
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

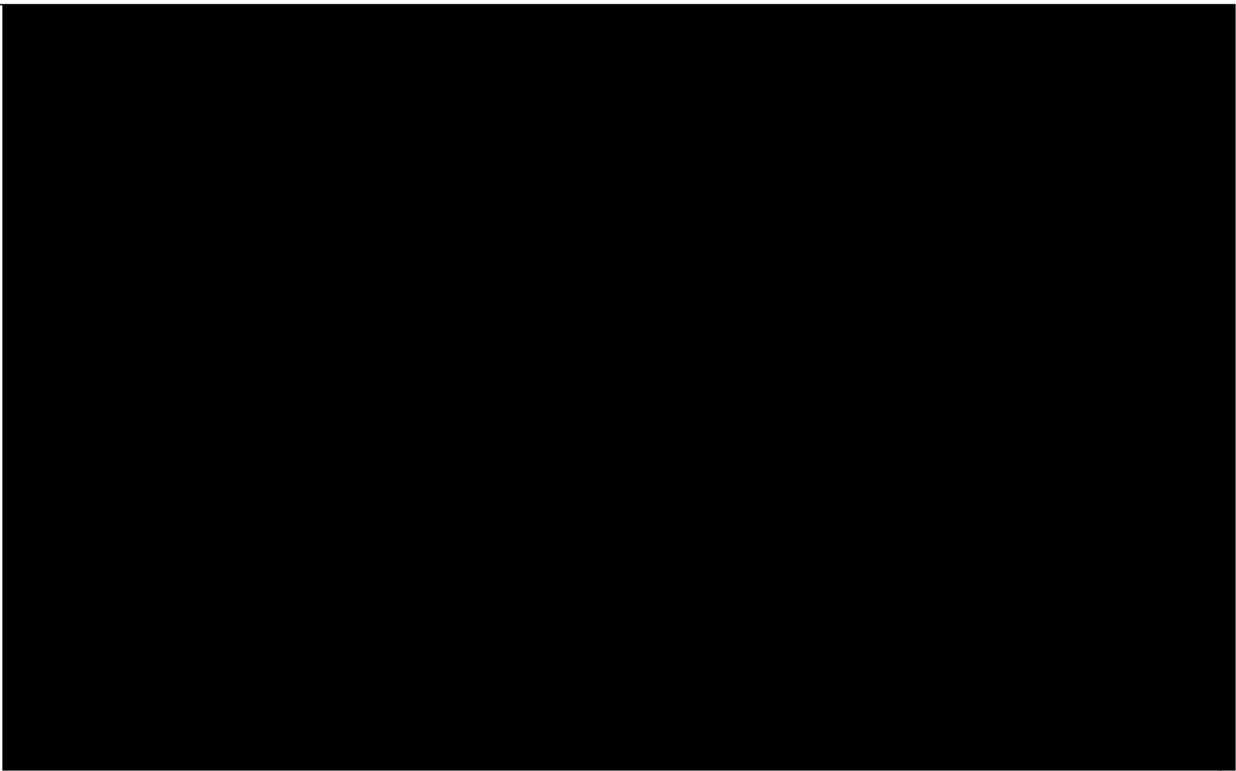
For New Mexico: Ali Effati, ali.effati@ose.nm.gov

For Utah: Lily Bosworth, lbosworth@utah.gov

For Wyoming: Jeff Cowley, jeff.cowley@wyo.gov

**For UCRC: Sara Larsen,
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.



Description of Current Water Use

Historically and currently, the field has been irrigated to grow alfalfa. Irrigation season typically begins in May, water is shut off during haying, and then irrigation is resumed until November. The field is irrigated with a side-roll sprinkler.

Water Right Information

[Redacted]

Diversion Point(s) and Measurement Device(s)

[Redacted]

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

Using OpenET, estimates of water conserved are based on historical consumptive use for the time period of 2016 to 2022 [REDACTED].
[REDACTED].
[REDACTED].

Total Estimated Water Conserved = 93.4 AF

Proposed Verification Method

Consumptive use can be verified with a site visit to ensure the field is being fallowed and diversion records from the Colorado Division of Water Resources. [REDACTED].
[REDACTED].

Timeframe/Schedule

Typically, the irrigation begins in May and lasts until November.

Funding Request

In order to transition from alfalfa to a multi-species forage crop, we need [REDACTED] per acre-foot. It will cost about [REDACTED] per acre to cover the costs of planting the new crop.

Budget Item	Cost/acre
[REDACTED]	[REDACTED]
[REDACTED]	[REDACTED]
[REDACTED]	[REDACTED]
[REDACTED]	[REDACTED]
Total Cost/Acre	[REDACTED]

Additional Information

Switching cropping systems is inherently risky. Funding this transition will help alleviate the risk and any potential losses. If this transition works well then, the farmer will be able to implement it on an annual basis without funding because it is financial benefit to continue growing this crop over alfalfa.

NOTE: Selected System Conservation Pilot Program project information may be subject to Upper Division State Open Records laws.