

Stream Restoration Study Design



Project Title	Stream Restoration Study Design
Project Summary	Create annotated bibliographies, organize literature on an EPA Sharepoint page, contribute to a national study design for stream compensatory mitigation assessment and present summaries to EPA staff working on aquatic resource restoration.
Country	United States
Agency	Environmental Protection Agency
DoS Office	N/A
Post	N/A
Section	N/A
Number of Interns	1

Project Description

Compensatory mitigation is the use of ecological restoration to offset functional losses incurred under section 404 of the Clean Water Act. For mitigation programs to work effectively, knowledge about the various practices that are employed as stream mitigation must be disseminated efficiently to interested parties. The selected candidate will be responsible for reviewing and summarizing primary literature of interest to the EPA's Mitigation Workgroup and maintaining the Sharepoint page on which this information is shared.

Desired Skills Interests

Skill

Research

Communication Skills

Evidence-based decision making

stream restoration

study design

Additional Information

None

Language Requirements

None