



Grand Canyon Monitoring and Research Center: Socioeconomic Studies

Scott VanderKooi and Lucas Bair
Southwest Biological Science Center
Grand Canyon Monitoring and Research Center

U.S. Department of the Interior
U.S. Geological Survey

Triennial Budget and Workplan

- Project Element 13.1
 - Economic Values of Recreational Resources along the Colorado River – Grand Canyon Whitewater Floater and Glen Canyon Angler Values
- Project Element 13.2
 - Tribal Perspectives for and Values of Resources Downstream of Glen Canyon Dam
- Project Element 13.3
 - Applied Decision Methods for the Glen Canyon Adaptive Management Program

Project Element 13.1

- Economic Values of Recreational Resources along the Colorado River – Grand Canyon Whitewater Floater and Glen Canyon Angler Values
 - Federal Office of Management and Budget Review
 - Final Federal Register notice (ended March 19, 2015)
 - GCMRC responded to comments received during OMB process
 - Survey implementation 2015
 - Cooperation with AZGFD
 - Creel survey underway to collect angler name and address information
 - Coordination with National Park Service
 - Whitewater floater name and address information

Project Element 13.2

- Tribal Perspectives for and Values of Resources Downstream of Glen Canyon Dam
 - Project discussion with Tribes to occur in fiscal year 2015
 - Project overview meeting with Tribal Representatives and project cooperators from the University of Montana occurred Feb. 20, 2015

Project Element 13.3

- Applied Decision Methods for the Glen Canyon Adaptive Management Program
 - Bioeconomic model identifying the economically preferred management strategy for established nonnative fish, in relation to humpback chub survival.

A scenic landscape featuring a dirt path leading through a valley. On the left, a large, gnarled tree with vibrant yellow autumn leaves stands prominently. The path is flanked by various green and yellow shrubs and bushes. In the background, a rugged mountain range with reddish-brown rock formations stretches across the horizon under a clear blue sky. The overall atmosphere is bright and sunny.

Questions?