Email: DGDelaney@Gmail.com 3029 Lowrey Ave., Suite O-2206, Honolulu, HI, 96822 Phone: (808) 726-6602 Skype username: DGDelaney1 Citizen of both Canada and the United States of America (U.S.A.)

EDUCATION	
2016-2017	Post-doctoral Researcher, Biology University of Hawai'i - Mānoa, Department of Biology, Honolulu, Hawai'i, U.S.A.
	Funding from the National Oceanic and Atmospheric Administration (N.O.A.A.) and conducted in collaboration with Conservation International
2005-2009	Doctor of Philosophy, Biology McGill University, Department of Biology, Downtown campus, Montreal, Quebec, Canada
2000-2004	Bachelor of Science, Water Environments and Ecosystems - Biological Focus
	McGill University, Faculty of Agricultural and Environmental Sciences' School of Environment, MacDonald Farm West Island Campus, Montreal, Quebec, Canada

SELECTED LIST OF PROFESSIONAL EXPERIENCE

Owner: Delaney Aquatic Consulting, Honolulu, Hawai'i, U.S.A.

Dec. 2015-present

- Drafting Environmental Assessments (EA) and Environmental Impact Statements (EIS)
- Presenting results and documents to permitting and regulatory agencies
- Executing scoping studies, National Environmental Policy Act (NEPA) permitting, and compliance for aquatic-based projects
- Surveying and documenting essential fish habitat (EFH) areas and mitigation plans
- Executing data collection, preparation, and advanced statistical analyses
- Proposal writing, obtaining contracts, budgeting, and completing projects on time
- Determining the best solution for environmental problems
- Conducting benthic, biological, and sonar surveys of various aquatic environments
- Facilitating meetings with diverse sets of stakeholders and researchers

Post-doctoral Researcher: University of Hawai'i, Honolulu, Hawai'i, U.S.A.

Apr. 2016-Apr. 2017

- Developed science-based documents to inform management decisions
- Assisted an economic feasibility study for recreational fishing license system and a total economic valuation for nearshore fisheries in the main Hawaiian Islands
- Executed a meta-analysis of creel surveys conducted in Hawai'i
- Supervised an intern on research on manta rays in Hawai'i

Senior Biologist: Cramer Fish Sciences, Honolulu, Hawai'i, U.S.A.

Jan. 2015-Feb. 2016

- Drafted documents related to Endangered Species Act (ESA) for fresh, brackish, and saltwater species including ESA-listed species with extensive experience on Sections 4, 7, and 10 including salmonid species such as chinook salmon and steelhead.
- Drafted NEPA documents for projects along the West Coast of North America
- Led the development of a salmonid life-cycle model for resident and steelhead trout
- Wrote grants and broadened our customer base and funding sources (e.g. the National Aeronautics and Space Administration [N.A.S.A.])
- Conducted data analysis on multiple projects involving fish biology, conservation, genetics, habitat restoration, monitoring, and resource management
- Published peer-reviewed manuscripts on conservation and fisheries research
- Reviewed past experimental designs and recommended improvements for future experimental designs, monitoring designs, and ecological models

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Fisheries Biologist: Cramer Fish Sciences, Auburn, California, U.S.A.

Jan. 2013-Jan. 2015

- Drafted documents related to Endangered Species Act for fresh, brackish, and saltwater species including ESA-listed species with extensive experience on Sections 4, 7, and 10 including salmonid species such as chinook salmon and steelhead
- Drafted Federal Energy Regulatory Commission permitting documents
- Assisted with the completion of biological opinions, EA, and EIS documents
- Examined effects of various options for NEPA documents
- Conducted data analysis on multiple projects including analysis for a \$2,000,000 study
- Developed an equation-based multistate model to estimate the survival, movement, and detection probabilities of anadromous fish in the Sacramento-San Joaquin Delta
- Project lead on a study conducted by consultants and governmental agencies
- Generated over \$200,000 in profit for the company

Research Fellow: Oceans Research, Mossel Bay, Western Cape, South Africa

May 2012-Jun. 2013

- Principal investigator on a multifaceted, multimillion dollar project
- Supervised multiple honors students

Director of Research: Oceans Research, Mossel Bay, Western Cape, South Africa Nov. 2011-May 2012

