



The College Of Idaho

Caldwell, Idaho

MSI : Non-MSI

ERI : Emerging Research Institution

Select Institution Name
The College Of Idaho

Current EPSCoR State : YES

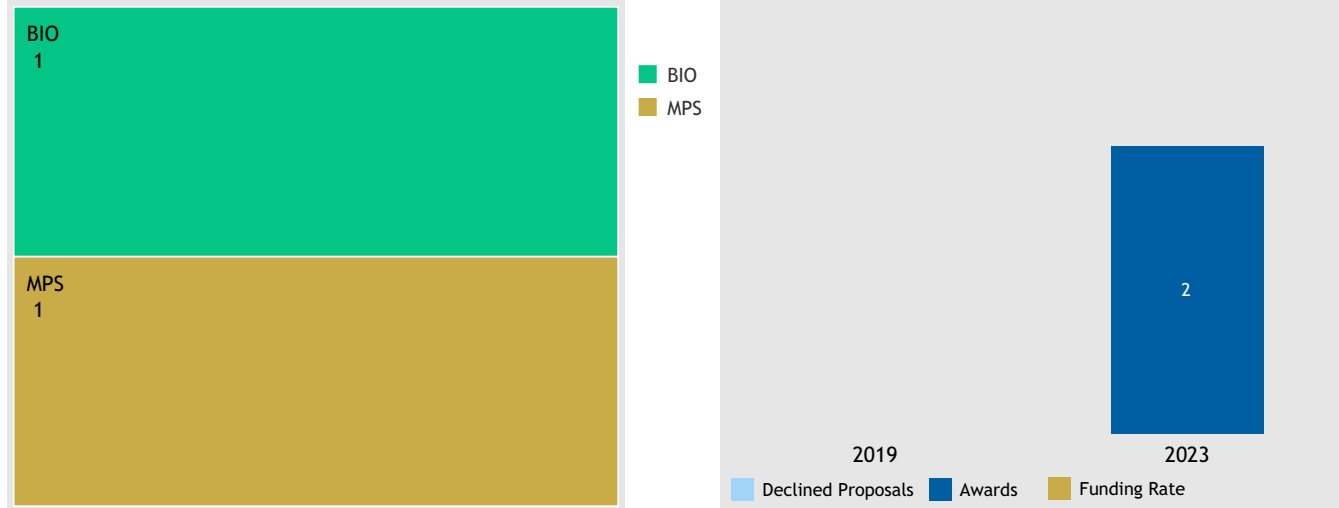
As of Date: September 27, 2024



FY 2019-2023 - Fast Facts



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 |
|-------------------------|------------------------------------------------------------------------------------------------------------------------------------|------------|-------------|-----------------------------|
| 2232680 | Digitizing the Collection of the Orma J. Smith Natural History Museum at the College of Idaho | 06/23/2023 | BIO | \$489,679 |
| 2307806 | Leveraging a Zooniverse Discovery to Bridge Our Understanding of Low- and High-mass Star Formation | 08/09/2023 | MPS | \$419,464 |
| 2421801 | Collaborative Research: The role of gene copy number variation in determining detoxification capacity, individual fitness, and p.. | 08/07/2024 | BIO | \$297,957 |
| 2408325 | Collaborative Research: RUI: The disintegration of clusters and their contribution to the metal-poor bulge | 08/29/2024 | MPS | \$53,339 |

Most Recent Active Awards

| Award ID | Award Title | Award Date | Directorate | Total Intended Award Amount |
|-------------------------|------------------------------------------------------------------------------------------------------------------------------------|------------|-------------|-----------------------------|
| 2408325 | Collaborative Research: RUI: The disintegration of clusters and their contribution to the metal-poor bulge | 08/29/2024 | MPS | \$53,339 |
| 2421801 | Collaborative Research: The role of gene copy number variation in determining detoxification capacity, individual fitness, and p.. | 08/07/2024 | BIO | \$297,957 |
| 2307806 | Leveraging a Zooniverse Discovery to Bridge Our Understanding of Low- and High-mass Star Formation | 08/09/2023 | MPS | \$419,464 |
| 2232680 | Digitizing the Collection of the Orma J. Smith Natural History Museum at the College of Idaho | 06/23/2023 | BIO | \$489,679 |