44-53
- 22. Kimmel, D., B.D. McGlaughon, J. Leonard, H.W. Paerl, J.C. Taylor, E.K. Cira, and M.S. Wetz. 2015. Mesozooplankton abundance in relation to the chlorophyll maximum in the Neuse River Estuary, North Carolina, USA: implications for trophic dynamics. *Estuarine, Coastal and Shelf Science* 157: 59-68
- 21. *Crosswell, J., M.S. Wetz, B. Hales, and H. Paerl. 2014. Extensive CO₂ emissions from shallow coastal waters during passage of Hurricane Irene (August, 2011) over the mid-Atlantic coast of the U.S.A. *Limnology and Oceanography* 59: 1651-1665
- 20. Wetz, M.S., and D.A. Yoskowitz. 2013. An extreme future for estuaries? Effects of extreme climatic events on estuarine water quality and ecosystem dynamics. *Marine Pollution Bulletin* 69: 7-18
- 19. Sokoletsky, L.G., R.S. Lunetta, **M.S. Wetz**, and H.W. Paerl. 2012. Assessment of the water quality components in turbid estuarine waters based on radiative transfer approximations. *Israel Journal of Plant Sciences* 60: 209-229
- *Crosswell, J., M.S. Wetz, B. Hales, and H. Paerl. 2012. Air-water CO₂ fluxes in the microtidal, seasonally-stratified Neuse River Estuary, North Carolina. *Journal of Geophysical Research-Oceans* 117: C08017, doi: 10.1029/2012JC007925
- 17. Wetz, M.S., J. Leonard, J.C. Taylor, and H.W. Paerl. 2011. Environmental controls upon picophytoplankton growth and biomass in a eutrophic estuary. *Aquatic Microbial Ecology* 63:133-143
- Sokoletsky, L., R. Lunetta, M.S. Wetz, and H.W. Paerl. 2011. MERIS retrieval of water quality components in the turbid Albemarle-Pamlico Sound Estuary, USA. *Remote Sensing* 3: 684-707
- 15. Wetz, M.S., E. Hutchinson, R. Lunetta, H. Paerl, J.C. Taylor. 2011. Severe droughts reduce planktonic production in estuaries with cascading effects on higher trophic levels. *Limnology and Oceanography* 56: 627-638
- 14. *Gaulke, A.K., **M.S. Wetz**, and H.W. Paerl. 2010. Picophytoplankton: major contributors to planktonic biomass and primary production in a river-dominated, eutrophic estuary. *Estuarine, Coastal and Shelf Science* 90: 45-54

- Paerl, H.W., K. Rossignol, N. Hall, B. Peierls, and M.S. Wetz. 2010. Phytoplankton community indicators of short and long-term ecological change in the anthropogenically and climatically impacted Neuse River Estuary, North Carolina, USA. *Estuaries and Coasts* 33: 485-497
- 12. Wetz, M.S., M. Robbins, and H.W. Paerl. 2009. Transparent exopolymer particles (TEP) in a river-dominated estuary: spatial-temporal distributions and controls upon TEP formation. *Estuaries and Coasts* 32: 447-455
- Wetz, M.S., and H.W. Paerl. 2008. Impact of large storm events with different meteorological characteristics on estuarine ciliate biomass. *Journal of Plankton Research* 30(5): 551-557
- 10. Wetz, M.S., and H.W. Paerl. 2008. Estuarine phytoplankton responses to hurricanes and tropical storms with different characteristics (trajectory, rainfall, winds). *Estuaries and Coasts* 31: 419-429
- 9. Wetz, M.S., B. Hales, and P.A. Wheeler. 2008. Degradation of diatom-derived dissolved and particulate organic matter: implications for coastal C and N biogeochemistry. *Estuarine, Coastal and Shelf Science* 77: 422-432
- 8. Wetz, M.S., and P.A. Wheeler. 2007. Release of dissolved organic matter by coastal diatoms. *Limnology and Oceanography* 52(2): 798-807
- 7. Wetz, M.S., B. Hales, P.A. Wheeler, Z. Chase, and M. Whitney. 2006. Riverine input of macronutrients, iron, and organic matter to the coastal ocean off Oregon, USA, during the winter. *Limnology and Oceanography* 51(5): 2221-2231
- 6. Wetz, M.S., K.C. Hayes, A.J. Lewitus, J.L. Wolny, and D.L. White. 2006. Variability in phytoplankton pigment biomass and taxonomic composition over tidal cycles in a salt marsh estuary. *Marine Ecology Progress Series* 320: 109-120
- 5. Lewitus, A.J., **M.S. Wetz**, B.M. Willis, J.M. Burkholder, and H.B. Glasgow. 2006. Grazing activity of *Pfiesteria piscicida* (Dinophyceae) and susceptibility to ciliate predation vary with toxicity status. *Harmful Algae* 5(4): 427-434
- 4. Wetz, M.S., P.A. Wheeler, and R.M. Letelier. 2004. Light induced growth of phytoplankton collected during the winter from the benthic boundary layer off Oregon, USA. *Marine Ecology Progress Series* 280: 95-104
- 3. Wetz, M.S., and P.A. Wheeler. 2004. Response of bacteria to simulated upwelling phytoplankton blooms. *Marine Ecology Progress Series* 272: 49-57
- 2. Wetz, M.S., and P.A. Wheeler. 2003. Production and partitioning of organic matter during simulated phytoplankton blooms. *Limnology and Oceanography* 48(5): 1808-1817
- 1. Wetz, M.S., A.J. Lewitus, E.T. Koepfler, and K.C. Hayes. 2002. Impact of the eastern oyster *Crassostrea virginica* on microbial community structure in a salt marsh estuary. *Aquatic Microbial Ecology* 28(1): 87-97

Book chapters and popular press:

- 4. Wetz, M.S., and L. Scott Murray. 2022. Bringing Baffin Back, part 2. Texas Saltwater Fishing Magazine, volume 32, number 5, pp. 28-31.
- 3. Wetz, M.S., and P.V. Zimba. In press. Brown and red tides. In: Tunnell, J.W., and F. Judd (eds). The Laguna Madre of Texas and Tamaulipas, 2nd edition. Texas A&M University-Press
- Tunnell, J.W., K. Withers, E. Smith, S. Murray, M.S. Wetz, and B. Ballard. In press. Conservation issues and recommendations. In: Tunnell, J.W., and F. Judd (eds). The Laguna Madre of Texas and Tamaulipas, 2nd edition. Texas A&M University-Press

1. Wetz, M.S., and S. Murray. 2014. Baffin Bay: a Texas treasure in transition. Texas Saltwater Fishing Magazine, volume 24, number 4, pp. 44-47.

GRANT AND CONTRACT FUNDING

External Funding (\$5,118,471 total):

Current:

