

Track	Division	Graduate Year	Committee Chair	Internship Organization	Internship Supervisor	Report Title	Current Job Organization
EC5	MAF	FALL 2015	Keeene Hayward	Bush Heritage Australia	Erica P. Sosowat	Analitical modeling of conservation of mas and salt to quantify groundwater inflow in Mennell Pool, Shark Bay, Western Australia	Basilian Navy
CZM	MAF	FALL 2016	Daniel Benetti	Opem Blue Sea Farms, LLC	Ryan Lind	Marketing Appliance Products: Developing an Apprenticeship Program to Increase Sales in a Targeted Market	Prime Time Seafood
UAR	MAF	SPRING 2013	John Gifford	RSMS		Fundraising for a Critically Overlooked Archaeological Site	Freelance
CZM	MAF	FALL 2014	Daivide Letson	NDA/NMFS SRSC	Dr. Scott Crosson	An Economic Analysis of Commercial Fisheries in the U.S. Virgin Islands	City of Bowie
MCO/CSU	MAF	SPRING 2014	Neli Hammerschlag	Marine Conservation Institute	Caro Drava	Visual Science Communications: Disseminating Timely Marine Conservation Issues to Increase Awareness Among the General Public	Massachusetts Department of Fish and Game
CZM/JID	MAF	SPRING 2014	Maria Estevez	N/A	N/A	Overcoming the Tragedy of the Commons: Marine Spatial Planning and Ocean Zoning	Town of Moraga
TME	MBF	FALL 2015	Chris Langdon	Dry Tortugas National Park	Tracy Ziegler	Spatial and Temporal Analysis of Invasive Lionfish in the Dry Tortugas National Park	Marine Boating Store
MMS/TME	MBF	FALL 2015	Maria Estevez	ESM	Lisa McLaughlin	Small, Medium, and Revolutionary Advances to Global Ocean Geographic Information Systems	Chili Crustacean Center
MWS	MBF	FALL 2015	Jill Richardson	Crystal River National Wildlife Refuge	Samantha Whitcraft	Marine and Human Impacts in the Florida Springs Unit and Banana Island Branch of Crystal River National Wildlife Refuge Citrus County, Florida	Marine Aquarium Inc.
CZM	MAF	FALL 2014	Maria Estevez	Miami-Dade County League of Cities		Miami-Dade County Sea Level Rise Vulnerability Assessment and Climate Action Plan Analysis	EAS Engineering, Inc.
CZM/JID	MAF	FALL 2012	John Gifford	Florida International University Shark Bay Ecosystem Research Project		Gut Content Analysis and Potential Herbivory Effects of the Western Striped Trumpeter, <i>Pelates coloneatus</i>	Kirby School in Santa Cruz, CA
MCO	MAF	SPRING 2013	Sarah Metzoff	Isabela Oceanographic Institute	Johann Bessler	Expanding Outreach for the Isabela Oceanographic Institute, Isabela Island, Galapagos	Christine Ren Films
NHC	OCE	FALL 2016	Munich Reinsurance America	Munich Reinsurance America	Mark Bove	Testing and validation of the U.S. Flood model, KatRisk, for determining risk eligibility for Munich Re America Inc. Inland Flood Coverage Endorsement product	American Family Insurance
MCO	MAF	SPRING 2013	Maria Estevez	The New Smyrna Beach Marine Discovery Center		Aquanuts	National Network of Ocean and Climate Change Interpretation (NNOCCI): NSF grant sponsored
MCO	MES	FALL 2016	Maria Estevez	Estero Bay Aquatic Preserve	Cheryl Clark	An Evaluation of the Estero Bay Aquatic Preserve: 50 Years of Conservation	Florida Department of Health
MWS	MBF	SUMMER 2017	Jill Richardson	More Marine Laboratory (MML)	Gretchen Lovewell	A Retrospective Analysis of Fibropapillomatosis in Sea Turtles	More Marine Lab
CZM	MAF	SPRING 2013	Neli Hammerschlag	The Bill Fish Foundation	Peter Chabongat	A Multifaceted Comparison of Highly Migratory Species Regulation in the Caribbean (the United States, the Bahamas, and Jamaica)	The Disability and Handicapped Workshop
CMO	MPO	SPRING 2015	Brian Soden	David Skaggs Research Center - NOAA	Alexander MacDonald	The Documentation of the National Oceanic and Atmospheric Administration's Nonhydrostatic Isosahedral Model (NHM)	University of Colorado - CIRES at NOAA (GSD)
MCO	MAF	SPRING 2014	Maria Estevez	The City of Miami Beach Environmental Resources Management Division	Margarita Wells	Review and Assessment of the Construction Site Runoff Inspection and Enforcement Program of a Municipal Stormwater Management Program: City of Miami Beach, Florida	City of Miami Department of Emergency Management
TME	MBE	FALL 2016	Diego Lirman	Biscayne National Park	Vanessa McDonough	Insights into reproductive strategies of invasive <i>Pterois volitans/miles</i> in Biscayne National Park	National Park Service
FSC	MBF	FALL 2012	Nelson Ehrhardt	Central American Billfish Association		On sustainability criteria applicable to billfish conservation	Back in school *** didn't say where or what degree
MCO	MAF	FALL 2013	Andrew Baker	Key Biscayne Community Foundation	Dr. Robert Molinari	Developing a nearshore coastal ecosystem education and outreach program for the Citizen Scientist Project of Key Biscayne	Florida Department of Health in Orange County for environmental health
TME	MBF	FALL 2011	Jill Richardson	Royal Caribbean International Cruise Ltd.		Environmental Operations Development for Royal Caribbean Ltd.	Stamtec
WFC	MPO	SUMMER 2015	David N. Nolan	National Weather Service	Ieral Estupinan	The Role of Biometrics at the National Weather Service in Miami, FL, to Enhance the Accuracy of Temperature and Precipitation Forecasts	Health Services
