CIARA WILLIS

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Twitter: @seaWillis
Google Scholar
Citizen: Canada

RESEARCH INTERESTS

Exploring marine connectivity and avenues for marine fisheries sustainability with a focus on pelagic predators through studying food web interactions, movement ecology, larval dispersal, life histories, social-ecological systems, global fishing effort, and design & evaluation of marine protected areas using field observations, statistics, and modelling.

EDUCATION

Ph.D. Massachusetts Institute of Technology &

2019-2024

Woods Hole Oceanographic Institution, USA

Joint Program in Oceanography/Applied Ocean Science & Engineering, Biological Oceanography Advisor: Dr. Simon Thorrold

Thesis: "Movement and trophic ecology of large pelagic fishes connecting surface waters with the ocean's twilight zone"

B.Sc. Dalhousie University, Canada

2013-2018

Marine Biology Co-op, Minors Statistics & Ocean Science. First Class Honours

Advisor: Dr. Julie LaRoche
Thesis: "Temporal and spatial trends in migrabial."

Thesis: "Temporal and spatial trends in microbial plankton communities of the Northwest Atlantic Ocean and influence of 16S rRNA variable region choice on perceived diversity"

PROFESSIONAL EXPERIENCE

2019-p Graduate Research Assistant, Fish Ecology

Biology Dept., WHOI; Ocean Twilight Zone Project

Advisor: Dr. Simon Thorrold

Stable isotope analysis, satellite tagging, and bioeconomic modelling of tuna and swordfish to determine their reliance on the ocean's twilight zone and implications for fisheries management.

2021-p Fisheries Analyst Contractor

Pacific Islands Forum Fisheries Agency; World Wildlife Fund

Various short-term positions focused on the socioeconomics and ecology of western and central Pacific Ocean tuna fisheries. Primarily role harvest scenario modelling.

2018-2019 Research Assistant, Fisheries Economics & Management

Marine Affairs Program, Dalhousie

Advisor: Dr. Megan Bailey

Bioeconomic game theoretic modelling of tuna fisheries; Investigation into the value of tuna fisheries subsidies and implications for optimal management solutions.

2016-2018 Research Assistant, Microbial Genomics & Community Ecology

Biology Dept., Dalhousie

Advisor: Dr. Julie LaRoche

Development of a neural network for plankton identification by holographic microscopy; At-sea collection and analysis of planktonic microbial communities; Comparison of methodologies for sequencing and processing DNA.

2017 Summer Student Fellow, Fisheries Oceanography & Larval Ecology

Biology Dept., Woods Hole Oceanographic Institution

Advisor: Dr. Joel Llopiz

Determined probable tuna spawning sites in the Phoenix Islands Protected Area via extraction, imaging, and reading of larval otoliths; development of size-at-age function; and biophysical particle backtracking of aged larvae.

2015 Research Technician, Benthic Ecology

Bedford Institute of Oceanography, Fisheries and Oceans Canada

Supervisor: Dr. Melisa Wong

Investigated secondary production and habitat characteristics of the nearshore rocky intertidal. Field work snorkel-based, lab work focused on invertebrate sorting and ID.

Volunteer, Global Fishing Watch 2015-2017

Biology Dept., Dalhousie

Supervisor: Kristina Boerder

Analyzed fishing vessel movements to determine gear type and activity to inform development of GFW algorithms.

PUBLICATIONS

- Willis C, Walsh A, Jahns M, Halloran K, Wang S, Bhatt E. 2023. Student-led mentoring system to lower barriers for graduate school applicants. Special Issue in Building DEI in the Ocean Sciences, Oceanography 36(4).
- Sinan H, Willis C, Swartz W, Sumaila RU, Forsdyke R, Skerritt D, Le Manach F, Colléter M, Bailey M. 2022. Subsidies and allocation: A legacy of distortion and intragenerational loss. Frontiers in Human Dynamics 4:1044321.
- Willis C and Bailey M. 2020. Tuna trade-offs: Balancing profit and social benefits in one of the world's largest fisheries. Fish and Fisheries 21:740-759.
- Hernandez C, Witting J, Willis C, Thorrold SR, Llopiz JK, and Rotjan R. 2019. Evidence and patterns of tuna spawning inside a large no-take Marine Protected Area. Scientific Reports 9:10772.
- Willis C, Desai D, and LaRoche J. 2019. Influence of 16S rRNA variable region on perceived diversity of marine microbial communities of the Northern North Atlantic. FEMS Microbiology Letters 366 (13), fnz152.
- Zorz J, Willis C, Comeau AM, Langille MGI, Johnson CL, Li W, and LaRoche J. 2019. Drivers of regional bacterial community structure and diversity over depth and time in the Northwest Atlantic Ocean. Frontiers in Microbiology 10:281.