2022-2024	Co-P.I. (w/ Jeff Turner, 5 others), "Improving community health: microbial source tracking and quantitative microbial risk assessment on the Texas coast", <i>awarded</i> by U.S. EPA Gulf of Mexico Program. \$35,344
2022-2024	P.I. , "A study of the Laguna Madre ecosystem to support Baffin Bay restoration", <i>awarded</i> by NOAA Coastal Management Program. \$90,080
2022-2025	P.I. , "Baffin Bay water quality study", <i>awarded</i> by Coastal Conservation Association. \$225,000 (in annual increments of \$75,000)
2021-2023	P.I. (w/ Erin Lipp- UGA), "Influence of Saharan dust deposition on the growth of harmful marine bacteria and algae in Texas coastal waters", <i>awarded</i> by Texas Sea Grant. \$136,550
2021-2024	P.I. , "A research and monitoring program to mitigate the impact of harmful algal blooms on the Matagorda Bay and San Antonio Bay ecosystems", <i>awarded</i> by Matagorda Bay Mitigation Trust. \$478,822
2021-2023	P.I. (w/ Jenni Pollack-HRI), "A comprehensive assessment of Texas coastal ecosystems & economies to inform ecological restoration", <i>awarded</i> by NOAA Coastal Management Program. \$453,385
2021-2023	Co-P.I. (w/ Paul Montagna-HRI, 12 others), "Freshwater inflows to Texas bays and estuaries", <i>awarded</i> by NOAA Coastal Management Program. \$57,270 to Wetz
2020-2023	P.I. (w/ Dorina Murgulet, David Felix, Mohamed Ahmed, Hussain Abdulla-COSE), "An integrated assessment of nutrient loadings to Baffin Bay, Texas", <i>awarded</i> by NOAA Coastal Management Program. \$1,189,413 (\$367,350 to Wetz)
2019-2023	Co-P.I. (w/ Greg Stunz, Jenni Pollack- HRI, Pam Plotkin– TAMU, David Wells, Jay Rooker- TAMUG, Ed Oborny- BioWest), "A multidisciplinary ecosystem assessment of Matagorda Bay to inform conservation of endangered sea turtles", <i>awarded</i> by Texas Comptroller of Public Accounts. \$2,706,526 (\$324,217 to Wetz)
2018-2023	P.I. , "Baffin Bay water quality study", <i>awarded</i> by Celanese Corporation. \$275,000 (in semiannual increments of \$25,000)
Expired: 2021-2022	P.I. , "Impact of the 2021 freeze event on Baffin Bay water quality", <i>awarded</i> by Coastal Bend Bays & Estuaries Program. \$23,265
2020-2022	Co-P.I. (w/ Lucas Gregory-TAMU), "Petronila and San Fernando Creek Watershed Protection Plan Development", <i>awarded</i> by Texas State Soil & Water Conservation Board. \$50,537 to Wetz
2019-2022	P.I. , "Understanding the cause of a long-term increase in red tide frequency in Nueces-Corpus Christi Bay", <i>awarded</i> by NOAA Coastal Management Program. \$98,957

2020-2021	P.I. , "Water quality status and trends in the Texas Coastal Bend", <i>awarded</i> by
2020-2021	Coastal Bend Bays & Estuaries Program. \$36,404 P.I. (w/ Jeff Turner-COSE), "Capturing the signature of the COVID-19
2020	quarantine on coastal water quality", <i>awarded</i> by Texas Sea Grant. \$9,248 Co-P.I. (w/ Jeff Turner-COSE), "Characterizing water quality conditions in the Texas coastal zone", <i>awarded</i> by Texas Nonpoint Source Pollution Program. \$20,000 (\$2,007 to Wetz)
2019-2020	P.I. (w/ David Yoskowitz-HRI), "Harmful algal bloom monitoring and assessment plan for Texas estuaries", <i>awarded</i> by Texas OneGulf Center of Excellence. \$217,501
2018-2019	P.I. , "Influence of freshwater inflow gradients on estuarine nutrient- phytoplankton dynamics", <i>awarded</i> by Texas Water Development Board. \$100,000
2017-2019	Co-P.I. (w/ Paul Montagna, Xinping Hu- TAMUCC), "RAPID: Capturing the signature of Hurricane Harvey on Texas coastal lagoons", <i>awarded</i> by NSF Chemical Oceanography. \$182,790 (\$52,905 to Wetz)
2017-2019	P.I. , "Phase 2: Baffin Bay water quality study: data collection and outreach to address water quality concerns", <i>awarded</i> by NOAA Coastal Management Program. \$88,012
2015-2019	Co-P.I. (w/ Paul Montagna, Xinping Hu- TAMUCC, H-C. Kim- NOAA, Zhanfei Liu- UTMSI), "Ocean Acidification: A hydrologic switch explains hypoxia and acidification in estuaries", <i>awarded</i> by NOAA CSCOR. \$1,265,000 (\$268,000 to Wetz)
2014-2019	Co-P.I. (w/ Erin Lipp, Liz Ottesen- UGA, Bill Landing- FSU, Dale Griffin- USGS), "Collaborative Research: Heterotrophic microbial community response to dust deposition events", <i>awarded</i> by NSF Biological Oceanography. \$220,758 (Wetz portion)
2016-2018	P.I. (w/ Blair Sterba-Boatwright- TAMU-CC) "Long-term water quality trends in central-south Texas estuaries: relationships with climatic variability and land use change", <i>awarded</i> by NOAA Coastal Management Program. \$52,545
2016-2018	Co-P.I. , "Gulf of Mexico report card prototype", <i>awarded</i> by Texas OneGulf Center of Excellence. \$550,000 (\$30,000 to Wetz)
2016-2018	Co-P.I. , "Red tide integration project", <i>awarded</i> by Texas OneGulf Center of Excellence. \$103,650 (\$30,040 to Wetz)
2014-2018	P.I. , "Baffin Bay volunteer water quality study", <i>awarded</i> by Celanese Corporation. \$150,000
2014-2018	P.I. (w/ Xinping Hu- TAMU-CC), "Identification of organic matter sources contributing to hypoxia formation in two eutrophic South Texas estuaries: relationships to watershed land use practices", <i>awarded</i> by Texas Sea Grant. \$273,314
2016-2017	P.I. (w/ Xinping Hu- TAMU-CC), "Water quality monitoring of mid-coast estuaries", <i>awarded</i> by Texas Water Development Board. \$19,500
2015-2017	P.I. , "Implementation of a continuous water quality monitoring network in Baffin Bay", <i>awarded</i> by Coastal Bend Bays & Estuaries Program. \$51,000
2014-2016	P.I. , "Baffin Bay volunteer water quality study: Data collection and outreach in

	support of management efforts", awarded by NOAA Coastal Management
	Program. \$76,801
2014-2016	P.I. , "Water quality monitoring of mid-coast estuaries", <i>awarded</i> by Texas Water Development Board. \$20,000
2013-2014	Co-P.I. (w/ Luis Cifuentes, Xinping Hu, Greg Stunz- TAMU-CC), "MRI: Acquisition of elemental stable isotope chemistry (ESIC) mass spectrometer", <i>awarded</i> by NSF Ocean Sciences Major Research Instrumentation. \$419,259
2013-2015	Co-P.I. (w/ Dorina Murgulet- TAMU-CC), "Evaluating groundwater inflow and nutrient transport to Texas coastal embayments", <i>awarded</i> by NOAA Coastal Management Program. \$85,686
2012-2014	P.I. , "Evaluation of factors contributing to water quality degradation in an urbanizing estuary (Oso Bay, Texas)", <i>awarded</i> by NOAA Coastal Management Program. \$70,654
2013-2014	P.I. , "Baffin Bay volunteer water quality monitoring study: Year 1", <i>awarded</i> by Kleberg County Commissioners, Coastal Conservation Association, Saltwater Fisheries Enhancement Association and Coastal Bend Bays & Estuaries Program. \$41,500
2012-2014	P.I. , "Measurement of ungauged flow in Oso Bay to determine nutrient loadings", <i>awarded</i> by Coastal Bend Bays and Estuaries Program. \$19,000
2013-2014	Co-P.I. (w/ Jenni Pollack- TAMU-CC), "Oyster reef restoration in Texas: enhancing water filtration capacity", <i>awarded</i> by Gulf of Mexico Foundation. \$99,261
2010-2013	Co-P.I. (w/ Hans Paerl- UNC, David Kimmel- ECU), "The estuarine chlorophyll maxima: an integrator and indicator of ecological change in the coastal zone", <i>awarded</i> by NSF Ecosystem Science. \$299,984 (\$115,135 to Wetz)
2008-2012	Co-P.I. (w/ Hans Paerl- UNC, Burke Hales- OSU), "Estuarine air-sea CO ₂ fluxes: evaluating the impact of climatological drivers spanning multiple temporal scales using ships-of-opportunity and remote sensing", <i>awarded</i> by NSF Chemical Oceanography. \$523,661 (\$60,409 to Wetz)
2008-2009	P.I. (w/J. Chris Taylor- NOAA), "Picophytoplankton: potential links between climate change, estuarine food web and hypoxia dynamics", <i>awarded</i> by N.C. Sea Grant. \$41,179