- Simultaneously managed 16 research projects focusing on sharks, marine mammals, intertidal ecology, oceanography, as well as running an aquarium and research facility
- Supervised the research organization during its most productive publishing year
- More than tripled the number of scientific permits the organization received
- Published papers in peer-reviewed scientific journals (e.g. Marine Biology, PLOS One)
- Principal investigator on multiple research projects and supervised the budgets of all research projects

Principal Investigator: Oceans Research, Mossel Bay, Western Cape, South Africa Apr.-Nov. 2011

- Conceived, designed, implemented, sustained, and analyzed the data from a mark-recapture study
- Conducted original research on various marine species with a focus on sharks and marine mammals
- Created and presented a 4-hour seminar and hands-on workshop on statistics and designing experiments. This seminar was given every month
- After three months, I was promoted to the Scientist in Residence position
- Wrote grants and obtained research funds from various funding bodies

Executive Director: Invasive Tracers, Montreal, Quebec, Canada

Mar. 2004-Apr. 2011

- Recruited, trained, and supervised 7,000 volunteer "citizen scientists" to monitor over 60 sites from New Jersey, U.S.A. to Prince Edward Island, Canada
- Gave 500 presentations to diverse audiences for training and fundraising, including the keynote address for the New England Aquarium's Conservation Fundraising Night
- Co-produced an educational video featuring an interview with Dr. J. T. Carlton
- Conducted data analysis and wrote peer and non-peer reviewed publications
- Obtained and renewed collection and scientific research permits from 7 state-level governmental conservation agencies and federal parks

Substitute Teacher: Hingham High School, Hingham, Massachusetts, U.S.A.

Dec. 2010-Apr. 2011

- Taught four honors-level courses on general biology and ecology
- Taught senior-level course on human anatomy and physiology
- Taught previously designed lesson plans and ones that I created
- Created a productive and positive classroom environment for learning
- Won the Hingham High School Teacher of the Week Award

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Harbor Discoveries Instructor: New England Aquarium, Boston, Massachusetts, U.S.A. Jun.-Oct. 2010

- Trained students to collect accurate data on the abundance of intertidal species for the New England Aquarium and Census of Marine Life databases
- Supervised data collection to ensure the protocol was executed properly
- Coordinated and organized a conference for researchers, volunteers, and the public
- Planned, designed, and implemented a complete curriculum for four different themes of an environmental and marine-based education program
- Taught on a variety of topics in biology, ecology, and marine sciences
- Supervised and maintained group dynamics to optimize work success, safety, and enjoyment of the students, parents, and staff

Research Assistant: Zavora Marine Laboratory, Zavora, Mozambique

Mar. 2010

- Conducted visual surveys of recreational scuba divers activities to establish their impact on the health of coral reefs, benthic communities, and manta rays
- Executed standardized coral reef monitoring protocols (e.g. Reef Check) to monitor long-term impacts on reef structure and diversity
- Conducted underwater photo-identification of manta rays and whale sharks

Field Assistant: Oceans Research, Mossel Bay, Western Cape, South Africa

Feb. 2010

- Conducted photo-identification and mark-recapture methods to establish and monitor the population status and abundance of sharks and marine mammals
- Executed genetic and stable isotope sampling of sharks
- Used acoustic telemetry equipment to track the movement of white sharks

Research Assistant: McGill University, Montreal, Quebec, Canada

Sep. 2008-Jun. 2009

- Conducted a study on the sustainability of student response systems (*i.e.* clickers) in undergraduate science classes to determine if it is worth investing up to \$500,000
- Created paper-based questionnaires to assess the students' satisfaction with clickers
- Conducted clicker-based surveys of students' perception and satisfaction of clickers by conducting in-class surveys in courses taught at McGill University
- Co-authored a peer-reviewed publication based on this study

Doctoral Student: McGill University, Montreal, Quebec, Canada

Jan. 2005-Oct. 2009

- Published papers in peer-reviewed scientific journals (e.g. Biological Invasions, Ecology, Ecological Applications) and presented the results at scientific conferences
- Co-principal investigator on a N.O.A.A. funded grant (~\$200,000)
- Took courses on biometry, geographical information systems, and statistics
- Created and validated a large-scale citizen science monitoring network involved 1,000 volunteers that more than 50 sites along seven states (New Jersey to Maine)
- Conducted field experiments, surveys, recruitment studies and computer modeling
- Created, trained, and sustained a 1,000 person volunteer-based monitoring network
 that documented the distribution of native and invasive species by in person training,
 creating training manuals, field guide, and on-line learning tools
- Each year, gave dozens of lectures and hands-on workshops to the scientific community, teachers, students, and the general public
- Each semester I was a teaching assistant for one or two university-level courses

