## **Fellow Cohort - Davidson Fellowship** 2020-2022

NAME	RESERVE	UNIVERSITY	DEGREE	PROJECT TITLE	START DATE
Tyler Cribbs	ACE Basin	Clemson University	Ph.D.	Understanding Visitor Use and Its Impacts on Key Resources at the ACE Basin National Estuarine Research Reserve	Sep 1
Kira Allen	Apalachicola	University of Central Florida	M.S.	Effects of changing salinity regimes on the Apalachicola Bay food web	Aug 1
Daniella Hanacek	Chesapeake Bay MD	University of Maryland	M.S.	Evaluating carbon sequestration potential of natural and restored tidal marshes in CB through quantification of methane fluxes and identification of drivers.	Aug 1
Derek Detweiler	Chesapeake Bay VA	Virginia Institute of Marine Science	Ph.D.	Composition and short-term fate of dissolved organic carbon in tidal marsh soils	Aug 1
Elisabeth "Lizzy" Powell	Delaware	University of Maryland	Ph.D.	Tracking marsh migration and subsequent upland forest retreat from sea level rise using remote sensing	Aug 1
Emilio Grande	Elkhorn Slough	University of California, Santa Cruz	Ph.D.	Quantification of nutrient fate and transport in salt marsh pore water through the use of a high frequency sensor network and environmental tracers	Sep 1
Matthew Virden	Grand Bay	Mississippi State University	M.S.	Evaluating the effectiveness of restoration approaches for nearshore habitat	Sep 1
Anna Lowien	Great Bay	University of New Hampshire	M.S.	Stressors and Ecological responses in Great Bay estuary	Aug 1
Ashley Reaume	Guana Tolomato Matanzas	University of Central Florida Board of Trustees	M.S.	Monitoring shifts in planktonic communities in response to changes in water quality using metabarcoding approaches	Aug 1

Sarah Tucker	He′eia	University of Hawaii at Manoa	Ph.D.	Evaluating natural and human-derived dynamics in phytoplankton communities along the He eia estuary-ocean continuum	Sep 1
Clara Chang	Hudson River	Columbia University	Ph.D.	Developing Novel Methods to Measure Historic Wetland Accretion	Sep 1
Taylor Armstrong	Jacques Cousteau	University of Maryland	Ph.D.	Impact of pH and Dissolved Organic Carbon on Phytoplankton Community Composition in Two New Jersey Estuaries	Sep 1
Jessica Tipton Black	Jobos Bay	Clemson University	Ph.D.	Developing and Implementing a Biological Condition Gradient for Nearshore Habitats of Puerto Rico	Aug 1
Edgar Guerron	Kachemak Bay	University of South Florida	Ph.D.	Groundwater Vulnerability in Coupled Human-Natural Systems	Aug 1
Molly Wick	Lake Superior	University of Minnesota Duluth	Ph.D.	Ecosystem condition and human well-being in the St. Louis River estuary	Sep 1
Phil Souza	Mission-Aransas	The University of Texas at Austin	Ph.D.	Acoustic assessment of ecosystem resilience in response to natural and anthro- pogenic stressors in the Mission Aransas NERR	Sep 1
Nia Bartolucci	Narragansett Bay	Boston University	Ph.D.	The Effects of Thin-Layer Placement of Sediment (TLP) on Carbon and Nitrogen Cycling in New England Salt Marshes	Sep 1
Marae Lindquist	North Carolina	University of North Carolina, Wilmington	Ph.D.	Predicting marsh bird population response to sea level rise: Providing informa- tion for management decisions and a framework for other marsh species	Sep 1
Johanna L'Heureux	North Inlet Winyah Bay	Northeastern University	Ph.D.	Using Marsh Organs to Test the Effects of Salt Marsh Elevation and Nutrient Enrichment on S. alterniflora Root Exudate Production and Microbial Community Structure	Aug 1

	Haley Kujawa	Old Woman Creek	Ohio State University	Ph.D.	Building a user-oriented management tool to assess hydrology and water quality and facilitate climate change adaptation in Old Woman Creek	Aug 1
	Elizabeth "Liz" Elmstrom	Padilla Bay	University of Washington	Ph.D.	Land-sea metabolic coupling in temperate eelgrass beds: The role of watershed connectivity and environmental gradients on carbon sequestration of seagrass meadows	Sep 1
	Kristine Zikmanis	Rookery Bay	Florida International University	Ph.D.	Impacts of Altered Freshwater Flow on Juvenile Bull Sharks in the Ten Thousand Islands	Aug 1
	Julie Gonzalez	San Francisco Bay	University of California, Davis	Ph.D.	Determining the Effect of Sea-level Rise and Biological Invasions on Salt Marsh Plant Communities in Central California	Sep 1
P	Sydney Williams	Sapelo Island	University of Florida	Ph.D.	Quantifying estuarine water quality change and its influence on the relationship between ribbed mussel (Geukensia demissa) suspension-feeding behavior and phytoplankton community structure in southeastern Atlantic salt marshes.	Aug 1
	Taylor Dodrill	South Slough	Portland State University	Ph.D.	Characterizing variation in fatty acid content and toxin production in coastal phytoplankton for management of shellfish resources.	Sep 1
	Nancy Torres	Tijuana River	University of San Diego	M.S.	Assessing Ecosystem Health Through Status and Trends of Contaminants	Sep 1
	Claudia Mazur	Waquoit Bay	Boston University	Ph.D.	Forecasting rates of sediment nutrient and metal fluxes under coastal acidifica- tion for improved estuarine water quality	Sep 1
	Mai Fung	Weeks Bay	University of South Alabama/Dauphin Island Sea Lab	Ph.D.	Linking changes in hydrology, climate, and nutrient loading to expressions of eutrophication in Weeks Bay, Alabama	Aug 1
	Jessica Brunacini	Wells	Michigan State University	Ph.D.	Broadening Participation to Build Resilience: Exploring the Role and Effect of Public Participation in Decision-Making Around Managed Retreat in Wells, Maine	Aug 1