

Project Title	Principal Investigator	Sponsor Name	Award Amount
Advancing Learning, Leadership and Equity in Maine and Wabanaki Wild Shellfisheries - Yr2	Bridie McGreavy David Hart	Maine Community Foundation	\$63,764
Catalyst Active Site Design by Atomic Layer Deposition for Advanced Chemical Manufacturing	Yingchao Yang	Battelle Energy Alliance LLC US Dept of Energy	\$69,838
Developing and Deploying a Risk framework for PFAS management in rural America: Connecting predictive models of PFAS contamination with risk perceptions to guide management decisions	David Hart Jean MacRae Audrey Kopec Onur Apul Caroline Noblet	US Dept of the Interior	\$250,000
Expeditionary Maneuver Support Materials and Structure (Natick Option II)	Habib Dagher Scott Tomlinson Masoud Rais-Rohani Bashir Khoda Mehdi Tajvidi James Anderson Susan MacKay David Erb	US Dept of Defense	\$8,284,880
Farm and Ranch Stress Assistance State Funding	Leslie Forstadt Tori Jackson	ME Dept of Agriculture, Conservation & Forestry US Dept of Agriculture	\$491,487
Five-year NERACOOS buoys, CODAR, and Glider systems	Neal Pettigrew	Northeastern Regional Association of Coastal Ocean Observing Systems US Dept of Commerce	\$770,000
Maine-Based Dairy Forage Agronomist	Richard Brzozowski	State of Vermont US Dept of Agriculture	\$396,840
NSF CAREER: Beyond two-dimensional diagrams: Spatial inscriptions and the future of school geometry	Justin Dimmel	National Science Foundation	\$164,711
Professional Development Network anchor 2021-2022	Alan Cobo-Lewis Linda Labas	University of Southern Maine ME Dept of Health and Human Services US Dept of Health & Human Services	\$653,672
Professional Development Network CRRSAA 2021-2022	Alan Cobo-Lewis	University of Southern Maine ME Dept of Health and Human Services US Dept of Health & Human Services	\$187,138
RII Track-IV: Superparamagnetic Iron Oxide Nanoparticles (SPIONs) as Recoverable Microwave Susceptors for Pre-hydrolysis of Waste Activated Sludge Prior to	Onur Apul	National Science Foundation	\$130,664



Project Title	Principal Investigator	Sponsor Name	Award Amount
Anaerobic Digestion			
Road to Recovery Pilot Species – Golden-winged Warbler	Amber Roth	Knobloch Family Foundation	\$100,000
The Open Science of Religion Project: Advancing Open Science and Registered Reports in the Psychology of Religion and Spirituality.	Jordan LaBouff	Wheaton College John Templeton Foundation	\$51,497
Understanding the role of broccoli sprout bioactives and the gut microbiome in the suppression of colon tumorigenesis	Yanyan Li	US Dept of Agriculture	\$134,293

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