

## Dickinson State University

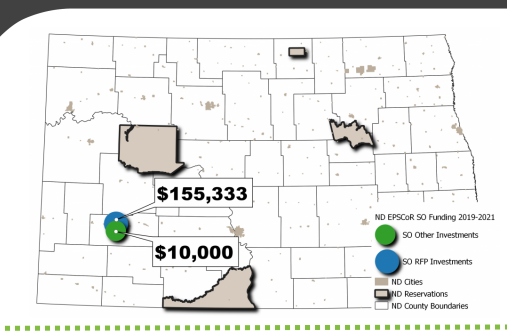
## ND EPSCoR Support of STEM Infrastructure

## **Institution Details**

President: Stephen D. Easton, J.D. Fall Enrollment: 1,415 (2021-2022)

Location: Dickinson, ND Number of Programs: 69 Average Class Size: 13

Student to Faculty Ratio: 12 to 1 https://www.dickinsonstate.edu/



Investment Category*	2019		2020		2021	
	# of Awards	Value	# of Awards	Value	# of Awards	Value
Annual RFP						
Equipment/Equipment Repair	1	\$79,689			3	\$75,644
Other State Office Investments			1	\$10,000		
Equipment Purchased	Giddings Soil Sampling System, Li-Cor Carbon Dioxide Monitoring					
	System, Cryogenic Storage Freezer, and CAE Lucina Birthing Simulator					

<sup>\*</sup>Does not include additional funds received from the NSF EPSCoR RII Track-1 Cooperative Agreement.

Dickinson State University has received several equipment awards from the ND EPSCoR State Office, including a LI-COR Biosciences Carbon Dioxide Soil Flux Monitoring System. Learn more about this equipment in this video: https://youtu.be/UapXOMx7tf4









