As of 2009, two of the originally planned CERP Pilot ASR installations have been completed. The CERP pilot installations offer an opportunity to evaluate the effectiveness of ASR as a technology for Everglades restoration and to evaluate the range of technical and environmental issues that may arise during ASR implementation. The CERP Pilot ASR Program has received wide-ranging attention for a number of reasons: the innovative ASR Program Technical Data Report will likely have an increased level of interest and discussion.

The CERP Pilot ASR Program has been developed to address many of these uncertainties. The seven pilot projects and Regional Study were developed to address many of these uncertainties. The seven pilot projects and Regional Study were developed to address many of these uncertainties. The seven pilot projects and Regional Study were developed to address many of these uncertainties. The seven pilot projects and Regional Study were developed to address many of these uncertainties. The seven pilot projects and Regional Study were developed to address many of these uncertainties. The seven pilot projects and Regional Study were developed to address many of these uncertainties. The seven pilot projects and Regional Study were developed to address many of these uncertainties. The seven pilot projects and Regional Study were developed to address many of these uncertainties.

The CERP Pilot ASR Program has received wide-ranging attention for a number of reasons: the innovative ASR Program Technical Data Report will likely have an increased level of interest and discussion.