Tim Cowman

State Geologist
South Dakota Geological Survey
Department of Agriculture and Natural Resources
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Education

- Master of Natural Sciences: University of South Dakota, 1998
- Bachelor of Science (Earth Science/Geology and Chemistry): University of South Dakota, 1984

Professional Work Experience

 State Geologist & Program Administrator, SD Geological Survey, SD Department of Agriculture and Natural Resources: 2018 – present

PRIMARY RESPONSIBILITIES: Direct and administer the activities of the SD Geological Survey to conduct investigations on the geology and ground water resources of the state. Provide information to help make informed decisions regarding the development and protection of the state's natural resources.

Other responsibilities include:

- Program project planning, budget planning, and daily operations
- Supervising staff geologists and hydrologists conducting aquifer mapping and geologic mapping projects across the state
- Supervising staff geologists and hydrologist conducting special investigations related to geologic and ground water resources in the Black Hills region
- Managing Program staff to integrate environmental databases into GIS and produce online databases and online GIS maps containing geologic and hydrologic information
- Assisting local area governments in developing and maintaining water supplies
- Presenting and testifying to various boards, commissions, and legislative committees to obtain support and funding for Program and Department projects

- Assisting SD Attorney General's Office on Missouri River issues
- Project coordination and management for development of the Big Sioux River Flood Information System
- Natural Resources Administrator & Environmental Scientist Manager II, SD Geological Survey, SD
 Department of Environment and Natural Resources (DENR): 1998 2018

Responsibilities included:

- assisting the State Geologist in Program project planning, budget planning, and daily operations
- supervising staff geologists and hydrologists conducting aquifer mapping and geologic mapping projects across the state
- supervising staff hydrologist conducting special investigations related to geologic and ground water resources in the Black Hills region
- managing Program staff to integrate environmental databases into GIS and produce online databases and online GIS maps containing geologic and hydrologic information
- assisting local area governments in developing and maintaining water supplies
- presenting and testifying to various boards, commissions, and legislative committees to obtain support and funding for Program and Department projects
- assisting SD Attorney General's Office on Missouri River issues
- project coordination and management for development of the Big Sioux River Flood Information System
- South Dakota project lead for U.S. Environmental Protection Agency's Environmental Information Exchange Network
- building digital base map coverage of the state
- building and managing web-based distribution of environmental data for the Program and Department
- geomorphology research on the Missouri River and tributaries
- Director, Missouri River Institute, University of South Dakota: 2007 2014

Responsibilities included:

- initiating, coordinating, and managing research projects on the Missouri River and tributaries
- competitive grant writing to fund Institute research
- supervising and conducting research on the geology, morphology, and water quality of the Missouri River and tributaries
- developing undergraduate and graduate education in river studies
- enhancing education and awareness of the Missouri River as a natural resource through website building and public outreach
- Senior Hydrologist, SD Geological Survey, SD DENR: 1985 1998

Responsibilities included:

- supervising and conducting hydrogeologic studies
- designing and conducting aquifer tests
- mapping ground water resources
- water quality sampling and evaluating chemical analyses of ground water and surface water
- Adjunct Instructor, University of South Dakota: 1988 2014

Courses taught:

- Science, Culture, and History of the Missouri River
- Introduction to River Studies
- Introduction to Geographic Information Systems
- Digital Electronics and Microcomputers
- Principles of Earth Science Lab

Certifications and Special Training

- Currently in process of obtaining Certified Professional Geologist certification from the American Institute of Professional Geologists
- 40-hour OSHA HAZWOPER training certificate
- ESRI ArcGIS short course

- EPA Sampling for Hazardous Materials short course
- State Emergency Operations Center training
- Ground Water Modeling short course
- Methods in Geophysics workshop

Special Appointments

- Board of Directors, Missouri Sedimentation Action Coalition, 2018 present
- Board of Directors, Friends of the Missouri National Recreational River, 2015 2022
- Co-Chair, Hydrologic and Geologic Framework of the Central Missouri River Corridor session,
 Geological Society of America Rocky Mt Section meeting, 2010
- Appointed Member, SD Bureau of Human Resources Engineer and Environmental Scientist
 Oversight Committee, 2009 present
- Board of Directors, Spirit Mound Trust, 2008 2021
- Core Scientific Team Member, U.S. Army Corps of Engineers Cottonwood Management Plan, 2007 –
 2012
- Planning Committee, Missouri River Natural Resources Conference, 2006 & 2008
- Board of Directors, Black Hills Digital Mapping Association, 2005 2008
- Chair, SD Department of Environment and Natural Resources Database Management Team, 2002 2007
- Technical Committee Member, SD Department of Transportation GIS Implementation Plan Study,
 2002
- Chair, SD Department of Environment and Natural Resources GIS Advisory Group, 1997 2002
- Chair, SD Department of Environment and Natural Resources Database Task Force, 1994 1997