CZM	MAF	SPRING 2016	Brian Soden	Shark Research and Conservation	Julia Wester	Program Evaluation in an Informal Educated Program: Shark Research and Conservation at UM	Shark Research & Conservation at UM
MCO	MAF	FALL 2013	Maria Estevez	Alaska Sealife Center	Laure Morrow	Visitor Response to the Sustainable Fishing Exhibit at the Alaska Sealife Center	National Aquarium
MMS	MBF	FALL 2014	Jill Richardson	Myrtle Aquarium	Mandy Keogh	Historical Assessment of Spleen and Lymph Node Tissue of the Pantropical Spotted Dolphin (<i>Stenella attenuata</i>) and the Spinner Dolphin (<i>Stenella longirostris</i>): Age and Sex Differences	UC Davis School of Veterinary Medicine
MCO	MAF	FALL 2012	David Letson	Shark Savers	Samantha Whitcraft	Shark Savers: Projects to Promote Conservation Awareness and Citizen Science	WaterLust
WCS	MPO	FALL 2011	Brian Soden	Miami Dade County Office of Emergency Management		Hazard and Vulnerability Database for Miami-Dade County	Moms Clean Air Force (non-profit)
MMS	MBF	FALL 2013	Jill Richardson	Miami Seagrass	Maya Rodriguez	The Frequency of vocalizations exhibited by rescued Florida manatees (<i>Trichechus manatus latirostris</i>): the influence of time of day, sex, and feeding	Clinique Veterinary Practice Dlx30
TME	MBF	FALL 2013	Andrew Baker	Dry Tortugas National Park	Tracy Ziegler	Assessing of Canoe counts and Hydrologic Monitoring Activities to Determine if East Key Should Become a Marine Protected Area at Dry Tortugas National Park, Florida.	Health Services
MMS	MBF	FALL 2013	Jill Richardson	Dolphins Plus, Key Largo	Robert Stevens/Art Cooper	Establishing a Welfare Assessment of Captive Bottlenose Dolphins (<i>Tursiops truncatus</i>)	Looking to set up her own consulting company - just received a PhD from University Paris 13
MWS	MBE	SUMMER 2017	Jill Richardson	NDA/NMFS SEFSC	Jenny Litz	Quality assessment and quality control (QA/QC) of the Biscayne Bay bottlenose dolphin photo-identification project database and spatial plotting of track-lines	Georgetown University
TME	MBF	FALL 2013	Diego Lirman	Key Biscayne Community Foundation	Robert Molinari	Condition of Key Biscayne Natural Resources: The good, the bad, and the ugly	Charlotte Harbor National Estuary Program
MMS	MBF	FALL 2013	Jill Richardson	Dolphins Plus	Molly Byerly	Marine Mammal Training Protocol and Behavioral Inventory for <i>Tursiops truncatus</i>	Dolphins Plus Marine Mammal Responder
JID	MAF	SPRING 2016	Sarah Metzoff	The Cuba Marine Research & Conservation Program & The Ocean Foundation	Fernando Bretos	Spring Break 2017: Havana - An Annotated Bibliography of Sustainable Tourism Development in Cuba	Miami Waterkeeper (part-time RSVP Program)
MCO	MAF	SPRING 2013	Maria Estevez	Blue Water Initiative		Analysis of Trawl Extraction Pilot Study in Osborn Reef	Stamtec
MMS	MBF	FALL 2012	Jill Richardson	Biscayne National Park	Dr. Vanessa McDonough	Management of Sea Turtles in Biscayne National Park, Florida	Okeechobee Aquarium
MCO	MES	SPRING 2017	Maria Estevez	UM/RSMS	Mangy Shrivani	Using Geographic Information Systems (GIS) and Local Ecological Knowledge (LEK) to Characterize Small-Scale Fisheries of Puerto Rico	University of the Philippines
TME	MBF	FALL 2015	Chris Langdon	Biscayne National Park	Vanessa McDonough	An Applied Approach to Macroscopic Gonadal Assessment in Invasive <i>Pterois volitans</i> and Its Application in Citizen Science and Data Collection at Biscayne National Park	West Virginia University
NHC	OCE	FALL 2017	Igor Kamenkovich	FEMA, Department of Homeland Security		FEMA Pathways Internship: an internship report	FEMA
MCO	MAF	FALL 2013	Sara Fan	The Nature Conservancy North Carolina	Debbie Crane	Engagin North Carolina's new conservationists: Developing a community outreach campaign with the Nature Conservancy	Sustain Charlotte
MMS	MBF	FALL 2011	Jill Richardson	More Marine Laboratory		An evaluation of pathology and pod structure of the 1995 mass stranded <i>Stenella clymene</i> in the Gulf of Mexico	Old Navy
MCO	MAF	FALL 2014	Diego Lirman	National Park Service: South Florida/Caribbean Network Inventory and Monitoring Program	Dr. Michael Freelley	The Spatial and Temporal Trends of 11 Scleractinian Coral Species of the Virgin Islands National Park	University of Miami - Center for Southeastern Tropical Advanced Remote Sensing
CZM	MAF	SUMMER 2014	Sarah Metzoff	International Outreach Initiative	Jill Richardson	Using Ethnography to Analyze Stakeholder Involvement in Conservation Non-Profit Organization in the Galapagos Islands	Health Services
WCS	MPO	NDA/NMFS	Samy Osgomem	NDA/NMFS	Rich Lumpkin	Projecting Oil Spills in the Gulf of Mexico, Straits of Florida, and Caribbean Sea Using Climatological Data from Drifting Buoys and Surface Winds	NOAA
AGU	MAF	FALL 2015	Daniel Benetti	Kentucky State University	Andrew Ray	Experimental shrimp (<i>Litopenaeus vannamei</i>) production using clear water and biofilm systems	Pentair Aquatic Eco-Systems
MCO	MES	FALL 2016	Evan D'Alessandro	Biscayne National Park	Dr. Vanessa McDonough	Evaluating the Catch Efficiency of Antillean Z-traps on Invasive Indo-Pacific Lionfish (<i>Pterois volitans</i> and <i>P. miles</i>)	DERM for Miami-Dade County: Coastal Section