Reports

- Bailey M, **Willis C**. Harvest control rules for tuna in the WCPFC: Implications for Indonesia, Philippines, and Vietnam. Report prepared for the World Wide Fund for Nature's Sustainable Tuna Partnership.
- McClean N, Barclay K, Davila F, Bailey M, Winterford K, **Willis C**. 2021. An indicator framework to monitor contributions to regional sustainable development from Pacific tuna industries. Report prepared for the Pacific Islands Forum Fisheries Agency.
- Bailey M, **Willis C**, and Sinan H. 2018. Public resource, private profit: Investigating tuna subsidies in the IOTC area of compliance. Proceedings of the IOTC Scientific Committee, Mahé, Seychelles, 3–7 December 2018; Indian Ocean Tuna Commission: Victoria, Seychelles.

In Preparation

- Willis C, Gardner KG, Golet W, Braun CD, Arostegui MC, Houghton L, Thorrold SR. Evaluating the contributions of mesopelagic prey to top teleost predators in the open ocean using compound-specific stable carbon isotope analysis. In prep for *ICES Journal of Marine Science*.
- Willis C, Harper S, Wabnitz C, Hanich Q, Barclay K, Bailey M. Implications of tuna harvest strategies for the Coral Triangle. In prep for *Marine Policy*.
- Willis C, Llopiz JK, McMahon KW, Houghton L, McCarthy M, Thorrold SR. Decadal-scale changes in the Georges Bank ecosystem: Evidence from bulk and compound-specific stable isotope analyses of fish scales. Expected submission spring 2024.
- Arostegui MC, Willis C, White C, Thorrold SR, Braun CD. Dive geometry and kinematics of bigeye tuna (*Thunnus obesus*) beyond a continental shelf: Implications for behavioral thermoregulation. In prep for *Journal of Experimental Biology*.

GRANTS & FELLOWSHIPS (CAD \$144,000 + USD \$254,225 ++)

2021-2024	Postgraduate Scholarship-Doctoral, NSERC. In lieu of AGB	CAD	\$63,000
	Alexander Graham Bell Canada Graduate Scholarship-Doctoral, NSERC "Movement ecology and trophic interactions of top predators in the ocean twilight zone" <i>Declined due to non-resident status</i>		\$105,000
2024	Tuna Conference "Manuel Caboz" Scholarship to cover all costs of attending the 74 th conference	USD	\$1,065 +travel
	Walter Paul Buoy Workshop Fund , WHOI to support all costs of attending the 2024 MTS Buoy Workshop. <i>Declined</i>		
	Supporting grants for Ocean Sciences Meeting: \$1000 WHOI Academic Programs, \$1000 MIT Student Assistance Fund	USD	\$2,000
2022-2023	Martin Family Society of Fellows for Sustainability Fellowship, "Movement and trophic ecology of economically valuable top predators connecting surface waters with the ocean's twilight zone"	USD	\$94,274
2023	Travel bursary for Ocean Tracking Network workshop, OTN	CAD	\$700
	Grassle Fund , WHOI "Establishing mesopelagic food web structure in the North Atlantic via simultaneous, multi-ship sampling"	USD	\$7,5 00
	Supporting grants for ASLO Aquatic Sciences Meeting: \$750 WHOI Academic Programs, \$1000 MIT Student Assistance Fund	USD	\$1,750
2022	Access to the Sea Fund, WHOI, to support RV Haakon cruise	USD	\$10,000
	Supporting grants for GCC: WHOI Academic Programs	USD	\$750