Research Assistant: McGill University, Montreal, Quebec, Canada

Sep.-Dec. 2004

- Coded a model that optimally used sparse data to forecast the spread of species
- Prepared a successful grant proposal for funding from N.O.A.A.
- Co-authored a peer-reviewed publication in *Ecological Modelling*

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Visiting Scientist: Charles Darwin Research Institute, Galapagos, Ecuador Feb.-Mar. 2004

- Collected Darwin's finches by mist net then took beak measurements, bite force data, blood samples, banded, and released the individuals
- Conducted ethological studies on the feeding habits of Darwin's finches
- Banded, took blood samples, weights and beak measures of various species of birds including Darwin's finches
- The data were published in Proceedings of Royal Society of London Series B. Biological Sciences

Instructor: New England Aquarium, Boston, Massachusetts, U.S.A.

Jun. 2002-Aug. 2004

- Conducted formal and informal education in the classroom, field sites, and at sea
- Taught curriculum on various topics of environmental and marine sciences

Paid Intern: Massachusetts Department of Environmental Boston, Massachusetts, U.S.A. Jun.-Aug. 2001

- Helped implement and expand a state regulation and the Rideshare Program
- Maintained a Microsoft Access database of all businesses in Massachusetts

PEER-REVIEWED PUBLICATIONS

Delaney, D.G., Teneva, L.T., Stamoulis, K.A., Giddens, J.L., Koike, H., Ogawa, T., Friedlander, A.M., and Kittinger, J.N. Submitted to PeerJ in 2017. Patterns in artisanal coral reef fisheries reveal best practices for monitoring and management. Available at: https://peerj.com/preprints/3076v1/.

Merz, J.M., **Delaney, D.G.,** Setka, J.D., and Workman, M.L. 2016. Seasonal rearing habitat in a large Mediterranean-climate river: management implications at the southern extent of Pacific salmon (*Oncorhynchus* spp.). River Research and Applications. 32(6): 1220–1231.

Merz, J.E., Bergman, P.S., Simonis, J.L., **Delaney, D.G.,** Pierson, J., and Anders, P. 2016. Long-term seasonal trends in the prey community of delta smelt (*Hypomesus transpacificus*) within the Sacramento-San Joaquin Delta, California. *Estuaries and Coasts* 39(5): 1526–1536.

Delaney, D.G., Cavallo, B., Bergman, P.S., Hinkelman, T., and Courter, I. 2015. A life-cycle model for partially anadromous rainbow trout in Battle Creek, California: Model documentation. Reviewed by representatives from the Battle Creek Watershed Conservancy (B.C.W.C.), California Department of Fish and Wildlife (D.F.W.), N.O.A.A., Pacific Gas and Electric (P.G. and E.), U.S. Bureau of Reclamation (U.S.B.R.), and U.S. Fish and Wildlife Services (U.S.F.W.S.).

Delaney, D.G., Bergman, P., Cavallo, B.J., and Melgo, J. 2014. Stipulation study: Steelhead movement and survival in the South Delta with adaptive management of old and middle river flows. Reviewed by representatives from the California Department of Water Resources (D.W.R.), N.O.A.A., National Marine Fisheries Service (N.M.F.S.), U.S.B.R., U.S.F.W.S, and the Westlands Water District. 150 pages. Available at: http://baydeltaoffice.water.ca.gov/announcement/Final Stipulation Study Report 7Feb2014.pdf.

Delaney, D.G., Bergman, P., Cavallo, B.J., and Melgo, J. 2013. Phase II data analysis plan for the acoustic telemetry stipulation study (for the salmonid mark-recapture study). Reviewed by representatives from the California D.W.R, N.O.A.A., N.M.F.S., U.S.B.R., U.S.F.W.S., U.S.G.S., and the Westlands Water District.

Delaney, D.G., Johnson, R.J., Bester, M., and Gennari, E. 2012. Accuracy of using acoustic telemetry data and visual identification of white sharks (*Carcharodon carcharias*) to estimate residency patterns. PLOS ONE 7(4).

Delaney, D.G., Edwards, P.K., and Leung, B. 2012. Predicting regional spread of invasive species using oceanographic models - validation and identification of gaps. *Marine Biology* 159: 269–282.

