

Project Title	Principal Investigator	Sponsor Name	Award Amount
2024-2027 Omnibus - Communications	Gayle Zydlewski	US Dept of Commerce	\$248,039
2024-2027 Omnibus - Education	Keri Kaczor	US Dept of Commerce	\$103,231
2024-2027 Omnibus - Extension Off-Campus IDC	Natalie Springuel	US Dept of Commerce	\$583,711
2024-2027 Omnibus - Extension On-Campus IDC	Natalie Springuel	US Dept of Commerce	\$82,730
Co-design of virtual environments for commercial fishing and offshore wind interactions	Jessica Jansujwicz	US Dept of Commerce	\$99,560
Collaborative Research: Research Infrastructure: E-RISE RII: Enhancing Maine Forest Economy, Sustainability, and Technology (Maine-FOREST) Ecosystem To Accelerate Innovation	Aaron Weiskittel Sandra De Urioste-Stone Andrew Crawley Prabuddha Chakraborty Colleen Walker	National Science Foundation	\$2,046,069
Composites for Advanced Maritime Structures (CAMS III)	Kyle Warren Evan Gilman Douglas Slocum Gregory Studer Masoud Rais-Rohani	US Dept of Defense	\$9,000,000



Project Title	Principal Investigator	Sponsor Name	Award Amount
Dean John A. Knauss Marine Policy Fellowship -Jane	Jessica Jansujwicz	US Dept of Commerce	\$73,000
Evaluating the northward range expansion of the blue crab through monitoring and collaborative capacity building	Jessica Jansujwicz	US Dept of Commerce	\$50,192
Impacts of spatial-temporal precipitation, snowpack properties, and snowmelt variability on alpine landscapes and runoff	Seth Campbell Christopher Gerbi Daniel Hayes Peter Koons Kristin Schild Scott Braddock	US Dept of Defense	\$3,525,000
Innovative High-Feed Rate Additive Manufacturing Using Sustainable Nano- Micro-Cellulose-Reinforced Thermoplastic Composites	Habib Dagher Mehdi Tajvidi Susan MacKay Yousoo Han Colleen Walker William Gramlich David Neivandt Yonghao Ni	US Dept of Energy	\$1,900,000
Inviting conversation on a daunting topic: the role of microplastics in microbial safety of marine foods	Jessica Jansujwicz	US Dept of Commerce	\$102,235
Novel Forest Products with Commercial Relevance	Mehdi Tajvidi William Gramlich Carl Tripp Parinaz Rahimzadeh-Bajgiran Colleen Walker Jinwu Wang Douglas Bousfield Qing Jin Ling Li Adam Daigneault Benjamin Herzog Yongjiang Zhang Shane O'Neill David Neivandt Jianheng Zhao Donna Johnson	US Dept of Agriculture	\$1,001,540
Reducing PFAS Contamination Risk for Forage Producers	Ellen Mallory Jean MacRae	US Dept of Agriculture	\$300,000
Supporting co-management of river herring: Collaborative research to understand	Jessica Jansujwicz	US Dept of Commerce	\$95,092

Project Title	Principal Investigator	Sponsor Name	Award Amount
river herring population dynamics			
The Maine Biomedical Research Network (INBRE)	Stacey Elmore	Mount Desert Island Biological Lab US Dept of Health & Human Services	\$67,158
Unmanned Surface Vessel: Manufacturing Technology Support (CAMS IIIa)	Kyle Warren Roberto Lopez-Anido Evan Gilman Benjamin Steva Andrew Gifford	US Dept of Defense	\$4,451,764

This report features a sample of grants awarded to University of Maine researchers and is not a comprehensive list.