	Supporting grants for ICES PICES ECSC: WHOI	USD	\$1,000
2020	Ocean Venture Fund , WHOI "Trophic ecology of two top predators in the ocean twilight zone, bigeye tuna (<i>Thunnus obesus</i>) and swordfish	USD	\$3,446
	(Xiphias gladius)"		
	Hall-Pratt Fellowship, WHOI	USD	\$41,500
	Supporting grants for Ocean Sciences Meeting: \$750 WHOI Academic Programs, \$360 MIT Student Assistance Fund	USD	\$1,110
2019	Von Damm Fellowship, WHOI	USD	\$14,773
	Stratton Fellowship, WHOI	USD	\$6,414
	Quantitative Ecology and Resource Management Fellowship, University of Washington. <i>Declined</i>	USD	\$18,700
	School of Aquatic and Fisheries Sciences Fellowship, University of Washington. <i>Declined</i>	USD	\$37,400
2018	Career Connect Grant, Mitacs	CAD	\$10,000
	Explore Grant , SSHRC "Disinvesting in global tuna stocks: Welfare economics and the value of tuna"	CAD	\$6,500
	Nancy Witherspoon Memorial Summer Research Award. Awarded to top Dalhousie NSERC USRA applicants participating in marine field research	CAD	\$5,000
	Supporting grants for Ocean Sciences Meeting: \$500 Dalhousie Science Society, \$200 Dalhousie Undergraduate Research Committee Fund, \$100 Dalhousie Student Union	CAD	\$800
2017	Summer Student Fellowship, WHOI	USD	\$9,640
2016	Undergraduate Student Research Award, NSERC "Microbial community structure in the Canadian Arctic Ocean"	CAD	\$4,500
	Schulich Ocean Studies Initiative Scholarship . Full funding for 2-week marine science course at the Interuniversity Institute, Israel		
	Red Sea Research Center Visiting Student Research Program. Full funding for 3-week marine science course at KAUST, Saudi Arabia		
	Dalhousie-Bermuda Institute of Ocean Science scholarship. Declined	USD	\$4,900
	Undergraduate Student Research Award, NSERC "Continuous assessment of plankton abundance and community structure in Canadian coastal waters"	CAD	\$4,500
2015	Undergraduate Research Fellowship, TOSST. Declined	CAD	\$7,000

HONOURS & AWARDS

2023	Ranked 2 nd in Best Student Presentation Award competition at NAAFE 2023
	Underwater photography (x3) selected for WHOI's calendar contest
2022	Martin Family Society of Fellows for Sustainability Fellow, MIT

2021 Alexander Graham Bell Canada Graduate Scholar, NSERC

- Vemco scholarship in Marine Biology for significant academic and extracurricular achievement during B.Sc.
 - Hugh P. Bell scholarship for one of four highest GPAs in the Dalhousie Biology/Marine Biology Honours program
- 2015 Dalhousie in-course scholarship
- 2014 Dalhousie in-course scholarship
- Dalhousie Frederick MacMillen scholarship 2013

PRESENTATIONS, PANELS, & WORKSHOPS

Invited Presentations & Panels

- Willis C*, Gardner KG, Golet W, Braun CB, Arostegui M, Houghton L, Thorrold SR. 2023. Evaluating the contributions of mesopelagic prey to top teleost predators in the open ocean using compound-specific stable carbon isotope analysis. WHOI Biology Seminar (Oral).
- Willis C*. 2023. Deep diving in marine predators links surface and deep ocean ecosystems. WHOI Discovery Center annual volunteer recognition event (Oral).
- Willis C*, Bailey M, Harper S, Wabnitz C. 2023. Presentation of modelled scenarios and live simulation updates at WWF's "Sustainable Tuna Partnerships Phase 2: Supporting harvest strategies and control rules in the WCPFC" meeting, Manila, Philippines (Lead presenter).
- Lew D*, Chen A*, Cojocaru A*, Meyer S*, Oremus K*, Steinkruger A*, Willis C*. 2023. Early Career Researchers in Fisheries Economics Associations. North American Association of Fisheries Economists Forum, Woods Hole, MA, USA (Panel).
- Lee MY*, DePiper G*, Meredith J*, Tyrell M*, Thieler R*, Griffin R*, Willis C*, Abe K*, Asche F*, McGlinchey D*, Murphy T*. 2023. Special Session: Economics and the Woods Hole Science Community. North American Association of Fisheries Economists Forum, Woods Hole, MA, USA (Panel).
- Buesseler K*, Epps M*, Renaud P*, Willis C*. 2022. Where the Wild Things Are: What lives in the ocean's midwater and how can it help us address the climate crisis? Ocean Pavilion, United Nations Climate Change Conference COP27, Sharm El Sheikh, Egypt (Oral & Panel).
- Willis C*, Berumen ML, Bode M, Choukroun S, Ji R, Jones B, Jones GP, Kellner J, Planes S, Thorrold SR. 2021. Comparing estimates of larval dispersal in a coral reef fish derived from a coupled biophysical model and DNA parentage analyses. WHOI Biology Seminar (Oral).
- Willis C* and Bailey M. 2019. Tuna trade-offs: Balancing profit and social benefits in one of the world's largest fisheries. Dalhousie Biology Friday Informal Seminar Hour (Oral).

