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, Ibosworth@utah.gov

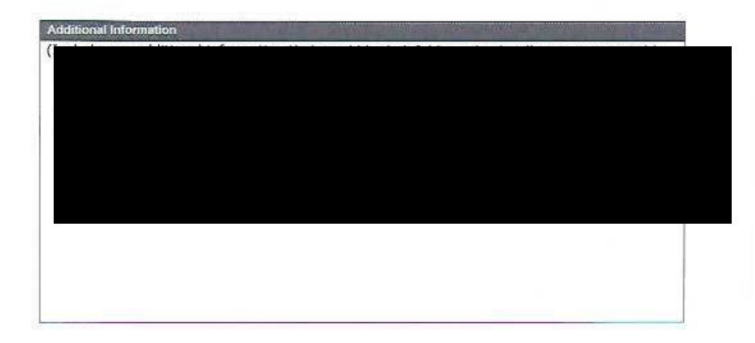
For Wyoming: Jeff Cowley, jeff.cowley@wyo.gov

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.

(Provide a narrative description of the potential project location. Include project address.)  (Provide a narrative description of the current water use, including the place of use (attach a map of project are/boundary, if applicable)  (Provide a narrative description of the current water use, including the place of use (attach a map of project are/boundary, if applicable)  (Provide a narrative description of the current water use, including the place of use (attach a map of project are/boundary, if applicable)  (Provide a narrative description of the current water use, including the place of use (attach a map of project are/boundary, if applicable)  (Provide a narrative description of the current water use, including the place of use (attach a map of project are/boundary, if applicable)  (Provide a narrative description of the current water use, including the place of use (attach a map of project are/boundary, if applicable)  (Provide a narrative description of the current water use, including the place of use (attach a map of project are/boundary, if applicable)  (Provide a narrative description of the current water use, including the place of use (attach a map of project are/boundary, if applicable)  (Provide a narrative description of the current water use, including the place of use (attach a map of project are/boundary, if applicable)  (Provide a narrative description of the current water use, including the place of use (attach a map of project are/boundary, if applicable)  (Provide the identification information and a description of the water right(s) being utilized by the project. Include permit number, facility (ditch) name, priority date, and applicable are are are are are are are are are ar	oject Location	A SECOND				III 130
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NOTE: Selected System Conservation Pilot Program project information may be subject to Upper Division State Open Records laws. Application for the System Conservation Pilot Program (SCPP) (2023)

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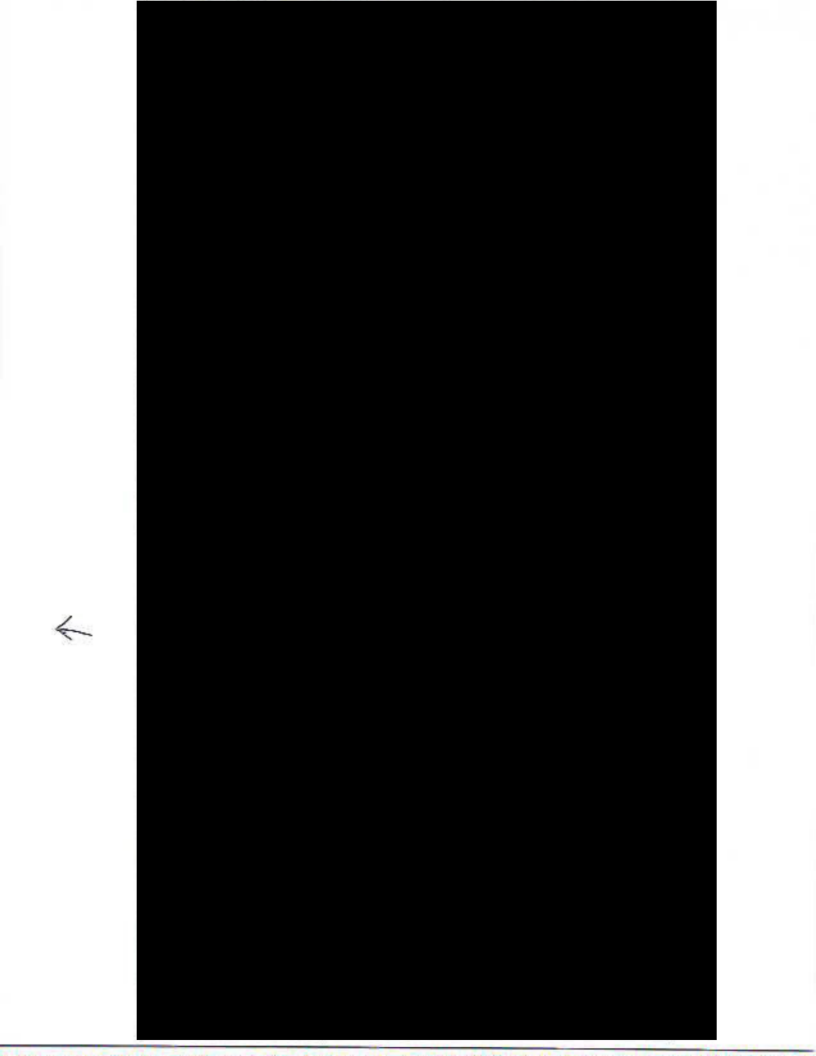
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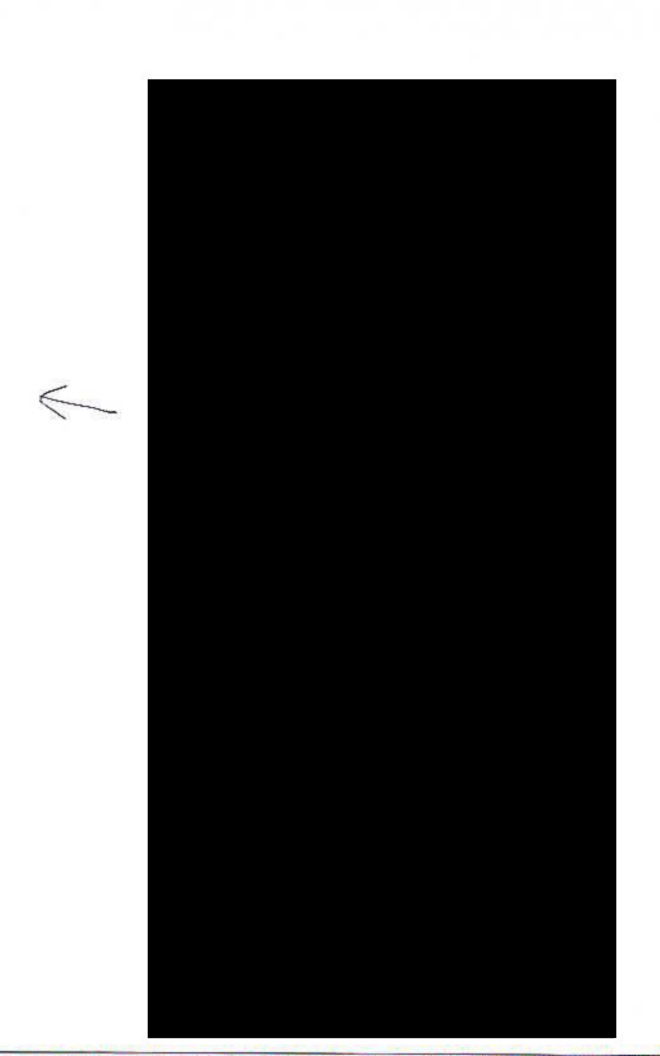
Project Location
(Provide a narrative description of the notential project location. Include project address
Description of Current Water Use
(Provide a narrative description of the current water use, including the place of use (attach a map of project are/boundary, if applicable)  Where Lines, Some Flood Indicated to George +-)
Water Right Information
(Provide the identification information and a description of the water right(s) being utilized by the project. Include permit number, facility (ditch) name, priority date, and (if
Diversion Point(s) and Measurement Device(s)
(Provide a narrative description of the location of the point(s) of diversion and identify any existing measurement devices (attach a map with project points of diversion

