

Name: ELLEN WOHL

Current Appointment: Professor, Department of Geosciences, Colorado State University

E-mail: ellen.wohl@colostate.edu

Area of Research/Teaching

Fluvial geomorphology – physical process and form in rivers – with an emphasis on physical -biological and physical-human interactions in rivers. Current research projects focus on organic carbon storage associated with physical complexity in rivers and floodplains. Field sites are in northern Canada and the US states of Colorado, Alaska, and Washington, with work planned for Jamaica.

Biography

BS in Geology, Arizona State University, 1984
PhD in Geosciences, University of Arizona, 1988
Faculty member at Colorado State University since 1989
Fellow of the American Geophysical Union and the Geological Society of America
Fulbright Scholar (1986-87 to Australia, 1991-92 to Israel)

G.K. Gilbert Award, Association of American Geographers, 2000 and 2003 Kirk Bryan Award, Geological Society of America, 2009

Currently Associate Editor for *Earth Surface Processes and Landforms*, editorial board member for *Geomorphology*, and Editor in Chief for the Oxford University Press Online Bibliography of Environmental Science

Currently 169 peer-reviewed journal articles, 29 peer-reviewed book chapters, and 14 books or edited volumes

Ellen Wohl

BS (Geology), Arizona State University PhD (Geosciences) University of Arizona

Professor of Geology, Department of Geosciences, Colorado State University

Fluvial geomorphology – physical process and form in rivers – with an emphasis on physical-biological and physical-human interactions in rivers. Current research projects focus on organic carbon storage associated with physical complexity in rivers and floodplains. Field sites are in northern Canada and the US states of Colorado, Alaska, and Washington.

Africa next?