Presentations: Scientific

- Willis C*, Braun C, Arostegui MC, Thorrold SR. 2024. Diving deep: Inferring predatory fish behaviour in the ocean's twilight zone from high-resolution measurements of movement. Bio-Logging Science Symposium, Tokyo, Japan (Poster).
- Braun C*, Arostegui MC, Willis C, White C, Thorrold SR. 2024. Using top predators and novel technologies to explore and understand the deep ocean. Bio-Logging Science Symposium, Tokyo, Japan (Oral).
- Willis C*, Llopiz JK, McMahon KW, Houghton L, McCarthy M, Thorrold SR. 2024. Decadal-Scale Changes in the Georges Bank Ecosystem: Evidence from Bulk and Compound-Specific

- Stable Isotope Analyses of Fish Scales. Ocean Sciences Meeting, New Orleans, LA, USA (Oral).
- Willis C*, Braun C, Arostegui M, Houghton L, Gardner KG, Govindarajan A, Thorrold SR. 2023. Simultaneous sampling of a mesopelagic food web from bottom to top. Twilight Zone Symposium, Woods Hole, MA, USA (Poster).
- Gardner KG*, Houghton L, Llopiz JK, **Willis C**, Batta Lona P, Bucklin A, Thorrold SR. 2023. Mesopelagic Food Webs Across Time and Space. Twilight Zone Symposium, Woods Hole, MA, USA (Poster).
- Willis C*, Braun C, Arostegui M, Houghton L, Gardner KG, Govindarajan A, Thorrold SR. 2023. Bottom to top: Tracing the flow of carbon through mesopelagic food webs up to large migratory predators. ASLO Aquatic Sciences Meeting, Palma de Mallorca, Spain (Oral).
- Willis C*, Bailey M, Harper S, Wabnitz C. 2023. Costs and Benefits of Western & Central Pacific Tuna Harvest Strategies for Coral Triangle Countries. North American Association of Fisheries Economists NAAFE Forum, Woods Hole, MA, USA (Oral). Second place Best Student Presentation Award.
- Willis C*, Llopiz J, McMahon KM, Houghton L, McCarthy M, Thorrold SR. 2022. Decadal-scale changes in the Georges Bank ecosystem: Evidence from bulk and compound-specific stable isotope analysis of fish scales. Graduate Climate Conference, Seattle, WA, USA (Oral).
- Willis C*, Gardner KG, Golet W, Houghton L, Thorrold SR. 2022. Inferring the trophic ecology of top predators in the ocean's twilight zone through stable carbon isotope analysis of amino acids. ICES PICES Early Career Scientist Conference, St John's, NL, Canada (Oral).
- Willis C*, Gardner KG, Golet W, Houghton L, Thorrold SR. 2022. Evaluating the contributions of epipelagic vs mesopelagic foods webs to three top predators though stable carbon isotope analysis of amino acids. Ocean Sciences Meeting, Honolulu, HI, USA (Poster).
- Willis C* and Bailey M. 2020. Tuna trade-offs: Balancing profit and social benefits in one of the world's largest fisheries. Ocean Sciences Meeting, San Diego, CA, USA (Oral).
- **Willis C** and Bailey M*. 2019. Tuna trade-offs: Balancing profit and social benefits in one of the world's largest fisheries. North American Association of Fisheries Economists NAAFE Forum, Halifax, NS, Canada (Poster).
- Bailey M, **Willis C**, Sinan H. 2018. Public resource, private profit: Investigating tuna subsidies in the IOTC area of compliance. 21st Scientific Committee Meeting of the Indian Ocean Tuna Commission, Seychelles (Presented by the South African delegation).
- Willis C*, LaRoche J. 2018. Temporal and spatial trends in microbial plankton communities of the Northwest Atlantic Ocean and influence of methodology on perceived diversity. Conference of Dalhousie Oceanography Students, Halifax, NS, Canada (Poster).
- Willis C*, Hernandez C, Rotjan R, Witting J, Thorrold SR, Llopiz JK. 2018. Tuna in the Phoenix Islands Protected Area: Identification of probable spawning sites using larval distributions and particle backtracking. Ocean Sciences Meeting, Portland, OR, USA (Poster).

