## Work Task E13: McAllister Lake

Partners: U. S. Fish and Wildlife Service

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**Purpose:** Determine whether a self-sustaining population of

native fish can be established in the lake, which has undergone repeated treatments to improve water

quality conditions.

Conservation

Measures: CLRA1, BONY2, RASU2, LEBI1 and BLRA1

**Long-term Goal(s):** Establish a self-sustaining population of native fish

in a healthy condition.

In addition, this project will serve as a template for addressing salinity-related water quality issues occurring in other seepage-driven backwaters

within the LCR MSCP planning area.

**Location:** Reach 5

**FY2006 Estimate:** \$75,000 for backwater monitoring and possible

removal of non-native fish.

**FY2007 Estimate:** \$20,000 for backwater monitoring and evaluation.

**FY2008 Estimate:** \$20,000. Same as previous year.

**Project Description:** McAllister Lake is an isolated backwater that is

seepage-driven, with no known surface connection to the LCR, or any other body of water. The lack of freshwater flushing had caused the lake to become highly saline, to the extent that it supported very

limited numbers of fish and waterfowl.

In anticipation of the possible decision to prepare McAllister Lake for the introduction of native fish in the spring of 2006, Reclamation is currently evaluating monitoring proposals to provide management recommendations for the lake. The backwater is approximately 40 acres in size. A study plan is available.