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Delaney, D.G., Griffen, B.D., and Leung, B. 2011. Does consumer injury modify invasion impact? *Biological Invasions* 12: 2935–2945.

White, P.J., **Delaney, D.G.**, Syncox, D., Akerberg, O.A., and Alters, B. 2011. Clicker technology implementation for effective long term sustainability. *EDUCAUSE Quarterly* 34: 4.

Delaney, D.G., and Leung, B. 2010. An empirical probability model of detecting species at low densities. *Ecological Applications* 20: 1162–1172.

Delaney, D.G. 2009. Monitoring and managing the spread of marine introduced species: development of approaches and application to the European green crab (*Carcinus maenas*) and the Asian shore crab (*Hemigrapsus sanguineus*). Ph.D. dissertation, McGill University, Montreal, Quebec, Canada. 244 pages. Available at: https://oatd.org/oatd/record?record=oai%5C%3Adigitool.library.mcgill.ca%5C%3A66641.

Delaney, D.G., Sperling, C.D., Adams, C.S., and Leung, B. 2008. Marine invasive species: validation of citizen science and implications for national monitoring networks. *Biological Invasions* 10: 117–128.

Griffen, B.D., and **Delaney, D.G.** 2007. Species invasion shifts the importance of predator dependence. *Ecology* 88: 3012–3021.

Leung, B., and **Delaney, D.G.** 2006. Managing sparse data in biological invasions: a simulation study. *Ecological Modelling* 198: 229–239.

SELECTED LIST OF NON-PEER-REVIEWED PUBLICATIONS

Delaney, D.G., Cunningham, D., and De Carlo, E.H. 2016. Benthic study report. Prepared for Hawai'i Memorial Reefs and permitting agencies (e.g. Hawai'i Department of Land and Natural Resources [D.L.N.R.], U.S. Environmental Protection Agency [U.S.E.P.A.], N.O.A.A., U.S. Army Corps of Engineers [U.S.A.C.E.], and U.S.F.W.S.).

Delaney, D.G., and Cunningham, D. 2015. Benthic study report for a proposed artificial reef permit area in Maunalua Bay, Oahu. Prepared for Hawai'i Memorial Reefs.

Bergman, P., **Delaney, D.G.**, Merz, J.E., and Watry, C. 2014. A pilot mark-recapture study using spot patterns of *Oncorhynchus mykiss* in the Stanislaus River, California. Technical report for U.S.B.R.

Delaney, D.G., Bergman, P., Cavallo, B.J., and Melgo, J. 2014. Review of comments and author responses on the November 2013 Draft of the stipulation study. 125 pages.

Delaney, D.G. 2012. Shark feeding dives - A shark expert's opinion on a controversial practice. About.com: the reference website for the New York Times Company.

Delaney, D.G. 2011. Is scuba diving with sharks dangerous? About.com: the reference website for the New York Times Company.

Delaney, **D.G.** 2010. The global threat of invasive species. Beyond Blue.

Delaney, D.G. 2009. Report on the European green crab, *Carcinus maenas*. Center for Agricultural Bioscience International Invasive Species Compendium. Wallingford, U.K.

Delaney, D.G. 2008. Verifying the validity of volunteer monitoring to increase its utility: An academic perspective. U.S. Environmental Protection Agency's The Volunteer Monitor.

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Delaney, D.G. 2007. In the spotlight: The marine invasive species monitoring organization. The National Institute of Invasive Species Science Citizen Science Newsletter.

Delaney, D.G. 2006. Meet the scientists. National Sea Grant's Nab the Aquatic Invader Website.

Delaney, D.G. 2005. Asian shore crab spreads north. The Massachusetts Office of Coastal Zone Management Newsletter (C.Z. Mail).

Delaney, D.G. and Solecki, A. 2005. Citizen science as a solution to invasive species. Gulf Stream Newsletter: A publication of the Gulf of Maine Marine Educators' Association.

TEACHING ASSISTANT FOR UNIVERSITY-LEVEL COURSES

- **Biology (Biology 115):** 2005 2007
- Evolving Earth (Environment 202): 2005 2006
- Limnology Field Course (Biology 432/632): 2005 2008
- Marine Biology (Biology 442): 2007
- Cell and Molecular Biology: 2008

SELECTED LIST OF INVITED ORAL PRESENTATIONS

N.O.A.A.'s seminar series at Ford Island's Inouye Regional Center. 2017. Citizen science to creel surveys: Considerations for co-management and methods for optimally monitoring and managing invasive species and nearshore fisheries.