timated Amount of Water Con	servation Per Year or O	ver the Life of the Pro	oposed Project (Acre-lest)
(Provide supporting ir volumes in acre-feet)	(% (%)		· · · · · · · · · · · · · · · · · · ·
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(Describe how the Upper reduction in consumptive	er Colorado River Co ve use.) By OBS	mmission and Sta SERVING TI	te staff could verify the
LINES GRE RUN	NING Etc		
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imeframe/Schedule			
(Describe the timing of irrigation season would etc.)) April 1	normally begin, wi	ctions proposed b nen the water con	y the project (e.g., when servation action will begin
C35.*C300			
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If above the SCPP RFP's sunding request for the pr	onosed project. Plea	ise include any re	GAGIIL IIIGUKEL IIII O GEO.
	fixed	d price of \$150.00	/acre-root.)



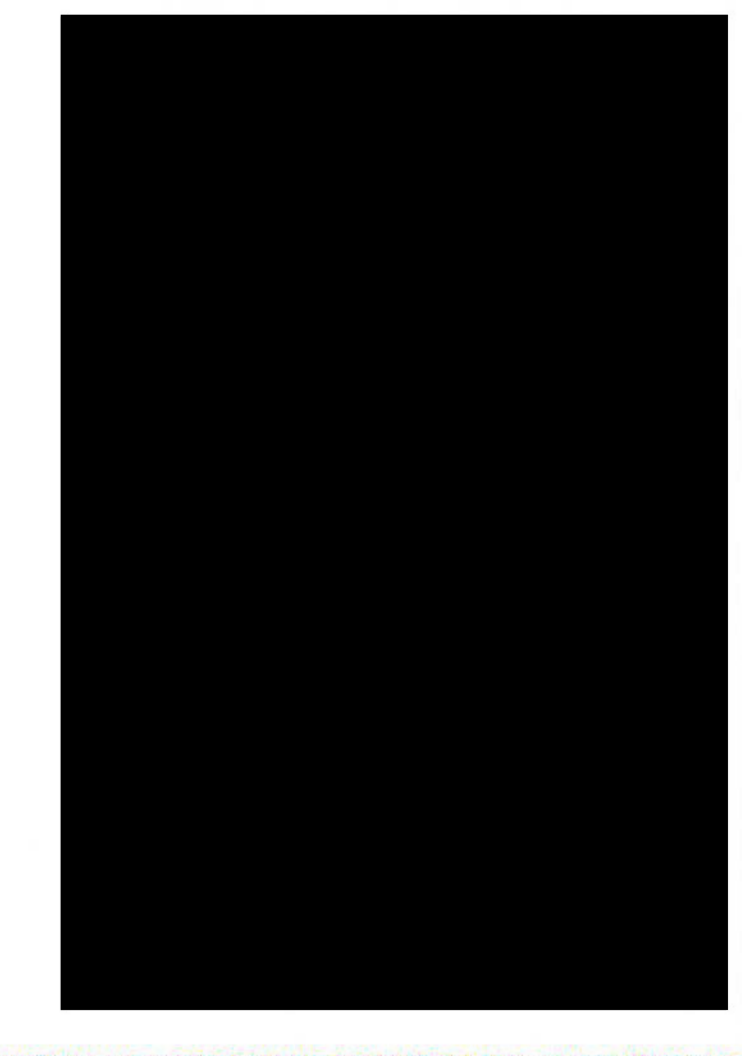
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