

## **Honoring Dr. Berrien Moore III**



- Mathematician and longtime professor at UNH before moving to Climate Central and then OU
- Foundational inverse methods in the carbon cycle community through optimal parameterization with box models
- Passionate about understanding the Earth System with data and models
- Key scientific leadership for EOS, the IPCC AR3, multiple NOAA missions, inaugural NASA decadal survey, NASA Goddard and JPL, Scientific Defense Advisory Board, National Space Council, the National Mesonet, USRA, and many others
- PI for GeoCarb
- Connected academia, government, and the commercial sector to do BIG things (like GeoCarb)
- Relentless advocate for science and space to the US Congress and executive branch