Meeting of Permitting Agencies for a Proposed Artificial Reef in Maunalua Bay, Oahu, Hawai'i. 2016. Results from the benthic and biological surveys of Maunalua Bay study site. Presented to Hawai'i D.L.N.R., U.S.E.P.A., N.O.A.A., U.S.A.C.E., and U.S.F.W.S.

Coleman National Fish Hatchery Adaptive Management Plan Meeting. 2015. A life-cycle model for partially anadromous rainbow trout in Battle Creek, CA. Three presentations were given to representatives from the B.C.W.C., California D.F.W., N.O.A.A., P.G. and E., U.S.B.R., and U.S.F.W.S.

Delta Science Program Workshop on Interior Delta Flows and Related Stressors to inform the State Water Board's upcoming decisions regarding Delta interior flows objectives. 2014 Stipulation study: Steelhead movement and Old and Middle River (O.M.R.) reverse flows.

Inter-agency review of Phase II Data Analysis Plan for the Acoustic Telemetry Stipulation Study (for the Salmonid Mark-Recapture Study). 2013. The presentation was given to representatives from the California D.W.R., N.O.A.A., N.M.F.S., U.S.B.R., U.S.F.W.S., and the Westlands Water District.

Bermuda Institute of Ocean Science's Science Friday Seminar Series. 2012. Monitoring and modeling the spread of marine invasive species and conservation of sharks and other sea life.

Mossel Bay Marine Laboratory Presentation Series. 2011. Biology and conservation of elasmobranch fishes.

St. Lambert Elementary School in Montreal, Quebec, Canada. 2011. Biology and conservation of sharks.

Zavora Marine Laboratory Presentation Series. 2010. Biology and conservation of elasmobranch fishes.

The Northeast Aquatic Nuisance Species Panel on Citizens Monitoring for Marine

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Invasive Species: A Regional Approach to Covering the Coast. 2006. Validation study of citizen science and implications for regional monitoring networks. Also, I was a panelist for the roundtable discussion with three other experts in the field, which was held at the end of the event.

New England Aquarium's Conservation Fundraising Night. 2006. Keynote address.

National Parks Service's Plight and Promise: A sharing of research perspectives. 2006. Application of citizen science and G.I.S. technologies to the field of invasion biology.

Cornell University Extension Program of Suffolk County. 2005. Citizen Science Initiative: Marine Invasive Species Monitoring Organization.

SELECTED LIST OF ORAL PRESENTATIONS

Association for the Sciences of Limnology and Oceanography's Aquatic Sciences Meeting. February, 2017. Creel surveys as tools for more effective monitoring and management of coastal fisheries and seafood security in Hawai'i. Also, I organized and chaired the contributed oral session on fish.

Hawai'i Memorial Reefs. 2016. The potential for artificial reefs in Bermuda.

China's Institute of Hydrobiology and Academy of Sciences. 2015. Monitoring, managing, and modeling the spread of marine invasive species.

California-Nevada Chapter of the American Fisheries Society 48th annual conference. 2014. Challenges of predicting the movement of juvenile steelhead in the Sacramento-San Joaquin Delta.

8th Biennial Bay-Delta Science Conference. 2014. The importance of identifying and quantifying fish behaviors to predict the migration rate of juvenile salmonids.

Mossel Bay Marine Laboratory Presentation Series. 2012. Global ocean conservation.

Mossel Bay Marine Laboratory Presentation Series. 2011. Marine issues facing South Africa.

United States Fish and Wildlife Service's National Chinese Mitten Crab Workshop. 2010. Lessons from research on the European green crab and Asian shore crab for national monitoring.

16th **International Conference on Aquatic Invasive Species**. 2009. Application of citizen science and search theory to optimally detect a species at low density.

Canadian Society for Ecology and Evolution Annual Meeting. 2008. False negatives: Exactly how reliable is presence-absence data? Also I chaired a session of oral presentations on the topics of theoretical ecology.

Fifth International Conference on Marine Bioinvasions. 2007. Are citizen scientists the solution to early detection?

Canadian Conference for Fisheries Research and Society of Canadian Limnologists. 2007. To detect or not to detect: Do ecologists properly interpret survey data?

90th Ecological Society of America annual meeting. 2005. Predicting discrete secondary spread of aquatic invasive species, which won the E.C. Pielou Award for the best oral presentation on statistical ecology. Also, I chaired the contributed oral session on invasive species of the Great of Lakes of North America.

