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## **Application for the System Conservation Pilot Program (SCPP) (2023)**

**Please send the completed application to your state contact  
and to the Upper Colorado River Commission (UCRC):**

**For Colorado: Amy Ostdiek, [amy.ostdiek@state.co.us](mailto:amy.ostdiek@state.co.us)**

**For New Mexico: Ali Effati, [ali.effati@ose.nm.gov](mailto:ali.effati@ose.nm.gov)**

**For Utah: Lily Bosworth, [lbosworth@utah.gov](mailto:lbosworth@utah.gov)**

**For Wyoming: Jeff Cowley, [jeff.cowley@wyo.gov](mailto:jeff.cowley@wyo.gov)**

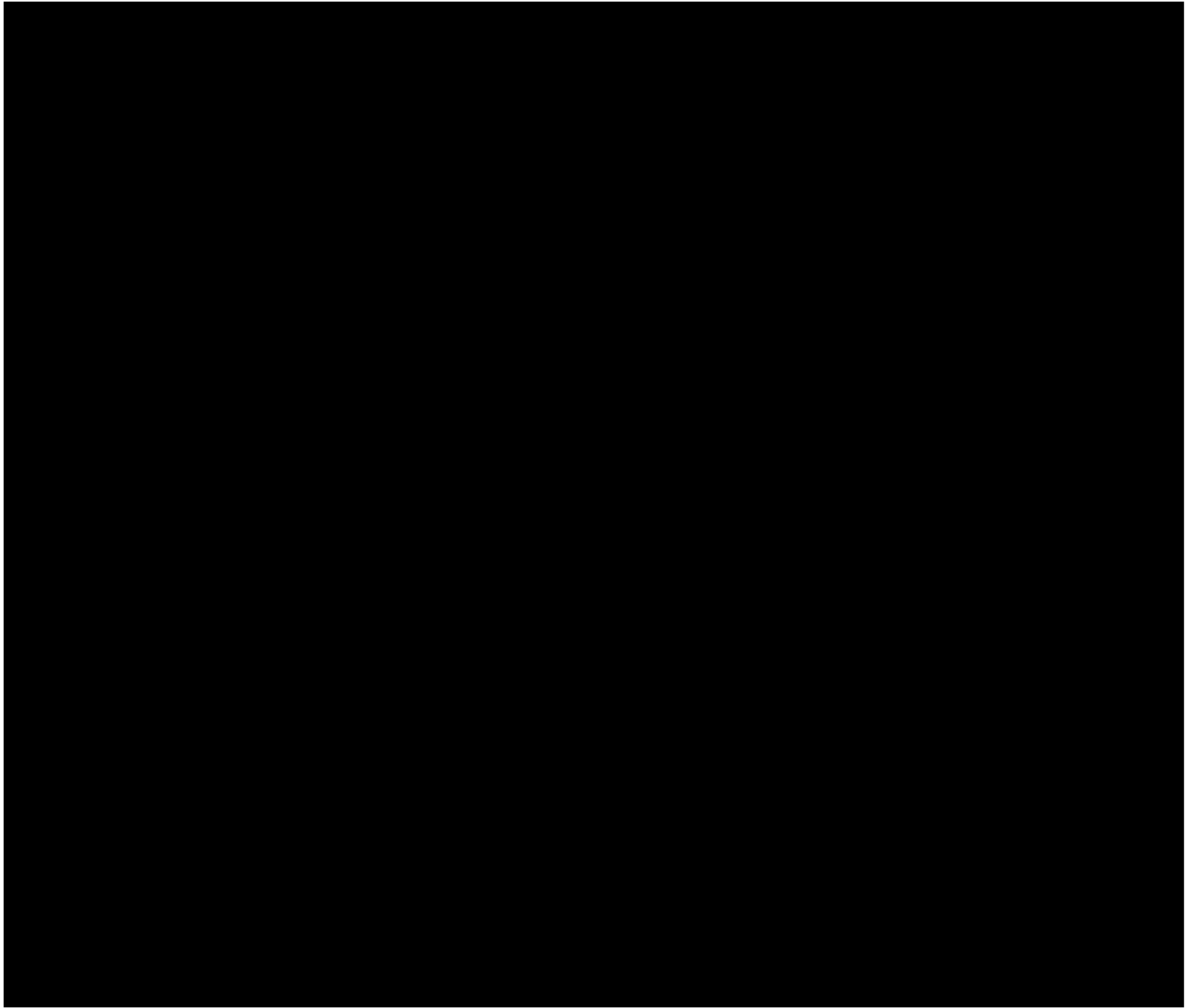
**For UCRC: Sara Larsen,  
[scpp@ucrcommission.com](mailto:scpp@ucrcommission.com)**

**Project applicants should anticipate working with their state counterparts to complete portions of this application, including the development of project location/spatial information and other verification procedures. For questions, please reach out to your state contact above, and/or UCRC.**



**Project Location**

[REDACTED]  
[REDACTED] The project consists of one field (61 acres). [REDACTED]  
[REDACTED]



**[REDACTED] Current Water Use**

Historically and currently, the fields have been irrigated to grow alfalfa, corn, and small grains. The upper field is primarily planted with alfalfa, and the lower field is a grass/hay mix. Irrigation season typically begins in April, and water is shut off November 1st. The fields are all flood irrigated.

**Water Right Information**

[REDACTED]

**Diversion Point(s) and Measurement Device(s)**

The ditch has a Parshall Flume and an operable headgate. The headgate shuts off water to the field in the project.

Point of Diversion: [REDACTED]



**Estimated Amount of Water Conservation Per Year or Over the Life of the Proposed Project (Acre-feet)**

Using OpenET for the Muhr Farm, the average historic consumptive use is 128 AF.

