

Project Title	Principal Investigator	Sponsor Name	Award Amount
Accessible Civil Rights Heritage Project	Nicholas Giudice Richard Corey	Dartmouth College National Endowment for the Humanities	\$71,263
Algorithm for improved retrievals of suspended sediments	Emmanuel Boss	US Dept of Defense	\$76,494
Building Social Sustainability of Farms through Online and In-Person Education	Leslie Forstadt	University of Vermont US Dept of Agriculture	\$197,676
CAREER: Gulf of Maine Temperature Trends and Variability from the Early Holocene to the Present	Katherine Allen	National Science Foundation	\$116,534
Comparative Functional Genomics INBRE in Maine	Francois Amar Benjamin King Sally Molloy	Mount Desert Island Biological Lab US Dept of Health & Human Services	\$310,931
Investigating the impact of mycobacterial prophage on bacterial fitness and virulence (INBRE)	Sally Molloy	Mount Desert Island Biological Lab US Dept of Health & Human Services	\$124,238
MDIFW Conservation Education Fund	Ronald Fournier	ME Dept of Inland Fisheries & Wildlife	\$189,900
New Bio-Inspired 3D Printing Functionalized Lattice Composites for Actively Preventing and Mitigating Internal Corrosion	Bashir Khoda	North Dakota State University US Dept of Transportation	\$112,050
NMP9-Tech Wizards	Danielle O'Neill Ryder Scott	National 4-H Council US Dept of Justice	\$57,960
USFS Forest Inventory & Analysis: National Biomass Project	Aaron Weiskittel	US Dept of Agriculture	\$120,000
Using technical lignins to prevent microbial spoilage losses during hay and silage storage and feeding	Juan Romero Seanna Annis	US Dept of Agriculture	\$199,926

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