AGU	MAF	FALL 2015	Daniel Benetti	Cappaci - Miami Science Barge	Nathalie Manzano-Smith	Proposed Aquaponics System Design and Aquaculture and Aquaponics Curricula Development for the Miami Science Barge	This Free Life
CZM	MAF	FALL 2014	David Letson	NOAA Fisheries Service, Southeast Fisheries Science Center	Juan Agar	Metadata and Literature Review of Coastal and Ocean Economic Activities in the US Gulf of Mexico, South Atlantic and Caribbean	NOAA National Centers for Coastal Ocean Science, Hollings Marine Laboratory
CZM	MAF	SUMMER 2013	Maria Estevez	USACE	Jessica Cardwell	Balancing Environmental Health in an Expanding World: The Part of Miami Dredge Project	Consolidated Tribes of Grand Ronde
MMS	MBF	FALL 2015	Jill Richardson	The Spatiotemporal Relationship Between Cetacean Strandings and around Puget Sound, Washington		The Spatiotemporal Relationship Between Cetacean Strandings and around Puget Sound, Washington	Marine Life Science
AGU	MAF	SPRING 2015	Daniel Benetti	Open Blue Sea Farms	Daniel Farkus	Advancing Hatchery Technology of Cuba, <i>Rhynchocentron canadense</i> , in support of commercial offshore aquaculture	Cargill Aqua Nutrition
FSC	MBF	SPRING 2015	Nelson Ehrhardt	SE Fisheries Science Center - NOAA	Jim Bohneack	A Statistical Package in R for the South Florida Reef Visual Census	Gartner
CZM	MAF	SPRING 2015	Maria Estevez	U. Dept. Biscayne Bay Aquatic Preserves	Pamela Sweeney	Evaluating the Effectiveness of Marine Signage Along Biscayne Bay Aquatic Preserves	South Florida State Grant
CZM/JID	MAF	FALL 2013	Daniel Suman	Perry and Nebeliet, P.A.		Lost at Sea: The Management and Protection of Underwater Cultural Resources	United.ec Corporation
MMS	MBF	FALL 2013	Jill Richardson	US Geological Survey, Sirenia Project	Cathy Beck	The Relationship Between Premortem Sighting Distribution and Potential Toxic Exposure of Manatees Salvaged During the Brevard County, 2012-2013 Unusual Mortality Event	South Florida Museum
CSU	MAF	SPRING 2015	Maria Estevez	The Village of Pincrest and Miami-Dade League of Cities	Cindy Lemmer	A More Resilient and Sustainable Miami-Dade County	ERM
MMS	MBE	SUMMER 2017	Jill Richardson	Island Dolphin Care	Michelle Crovato, D.V.M	Assessing and maintaining the health of a captive bottlenose dolphin (<i>Tursiops truncatus</i>) population through the establishment of independent veterinary care	Dolphin Care
CZM	MES	FALL 2016	Maria Estevez	Dept. of Regulatory & Economic Resources, Div. of Environmental Resources Management	Pamela Sweeney	Delivering Excellence: Regulating Coastal Development to Protect Benthic Habitat in Miami-Dade County	Luxury Residential Group
MCO	MAF	FALL 2013	Daniel Suman	Oceana	Rebecca Marques	Afflicting Change in Offshore Drilling Policies in Florida Through Outreach and Advocacy	City of Homestead
MCO	MES	FALL 2016	Andrew Baker	NMFS Southeast Fisheries Science Center	Margaret Miller	The Effects of Feeding on the Growth of a Captive Bottlenose Dolphin (<i>Tursiops truncatus</i>)	National Oceanographic Partnership Program
AGU	MAF	SUMMER 2013	Daniel Benetti	Florida Department of Agriculture and Consumer Services, Division of Aquaculture	Mr. Paul Zujick	Aquaculture in Florida: A review of the legal and regulatory environment for commercial, scientific research, and stock enhancement aquaculture projects in Florida	Didn't say
NHC	OCE	SUMMER 2017	David Letson	South Florida Regional Planning Council	Keren Bolter, Ph.D.	Mapping Future Expansion of the Coastal High Hazard Area and Community Rating System Recommendations: in the Florida Keys with a focus on Islamorada	FEMA
TME	MBF	FALL 2013	Jan Enochs	NOAA	Gene Marzello	The effects of ocean acidification on benthic reef communities	Bloom Energy
MMS	MBE	SUMMER 2017	Jill Richardson	NDA/NMFS SEFSC	Lance Sarason, Ph.D.	Performance of the Digital Analysis and Recognition of Whale Images on a Network (DARWIN): utilizing dorsal fin matching software to improve data processing for the Biscayne Bay bottlenose dolphin (<i>Tursiops truncatus</i>) photo-identification project	NOAA/NMFS SEFSC
CSU	MAF	FALL 2014	Diego Lirman	The National Park Service	Sarah Bellinmund	Salinity Gradient Reversals and Possible Groundwater Flow into Biscayne Bay	Miami-Dade County
MMS	MBF	FALL 2013	Jill Richardson	Cleawater Marine Aquarium	Abby Stone	Marine Mammal Rescue and Rehabilitation: Evaluating Conservation Efforts through Education	FWC, Southwest Field Lab
MCO	MAF	FALL 2013	Maria Estevez	NOAA Office of Protected Resources	Cathy Tortorici	Fishing Piers and Protected Species: An assessment of the Presence and Effectiveness of Conservation Measures in Charlotte and Lee County, Florida	Mote Marine Laboratory & Aquarium
EC5	MPO	2015	Kenny Broad	Land and Sea Surveying Concepts	Tim Carlie	Utilizing Single Beam Sonar Systems for Evaluation of Port Construction Dredging Operations in Port Laffo, Haiti	The Dredge Group
WFC	MPO	SUMMER 2012	Brian Soden	National Weather Service - Miami Weather Forecast Office		Performance of Maximum and Minimum Temperature Guidance at the National Weather Service's Miami Weather Forecast Office	DTN