Presentations: DEI and Education

Wang S*, Galochkina M, Liu A, Mahesh A, Moskvichev R, Nsude C, **Willis C**, Puxley B. 2023. The Graduate Climate Conference: Insights on a Community-Driven Student Conference and its Merits for Early-Career Researchers. AGU, San Francisco, CA, USA (Oral).

- Bhatt E, Freilich M, Halloran K, Jahns M, Suca JJ, Walsh A, Wang S, **Willis C***. 2022. Sustainable growth of a graduate school application peer mentoring initiative by MIT-WHOI Joint Program students. Ocean Sciences Meeting, Honolulu, HI, USA (Oral).
- Beaulieu S*, Alexander H, Jamieson S, Longworth B, McLean C, Soenen K, York A, Krinos A, Cai L, Govostes R, Hernandez C, **Willis C**. 2020. Building a data science curriculum and community for ocean scientists, engineers, and students using The Carpentries model. AGU, Online (Poster).

Workshops

Willis C*, Wang S*. 2022. Development of a graduate school application peer mentoring program. Graduate Climate Conference, Seattle, WA, USA (Workshop).

Other

Session Chair: "Environmental Management and Climate Adaptation." 2023 Graduate Climate Conference, Woods Hole, MA, USA.

WHOI delegation member & Ocean Pavilion host, 2022 United Nations Climate Change Conference COP27, Sharm El Sheikh, Egypt.

*Presenting author

TEACHING & MENTORING EXPERIENCE

2020-2023 Board Member, Applicant Support and Knowledgebase (ASK)

MIT-WHOI Joint Program

Co-ran the JP ASK program. JP ASK's mission is to make the graduate school application process more transparent by providing current student mentors to applicants who are historically underrepresented in and/or unfamiliar to MIT, WHOI, or ocean sciences.

2019-2023 Mentor, Applicant Support and Knowledgebase

MIT-WHOI Joint Program

Advised and supported prospective students on the grad school application process.

2023 "Marine Predators!" Outreach

WHOI: Yawkey Foundation

Designed and presented an interactive session on "Marine Predators!" to elementary school-aged kids at the Roxbury Boys & Girls Club and to adults with disabilities at the House of Possibilities.

2022 OceanSenses Sight Team

Advancing Knowledge of Methane in the Arctic

Developed teaching tools to bring a sensory experience of the deep ocean to students.

Session Instructor

WHOI Blue Economy Short Course

Designed and taught a session on food webs and stable isotope analysis for undergraduate students with a partner, including a data analysis activity.

Children's Game Marine Biology Consultant

Small Monsters Games

Provided creative input, research, and feedback on card game "Undersea Explorers: Coral Reef Adventure"

2021 **Co-Chief Scientist**

MIT-WHOI Joint Program; RV Neil Armstrong

Organized and led scientific activities pre-cruise & at-sea for a science party of 16 junior JP students, including designing sampling plan, collaborating with relevant parties, and general administration.

Guest Lecturer

Cape Cod Community College, BIO152

Designed and taught a session on vertebrate evolution with a partner.

Elementary School Outreach

Designed and led two sessions on ocean animal adaptations for a local grade 4 class with a partner.

Teaching Assistant, Software Carpentry Workshop in R 2020-2021

WHOI; The Carpentries

Assisted students with questions & troubleshooting and led problem-solving activities for four introductory R courses over Zoom.

