

| Project Title | Principal Investigator | Sponsor Name | Award Amount |
|--|--|--|--------------|
| CAREER: Asymmetrical Fracture of High-entropy Two-dimensional Materials | Yingchao Yang | National Science Foundation | \$527,235 |
| Covering Ground: Assessing Effectiveness of Interseeded Cover Crops in Late Season Vegetables to Enhance Soil Health in the Northeast | Jason Lilley Rachel Schattman | University of Vermont US Dept of Agriculture | \$184,013 |
| Designing Wabanaki Adaptive Capacity for Climate Change | Darren Ranco John Daigle | University of Massachusetts US Dept of the Interior | \$111,036 |
| Environmental arsenic, klf9, and viral disease risk | Benjamin King | Mount Desert Island Biological Lab US Dept of Health & Human Services | \$72,979 |
| Expanding Maine's Public Health Workforce for People with Disabilities | Alan Cobo-Lewis | US Dept of Health & Human Services | \$113,670 |
| Investigating Dual-use Solar on a Wild Blueberry Farms in Maine | Lily Calderwood | University of Vermont US Dept of Agriculture | \$134,509 |
| Thermoforming with Wood Fibers | Colleen Walker Douglas Bousfield Mehdi Tajvidi | Northern Border Regional Commission | \$361,651 |

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

April 2022 Grant Report