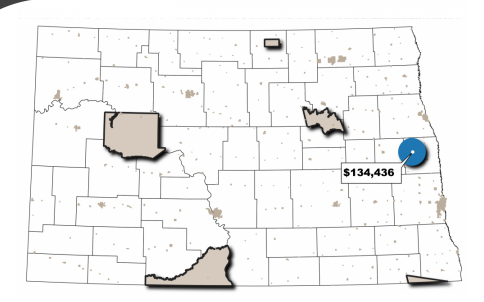


## Mayville State University ND EPSCoR Support of STEM Infrastructure

## Institution Details

President: Dr. Brian Van Horn Fall Enrollment: 1,172 (2021-2022) Location: Mayville, ND Number of Programs: 43 Average Class Size: 10 Student to Faculty Ratio: 13 to 1 https://mayvillestate.edu/



Investment Category	2019		2020		2021	
	# of Awards	Value	# of Awards	Value	# of Awards	Value
Annual RFP						
Equipment/Equipment Repair	1	\$39,900	1	\$25,500	2	\$47,036
Preliminary Seed Data	1	\$10,000			1	\$6,000
K-12 Outreach	1	\$6,000				
	Inverted Fluorsecence Microscope, Freeze Dryer Vacuum Pump,					
Equipment Purchased	Quantative PCR equipment, 3-D Bioprinter, Tri-Gas Incubator,					
	Biosafety Cabinet, Autoclave, and Flow Cytometer					

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

The equipment funded by ND EPSCoR has helped Mayville State University build its cell culture facility.



www.ndepscor.ndus.edu

701-231-8400



ND EPSCOR