

In cooperation with:



Idaho Water
Resource Board

&



Henry's Fork
Watershed Council

Henry's Fork Basin Study

Project Status – December 2011 through July 2012

I. Work Completed

1. Completed Draft Technical Memos which evaluated the 17 Reconnaissance Alternatives. These Draft Technical Memos have been placed on the Basin Study website and Reclamation is receiving and responding to comments. The Draft Technical Memos are:
 - a. New Surface Storage Alternatives PN-HFS-002
 - i. Lane Lake
 - ii. Spring Creek
 - iii. Moody Creek
 - iv. Upper Badger Creek
 - v. Moose Creek
 - b. Dam Raise Alternatives PN-HFS -003
 - i. Island Park Enlargement
 - ii. Ashton Dam Enlargement
 - c. Teton Dam PN-HFS-005
 - d. Managed Recharge PN-HFS-004
 - i. Expansion of Recharge in Egin Basin
 - ii. Development of New Recharge in the Lower Teton Region
 - e. Conservation Alternatives PN-HFS-006
 - i. Recharge Using Existing Canals
 - ii. Canal Automation
 - iii. Piping and Lining of Irrigation Canals
 - iv. Demand Reduction
 - f. Municipal Water Conservation Measures and New Non-Potable Water Supply Options PN-HFS-007
 - g. Preliminary Water Market Analysis PN-HFS-008
2. Held workgroup meetings with the Henry's Fork Watershed Council on January 10, 2012, February 14, 2012, April 10, 2012, and May 8, 2012. Results of the Draft Technical Memos were presented; workgroup participants provided input and feedback. Meeting presentations and summaries are posted on the Basin Study website.

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3. Held meetings with individual workgroup participants, including the Henrys Fork Foundation, Fremont Madison Irrigation District, Idaho Department of Water Resources, Friends of the Teton, Bureau of Land Management, U.S. Forest Service and Idaho Department of Fish and Game.