TEACHING EXPERIENCE (**Developed course;* ***Completed significant revision of course from prior instructor*)

Instructor of record at Texas A&M University-Corpus Christi for:

2021	BIOL4323	Global Change Ecology	21 undergraduates
2020	MARB6590/CMSS6323	Global Change	8 graduate students
2018	*MARB6340	Marine Organisms & Processes	33 graduate students
2017	MARB6590/CMSS6359	Marine Ecosystem Dynamics	9 graduate students
	BIOL4323	Global Change Ecology	30 undergraduates
2016	MARB6590/CMSS6359	Marine Ecosystem Dynamics	12 graduate students
	BIOL4323	Global Change Ecology	24 undergraduates
2015	MARB6590/CMSS6359	Marine Ecosystem Dynamics	7 graduate students
	BIOL4323	Global Change Ecology	14 undergraduates
2014	MARB6590/CMSS6359	Marine Ecosystem Dynamics	13 graduate students

	BIOL4590	Global Change Ecology	6 undergraduates
2013	MARB6590/CMSS6359	Marine Ecosystem Dynamics	8 graduate students
	BIOL4590	Global Change Ecology	14 undergraduates
	MARB/CMSS6590	Global Change	12 graduate students
		Honors Project of Excellence	1 undergraduate
2012	MARB6590/CMSS 6359	Marine Ecosystem Dynamics	12 graduate students
	*BIOL4590	Global Change Ecology	8 undergraduates
	MARB/CMSS6590	Global Change	5 graduate students
2011	**MARB6590/CMSS 6359	Marine Ecosystem Dynamics	18 graduate students
	BIOL3428	Principles of Ecology	47 undergraduates
	*MARB6590	Global Change	17 graduate students

Instructor of record at Florida State University for:

2009	*OCE4930/5930	Plankton Ecology	18 graduate students
			6 undergraduates

Guest lecturer at Texas A&M University-Corpus Christi for:

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2012	Marine Ecology
2011	Introductory Oceanography
	Coastal Ecology of Texas
	Marine Biology Seminar
2010	Marine Ecology

Graduate teaching assistant at Oregon State University for:

2006	Introduction to Oceanography (undergraduate)
2004	Biological Oceanography (undergraduate)

ADVISING AND MENTORING

Postdoctoral Scholar Mentoring:

2021-present	Dr. Amie West (co-mentored with Dr. Jenni Pollack)
2021-present	Dr. Sankar Sasidharan
2021-present	Dr. Laura Beecraft

Graduate Mentoring:

	Doctor of Philosophy – Dissertation Advisor
2022-present	Susana Gonzalez, TAMU-CC Coastal Marine System Science
2016-2021	Dr. Sarah Tominack, TAMU-CC Marine Biology "Physical, chemical and biological factors influencing Karenia brevis bloom dynamics in a South Texas bay (Corpus Christi Bay)"
2013-2020	Dr. Emily Cira, TAMU-CC Coastal Marine System Science "Phytoplankton dynamics in a eutrophying South Texas estuary (Baffin Bay)"
2009-2017	Dr. Natalie Geyer, FSU Oceanography "Spatial and temporal distribution of phytoplankton in a river-dominated estuary, Apalachicola Bay, Florida"

Master of Science – Thesis Advisor

2022-present		Lucero Gomez, TAMU-CC Coastal Marine System Science Mary Kramer, TAMU-CC Environmental Science
2020-2022		Jordana Cutajar, TAMU-CC Coastal Marine System Science
		Molly Mcbride, TAMU-CC Coastal Marine System Science
2018-2020		Tiffany Chin, TAMU-CC Marine Biology
2017-2022		Lily Walker, TAMU-CC Coastal Marine System Science
2014-2018		Kelsey Fisher, TAMU-CC Biology
2014-2020		Kenneth Hayes, TAMU-CC Environmental Science
2011-2013		Emily Cira, TAMU-CC Marine Biology
2009-2012		Kristina Welch, FSU Oceanography
	Gradı	ate Committees
Current	Ph.D.	Paxton Bachand, TAMU-CC Marine Biology
		Nigel Lascelles, TAMU-CC Coastal Marine System Science
		Anthony Cox, TAMU-CC Coastal Marine System Science
		Yixi Qiu, TAMU-CC Coastal Marine System Science
		Kylee Lewis, TAMU-CC Environmental Science
		Magkena Szemak, TAMU-CC Coastal Marine System Science
Past	Ph.D.	Mark McKay, TAMU-CC Coastal Marine System Science
		Lee Pinnell, TAMU-CC Marine Biology
		Hongjie Wang, TAMU-CC Coastal Marine System Science
		Kaitlyn Schroeder, TAMU-CC Coastal Marine System Science
		Lauren Gurski, TAMU-CC Marine Biology
		Jessica Lunt, TAMU-CC Marine Biology
		Evan Turner, TAMU-CC Coastal Marine System Science
		Joey Crosswell, UNC Environmental Science & Engineering
		Natasha Dimova, FSU Oceanography
		Lindsay Chipman, FSU Oceanography
		Joseph Kowalski, TAMU-CC Marine Biology
		Briana Hauff, TAMU-CC Marine Biology
		Susan Shanks, TAMU-CC Coastal Marine System Science
		Matt Streich, TAMU-CC Marine Biology
	M.S.	Cameron Page, TAMU-CC Coastal Marine System Science
		Jacqui Campbell, TAMU-CC Coastal Marine System Science
		Brooke Konkle, TAMU-CC FAMA
		Cheyanne Olson, TAMU-CC ESCI
		Philip Fowler, TAMU-CC Biology
		Alicia Gaulke, UNC Marine Science
		Mike Santema, FSU Oceanography
		Claire Smith, FSU Oceanography
		Lee Schroer, TAMU-CC Marine Biology
		Jennifer Lawrence, TAMU-CC Biology
		Veronica Thompson, TAMU-CC Biology
		William McBee, TAMU-CC Environmental Science
		Quentin Hall, TAMU-CC Marine Biology

Undergradua	Undergraduate & High School Research Project Mentor:		
2021-2022	Felipe Urrutia (TAMU-CC)		
2021	Isabelle Cummings (TAMU-CC)		
2020	Vanessa Navarro (TAMU-CC)		
2018-2019	Amya Reynoso (Riviera High School)		
2018	Ashleigh Miller (TAMU-CC)		
2017-2019	Liz Obst (TAMU-CC)		
2016-2017	Brianna Adams (TAMU-CC)		
2015	Maritza Nevarez (U. Puerto Rico)		
2014-2016	Jessica Tolan (TAMU-CC)		
	Lily Walker (TAMU-CC)		
	Victor Batres (TAMU-CC)		
2013	Michael Bailey (TAMU-CC)		
	Toni Gee (TAMU-CC)		
	Abigail Hobbs (Oklahoma State University)		
	Ben Smith (TAMU-CC)		
	Caitlyn Mitchell (TAMU-CC)		
	Charis Kerher (TAMU-CC)		
2012-2013	Diana Sokoly (TAMU-CC)		
2012	Jennifer Feinstein (Chapman University)		
2011-2014	Kelsey Fisher (TAMU-CC)		
2011-2013	Lynn Price (TAMU-CC)		
2010	Jeff Browne (FSU)		
	Alex Davis (FSU)		
	Emily Hutchinson (FSU)		
2007	Meredith Robbins (UNC)		

PRESENTATIONS (since 2016; *Student as presenter)

Invited seminars (since 2016):

- Wetz, M. 2022. Water quality status and trends on the Texas coast. Texas Seagrass Working Group.
- Wetz, M. 2022. Human and climate-driven water quality challenges affecting the Texas coast. North Carolina State University Department of Marine, Earth and Atmospheric Sciences.
- Wetz, M. 2021. Challenges affecting the health of the Texas Laguna Madre ecosystem. Binational workshop on conservation of the Laguna Madre.
- Wetz, M. 2021. Human and climate-driven water quality challenges affecting the Texas coast. Clean Coast Texas, October Lunch-and-Learn series
- Wetz, M. 2021. Baffin Bay a Texas treasure in transition. Gulf of Mexico Alliance Mid-Year Meeting.
- Wetz, M. 2021. Living on the edge: the need for long-term adaptive management strategies to lessen the impact of climatic and anthropogenic changes on low inflow estuaries. Speaker & panelist, special session "Estuaries as Sentinels for Climate Change", Ecological Society of America Annual Meeting.
- Wetz, M. 2021. Human and climate-drive water quality challenges affecting the Texas coast. Invited speaker, Oregon State University CEOAS seminar series.
- Wetz, M. 2019. Lessons learned from a volunteer water quality study in Baffin Bay, Texas.

