

Missouri River Bank Stabilization (South Dakota)

The Lewis & Clark Regional Water System provides water to a three-state area. This diverse partnership developed a plan to protect the system's infrastructure while stabilizing and enhancing the bank of the Missouri River within a reach designated as a National Recreational River. The collaborative effort resulted in a highly successful design which called for construction of a vegetative stone toe revetment, a bank protection system with hydraulically rough and environmentally desirable properties.

Nominated by the Bureau of Reclamation

Banner Associates

Ron Bergen

Timothy R. Conner

David C. Odens

Matthew Q. Rippentrop

Bureau of Reclamation

Joseph E. Hall

Theodore L. Hall

Scott A. Jacobson

James Kangas

Faye Streier

Jame L. Todd

HDR Engineering Inc.

John Engle

Daniel Graber

Charles "Chip" Haas

Meagan Hall

Teresa C. Konda

Terry Stoltenow

LRC, Inc.

Thomas Powell

Lewis & Clark Regional Water System

Lennis "Red" Arndt

Jim Auen

Troy Larson

Dan Zulkosky

National Park Service

Tyler Cole

Wayne Werkmeister

South Dakota Department of Environment and Resources

David Ryan

South Dakota Game, Fish and Parks

John Kirk

David J. Ode

Steve VanderBeek

South Dakota State University

Gary Larson

TRC Environmental Corporation

Jan Hart

Bruce R. McClelland

Edward Schneider

U. S. Army Corps of Engineers

David L. Derrick

Thomas Lowin

Daniel Pridal

John Remus

Jerome Tworek

Luke Wallace

U. S. Fish and Wildlife Service

Charlene Bessken

Scott Larson

Welfl Construction Corporation

Jakob Brouwer

Kevin Schulz