MCO	MAF	FALL 2014	Maria Estevez	Marine Conservation Institute	Michael Grawitz	Private Fishing and Politics: Getting Congressional Support for Illegal Fishing Legislation	Franklin (California based NGO consultancy)
CSU	MAF	SUMMER 2015	Maria Estevez	U.S. Grant - JF IAS Extension, Miami-Dade County	Lisa Krimly	Assessing Fish Perceptions of Algal Bloom Impacts on Biscayne Bay Dependent Fisheries	Cummins Colanderberg Coastal and Marine Engineering
MMS	MBF	FALL 2015	Jill Richardson	Dolphins Plus	Dr. Heili Eskelinen	Signature whistle similarity among related and unrelated <i>Tursiops truncatus</i>	Rochester Public Schools
MCO	MAF	FALL 2014	Jill Richardson	NDA Atlantic Oceanographic and Meteorological Laboratory	Erica Ruiz	Enhancing AZMIL Science Communications via Social Media Platforms	Philip and Patricia Frost Foundation of Science
MCO	MES	SUMMER 2017	Jill Richardson	NDA/NMFS SEFSC	Ruth Ewing, DVM	Stranded Cetaceans: Response, Morphometrics, Body Mass Index Evaluation, and Tissue Sample Reference Archiving	Sunrise Place
MCO	MAF	FALL 2012	Liana McManus	The Bill Fish Foundation	Peter Chabongat	The Role of Recreational Fishing in the Establishment of Marine Reserves	The Billfish Foundation
TME	MBF	FALL 2015	Diego Lirman	NOAA Southeast Fisheries Science Center	Margaret Miller	Historical Changes in Abundance of <i>Acropora</i> Corals in the Florida Keys National Marine Sanctuary Between 2005 and 2015	The International School of Minnesota
MMS	MBF	FALL 2014	Jill Richardson	NOAA NMFS SEFSC	Estimote Kordikella	Estimating abundance of open water <i>Stenella clymene</i> in the Gulf of Mexico from acoustic data collected during the NOAA Cruise GL-09-03 (054)	University of Minnesota
MCO	MES	FALL 2016	Timothy Osgomem	Debris-Free Global, Inc., dba "Debris Free Oceans"	Carli Pomerance	The Litter Mermaid Project: An Overview of Marine Litter in Miami	Kayak Connection
MMS	MBF	SPRING 2014	Jill Richardson	DBRC and Dolphin Cove Research and Education	Todd Feucht	Quantification of Tooth Rake Marks in Captive Bottlenose Dolphins (<i>Tursiops truncatus</i>) for Improved Aggression Management	UNM
WCS	ATM	FALL 2016	Brian Soden	NOAA - GFDL/HRD	Bernie Davis	Broadband Meteorology: Combining and Telling the Weather Story	NOAA-ATLAS
CMO	ATM	SUMMER 2016	David Nolan	NOAA - AGM/HRD	Kevin Zhang	An Investigation of the Cytogenetics Forensic Ability of the Basin-Scale HWRF Model by Invoking the GFDL Vortex Tracker	SAMCS
MMS	MBF	FALL 2011	Jill Richardson	The Miami Seagrass		Assessing behavioral response in a Florida manatee administered Tramadol for a spinal injury	The New Heights Home Team at Keller Williams
TME	MBF	FALL 2015	Diego Lirman	NOAA	Diego Lirman	Non-national Dive Communities' Response to the Southeastern Florida Coral Reef Initiative's Monitoring Surveys Inquiry	Guyford Archival
AGU	MAF	FALL 2014	Daniel Benetti	Opem Blue Sea Farms	Brian O'Hanlon	Dietary substitution for the maintenance of rotifer (<i>Brachionus plicatilis</i>) cultures in an effort to improve cost efficiency	Syco
MMS	MBF	FALL 2014	Jill Richardson	Monterey Bay Aquarium	Sandrine Hozan	Development of Behavioral Milestones in Rehabilitated Southern Sea Otter (<i>Enhydra lutris</i>) Pups at Monterey Bay Aquarium	Full-time SPCA for Monterey County, Part-time: Sea Otter Savvy
CSU	MAF	SPRING 2016	Maria Estevez	South Florida Caribbean Network, NPS		Development of a Digital Database for Coral Substratum Survey	University of Miami - Lirman Lab
MCO	MAF	FALL 2015	Maria Estevez	Bonaire, Dutch Caribbean: A Comparative Analysis of Policy Instruments and Implementation Methods for Reduction in Single-Use Plastic Bag Consumption	Mabel Nava	Sustainable Environmental Research Center	
MCO	MES	FALL 2016	Elizabeth Babcock	Environmental Defense Fund - Raleigh, NC	Heleen Takade-Heumacher	A Comprehensive View of Dusky Shark Bycatch Within the Atlantic Ocean and Gulf of Mexico	Peace Corps in the Philippines
MCO	MAF	FALL 2015	Keeene Hayward	Miami Waterkeeper	Rachel Silverstein	Outreach in the Classroom: Using DSR's mapping tools in a curricular design to aid Miami-Dade County middle school students in understanding and communicating local sea level rise	Peace Corps in the Philippines
CMO	MAF	FALL 2012	Maria Estevez	Florida Department of Transportation	Dr. Lisa Krimly	Distribution Predictions and Behavior in Miami-Dade County, Florida	John D. O'Brien School of Mathematics and Science
TME	MBF	FALL 2011	Jill Richardson	NDA/SEFSC		An assessment of disease prevalence and mitigation strategies among wild and outplanted <i>Acropora cervicornis</i> in the Florida Keys	University of Florida
MMS	MBF	FALL 2012	Jill Richardson	Dolphins Plus	Hollie C. Beverly	Bottlenose Dolphin (<i>Tursiops truncatus</i>) vocalizations in response to a stimulus: Behavioral context and demographic variability	The Seering Eye
AGU	MAF	SUMMER 2015	Daniel Benetti	Food and Agriculture Org. of the United Nations	Jose Aquilar Manjarrez	Spatial Inventory and Monitoring for Sustainable Aquaculture Development	12 Partnering Solutions
CZM/JID	MAF	FALL 2013	Daniel Suman	NOAA		Stop the Beach Renourishment, Inc. vs. Florida Department of Environmental Protection: The Dawn of Judicial Takings Doctrine?	Pinellas University Office