Plenary speaker, Coastal & Estuarine Research Federation Meeting, Mobile, AL.

Wetz, M. 2019. The path to restoring Baffin Bay, the "jewel" of the Texas coast. Texas Sea Grant Program Review

Scientific conferences:

- *Urrutia, F., S. Sasidharan, L. Beecraft, D. Burch, and **M. Wetz**. Variability in phytoplankton biomass on daily timescales along an estuary-coast continuum. Texas Bays & Estuaries Meeting. Port Aransas, TX.
- Sasidharan, S., and **M. Wetz**. 2022. The impact of drought and floods on biogeochemical dynamics in a lagoonal, low inflow estuary (Baffin Bay, Texas). Ocean Carbon Biogeochemistry Scoping Workshop. Raleigh, NC.
- Beecraft, L., and **M. Wetz**. 2022. Episodic inflow and salinity changes produce distinct bloom communities in a low-inflow estuary (Baffin Bay, Texas). 11th U.S. Symposium on Harmful Algae, in Albany, NY.
- *Cutajar, J., and **M. Wetz**. 2021. Spatial-temporal variability in phytoplankton biomass and community composition in Texas residential canals. Coastal & Estuarine Research Federation Meeting (virtual).
- *McBride, M., and **M. Wetz**. 2021. Influence of Colorado River discharge variability on phytoplankton communities in Matagorda Bay, Texas. 2021 Coastal & Estuarine Research Federation Meeting (virtual).
- Wetz, M. 2021. Phytoplankton blooms during wet and dry conditions Baffin Bay (Texas) can't catch a break. Coastal & Estuarine Research Federation Meeting (virtual).
- *Chin, T., and **M. Wetz**. 2019. Temporal variability in phytoplankton community composition in three Texas estuaries with different freshwater inflow regimes. Coastal & Estuarine Research Federation Meeting, Mobile, AL.
- *Hayes, K., **M. Wetz**, E. Cira, and H. Wang. 2019. A potential reservoir for the brown tide organism, *Aureoumbra lagunensis*, in a South Texas estuary. Coastal & Estuarine Research Federation Meeting, Mobile, AL.
- *Tominack, S., K. Hayes, and **M. Wetz**. 2019. Phytoplankton community dynamics in an urbanized South Texas Estuary (Corpus Christi Bay). Coastal & Estuarine Research Federation Meeting, Mobile, AL.
- *Walker, L., **M. Wetz**, P. Montagna, X. Hu, and K. Hayes. 2019. Timescales of water quality change in 3 Texas estuaries induced by passage of Hurricane Harvey. Coastal & Estuarine Research Federation Meeting, Mobile, AL.
- Patrick, C., L. Yeager, A. Armitage, F. Carvallo, V. Congdon, K. Dunton, M. Fisher, A. Hardison, J. Hogan, J. Hosen, X. Hu, B. Reese, S. Kinard, J. Kominoski, X. Lin, Z. Liu, P. Montagna, S. Pennings, L. Walker, C. Weaver, and M.S. Wetz. 2019. Driving wind and torrential rain: impacts of Hurricane Harvey on coastal ecosystems. ASLO Aquatic Sciences Meeting, San Juan, Puerto Rico
- *Tominack, S., K. Coffey, and **M. Wetz**. 2019. Trends in the frequency and duration of red tide blooms in south Texas estuaries. ASLO Aquatic Sciences Meeting, San Juan, Puerto Rico
- *Walker, L., M. Wetz, K. Hayes, and P. Montagna. 2019. Impact of Hurricane Harvey on the water quality of Texas estuaries. ASLO Aquatic Sciences Meeting, San Juan, Puerto Rico
- *Cira, E., and **M. Wetz**. 2019. Spatial-temporal variability in *Aureoumbra lagunensis* ("brown tide") abundance in Baffin Bay, Texas. ASLO Aquatic Sciences Meeting, San Juan, Puerto Rico
- Wetz, M., K. Hayes, and E. Cira. 2018. Synthesis of water quality studies in Baffin Bay with a

view towards solutions. Gulf Estuarine Research Symposium, Galveston, TX

- *Walker, L., and **M. Wetz**. 2018. Hypoxia dynamics in a semiarid South Texas estuary. ASLO Summer Meeting, Victoria, BC
- *Cira, E., and **M. Wetz**. 2018. Drivers of "brown tide" blooms in a South Texas estuary: lessons from a volunteer monitoring program. Restore America's Estuaries Meeting, Long Beach, CA.
- *Chin, T., **M. Wetz**, and K. Hayes. 2018. Spatial-temporal distribution of size-fractionated chlorophyll in three estuaries of the Texas coast with different freshwater inflow regimes. Gulf Estuarine Research Symposium, Galveston, TX
- *Bugica, K., and **M. Wetz**. 2018. Long-term water quality trends in Texas estuaries: relationships with climatic variability and watershed land use change. Gulf Estuarine Research Symposium, Galveston, TX
- Montagna, P.A., L. Hyde, R. Kalke, E. Morgan, L. Walker, and **M. Wetz**. 2018. Impact of Hurricane Harvey on benthos. Harvey Research Symposium, Port Aransas, TX
- Hu, X., M. McCutcheon, H. Yao, **M. Wetz**, and P. Montagna. 2018. Extreme weather event induced changes in estuarine CO₂ flux and carbon cycle. Ocean Sciences Meeting, Portland, OR
- Montagna, P., X. Hu, L. Walker, and **M. Wetz**. 2018. Biogeochemical impact of Hurricane Harvey on Texas coastal lagoons. Ocean Sciences Meeting, Portland, OR
- *Hayes, K., **M. Wetz**, H. Wang, and X. Hu. 2017. Identification of organic matter sources contributing to hypoxia in two eutrophic South Texas estuaries. Coastal & Estuarine Research Federation Meeting, Providence, RI.
- Wetz, M., K. Hayes, and E. Cira. 2017. Key findings from a volunteer water quality monitoring program in Baffin Bay, Texas. Coastal & Estuarine Research Federation Meeting, Providence, RI.
- *Fisher, K., and **M. Wetz**. 2017. Dust and soil enrichment effects on phytoplankton growth in Baffin Bay, Texas. Coastal & Estuarine Research Federation Meeting, Providence, RI.
- *Tominack, S., and **M. Wetz**. 2017. Spatial and temporal variability in Corpus Christi Bay water quality and relationship with *Karenia brevis*. Coastal & Estuarine Research Federation Meeting, Providence, RI.
- *Cira, E., and **M. Wetz**. 2017. Understanding drivers of spring phytoplankton dynamics in a eutrophying, subtropical estuary. Coastal & Estuarine Research Federation Meeting, Providence, RI.
- Hu, X., H. Wang, **M. Wetz**, and K. Hayes. 2017. Modeling of dissolved oxygen and pH dynamics in Baffin Bay, Texas. Coastal & Estuarine Research Federation Meeting, Providence, RI.
- *Walker, L., **M. Wetz**, and K. Hayes. 2017. Timescales of dissolved oxygen variability in a semiarid South Texas estuary (Baffin Bay). Coastal & Estuarine Research Federation Meeting, Providence, RI.
- *Cira, E., and **M. Wetz**. 2017. Spring phytoplankton bloom dynamics in Baffin Bay, Texas. Texas Bays & Estuaries Meeting, Port Aransas, TX.
- *Wang, H., X. Hu, **M. Wetz**, and K. Hayes. 2017. Modeling of dissolved oxygen dynamics in Baffin Bay. Texas Bays & Estuaries Meeting, Port Aransas, TX.
- *Xue, J., K. Wu, **M. Wetz**, and Z. Liu. 2017. Spatial and seasonal patterns of total dissolved amino acids in Lavaca and San Antonio Bays, Texas. Texas Bays & Estuaries Meeting, Port Aransas, TX.