Special Recognitions and Awards

 Engineering Excellence Award: Big Sioux River Flood Information System, American Council of Engineering Companies, 2020

- Preparedness, Technology, and Innovation Award: Big Sioux River Flood Information System, South Dakota Emergency Management Association, 2019
- Outstanding Engineering Achievement Award: Big Sioux River Flood Information System, South Dakota Engineering Society, 2019
- Recognition of Efforts, Friends of the Missouri National Recreational River, 2017
- First State in the Nation to build a Toxic Release Inventory data flow on the EPA Environmental Information Exchange Network, U.S. Environmental Protection Agency, 2014
- Recognition of Achievements, U.S. Department of Interior, 2013
- Missouri National Recreational River Outstanding Partner Award, National Park Service, 2013
- Certificate of Appreciation, U.S. Environmental Protection Agency, 2011 & 2012
- Certificate of Appreciation, Black Hills Digital Mapping Association, 2008
- Recognition of Contributions, River Management Society and Missouri River Natural Resources
 Committee, 2006
- Special Achievement in GIS Award, ESRI International User Conference San Diego, CA, 2002
- Environmental Achievement Award, U.S. Environmental Protection Agency, 1998

Select Publications (as author or co-author)

- Geologic Map Geodatabase of the Valley Corridor of the 59-mile Reach of the Missouri National Recreational River, South Dakota, Nebraska, and Iowa: Gavins Point Dam to North Sioux City, U.S. Geological Survey, 2022
- Contributions of Suspended Load from Missouri River Tributaries, Southeast South Dakota and Northeast Nebraska: Building a Sediment Budget, River Research and Applications, 2021
- Sediment Sources of the Lewis and Clark Lake Delta, Missouri River, Geological Society of America,
 2018
- Eolian and Fluvial Modifications of Missouri River Sandbars Deposited by the 2011 Flood, Journal of Geomorphology, 2018
- Effects of a Natural Flood Event on the Riparian Ecosystem of a Regulated Large-River System: The 2011
 Flood on the Missouri River, Ecohydrology, 2015

- Historical and Future Sediment Accumulation in the Niobrara River Delta and Lewis and Clark Lake
 Headwaters, Geological Society of America Abstracts with Programs Vol. 46, No. 4, 2014
- Impacts of the 2011 Flood on the Missouri River Channel, SD Association of Rural Water Systems periodical, 2012
- Historic Changes (1941–2008) in Side Channel and Backwater Habitats on an Unchannelized Reach of the Missouri River, River Research and Applications, 2011
- Occurrence and Endocrine Effects of Agrichemicals in a Small Nebraska, USA, Watershed,
 Environmental Toxicology and Chemistry, 2011
- Temporal and Spatial Trends of Various Water Quality Parameters and Chlorophyll Concentrations within the 59-mile Reach of the Missouri National Recreational River, Missouri River Natural Resources Conference, 2011
- Late Pleistocene Glaciation of Eastern South Dakota and Relations to the Geologic Framework of the Central Missouri River, Geological Society of America, 2010
- Differentiating Missouri and James River Sediments at their Confluence using Grain Size and Geochemical Methods, Geological Society of America Annual Meeting, 2009
- Nature and Timing of the Latest Wisconsin Advance of the James River Lobe, South Dakota: Relations to Geologic Mapping at its Southern Limit, American Quaternary Association Biennial Meeting, 2008
- New Geologic Mapping Along the Missouri National Recreational River, Geological Society of America Abstracts with Programs, Vol 38, No. 7, p. 165, 2006
- Geologic Map of South Dakota, GIS in State Government, Vol 1, ESRI, 2005
- Source Water Assessment and Protection in the Black Hills Region, Proceedings of the 1999
 Conference on the Hydrology of the Black Hills, South Dakota School of Mines and Technology
 Bulletin No. 20, 2000
- GIS and Digital Mapping at the South Dakota Geological Survey, Proceedings of a Workshop on Digital Mapping Techniques, U.S. Geological Survey Open-File Report 97-269, 1997