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SELECTED LIST OF AWARDS

- 2016 Co-investigator on a N.A.S.A. grant focusing on Hawaiian coral reefs (\$272,911)
- 2012 Principal investigator (P.I.) on a multifaceted, multimillion dollar project (>\$2,000,000)
- 2011 Hingham High School Teacher of the Week Award (February 14 20, 2011)
- 2009 G.R.E.A.T. / G.T.C. Travel Award (\$500)
- 2009 Alma Mater Student Travel Grant Award (\$750)
- 2008 Gulf of Maine Visionary Award
- 2007 University of Maine's Addison E. Verrill Award for Marine Biology (\$2,000)
- 2006 McGill Graduate Studies Fellowship Award (\$5,000)
- 2005 Co-P.I. on a grant from N.O.A.A.'s National Sea Grant (\$205,755)

AD HOC REVIEWER OR EXPERT OPINION FOR PUBLICATIONS

- Editorial Board Member: The Journal of Marine Biology and Oceanography: 2012 2016
- Reviewer for the following scientific journals: Biological Invasions, Bulletin of the New Jersey Academy of Science, Ecology and Society, Integrative Zoology, Environmental Monitoring and Assessment, Journal of Environmental Management, Journal of Experimental Marine Biology and Ecology, Journal of Marine Biology and Oceanography, Marine Ecology, Marine Ecology Progress Series, PLOS ONE, and Oryx—The International Journal of Conservation
- Reviewer: The Connecticut Sea Grant College Program's omnibus funding request for 2012-2014
- Member: Committee chaired by South Africa's Department of Environmental Affairs that drafted the animal ethics and sampling protocols for the 2012 South African Collaborative Shark Study Project
- Reviewer: Chapter 7 of the textbook "Biological Oceanography of the Baltic Sea", which was written by S. Olenin, S. Gollasch, M. Lehtiniemi, M. Sapota, and A. Zaiko on the topic of Biological Invasions and published by Springer
- Reviewer: Asian Carp in the Great Lakes Region. A summary report for Members of the U.S. Congress. Buck, E.H., Upton, H.F. and Stern, C.V. 2011. Congressional Research Service
- **Reviewer:** Risk assessment for the Chinese mitten crab (*Eriocheir sinensis*) and the European green crab (*Carcinus maenas*) in Canadian waters. 2010. Therriault, T.W., Herborg, L.M., Locke, A., and McKindsey, C.W. Fisheries and Oceans Canada
- Reviewer: Identifying significant range extensions of invasive marine pests C.C.I.M.P.E. Range
 Decision Guidelines Project. Darbyshire, R., and Caley, P. 2009. Australian Government's Bureau of
 Rural Sciences
- Expert Opinion: Marine Pest Incursions A tool to predict the cost of eradication based on expert assessments by Crombie, J., Knight, E., and Barry, S. 2007. Australian Government's Bureau of Rural Sciences

SELECTED LIST OF EXTRACURRICULAR ACTIVITIES AND VOLUNTEER WORK

- Member: Science Advisory Committee for Hawai'i Memorial Reefs Project from 2016 present
- Volunteer Zoo Keeper: Animal husbandry for birds at Honolulu Zoo from 2017 present
- Citizen Scientist: Hawai'i and Pacific Islands King Tides Project from 2017 present
- **Volunteer:** Assisting the Waikīkī Aquarium from 2017 present
- Lead Docent: Kōkua Hawai'i Foundation's 'ĀINA In Schools Program from 2015 2016
- Chairperson: Scientific Advisory Council of Oceans Research from 2011 2012
- Chairperson: McGill University's Post-Graduate Student Society Constitutional Committee from 2007 – 2008
- Panel Member for Northeast Aquatic Nuisance Species (N.E.A.N.S.) Panel: I represented McGill University at regional meetings from 2006 – 2008

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- **Volunteer educator**: Teaching about current research and environmental issues to local elementary and high school students from 2002 2007
- President: McGill University's Biology Graduate Student Association from 2005 2006
- Member: McGill University's Biology Graduate Student Association from 2004 2005

PROFESSIONAL MEMBERSHIPS

Association for the Sciences of Limnology and Oceanography: Member from 2016 – 2017

American Fisheries Society: Member from 2015 – 2016 Ecological Society of America: Member from 2005 – 2006

SELECTED LIST OF MEDIA COVERAGE

Wall Street Journal. 2016. Attention Baby Boomers: Would you like to spend eternity beneath the ocean by Alejandro Lazo. Available at: http://on.wsj.com/2eUQ9sm

Vet Street. 2014. Best Places to Dive With Sharks — and How to Stay Safe by Kim Campbell Thornton **Gainsville Sun Newspaper**. 2014. University of Florida report: Shark attacks down, fatalities up by Jeff Schweers.

