# **Idaho State University**

Pocatello, Idaho MSI: Non-MSI

**ERI**: Emerging Research Institution

# Select Institution Name Idaho State University

As of Date: September 27, 2024



#### FY 2019-2023 - Fast Facts

81 Proposals Evaluated

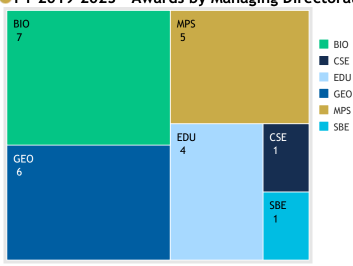
24 New Awards Funded 30% Funding Rate NSF 2023 avg. 29%

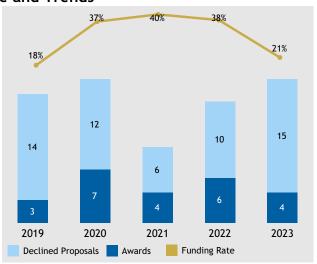
Current EPSCoR State: YES

\$12 M Award Obligation

38 Pls and Co-Pls on Awards

## FY 2019-2023 - Awards by Managing Directorate and Trends





Note: When there are fewer than 10 proposals in aggregate, the funding rate and count of declined proposals are not displayed.

### Largest Active Awards

#### **All Active Awards**

Award ID	Award Title	Award Date	Directorate	Total Intended Award Amount
2234718	CyberCorps Scholarship for Service (Renewal): Interdisciplinary Scholarship for Service for the Intermountain West	06/23/2023	EDU	\$3,550,767
2220844	Supporting Transfer Student Success Using a Multidisciplinary Approach	07/25/2022	EDU	\$1,499,956
2344970	Idaho Making Progress Addressing Critical Teacher Shortages in STEM	09/05/2024	EDU	\$1,194,225
2145398	CAREER: Mechanisms regulating phenotypic plasticity in a highly social hermaphroditic fish	06/13/2022	BIO	\$867,632
2012839	Collaborative Research: Apparatus for Normalization and Systematic Control of the MOLLER Experiment	03/01/2021	MPS	\$755,302

#### Most Recent Active Awards

Award ID	Award Title	Award Date	Directorate	Total Intended Award Amount
2344970	Idaho Making Progress Addressing Critical Teacher Shortages in STEM	09/05/2024	EDU	\$1,194,225
2339226	CAREER: Supporting Undergraduate Students' Agency to Shape Science Practices from Field Stations to Classrooms	08/08/2024	EDU	\$630,876
2334982	BRC-BIO: Dispersal of deep biosphere extremophiles in seafloor sediments	07/16/2024	BIO	\$502,896
2418851	LEAPS-MPS: Sustainable Synthesis of Substituted Tetrahydrofuran Products Using Heterogeneous Catalysts	07/10/2024	MPS	\$249,935
2337376	CAREER: Introducing Dynamic Sulfur Chemistry into Hydrogels to Promote Water Retention and Healthy Microbe Growth in Soil	12/29/2023	MPS	\$590,780