2020

Private tutor in R for a student taking the edX course "Data Science: R Basics".

Mentor, Summer Student Fellow

WHOI

Provided academic and personal support to a WHOI SSF.

2014-2019 Teaching Assistant, Biology

Integrated Science Program, Dalhousie

Instructed and evaluated students on proper lab and field techniques.

Peer Mentor 2016-2019

Integrated Science Program, Dalhousie

Provided academic and personal support to one or two first year students a year. Panelist at three orientation events.

2016 **Research Project Supervisor**

Integrated Science Program, Dalhousie

Designed a 4-month project examining the impacts of temperature changes on marine bacterial communities and provided leadership for two first year students to collect, analyze, and present data.

TECHNICAL SKILLS

Software: R (highly proficient: >7 years exp. in multivariate statistics, modelling, graphics, function development, etc.); GIS (novice); MATLAB (novice); Ocean Data Viewer (intermediate).

Lab: Gut content analysis; Necropsy; Otolith extraction (adult & larval); DNA extraction; Dissection & holographic microscopes.

Field: Oceanographic cruises (20 wks); Species ID; Scientific diver (AAUS, ESDP; Nitrox, Drysuit); First Aid; Small boat operator; Tagging of large pelagics.

Certifications: PADI Advanced Open Water SCUBA; Canadian Council on Animal Care Fish & Wildlife handling; IACUC Working with Fish in Research Settings; Standard & Diver First Aid; Marine mammal stranding training.

Other: French Immersion graduate (professional proficiency); Bookkeeping.

OTHER EDUCATION & CERTIFICATION

2024 Woods Hole Oceanographic Institution, USA Science Communication in a Crisis; Lead: Dr. Chris Reddy, Ken Kostel

Ocean Tracking Network & Canadian Statistical Sciences Institute 2023

Advancing Statistical Methods for the Analysis of Complex Biologging Data Collected from Humans and Animals Workshop

Woods Hole Oceanographic Institution, USA

Biologger Tag Data Analysis Workshop; Lead: Dr. Camrin Braun, Connor White; & Public Science Engagement Using Online Tools: How To Do It and Why You Should; Lead: Dr. David Shiffman (workshop organized & hosted by C Willis & Ken Kostel)

University of the Azores, University of Porto, & MIT Portugal Program Marine Robotics Summer School

Broad Institute of MIT and Harvard, USA 2022

Research Mentoring Certificate Program; Lead: Dr. Bruce Birren

University of New Mexico Center for Stable Isotopes, USA 2021

"IsoCamp" Stable Isotopes in Ecology Workshop; Lead: Dr. Seth Newsome

Beakerhead, Canada 2018

Science Communication Workshop; Lead: Jay Ingram

King Abdullah University of Science and Technology, Saudi Arabia 2016 Visiting Student, Red Sea Research Center; Lead: Dr. Michael Berumen

Interuniversity Institute, Israel 2016

Visiting Student; Lead: Dr. Amatzia Genin

OCEANOGRAPHIC CRUISES (20 WEEKS)

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2022	2 weeks	NW Atlantic, Ocean Twilight Zone MOCNESS trawl, NOAA ship Henry B Bigelow
	2 weeks	Svalbard, Advancing Knowledge of Methane in the Arctic, RV Kronprins Haakon
2021	3 days	Co-Chief Scientist, NW Atlantic, introductory student cruise, RV Neil Armstrong
	1 week	NW Atlantic, Ocean Twilight Zone mooring & glider deployment, RV Neil Armstrong
2018	3 weeks	Gulf of St. Lawrence, DFO fish & invertebrate trawl survey, CCGS Teleost
	5 weeks	Labrador Sea, microbial sampling, RV Maria S. Merian
2017	2 weeks	Slope Sea, ichthyoplankton sampling, NOAA ship Gordon Gunter
2016	3 weeks	Scotian Shelf, Atlantic Zone Monitoring Program, microbial sampling, CCGS Hudson
	2 weeks	Scotian Shelf, Atlantic Zone Monitoring Program, microbial sampling, CCGS Hudson