FSC	MBF	FALL 2011	Jill Richardson	RSMS	Nelson Ehrhardt	An assessment of recruitment trends for three Panamanian white shrimp fisheries from 1960-2007 and determining the importance of environmental variables in regional productivity	University of British Columbia
CZM	MAF	FALL 2013	Daniel Suman	Ecogalapagosians	Dr. Ron Ritter	The One Water Story Expedition: Assessing the Feasibility of Comprehensive Citizen Science Initiatives in the Great Lakes	Leeds College
CZM	MAF	FALL 2015	Daniel Suman	Miami Waterkeeper	Dr. Rachel Silverstein	Promoting Climate Change Adaptation Through Legal Action: Climate Change Law, Climate Action Plans, and Governmental Liability	Administrative Law Review
MCO	MAF	FALL 2013	Andrew Baker	NOAA		Recovery of the endangered Caribbean coral <i>Acropora cervicornis</i> following predation by the fireworm <i>Heterodactylus curvicaule</i> in the Florida Keys National Marine Sanctuary: Testing intervention strategies to mitigate damage and increase survivorship and growth	Suffolk County Community College
MCO	MES	SUMMER 2016	Maria Estevez	Broward County Beach & Marine Resources Section	Nicole Sharp	Spatial Mapping of Sea Turtle Disorientation Due to Artificial Lighting on the Nesting Beaches of Broward County, Florida	Buena Vista Concordia International School
TME	MBF	SUMMER 2013	Evan D'Alessandro	Shed Aquarium	Imray Salvo	Managers in a Changing Climate: Establishing Baseline Data and Comparisons of the Forest Structure of Mangrove Ecosystems in Broad Key, Florida, and Isabela Island, Galapagos	Rockwell Education
MMS	MBF	FALL 2015	Jill Richardson	Shed Aquarium		Marine Mammal Education in Aquariums: Developing a Model for Use in Shedd Aquarium	Rockwell Education
AGU	MAF	SUMMER 2014	Daniel Benetti	University of Miami's Experimental Hatchery	Ronald Hoenig/Benetti	Financial Feasibility Study for the Commercial Aquaculture Production of Yellowfin Tuna (<i>Thunnus albacares</i>)	Inter-American Tropical Tuna Commission

MCO	MAF	SPRING 2015	Maria Estevez	Prestige Cruise Holdings Inc	Sarah Ferguson-Brown	Environmental Compliance and Policy in the Cruise Line Industry	Norwegian Cruise Line Holdings Ltd.
ZUCZM	MBF	SPRING 2015	Maria Estevez	**Did not do internship because was in ID program	N/A	N/A	Law firm of Savelle Goodwin in Fort Lauderdale
CMO	MPO	FALL 2013	Brian Soden	The East-West Center Pacific Regional Integrated Sciences and Assessments	Victoria Keener	A Projected Sea Level Assessment of Tutuila and Aunu'u Islands, American Samoa	University of Rhode Island
MCO	MAF	SUMMER 2014	Maria Estevez	DEP - Biscayne Bay Aquatic Preserves	Pamela Sweeney	Rapid Assessment of Biscayne Bay Coastline	Tropical Audubon Society
MCO	MAF	FALL 2014	Maria Estevez	Environmental Defense Fund	Scott Edwards	Estimate of the Number of Global Fisheries and Comparison of Fisheries Data Sources	National Marine Sanctuary Foundation
NMC	CEC	FALL 2016	Igor Kamenkovich	Igor Kamenkovich & Company, LLC	Joseph Becker	Defining and Analyzing the Frequency and Severity of Flood Events to Improve Risk Management from a Reinsurance Standpoint	Sky Carpenter
ISC	MAF	FALL 2014	Keene Haywood	Dry Tortugas National Park	Tracy Zigler	Observations of Remote Field Operations in Dry Tortugas National Park	Artifactum Initiative
MMIS	MBE	FALL 2014	Jill Richardson	Cleawater Marine Aquarium	Shelly Marquardt	Assessment of Multiwave Locked System (MLS) laser therapy on the mobility of geriatric North American river otter (<i>Lontra canadensis</i>) in managed care	Cleawater Marine Aquarium
MMIS	MBE	SUMMER 2016	Jill Richardson	Cleawater Marine Aquarium	Nancy Serrano	Dredge management and dredging of the Biscayne Bay phosphate distribution canal	Achievement First
BME	MBF	FALL 2011	Brian Soden	WFOR-TV, South Florida's CBS 4 News	WFOR-TV, South Florida's CBS 4 News	Broadcast Meteorology Internship Report	STRIVE Preparatory Schools
TME	MBE	SPRING 2016	Keene Haywood	Bullfinch of Marine Science	Gregory S. Shicler	Contributing Factors to Long Term Citation Count in Marine and Freshwater Biology Journals	Hi-Rez Studios
ECS	MAF	FALL 2015	Kenny Broad	Land and Sea Surveying Concepts Inc.	Tim Carlie	Planning and Execution of Port Laffo Bathymetric Survey Expedition	Land and Sea Surveying Concepts
MCO	MAF	SPRING 2015	Keene Haywood	WDFW	Beth Heidton	The Development of an Innovative Citizen Science Initiative at a Marine Mammal Zoological Facility	Philip and Patricia Frost Museum of Science
MMIS	MBF	FALL 2011	Jill Richardson	NDA/NMFS OLE	NDA/NMFS OLE	Enforcement of the Marine Mammal Protection Act in the Southeast Region of the United States: A Review of bottlenose dolphin (<i>Tursiops truncatus</i>) provisioning, including recommendations for improved reporting and public education	NDA
MCO	MAF	SPRING 2015	Maria Estevez	Healthy Earth Sarasota Inc.	Carli Pomerance	Building Debris Free Coasts: Investigating the Impacts of Marine Debris on the Health of Coastal Ecosystems	Debris Free Coasts
MCO	MAF	SUMMER 2015	Maria Estevez	Healthy Earth Sarasota Inc.	Susan Leser	Investigation of Harvest Productivity at Healthy Earth Sarasota's Siberian Sturgeon Recirculating Aquaculture Farm	Healthy Earth Sarasota, Inc.
