







Engage, Support and better understand rural communities in:

- > Changing perceptions of the importance of STEM Learning
- > Leveraging of local STEM resources and expertise with Rural Innovation Councils (RICs)
- > Strategic Planning embedding asset maps, gap analysis, budget, media, and communication.

Seeding Rural STEM Innovation with RAIN







Over 125 Supported Projects

Data collected contributes to
foundational work in rural
informal STEM Learning

Four Regions in Arizona Approximately 23,000 sq miles From Mexican to Navajo borders, & a perennial-river valley.

