

### State Office **Annual Report**



ND EPSCoR State Office Highlights

Scan the QR code to view the entire FY 2022 Annual Report from the ND EPSCoR State Office!





**PARTICIPATING INSTITUTIONS** 



**NATURE COMPONENTS** 



STEM AT HOME **VIDEOS** 



**PARTICIPANTS** 

**SUNDAY ACADEMY** 

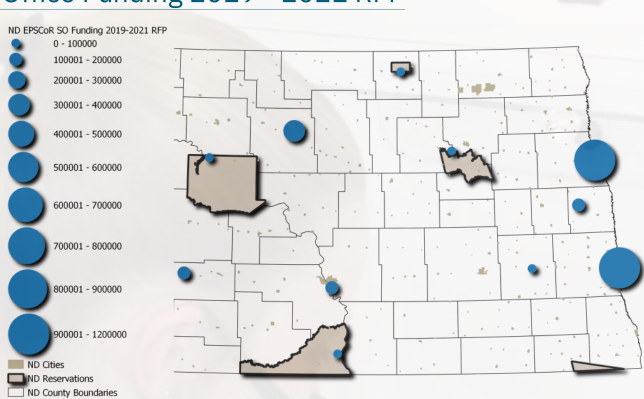
PLAN DOWNLOADS

STEM LESSON

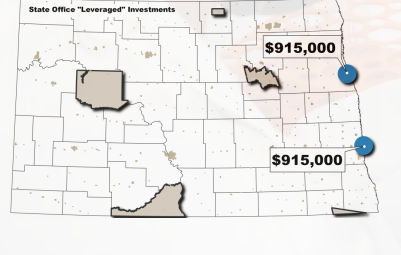
221

## Financial Maps

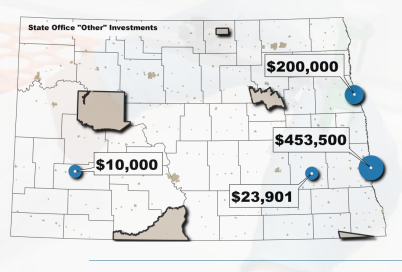
### State Office Funding 2019 - 2021 RFP



#### Leveraged Investments



#### Other Investments



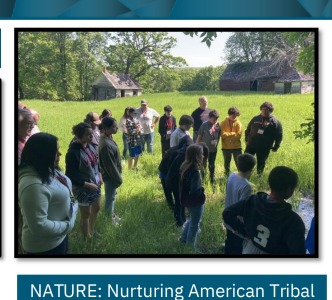
# Program Highlights

#### STTAR: Students in Technology Transfer and Research

interns at 12 different ND companies. STTAR provides upper-division students in STEM with an opportunity to use their training and experien address challenging science and technology-based problems faced by ND companies. The STTAR program has steadily grown to include companies from the central and western regions of the state.

In FY22, there were 26 STTAR





#### Under a Master Agreement first



continues to partner with North Dakota's Gateway to Science in providing informal and engaging STEM activities for underrepresented and underserved K-12 students. In FY22, the State Office provided funds for materials and equipment purchases which enhanced STEMzones and led to the development of innovative activities on laparoscopy, mechanical physics, structural engineering, and simple machinery. STEM at Home

signed in FY21, the State Office

Education NATURE is a long-standing State Office program focused on engaging and encouraging American Indian students in STEM activities.

Undergraduate Research and

The State Office partners with the tribal colleges and universities in ND to provide pathways for American Indian students into the STEM ecosystem (education and career). K-12 Education

The State Office continues to make progress in

#### partnering with institutions and organizations to support K-12 programming. Efforts in FY22

included the expansion of digital resources like STEM at Home and the STEM Education Portal. STEM Education Portal











/NDEPSCoR

