

P003: Experiments, Model Development and Bank Stability Simulations to Assess Bank Erosion Rates and Potential Mitigation Strategies

Project Number 04.01.01.0064

Action Priority Conduct Applied Scientific Research

ImplementersUniversity of Nevada, RenoSupporting AgenciesUnknown or unspecified

Primary Contact Kat McIntyre (KMcIntyre@trpa.gov)

Stage Completed **Duration** 2007 - 2013

Total Project Cost \$443,337 Funding Request \$0

Science Program > Conduct Applied Scientific Research

Enhance and further validate the predictive, numerical models CONCEPTS and BSTEM to fully realize their potential as state-of the-art tools for stream management.

No Key Photo provided for this Project

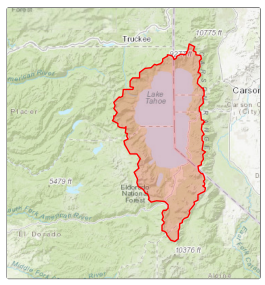
Targeted Performance Measures

No Expected Accomplishments provided

Threshold Categories

Water Quality

Location



Targeted Funding

Secured Funding: Unknown or Unassigned, \$443,337

Photos

No additional photos provided

Project Fact Sheet Data as of 05/20/2024