TME	MBF	FALL 2013	Andrew Baker	NDA	Margaret Miller	Response of the Caribbean staghorn coral <i>Acropora cervicornis</i> transplanted to low and high density stands of conspecific colonies in the Dry Tortugas National Park	Parker Performing Arts School
WCS	MPO	FALL 2014	David Notari	The National Weather Service	John Estabrian	Reliability of a 1-hr Probability of Precipitation Forecasts Produced by the National Weather Service Office in Miami, Florida	Seaper Group
AGU	MAF	FALL 2015	Daniel Benetti	National Cold Water Marine Aquaculture Center	William Wolfers	Use of mussel diets for Atlantic salmon (<i>Salmo salar</i>) when transitioning from fresh to sea water	Two Ducks Shellfish
MCO	MAF	FALL 2014	Maria Estevez	Indiana Department of Natural Resources Lake Michigan Coastal Program	Dorreen Carey	Analysis and Update of the Lake Michigan Coastal Program	State of Indiana Dept. of Child Services
ESC	MES	FALL 2016	Keene Haywood	National Park Service - FL Caribbean Network	Brooke Center, Ph. D.	3D Modeling of Coral Reefs using Structure from Motion Photogrammetry as an Inventory and Monitoring Tool	Phillip and Patricia Frost Museum of Science
MCO	MAF	SPRING 2016	James Byrne	National Park Service, Everglades National Park, Homestead, FL	Jason Osborne	Cape Sable Threat Assessment: Analyzing the Threats to Cape Sable's Loggerhead Sea Turtle (<i>Caretta caretta</i>) Nesting Population in Everglades National Park	Dana-Farber Cancer Institute
TME	MBF	SPRING 2015	Andrew Baker	National Park Service South Florida/Caribbean Network	Michael Feeley	Network-wide Analysis of Lionfish Distribution in National Parks in Florida and the US Virgin Islands	Hawaii Island Hawksbill Turtle Recovery Project
MCO	MAF	SPRING 2014	Daniel Benetti	Gulf Coast Marine Life Center	Patrick Barcus	Gulf Coast Marine Life Center: Advancing Sustainable Aquaculture in the U.S.	Carnegie Cruise Line
ESC	MES	FALL 2016	Keene Haywood	Dry Tortugas National Park	Kaya Nimmo	Comparing Lionfish Distributions between the Dry Tortugas and Biscayne National Park	NDA Southeast Fisheries Science Center: Benthic ecology research group
MCO	MAF	SPRING 2015	Manoj Shivani	Whale and Dolphin Conservation	Monica Pepe	Exploratory Analysis into the Temporal and Spatial Distribution Patterns Among Humpback Whales and Dolphins in the Southern Gulf of Mexico	American Consulting Professionals, LLC
CMZ	MAF	FALL 2015	Daniel Suman	Latin American Sea Turtles	Jidhirah Chacon	A Study of Consumptive and Non-Consumptive Methods of Sea Turtle Conservation in Costa Rica	Lecturer
FSC	MBF	FALL 2014	David Die	NDA/NMFS SEC	Erica Gerard	Larval growth abundance and distribution in the Florida Islands: a baseline for management assessments	University of Miami / CIMAS
AGU	MAF	FALL 2015	Daniel Benetti	New England Aquarium	Brianne Dent	Marine Aquarium Fish Aquaculture at the New England Aquarium	IGI Thimble Farm
MCO	MES	FALL 2016	Jill Richardson	SEAVENSIAS Marine Conservation & Travel Magazine	Giuseppe Abruci	Photogrammetry as a Method of Conservation Outreach: Assisting in the Development of a New Digital Marine Conservation and Travel Magazine	National Marine Sanctuary Foundation
MCO	MAF	FALL 2013	Maria Estevez	NDA/NMFS SEC	Denise Adams	The Effects of Georgia's Watershed-based Non-Point Pollution Program on the Nesting Population of the Roseate Spoonbill in the Southeastern United States	National Marine Sanctuary Public Information Office
TME	MBF	SPRING 2015	Chris Langdon	NDA/NMFS SEC	Wendy Teas	An analysis of sea turtle strandings in Zone 25 from 1980-2013	NDA/NMFS SEC
MCO	MAF	FALL 2015	Jill Richardson	Sea Saverz	Lucy Hunt	Cetacean Sightings, Sustainable Ecotourism, and Education/Outreach in Southwest Ireland	Pacific Whale Foundation
MCO	MES	SUMMER 2017	Joshua Coco	Marine Discovery Center	Erica Edmondson	Short Term Effects of Summer Camp on Marine Knowledge	Science Live
CMZ	MAF	FALL 2014	Maria Estevez	Biscayne National Park	Vanessa McDonough	Marine Debris Accumulation on Lillist Key and the Potential Hazards to Nesting Endangered <i>Caretta caretta</i>	Delaware Department of Natural Resources and Environmental Control
TME	MBF	SUMMER 2014	Evan D'Alessandro	Biscayne National Park	Vanessa McDonough	Evaluation of Atracurium and Traps as a Potential Mitigation Method for Lionfish Management	Dial Corby & Associates