OTHER FIELD WORK

2023	2 days	Cape Cod, swordfish tagging. PI Braun
	1 day	Azores, collection of shark-associated pilotfish. PI Fontes
2022	4 days	Cape Cod, shark tagging (blues, makos, porbeagles). PI Braun (1d) and PI McDonnell/Hammerschlag (3d)
	2 weeks	USVI, coral reef research (deployed underwater equipment, conducted fish/coral surveys, etc.). SCUBA and small-boat based ops. PI Aoki/Mooney

2015 3 months Nova Scotia, rocky intertidal snorkel-based invertebrate/algae community collection. PI Wong

SERVICE & SYNERGISTIC ACTIVITIES

SERVICE	2 & STIVEROISTIC ACTIVITIES
2019-2023	Board Member & Mentor, JP Applicant Support and Knowledgebase
2023	Graduate Climate Conference Organizing Committee (Logistics Chair)
	Graduate Climate Conference Session Chair
	North American Association of Fisheries Economists Forum Organizing Committee
	Organizer of Science Communication workshop for WHOI community
	"Marine Predators!" outreach events at Boys & Girls Club and House of Possibilities
	"Between Two Robots" interviewee for WHOI's Ocean Twilight Zone project
	Ocean "champion" for education module on deep diving ocean predators with Scoutlier (interviewee for topic intro; middle school level program)
	Woods Hole Science Stroll booth volunteer
2022-2023	Waterlust Marine Science Trivia WHOI Host
2021-2022	Treasurer, Joint Program Student Organization
	Biology Representative, WHOI Student Organization
2020-2022	Student Representative, WHOI Institutional Safety Committee
2019	MIT Museum Girls' Day exhibit demonstrator on ocean acidification
	North American Association of Fisheries Economists Forum Financial Committee
2016-2018	Responded to marine mammal strandings with the Marine Animal Response Society
2015-2017	Treasurer of Dalhousie Association of Marine Biology Students. Society of the year award 2015-2016
2017	"Careers in Marine Science" presentation to grade 10 students for Career Day
2014, 2017	Disinterred composted minke (2014) and blue (2017) whales with Dalhousie Whale School
2016	Ocean School contributor in plankton ecology
2015	Shark necropsy presenter with For the Love of Sharks at the Halifax Natural History Museum to engage the public, especially children

MANUSCRIPT REVIEWER

Frontiers in Marine Science; Global Change Biology

PROFESSIONAL MEMBERSHIPS

The Oceanography Society; Association for the Sciences of Limnology and Oceanography; International Bio-Logging Society; North American Association of Fisheries Economists; Society for Women in Marine Science

MEDIA COVERAGE

2024 **Oceanus** "Can the ocean twilight zone be fished responsibly?" Feature on CW thesis research

2023 Harvest Strategies.org "Harvest Strategy for Yellowfin Tuna for The Western and Central Pacific? Project Benefits Abound Among Possible Future Scenarios" on Manila Sustainable Tuna Partnership meeting https://harveststrategies.org/blog/2023/08/23/harvest-strategy-forvellowfin-tuna-for-the-western-and-central-pacific-project-benefits-abound-among-possiblefuture-scenarios/

Scoutlier "OTZ Ciara Willis Challenge Video" for education module "Diving into the Ocean Twilight Zone" scoutlier.com

Bureau of Fisheries and Aquatic Resources (Philippines) interview on results of Manila Sustainable Tuna Partnership meeting

WHOI "Marlon & Ciara: Between Two Robots" interview (style of Between Two Ferns) for the Ocean Twilight Zone project https://twitter.com/WHOI/status/1639341932504846336?s=20

MIT EAPS News "Balancing Ocean Research and Fieldwork" CW spotlight https://eapsweb.mit.edu/news/2023/balancing-ocean-research-and-fieldwork

Oceanus "Casting a (long) line to the twilight zone food web" Feature including CW thesis research https://www.whoi.edu/oceanus/feature/casting-a-long-line-to-the-twilight-zonefood-web/

2022 **WHOI** "OTZ project featured at COP27" https://twilightzone.whoi.edu/otz-project- featured-at-cop27/

WHOI "Speak for the Ocean" video campaign leading up to COP27 https://twitter.com/WHOI/status/1591944220176257024

WHOI "Spotlight: Ciara Willis" https://twilightzone.whoi.edu/spotlight-ciara-willis/

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