- *Bugica, K., B. Sterba-Boatwright, and **M. Wetz**. 2017. Long-term water quality trends in Texas estuaries: relationships with climatic variability and watershed land use change. Texas Bays & Estuaries Meeting, Port Aransas, TX.
- *Fisher, K., and **M. Wetz**. 2017. Dust and soil enrichment effects on phytoplankton growth in Baffin Bay, TX. Texas Bays & Estuaries Meeting, Port Aransas, TX.
- *Hayes, K., M. Wetz, E. Cira, H. Wang, and X. Hu. 2017. Is Baffin Bay 'eutrophic'? Texas Bays & Estuaries Meeting, Port Aransas, TX.
- *Walker, L., M. Wetz, and K. Hayes. 2017. Seasonal and interannual variability in dissolved oxygen levels in Baffin Bay, Texas. Texas Bays & Estuaries Meeting, Port Aransas, TX.
- Montagna, P.A., X. Hu, T. Palmer, and **M. Wetz**. 2017. Effect of freshwater inflow on biogeochemistry of estuaries and regional and local scales. ASLO Aquatic Sciences Meeting, Honolulu, HI.
- *Bugica, K., B. Sterba-Boatwright, and **M. Wetz**. 2017. Long-term water quality trends in Texas estuaries: relationships with climatic variability and watershed land use change. ASLO Aquatic Sciences Meeting, Honolulu, HI.
- *Cira, E., **M. Wetz**. 2016. Water quality degradation in a hypersaline, lagoonal South Texas estuary (Baffin Bay): symptoms and potential causes. Restore America's Estuaries Meeting, New Orleans, LA.
- Wetz, M., E. Cira, K. Hayes, L. Walker, X. Hu, and H. Wang. 2016. Hypoxia in a hypersaline, lagoonal South Texas estuary (Baffin Bay). Restore America's Estuaries Meeting, New Orleans, LA.
- *Hayes, K., E. Cira, X. Hu, H. Wang, and **M. Wetz**. 2016. Spatial-temporal distribution of organic carbon and nitrogen in a eutrophic estuary (Baffin Bay, TX). Texas Bays & Estuaries Meeting, Port Aransas, TX.
- *Wu, K., X. Hu, **M. Wetz**, P. Montagna, and Z. Liu. 2016. Using total dissolved amino acids to evaluate production and bioavailability of dissolved organic nitrogen in Lavaca and San Antonio Bays. Texas Bays & Estuaries Meeting, Port Aransas, TX.
- *Wang, H., K. Hayes, **M. Wetz**, and X. Hu. 2016. A stable isotope study on organic matter driving oxygen consumption in two south Texas estuaries. Texas Bays & Estuaries Meeting, Port Aransas, TX.
- Wetz, M., K. Hayes, and E. Cira. 2016. Three years of water quality sampling in Baffin Bay by "citizen scientists": what have we learned? Texas Bays & Estuaries Meeting, Port Aransas, TX.
- *Geyer, N., M. Huettel, and **M. Wetz**. 2016. Small-scale spatial dynamics of phytoplankton in Apalachicola Bay, Florida, a river-dominated estuary. AGU-ASLO Ocean Sciences Meeting, New Orleans, LA.

Public seminars (since 2016): (does not include multiple presentations to the Kleberg County Commissioners during that timeframe)

- Wetz, M. 2022. Bringing Baffin Back: Restoring and protecting a Texas treasure. Texan By Nature Conservation Summit.
- Wetz, M. 2022. Bringing Baffin Back: Restoring and protecting a Texas treasure. Kenedy Foundation.
- Wetz, M. 2022. Bringing Baffin Back: Restoring and protecting a Texas treasure. Corpus Christi Rotary Club.
- Wetz, M., and K. Stanzel. 2022. Bringing Baffin Back: Restoring and protecting a Texas

treasure. Baffin Bay Symposium

- Wetz, M. 2022. Water quality challenges affecting Baffin Bay... and how we start to fix them. Baffin Bay Symposium
- Wetz, M. 2021. Human and climate-driven water quality challenges affecting the Texas coast. Friday Morning Club, Corpus Christi, Texas.
- Wetz, M. 2021. Did the COVID-19 lockdown lead to water quality improvements in Texas and elsewhere? Oso Bay Wildlife Refuge, Corpus Christi, Texas.
- Wetz, M., and A. West. 2021. Human and climate-driven water quality challenges affecting the Texas coast. Lavaca Bay Foundation, Port Lavaca, Texas.
- Wetz, M. 2020. The path to restoring Baffin Bay, a Texas icon. King Ranch, Kingsville, Texas.
- Wetz, M. 2020. The path to restoring Baffin Bay, a Texas icon. Baffin Bay Stakeholder Group, Kingsville, Texas.
- Wetz, M. 2019. Water quality issues in Baffin Bay, and why it should matter to you. Riviera High School Environmental Science class, Riviera, Texas.
- Wetz, M. 2019. The path to restoring Baffin Bay, a Texas icon. Coastal Bend Bays Foundation's Coastal Issues Forum, Corpus Christi, Texas.
- Wetz, M. 2019. The path to restoring Baffin Bay, a Texas icon. Celanese Corporation, Bishop, Texas.
- Wetz, M. 2019. The path to restoring Baffin Bay, a Texas icon. Baffin Bay Stakeholder Group, Corpus Christi, Texas.
- Wetz, M. 2019. The path to restoring Baffin Bay, a Texas icon. Texas Commission for Environmental Quality, Austin, Texas.
- Wetz, M. 2017. Synthesis of water quality studies in Baffin Bay with a view towards solutions. Celanese Corporation, Bishop, Texas.
- Wetz, M. 2017. Synthesis of water quality studies in Baffin Bay with a view towards solutions. Coastal Conservation Association-Annanias Chapter, Corpus Christi, Texas.
- Wetz, M. 2017. Synthesis of water quality studies in Baffin Bay with a view towards solutions. Natural Resources Conservation Service, Robstown, Texas.
- Wetz, M. 2016. Synthesis of water quality studies in Baffin Bay with a view towards solutions. Baffin Bay Symposium, Corpus Christi, Texas.

