# Regents Of The University Of Idaho

Moscow, Idaho MSI: Non-MSI

**ERI:** Non-Emerging Research Institution

**Select Institution Name** Regents Of The University Of Idaho

As of Date: September 27, 2024



### FY 2019-2023 - Fast Facts

334 **Proposals Evaluated**  **New Awards** Funded

19% **Funding Rate** NSF 2023 avg. 29%

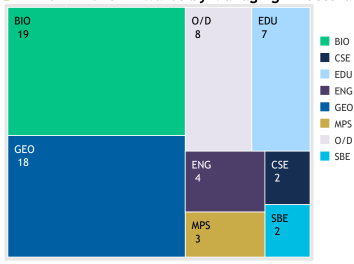
EDU

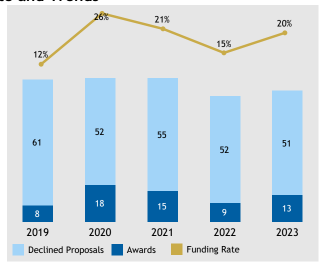
**Current EPSCoR State:** YES

\$82 M Award Obligation

98 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 Date	Directorate	Total Intended Award Amount
05/05/2023	O/D	\$20,000,000
09/20/2021	BIO	\$18,950,955
 05/06/2024	BIO	\$15,000,000
08/19/2020	O/D	\$5,830,709
09/10/2024	O/D	\$4,546,903
daho Community-engaged Resilience for r Systems (I-CREWS)  1 (M1:IP): A Deep Soil Ecotron facility to explore communities and ecosystem processes: mbedding Molecular Biology in Ecosystem Research ncreasing wildfire and drought EC: Leveraging Big Data to Improve Prediction of isease Patterns and Dynamics Innovation Valley of Death: Democratizing Data and elligence for Research Administration	daho Community-engaged Resilience for r Systems (I-CREWS)  1 (M1:IP): A Deep Soil Ecotron facility to explore communities and ecosystem processes Embedding Molecular Biology in Ecosystem Research ncreasing wildfire and drought  EC: Leveraging Big Data to Improve Prediction of isease Patterns and Dynamics  Innovation Valley of Death: Democratizing Data and  09/10/2024	daho Community-engaged Resilience for r Systems (I-CREWS)  1 (M1:IP): A Deep Soil Ecotron facility to explore communities and ecosystem processes Embedding Molecular Biology in Ecosystem Research ncreasing wildfire and drought  EC: Leveraging Big Data to Improve Prediction of isease Patterns and Dynamics  Innovation Valley of Death: Democratizing Data and 09/10/2024  O/D

#### Most Recent Active Awards

Award ID	Award Title	Award Date	Directorate	Total Intended Award Amount
2427549	Crossing the Innovation Valley of Death: Democratizing Data and Artificial Intelligence for Research Administration	09/10/2024	O/D	\$4,546,903
2429739	EPSCoR Research Fellows: NSF: Enhancing Water Budget Simulations across CONUS: Modeling Vegetation Uptake of Rock	09/10/2024	O/D	\$300,000
2429402	EPSCoR Research Fellows: NSF: Heterogeneous Integration of Wide Bandgap Semiconductor Chips for High Temperature Appli	09/10/2024	O/D	\$299,938
2410668	Collaborative Research: Elements: Autonomous Molecular Design Cyberinfrastructure Development for Quantum Computation	09/09/2024	CSE	\$299,838
2402388	Collaborative Research: The North American Temperature AtlasA Climate Field Reconstruction for Investigating Effects of	08/22/2024	GEO	\$147,279