Shark Wranglers. 2012. "Shark Wranglers" is a television series that was broadcasted on the History Channel and documented the expedition and disseminated the information of the South African Collaborative Shark Study for which I was one of the project leaders

Suid Kaap FM. 2012. Invited guest to talk about environmental issues on a radio station in South Africa **ResearchSA**. 2012. Ocearch - Sharkmen permits reissued after no link found between research and fatal shark attack

Mail and Guardian. 2012. Team defends shark research by Fiona MacLeod

Cape Times. 2012. It wasn't our fault, say shark scientists. Front page story summarizing our press release **Moneyweb Daily News.** 2012. Department of Environmental Affairs suspends the Ocearch / Sharkmen research permit - Following the fatal attack of a body-boarder at Kogel Bay

The Scenic South. 2012. Great white sharks in False Bay tagged for research

Shark Year Magazine. 2012. DEA press release: New permit for shark research project issued

St. Francis Chronicle. 2012. R15 million shark research project and film in False Bay

Newsletter of Massachusetts Association of Science Teachers. 2011. Monitoring invasive crab species in

Boston Harbor: Boston Public School students and citizen science by Tom Hocker

The Guardian. 2011. Great white shark jumps from sea into research boat by Xan Rice

The Atlantic. 2011. What to do when a great white shark jumps in your boat by Alexis Madrigal

Fox News. 2011. Great white shark jumps into research boat in South Africa

CNN. 2011. Great white jumps on to research boat by Brad Lendon

University Affairs. 2010. Citizens sold on science by Tim Lougheed

BioScience. 2008. Citizen science: Can volunteers do real research by Jeffrey P. Cohn

Boston Globe. 2006. Drift cards to track tidal flow by Carolyn Johnson

Boston Globe. 2006. Marine water invaders on most wanted list by Beth Dale

South Coast Today. 2006. Highlighting volunteer monitoring network by Brian Fraga

Patriot Ledger. 2005. David Delaney is the pied piper of science by P. Amy MacKinnon

BBC News. 2004. Galapagos tortoises held hostage - More than 30 scientists and several giant tortoises are being held hostage by striking fishermen in the Galapagos Islands.

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SELECTED LIST OF CERTIFICATIONS AND CAPABILITIES

- American Academy of Underwater Sciences Scientific Diver. Mānoa, Hawai'i in 2015
- Divers Alert Network C.P.R. and First Aid for Professional Divers: Mānoa, Hawai'i in 2015
- National Association of Underwater Instructors (N.A.U.I.) Master Diver. Mānoa, Hawaiʿi in 2015
- N.A.U.I. Rescue Diver. Mānoa, Hawai'i in 2015
- N.A.U.I. Nitrox Diver. Mānoa, Hawai'i in 2015
- Certificate of Completion for the Makai Watch Training Awareness Raising and Outreach by Division of Aquatic Resources: Pūpūkea-Waimea, Hawai'i in 2015
- Certificate of Completion for the Makai Watch Volunteer Training Observation and Incident of Reporting by Division of Conservation and Resources Enforcement: Pūpūkea-Waimea, Hawaii in 2015
- Professional Association of Diving Instructors Dry Suit Scuba Diver (P.A.D.I.): Monterey,
 California in 2008
- P.A.D.I. certified advanced open water diver: Puerto Ayora, Galapagos, Ecuador in 2004
- Young Men's Christian Association (Y.M.C.A.) certified open water scuba diver: Boston, Massachusetts in 1994
- Pleasure craft operator certification
- Pre-sea course certified and medical clearance by South African Maritime Safety Authority
- · Experience with extended time working at sea
- Proficient with various statistical software
- Advanced statistical analyses
- Proficiency with Microsoft Office
- · Valid driver's license

SELECTED LIST OF REFERENCES

Steve Zeug Senior Scientist Cramer Fish Sciences

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David Syncox

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Education Programs Manager New England Aquarium

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Phone: (617) 973-0253 Email: hdeschenes@neaq.org