TME	MBF	FALL 2012	Diego Lirman	Alabama Population - Warnea	Denise Antolini	Creating Comprehensive Protected Areas: The Ecology of the Pulpakes Tide Pools and their Value to the Pulpakes Marine Life Conservation District	Hawaii Division of Aquatic Resources (DAR)
MCO	MAF	FALL 2016	Maria Estevez	City of Miami Beach Public Works Department's Environmental Management Division	Elizabeth Wheaton	City of Miami Beach Dune Management Plan	US Department of the Interior Bureau of Safety and Environmental Enforcement
CMZ	MES	SUMMER 2017	David Die	The Bill Fish Foundation	Peter Chabongal	A Guide to Managing Fish Aggregation Devices (FADs) in the Caribbean	The Billfish Foundation
TME	MBF	SPRING 2014	Diego Lirman	Florida Fish and Wildlife Research Institute and Student Conservation Association	Quinn Coates	Recreational Use of the Florida Keys	FWG
MCO	MES	FALL 2016	Keene Haywood	Sea Turtle, Inc.	Jeff George	A Comprehensive Analysis of Sea Turtle Strandings Due to Anthropogenic Causes Around South Padre Island (1980-2016)	Operation Wallacea
CMZ	MES	FALL 2016	Diego Lirman	RSMA's Benthic Ecology Lab	Rolando Santos	Fish utilization of living shorelines in the canals of Southeast Florida	Coastal Systems International (Miami, FL)
MMIS	MBE	FALL 2011	Jill Richardson	NDA/NMFS Protected Resources and Biodiversity Division	Diego Lirman	Descriptive population trends from the 1991-2005 aerial strandings of rough-toothed dolphins (<i>Steno bredanensis</i>) in the Southeastern United States	Scholarix
FSC	MBF	SUMMER 2012	Su Sponaugle	NDA/NMFS SEFSC Early Life History Lab	Keya Ruppel	Key identifications of common species of larval sea basses and hamlets (Family Serranidae, Subfamily Serraninae) in the western Atlantic and the Caribbean	University of Miami
WCS	MPO	SUMMER 2013	Brian Soden	Everglades National Park	Larry Perez	Communicating Climate Change in Everglades National Park	Global Footprint Network
CMZ	MAF	SPRING 2016	Evan D'Alessandro	National Park Service	Tracy Zigler	Biocontrol of the Invasive Lionfish Population as an Indicator of Marine Protected Area Success	Montana State University Bozeman
TME	MBE	SUMMER 2017	Joshua Coco	NDA/ADM/CIMAS	Erica Rube	Creating and Refining Outreach & Education Curriculum and Web Content	Florida Fish and Wildlife Conservation Commission
FMC	MES	FALL 2016	Nelson Ehrhardt	NDA/SEFSC	Joan Browder	Analysis of Pink Shrimp (<i>Farfantepenaeus duorarum</i>) populations in regards to Port of Miami Dredging	HP Hoods LLC
FMC	MBE	FALL 2016	Jill Richardson	University of S. Carolina - Beaufort	Dr. Eric Monte	Risk Assessment of Boat Noise on Fish Aquatic Communication in the May River, South Carolina	FIU Aquatic Ecology Lab
TME	MBF	SPRING 2016	Andrew Baker	National Park Service	Michael Feeley	Developing a Monitoring Protocol Summary for the Caribbean Spiny Lobster (<i>Panulirus argus</i>)	Bureau Veritas
MCO	MES	SUMMER 2017	Pamela Fletcher	Miami Seaquarium	Shannon Jones	Reef Ranger Research Report: A Youth Education Initiative	Santibel Sea School
MCO	MAF	SPRING 2016	Evan D'Alessandro	National Park Service, Everglades National Park, Homestead, FL	Jason Osborne	Ten Year Prospect of Trends in Length and Abundance of Centropomus undecimalis (Common snook) in Everglades National Park	Everglades National Park
FSC	MBF	FALL 2012	Jill Richardson	NMFS	Kevin McCarthy	Reproduction Mortality of Red Snapper (<i>Lutjanus campechanus</i>) in the Gulf of Mexico Recreational Fishery	Stanford for own company
CMZ	MAF	FALL 2017	Joshua Coco	Clean Ocean Action	Swarana Mothakrishnan	Reducing Plastic Pollution in the Marine Environment by Promoting Corporate Sustainability Initiatives to Reduce Single-Use Plastic in the Workplace	ICF
FMC	MBF	FALL 2015	David Die	The Nature Conservancy	Yara Agostini	Assessing the Vulnerability of Fisheries to Climate Change at a Global Scale	Key Biscayne Community Foundation
AGU	MAF	SPRING 2016	Daniel Benetti	CapeSable - Miami Science Barge	Nathalie Manzano Smith	The Design and Construction of a Zero Discharge, Solar Powered, Recirculating Aquaculture System for the Miami Science Barge	University of Arizona
TME	MBF	FALL 2012	Jill Richardson	Lirman Lab - USM RSMAS	Dr. Lirman	Can buoyed-to mark permanent water quality sites act as bird stakes?	Montgomery County Public Schools
CMO	ATM	SUMMER 2017	Peter Minnett	EDF Renewable Energy	James Ahl	A Validation of Satellite-derived Irradiance Data Products with Ground-based Measurements	EDF Renewable Energy
