Economics and Related Literature—Glen and Grand Canyon
Colorado River Storage Project, Arizona

U.S. Department of the Interior
Bureau of Reclamation
Economics and Resource Planning (86-68212)
Denver Technical Service Center

May 2012
This bibliography has been compiled over a number of years and stems from my role in economic research and other analyses related to Glen Canyon Dam, the Grand Canyon, Lake Powell and Lake Mead. It has long been my practice to update it on a periodic basis and post it on my web site.

Should you identify any pertinent economic research which is not cited in this bibliography, please send me the complete citations for those efforts. I will gladly incorporate the references you provide in future versions of this bibliography– for my benefit and those of other researchers.

David A. Harpman
Natural Resource Economist
U.S. Bureau of Reclamation
P.O. Box 25007 (86-68212)
Denver, CO 80225
(303) 445-2733 [voice]
dharpman@usbr.gov [email]


Albrecht, Don E. *A Study of the Perceptions, Expectations, and Satisfaction Levels of Visitors to Grand Canyon National Park.* Final Report Prepared for the Western Regional Office, National Park Service. College Station, Texas: Department of Rural Sociology and Recreation, Texas A&M University, undated.


February 26, 2010.


Harpman, David A. "Economic and Environmental Effects of the Glen Canyon Beach/Habitat-Building Test Flow." In Competing Interests in Water Resources-Searching for Consensus. Proceedings of the U.S. Committee on Irrigation and Drainage's 1996 Conference. Las Vegas,


Hjerpe, Evan and Yeon-Su Kim. “Regional Economic Impacts of Grand Canyon River Runners.”


Kubly, Dennis M. “Using Adaptive Management at Glen Canyon Dam.” *Hydro Review* Vol 28 No. 7 (October 2009):**-**.


Loomis, John B. and Douglas S. White. “Economic Values of Increasingly Rare and Endangered


Rosekrans, A. Spreck. “The Effect of Draining Lake Powell on Water Supply and Electricity


Staschus, Konstantin, Andrew M. Bell, and Eileen Cashman. “Usable Hydro Capacity, electric Utility Production Simulations, and Reliability Calculations.” *Institute of Electrical and Electronics Engineers (IEEE) Transactions on Power Systems* Vol. 5 No. 2 (May 1990):531-538.


U.S. Department of Energy, Western Area Power Administration. Financial Assessment High


Colorado Region, December 1982.