Podcasts:

- Wetz, M. "Bringing Baffin Back"; A Talk on the Wild Side podcast; aired on July 19th, 2022; <u>https://www.ckwri.tamuk.edu/media/talk-wild-side-podcast</u>
- Wetz, M. "Bringing Baffin Back"; CCA Coastal Advocacy Adventures podcast; aired on May 17th, 2022; <u>https://ccatexas.org/coastal-advocacy-adventures-podcast-episode-48-bringing-baffin-back/</u>

Panelist for public events:

- 2016 BLUE On Tour Film Festival
- 2015 The Environment: The Next Five Years (hosted by the Texas Tribune)

PRINT AND TELEVISION COVERAGE:

2022 "Bring Baffin Back: the plan to restore Baffin Bay water quality"; Kingsville Record, June 16th, 2022; <u>http://www.kingsvillerecord.com/news/bring-baffin-back-the-plan-to-restore-baffin-bay-water-quality/article_fec3dc62-eceb-11ec-</u> b474-c3b8ad259222.html

"Researchers at TAMU-CC closely monitoring vibrio as result of incoming Saharan dust"; KIII-TV (Corpus Christi); aired May 19th, 2022; <u>https://www.kiiitv.com/article/news/local/researchers-at-tamu-cc-closely-monitoring-vibrio/503-7121c8fb-cf12-4ead-8431-76ad431764b1</u>

"Conservation project underway to restore ecosystem of Baffin Bay"; KRIS-TV (Corpus Christi); aired April 24th, 2022; <u>https://www.kristv.com/news/local-news/conservation-project-underway-to-restore-ecosystem-of-baffin-bay</u>

"Texas beaches may be filthier than we realize"; Texas Monthly; published April 23rd, 2022; <u>https://www.texasmonthly.com/news-politics/texas-beaches-filthy-feces-testing/</u>

"Coastal Bend program seeks to address water pollution in area bays"; KIII-TV (Corpus Christi); aired January 14th, 2022; <u>https://www.kiiitv.com/article/news/local/coastal-bend-program-seeks-to-address-water-pollution-in-area-bays/503-285ee531-fca5-4f4a-9837-c7213d794961</u>

2021 "Study: Was nature really healing during the COVID-19 quarantine?"; KRIS-TV (Corpus Christi); aired November 2nd, 2021; <u>https://www.kristv.com/news/local-news/study-was-nature-really-healing-during-the-covid-19-quarantine</u>

"Upstream actions have downstream effects"; Texas Wildlife Magazine; August 2021 issue

"Texas Dead Zones"; Texas Parks & Wildlife Magazine; July 2021 issue; <u>https://tpwmagazine.com/archive/2021/jul/ed_3_deadzones/index.phtml</u>

"Coastal Bend sees oyster farming as solution to Texas oyster population decline"; Corpus Christi Caller Times; May 29th, 2021; <u>https://www.caller.com/story/news/2021/05/29/coastal-bend-sees-solution-oyster-decline-texas/5134104001/</u>

2020 "Study shows Gulf salinity increasing red tide occurrence"; The News of San Patricio; October 19th, 2020; <u>https://www.mysoutex.com/san_patricio_county/news/study-shows-gulf-salinity-increasing-red-tide-occurrence/article_bd5c9146-1214-11eb-bf8d-ff696476bac8.html</u>

> "Harte Research Institute study finds Coastal Bend red tides increasing"; KRIS-TV (Corpus Christi); aired September 23rd, 2020; <u>https://www.kristv.com/news/local-news/harte-research-institute-study-findscoastal-bend-red-tides-increasing</u>

	"Researchers examine pandemic's impact on Texas coastal waters"; Victoria Advocate; July 17 th , 2020;
	https://www.victoriaadvocate.com/news/environment/researchers-examine-
	pandemics-impact-on-texas-coastal-waters/article c7ad79f6-c6c6-11ea-a4ea-
	<u>636e9a5079b8.html</u>
	"All hands on deck: how researchers and citizen scientists helped an iconic Texas bay"; Texas Shores (Texas Sea Grant) Magazine; Spring 2020 issue; <u>https://stories.texasseagrant.org/all-hands-on-deck/</u>
	"Baffin Bay gets nearly \$1.2M in funding"; Kingsville Record, February 27 th , 2020; <u>http://www.kingsvillerecord.com/news/baffin-bay-gets-nearly-m-in-funding/article_c3497574-58f1-11ea-ad0f-1b04a3a2d75b.html</u>
2019	"A local man is recovering in the hospital from a Vibrio infection"; KRIS-TV (Corpus Christi); aired on evening newscast, July 1 st , 2019; <u>https://www.kristv.com/news/local-news/a-local-man-is-recovering-in-the-hospital-from-a-vibrio-infection</u>
	"Local man contracts Vibrio, nearly loses life"; KRIS-TV (Corpus Christi); aired on evening newscast, June 11 th , 2019; <u>https://kristv.com/news/local-news/2019/06/11/local-man-contracts-vibrio-nearly-loses-life/</u>
2018	"Red tide detected in Packery Channel, cause of fish kill undetermined"; KRIS- TV (Corpus Christi); aired on evening newscast, September 12 th , 2018; <u>https://kristv.com/news/2018/09/12/red-tide-detected-in-packery-channel-cause- of-fish-kill-undetermined/</u>
	"Expert: rust tide algae widespread in Long Island waters"; Newsday (Long Island, NY); August 31 st , 2018; <u>https://www.newsday.com/long-island/rust-tide-long-island-1.20740104</u>
	"Red tide"; Texas Standard NPR; aired in morning, afternoon and evening, August 2 nd , 2018; <u>http://www.texasstandard.org/stories/marine-researchers-plan-to-implement-a-new-red-tide-warning-system/</u>
	"A&M-Corpus Christi red tide study could explain cause and aid doctors"; Corpus Christi Caller Times; July 24 th , 2018;
	https://www.caller.com/story/news/local/2018/07/24/m-corpus-christi-red-tide- study-could-explain-cause-and-aid-doctors/803269002/
	"TAMUCC researchers look for links between Saharan dust, red tide"; KRIS-TV (Corpus Christi); aired on evening newscast, July 19 th , 2018; <u>http://www.kristv.com/story/38687486/tamucc-researchers-look-for-links-</u>
	between-saharan-dust-red-tide

2017	"Grant allows Islander researchers to study impact, recovery of bays in Harvey's
	path"; Corpus Christi Caller Times; October 18th, 2017;
	http://www.caller.com/story/sports/outdoors/2017/10/18/grants-allows-islander-
	researchers-study-impact-recovery-rate-bays-harveys-path/771527001/

"Effects on bays, estuaries shows another side of Harvey"; Corpus Christi Caller Times; August 30th, 2017; <u>http://www.caller.com/story/sports/outdoors/2017/08/30/effect-bays-estuaries-</u> shows-another-side-harvey/612258001/

"Flesh-eating Vibrio can come from cleaning fish... as well as swimming"; Forbes, July 29, 2017; <u>https://www.forbes.com/sites/judystone/2017/07/29/flesh-eating-vibrio-from-cleaning-fish-as-well-as-swimming/#e2a8a8041d33</u>

"Link between Saharan Dust and Vibrio bacteria"; KIII-TV (Corpus Christi); aired on evening newscast, July 25th, and morning newscast, July 26th, 2017; <u>http://www.kiiitv.com/news/local/link-between-saharan-dust-and-vibrio-bacteria/459515734</u>

"Celanese Corporation continues funding for Baffin Bay study"; KIII-TV (Corpus Christi); aired on morning newscast, June 21st, 2017; <u>http://www.kiiitv.com/news/local/celanese-corp-continues-funding-for-baffin-bay-study/450855660</u> ***also aired on 19 other state and national websites

"What causes brown tide? TAMUCC marine biologist professor and team of volunteers believe they've solved the mystery"; KRIS-TV (Corpus Christi); aired on evening newscast, March 31st, 2017; <u>http://www.kristv.com/story/35045287/what-causes-brown-tide-tamucc-marine-biologist-professor-and-team-of-volunteers-believe-theyve-solved-the-mystery</u>

2016 "TAMUCC Student uses a high tech tracking device to monitor the red tide"; KRIS-TV (Corpus Christi); aired on evening newscast, October 14th, 2016; <u>http://www.kristv.com/clip/12819699/tamucc-student-uses-a-high-tech-tracking-device-to-monitor-the-red-tide</u>

> "Red tide concerns linger"; KRIS-TV (Corpus Christi); aired on evening newscast, October 11th, and morning newscast, October 12th, 2016; <u>http://mms.tveyes.com/PlaybackPortal.aspx?SavedEditID=ff9a8694-7b7e-4d1f-8d8a-5888367558ed</u>

