## Dr. Nancy Glenn

Dr. Nancy Glenn is Vice President for Research and Economic Development at Boise State University, where she has advanced a university-wide strategy for research growth and impact since 2021. Under her leadership, research expenditures have increased by over 25%, while enhancing service for researchers, expanding research development support, and launching new industry partnerships.

Dr. Glenn is passionate about creating opportunities for students, faculty, and staff to engage in the excitement of discovery and the research process. She is deeply committed to building positive relationships and takes an entrepreneurial approach to expanding research through collaboration—both on and off campus.

She has held a range of leadership roles, including director, department chair, federal relations liaison, and a joint appointment with the Department of Energy, giving her a strong understanding of how universities and federal agencies operate across complex systems.

Dr. Glenn's research focuses on imaging spectroscopy and lidar remote sensing of the environment. With over 100 peer-reviewed publications, she and her colleagues have developed remote sensing tools to monitor and improve dryland ecosystems. Her work has been funded by NASA, the National Science Foundation, NOAA, the U.S. Departments of Defense, Energy, Agriculture, and the Interior.

Her national and international service includes editorial board membership and guest editorship of scientific journals, participation in National Academies review panels, and roles on steering committees for NASA and the National Science Foundation.

Dr. Glenn earned her Ph.D. in Geo-Engineering from the University of Nevada, Reno.