NSF EPSCoR National directions





E-CORE RII - EPSCoR Collaborations for Optimizing Research Ecosystems Research Infrastructure Improvement Program

E-RISE RII - EPSCoR Research Incubators for STEM Excellence Research Infrastructure Improvement





EPSCOR E-CORE

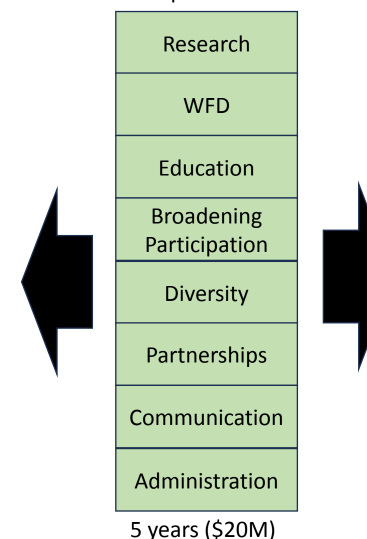
Builds capacity in 1 or more targeted research infrastructure cores

Research Administration **Facilities** Higher Ed Pathways STEM Educ Pathways Broadening Participation Partnerships Community engagement & outreach

4 years (\$8M) + 4 Years (\$8M)

EPSCoR

Enhance resetrack-and capacity-building in topical areas to improve future R&D competitiveness



EPSCoR E-RISE

Supports incubation of research in a scientific field leading to increased research capacity and competitiveness in the topical area and sustainable improvements

Jurisdiction-wide network of teams of researchers and sectors that incubate high-quality research in a defined STEM disciplinary area

Develop high quality hypothesisand problem-driven research projects that will sustain project outcomes beyond the E-RISE RII funding

4 years (\$7M) + 3 Years (\$4.5M)

Federal CHIPS Act funding for EPSCoR states

NSF (Section 10325)

- 20% set aside for **EPSCOR** states, but ramps up from 15.5% (NOW) to 20% over the next 7 years;
- This is not NSF EPSCoR funding but NSF-wide funding to EPSCoR jurisdictions
- There has never been a better time in Idaho to submit proposals to NSF!!

☐ **FY23**: **15.5**%

☐ FY24: 16%

☐ FY25: 16.5%

☐ FY26: 17%

☐ FY27: 18%

☐ FY28: 19%

☐ FY29: 20%





Thank you. We welcome your feedback on the 2023 virtual Annual Meeting

Survey Link