"Red tide research"; KRIS-TV (Corpus Christi); aired on evening newscast, September 7th, 2016; <u>http://mms.tveyes.com/PlaybackPortal.aspx?SavedEditID=e15cd5b8-24e0-435e-</u> <u>9ce2-a62611f04080</u> "Baffin Bay symposium"; KRIS-TV (Corpus Christi); aired on evening newscast, June 28th, 2016; <u>http://www.kristv.com/story/32322273/baffin-bay-symposium</u>

"Research on Baffin Bay reaches historic high"; Corpus Christi Caller Times; June 27th, 2016; <u>http://www.caller.com/news/local/research-on-baffin-bay-</u>reaches-historic-high-3642b5e7-8244-4ff6-e053-0100007fb595-384592111.html

"Rain helped bays but did little for lakes"; Corpus Christi Caller Times; May 18th, 2016; <u>http://www.caller.com/sports/outdoors/rain-helped-bays-but-did-little-for-lakes-330bf587-f6f2-3375-e053-0100007feeed--380039641.html</u>

"\$400,000 for coastal studies"; KRIS-TV (Corpus Christi); aired on evening newscast, March 13th, 2016; <u>http://www.kristv.com/story/31458511/400000-for-coastal-studies</u>

"Science students become stewards through research"; Corpus Christi Caller Times; January 22nd, 2016 edition; <u>http://www.caller.com/news/local/science-students-become-stewards-through-research-295196cd-1fef-04c1-e053-0100007f1fe7-365942821.html</u>

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2014 "Studying a bay: focus goes from sensational to scientific as data found; Corpus Christi Caller Times; November 23rd, 2014 edition; <u>http://www.caller.com/sports/outdoors/sikes-baffin-bay-focus-goes-from-</u> <u>sensational-to-science_36546222</u>

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"Saharan dust may cause harmful bacteria in Gulf"; Alice Echo News; May 13th, 2014 edition; <u>http://www.alicetx.com/recordstar/news/article_f06be5a1-11f1-556d-b6c4-56a39ca14a10.html</u>

"Baffin Bay researchers present early study findings to county"; Kingsville Record; March 19th, 2014 edition; <u>http://www.kingsvillerecord.com/news/2014-</u>03-19/Front_Page/Baffin_Bay_researchers_present_early_study_finding.html

"A look at Laguna Madre's 2013 report card"; Corpus Christi Caller Times; January 16th, 2014 edition; <u>http://www.caller.com/news/2014/jan/16/sikes-a-look-at-laguna-madres-2013-report-card/</u>

2013 "Baffin Bay water quality sampling turned over to volunteers"; Corpus Christi Caller Times; August 16th, 2013 edition; <u>http://www.caller.com/news/2013/aug/15/baffin-bay-water-quality-sampling-</u> <u>turned-over-to/</u>

"Special report: Where are the fish?"; KIII-TV (Corpus Christi); aired on evening newscast, July 24th, 2013; <u>http://www.kiiitv.com/story/22932203/special-report-where-are-the-fish</u>

"Coastal Bend groups search for solutions to brown tide outbreak"; Corpus Christi Caller Times; June 13th, 2013 edition; <u>http://www.caller.com/news/2013/jun/13/coastal-bend-groups-search-for-solutions-to-tide/</u>

"Brown tide on the move"; Corpus Christi Caller Times; June 12th, 2013 edition; <u>http://www.caller.com/news/2013/jun/12/help-fund-the-baffin-bay-water-quality-study/</u>

"Brown tide and poor fishing conditions reported in Baffin Bay"; KIII-TV (Corpus Christi); aired on evening newscast, June 12th, 2013;

http://www.kiiitv.com/story/22576040/brown-tide-and-poor-fishing-conditions-reported-in-baffin-bay

"Drought could be a factor behind Baffin Bay fish kills"; KRIS-TV (Corpus Christi); aired on evening newscast, March 7th, 2013; <u>http://www.kristv.com/news/drought-could-be-a-factor-behind-baffin-bay-fish-kills/</u>

"Fish kill in Baffin Bay has residents, scientists concerned"; KIII-TV (Corpus Christi); aired on evening newscast, March 6th, 2013; <u>http://www.kiiitv.com/story/21527734/fish-kill-in-baffin-bay-has-resident-scientists-concerned</u>

"Changes in fish population, algae cause study of Baffin Bay water quality"; Corpus Christi Caller Times; March 6th, 2013 edition; <u>http://www.caller.com/news/2013/mar/05/changes-in-fish-population-algae-cause-study-of/</u> ***story picked up by AP and reached over 40 media outlets nationwide

"Scientists studying Baffin Bay water"; Kingsville Record & Bishop News; March 3rd, 2013 edition; <u>http://www.kingsvillerecord.com/news/2013-03-</u>03/Front_Page/Scientists_studying_Baffin_Bay_water.html

"County to fund study of fish decline at Baffin Bay"; Kingsville Record & Bishop News; January 30th, 2013 edition; <u>http://www.kingsvillerecord.com/news/2013-01-30/Front_Page/County_to_fund_study_of_fish_decline_at_Baffin_Bay.html</u>

2012 "Why are Baffin Bay's black drum starving to death?"; Corpus Christi Caller Times; November 28th, 2012 edition; <u>http://www.caller.com/news/2012/nov/28/why-are-baffin-bays-drum-starving-to-death/</u>

"TAMUCC students gear up for offshore research cruise"; KIII-TV (Corpus Christi); aired on evening newscast, October 5th, 2012; <u>http://www.kiiitv.com/story/19750813/tamucc-students-gear-up-for-offshore-research-cruise</u>

"Potentially toxic organism found in Oso Bay"; KRIS-TV (Corpus Christi); aired on evening newscast, July 12th, 2012; <u>http://www.kristv.com/videos/potentially-toxic-organism-found-in-oso-bay/, http://www.kristv.com/news/potentially-toxic-organism-found-in-oso-bay-267016/</u>

"Potentially toxic microorganism found in Oso Bay"; KIII-TV (Corpus Christi); aired on 5, 6 & 10 p.m. newscast, June 22nd, 2012; <u>http://www.kiiitv.com/story/18860060/dangerous-microorganism-found-in-oso-bay</u>

"Potentially toxic microorganism found in Oso Bay"; KVEO-TV (Harlingen); aired on evening newscast, June 22nd, 2012; <u>http://mms.tveyes.com/Transcript.asp?StationID=3470&DateTime=6%2F22%2F</u> 2012+5%3A20%3A25+PM&Term=%22texas+a+and+m%22+%2Bcorpus&Play <u>Clip=TRUE</u>

"Potentially toxic microorganism found in Oso Bay"; KORO-TV (Corpus Christi); aired on evening newscast, June 20th, 2012; <u>http://www.korotv.com/noticia/2012/06/20/384895-encuentra-peligroso-microorganismo-bahia.html</u>

"Texas A&M University-Corpus Christi students identify potentially toxic plankton in Oso Bay"; Corpus Christi Caller Times; June 14th, 2012 edition; <u>http://www.caller.com/news/2012/jun/14/students-identify-potentially-toxic-plankton-in/</u>

"Texas A&M University-Corpus Christi professor awarded \$70K grant for Oso Bay water quality study"; Corpus Christi Caller Times; April 30th, 2012 edition; <u>http://www.caller.com/news/2012/apr/30/texas-am-university-corpus-christi-professor-70k/</u>

2010 "To study greenhouse gas, researchers take the ferry"; Raleigh News and Observer; Sept. 30th, 2010 edition; <u>http://www.newsobserver.com/2010/09/30/710791/to-study-greenhouse-gas-researchers.html</u>

PROFESSIONAL ORGANIZATIONS

American Society of Limnology and Oceanography Estuarine Research Federation

PROFESSIONAL ACTIVITIES (external)