ECS	MAF	SPRING 2016	Kenny Broad	Dry Tortugas National Park	Tracy Zigler	Spinos in Science: Can you be a Hero and a Scientist?	Lionfish Expeditions
MCO	MAF	FALL 2013	Maria Estevez	Shark Savers, SharkCount Program	Samantha Whitcraft	Protecting sharks: ecological importance and conservation strategies	University of Florida, College of Veterinary Medicine
MCO	MAF	FALL 2013	Elizabeth Babcock	The Environmental Defense Fund	Vanessa McDonough	Improving fisheries management through governance and incentives for habitat conservation	Oceana
MCO	MAF	FALL 2015	Keene Haywood	Biscayne National Park	Vanessa McDonough	Expanding Lionfish Outreach and Interpretation in Miami-Dade and Monroe Counties: Informing Key Stakeholders on the Significance of the Invasion and Importance of their Removal Using Various Outreach Methods	NDA - contractor through Riverside Technology
MMIS	MBF	FALL 2014	Jill Richardson	Dolphins Plus	Hollie Estelinen	Atlantic Bottlenose Dolphin (<i>Tursiops truncatus</i>) Whistle Rates and Blood Cortisol Levels During Periods of Perceived Stress	Independent contractor
TME	MBF	FALL 2013	Chris Langdon	Biscayne National Park/NMFS	Vanessa McDonough	An analysis of Florida's long-term sea turtle stranding dataset from 1980-2013	FWRI
AGU	MAF	FALL 2012	Daniel Benetti	FAD (the US FWS Service)	Vanessa McDonough	Volunteer Internship with Fisheries and Aquaculture Service (FIRAF) of the Food and Agriculture Organization (FAO)	Virginia Tech
TME	MBF	SPRING 2013	Evan D'Alessandro	Biscayne National Park	Dr. Vanessa McDonough	Lionfish Colonization Rate at Preferred Sites Following Removal	Highland Park United Methodist Church
AGU	MAF	SPRING 2016	Daniel Benetti	Golden Eagle Sablefish Inc.	Megan Sorby	Developing a Protocol for Rotifers (<i>Brachionus plicatilis</i>) for use in Larval Rearing of Sablefish (<i>Anoplopoma fimbria</i>)	Blue Ocean Agriculture - Hawaiian Kamachi
MMIS	MBF	SPRING 2016	Jill Richardson	Dolphins Plus (new host), Mystic Aquarium (old host)	Dr. Hollie Estelinen (NEW)	The Influence of Birth order, developmental stage, and sex of a call on interactions and aggression in Atlantic bottlenose dolphins (<i>Tursiops truncatus</i>)	Dolphins Plus
MCO	MES	FALL 2016	Maria Estevez	Friends of the Chicago River	Mark Hauser	Friends of the Chicago River: Overflow Action Days: Bringing the Campaign to Schools and Evaluating Its Success	Coca Cola
WCS	MPO	FALL 2015	Brian Soden	NDA/ADM	Mark Goes	South Atlantic Subtropical Gyre Structure, Interannual variability and Trends	Created an environmental consulting company in Brazil
CMZ	MAF	FALL 2015	Rafael Araujo	Michigan Department of Agriculture & Rural Development	Mike Bryan	Guidelines for the USDA-APHIS-PPQ Weed Risk Assessment	Great Lakes Commission
FMC	MBF	FALL 2015	David Die	Broward County Emergency Community Resilience Div.	David S. Stout	Developing a Living Shoreline's Database of South Florida	Broward County Governmental Center
MMIS	MBF	SPRING 2014	Jill Richardson	Audubon Aquarium of the Americas	Nicole Hardy	Development of a Formal Sea Otter Internship Program at the Audubon Aquarium of Americas - New Orleans, LA	Florida Fish and Wildlife Conservation Commission
MMIS	MBF	FALL 2015	Jill Richardson	Cleawater Marine Aquarium	Hilda Herring	The Development of a Coordinated Response Plan for Cetacean Mass Strandings	Louisiana State University
MCO	MAF	SUMMER 2015	Diego Lirman	Marine Marine Laboratory	Jim Cutler	Effects of Low pH on Juvenile Bay Scallop Survival Rates	Atlantic Edge Dive Center
CMZ	MAF	FALL 2013	Daniel Suman	Friends of Biscayne Bay and the Biscayne Bay Aquatic Preserves	Susan Leser	The Value of Biscayne Bay to Local Recreational Businesses	Miami-Dade County, Division of Environmental Resources Management (DERM)
MCO	MAF	SPRING 2014	Maria Estevez	Biscayne National Park	Vanessa McDonough	Expanding Biscayne National Park's Indo-Pacific Lionfish Outreach and Education: Communicating the significance of the Lionfish invasion to Miami-Dade County stakeholder groups	Florida Sea Grant
MCO	MAF	SPRING 2016	Keene Haywood	National Nations Environmental Programme	Hiedi Savelli	Citizen Science for Global Marine Litter Monitoring	International Union for Conservation of Nature (IUCN)
WCS	MPO	SPRING 2011	Brian Soden	DEP	Lee Hoffert	A report to aid the Florida Department of Environmental Protection's compliance with EPA's new revision to the National Ambient Air Quality Standards (NAAQS) for sulfur dioxide (SO2)	Florida Power and Light Company