2022 2022	M.S. thesis reviewer for Nelson Mandela University (South Africa) Promotion & tenure reviewer for North Carolina State University, University of South Carolina
2021-2022	Co-organizer, 2022 Baffin Bay Research Symposium
2021-present	Member, Diversity, Equity & Inclusion committee, National Association of
2021	Marine Labs
2021-present	Guest Editor & Lead Organizer (w/ colleagues in France, South Africa), Special issue on "Ecology, Stressors, and Management of Low Inflow Estuaries", <i>Estuaries and Coasts</i>
2021, 2022	Reviewer, Texas Sea Grant Knauss Fellowship applications
2020-2021	Session Co-Chair, Coastal & Estuarine Research Federation Meeting (virtual)
2020	Panelist, Gulf of Mexico Alliance Workshop on Harmful Algal Blooms
2020-2021	Review Editor, Frontiers in Microbiology
2020-2021	Review Editor, Frontiers in Marine Science

2019-2021	Task Force Member, Texas Sea Grant Baffin Bay Early Phase Watershed	
	Planning Committee	
2018-present	Co-Chair, Baffin Bay Stakeholder Group The Baffin Bay Stakeholder Group was formed by the local community to bring together scientists, natural resource managers, and various stakeholders who are committed to restoring the health and productivity of Baffin Bay, which has been in decline for some time. Baffin Bay is a Texas icon and is a significant contributor to the economy of the area. The group's charge is to identify the issues that are contributing to a decline in the health of Baffin Bay, characterize the problems, and develop solutions. The group also serves as a communications	
	platform between all stakeholders in the watershed to maintain transparency and	
2010	monitor progress toward nutrient reduction goals.	
2019 2018	Panelist, Mississippi/Alabama RESTORE Program Member, Natural Resources Specialist Search Committee, Texas Sea Grant	
2018 2018-present	Associate Editor, <i>Gulf & Caribbean Research</i>	
2018-present	Panelist, NOAA Coastal Hypoxia Program	
2018-2019	Oral Session Co-Lead, Scientific Program Committee, 2019 Coastal & Estuarine	
	Research Federation Meeting, Mobile, AL	
2017	Session Chair, Coastal & Estuarine Research Federation Meeting, Providence, RI	
2017	Panelist, NOAA RESTORE Science	
-	Nueces Estuary Advisory Council	
2016-present	Member, Texas Harmful Algal Bloom Task Force	
2013-present	Member, Gulf of Mexico Alliance Water Resources Team	
2013	Session Co-Chair, Coastal & Estuarine Research Federation Meeting, San Diego, CA	
2013	Judge, Student Presentations, Coastal & Estuarine Research Federation Meeting,	
	San Diego, CA	
2013	Judge, Student Presentations, Benthic Ecology Meeting, Savannah GA	
2012-present	Member, Water & Sediment Quality Implementation Team, Coastal Bend Bays &	
2011-2014	Estuaries Program Trustee, Coastal Bend Bays Foundation	
2011-2014	Judge, Student Presentations, Coastal & Estuarine Research Federation Meeting,	
2011	Daytona Beach FL	
2008	Judge, Student Poster Presentations, ASLO/AGU Ocean Sciences Meeting, Orlando FL	
2007	Participant, 2 nd Regional Harmful Algal Bloom Taxonomy Workshop, Florida	
	Marine Research Institute (2007)	
Manuscript reviewer (average of 10 manuscript reviews per year) for:		
	Aquatic Biology	
	Aquatic Microbial Ecology	
	Applied and Environmental Microbiology	
	Biogeosciences Discussions Bullatin of Marine Science	
	Bulletin of Marine Science	
	Climatic Change Critical Reviews in Environmental Science & Technology	
	Continental Shelf Research	
	Commental Shelf Research	

Deep Sea Research I Deep Sea Research II *Ecosystems* Elementa Environmental Science & Technology EPA*Estuaries and Coasts* Estuarine Coastal and Shelf Science Frontiers in Marine Science Frontiers in Microbiology Gulf and Caribbean Research Harmful Algae Hydrobiologia The ISME Journal Journal of Coastal Research Journal of Experimental Marine Biology & Ecology Journal of Geophysical Research-Biogeosciences Journal of Geophysical Research-Oceans Journal of Phycology Journal of Sea Research Limnologica Limnology and Oceanography Marine Chemistry Marine and Freshwater Research Marine Ecology Progress Series Marine Environmental Research Marine Pollution Bulletin Marine Technology Society National Park Service PLOS One Polar Biology Progress in Oceanography Science of the Total Environment

Proposal reviewer and/or panelist for:

Mississippi/Alabama RESTORE Program (mail reviews & panel service) NOAA Coastal Hypoxia Research Program (mail reviews & panel service) NOAA Restore Science Program (mail reviews & panel service) NSF Ecosystem Science NSF EPSCOR NSF Biological Oceanography NSF Geography and Spatial Sciences NSF Ocean Acidification New York Sea Grant Texas Academy of Sciences Texas OneGulf Texas Sea Grant (mail reviews of 2019, 2021, 2022 Grants-in-Aid proposals & 2021, 2022 Knauss Fellow applications) Woods Hole Sea Grant

PROFESSIONAL ACTIVITIES (internal)

University:

2019-present;	Council of Principal Investigators and Research Administrators
2015-2018	
2020-present	Chair, Graduate Student Recruitment & Retention Committee, Council of
	Principal Investigators and Research Administrators
2015-2016	IDC Policy Working Group
2011-2012	Emerging Research Institute Committee

College:

Chair, Field Operations Committee
Representative, SACNAS Conference
Judge, Sigma Xi Undergraduate Research Symposium
Chair, College of Science & Engineering Distinguished Speaker Series
Field Operations Committee
College of Science & Engineering Awards Committee

Institute, Department & Programmatic:

Member, HRI Policy & Law Endowed Chair Search Committee
HRI representative, National Association of Marine Labs
Marine Microbial Ecologist Search Committee
Chair, Department of Life Sciences Promotion & Tenure Committee
Chair, HRI Ecosystem Science & Modeling Search Committee
Chair, Marine Biologist Search Committee
Member, Teaching Evaluation Committee
Student Advisor, Center for Coastal & Marine Ecosystems Program
Chair, Functional Anatomy Search Committee
Touch-of-Class, Island Days
Chair, Marine Biology IDP Curriculum Committee
Chair, Department of Life Sciences Department Chair Search
Department of Life Sciences Promotion & Tenure Committee
Marine Chemist Search Committee
Department of Life Sciences Department Chair Search Committee
Chair, Coastal Watershed Biologist Search Committee
Coordinator, Marine Biology Graduate program
Chair, Marine Microbial Ecologist Search Committee
Co-Organizer, Coastal Marine System Science program website development
Co-Organizer, System Science Day, Coastal Marine System Science program
Presenter, Touch-of-Class & Island Days
Organizer, Public open house tours of R/V Falkor, ~250 visitors
Student Advisor, Louis Stokes Alliance for Minority Participation
Marine Microbial Ecologist Search Committee
Membership Committee, Coastal Marine System Science program

2011-2017	Recruitment Committee, Coastal Marine System Science program
2012	Coral Reef Ecologist Search Committee
2011-2012	Marine Molecular Biologist Search Committee
2011-present	Curriculum Committee, Coastal Marine System Science program
2011-2020	CCA Fellowship Committee
2011	Representative, Coastal Marine System Science program, Graduate School Fair
2010	Representative, Marine Biology program, Island Days
2010	Representative, Department of Life Sciences, Graduate School Fair
2010-2011	Marine Molecular Biologist Search Committee
2009	Environmental Sciences Program Development Committee, Department of
	Oceanography, FSU
2009-2010	Library Committee, Department of Oceanography, FSU
2009-2010	Computer Committee, Department of Oceanography, FSU

SERVICE TO THE COMMUNITY

2018	Organized a series of presentations to Riviera High School Aquatic
	Environmental Science class
2016	Organized the Baffin Bay Research Symposium
2016	Career Day Presenter, Windsor Park Elementary School
2015-2017	Guest reviewer, Riviera High School Environmental Science class presentations
2013-2016	President, Board of Trustees, Montessori School of Corpus Christi
2012-2013	Board of Trustees, Montessori School of Corpus Christi