

# Application Form for 2024 Local Cooperative Solution for Overlying or Adjudicated Groundwater Rights in Scott River and Shasta River Watersheds

Please complete this form if you plan to implement a groundwater local cooperative solution (LCS) for the 2024 irrigation season under the Scott River and Shasta River watersheds <u>emergency regulation</u>. A separate application should be submitted for each type of groundwater LCS proposal. **The form and attachments are due by April 15, 2024.** 

**How to Submit:** To submit your application and associated required materials (see Section 2) you can:

- Use the online form
- Email: DWR-ScottShastaDrought@waterboards.ca.gov
- Mail

State Water Resources Control Board Division of Water Rights - Instream Flows Unit 1 1001 I Street - 14th Floor Sacramento, CA 95814

### **Section 1: Applicant Information**

Name	Brett Piersall	
Name of Farm, Ranch, or Business	Piersall Ranch	
Phone Number		
Email Address		

By typing or signing your name below and submitting this form to the State Water Resources Control Board (State Water Board) you hereby certify that the submitted information is true and correct to the best of your knowledge.

	_	
Name: Brett Piersall	Date:	4/11/2024

#### **Section 2: Application Checklist**

Below is a list of items to include with your application form:

- Application Form (paper or email submittal accepted).
- If working with a Coordinating Entity (Section 4 of application), submit a signed Binding Agreement (paper or email submittal accepted).
- Supporting Information (electronic submittal only). Submit the applicable information based on selected groundwater LCS.
  - Best Management Practices Groundwater LCS (see Section 7 of application)
    - Description of how you will implement of all required components.
    - Map(s) with each well and field labeled.
  - o Graduated Groundwater Cessation Schedule LCS (see Section 8 of application)
    - Description of how you will reduce irrigation compared to standard practices on the property (e.g., practice in a similar unregulated year).
    - Map(s) designating the area where diversions will cease by the required dates and well location(s).
  - Percent Reduction Groundwater LCS (see Section 9 of application)
    - Description of verifiable water reduction actions that will be implemented.
    - Spreadsheet with monthly pumping volumes for baseline year and current year. Use one row per irrigation method per field.
    - Map(s) with each well and field labeled.
- A description of metering (Section 6 of application) in place for groundwater well extractions and an agreement to record such extractions daily and report monthly to your Coordinating Entity and/or State Water Board.
- Groundwater Well Information (see Section 5 of application) (paper or email submittal accepted).
- List of Fields, Assessor's Parcel Numbers (APNs), and Water Rights (see Section 10 of application) (paper or email submittal).

#### Section 3: Requirements for All Groundwater LCS Proposals

- **Deadline:** Proposals must be submitted to the State Water Board by April 15, 2024.
- **Implementation:** Proposals must be implemented during the entirety of the irrigation season (including prior to approval), unless the applicant withdraws the application.
- Metering: Proposals must include a description of metering that will be used to
  measure groundwater well extractions and information on how extractions will be
  recorded daily and reported monthly to the Deputy Director or Coordinating Entity, as
  applicable. Please note the Coordinating Entity is required to provide this data to the
  State Water Board.
  - Funding for Meters: The State Water Board has funding and technical support available for some amount of metering and those interested in such assistance should promptly contact State Water Board staff using the "Contact Information" at the end of this application.
  - <u>Time Schedule for Metering</u>: If a meter is not currently installed and may not be installed prior to the start of the irrigation season, the applicant must provide information that substantiates the applicant's efforts and actions taken to get a meter installed, and a timeline for meter installation.
  - <u>Waivers</u>: Proposals may include information requesting waiver of the metering provisions in the following instances:
    - Groundwater wells that irrigate less than 30 acres. Information supporting the request to waive metering provisions must be provided, including distance of the groundwater well to surface water. The State Water Board may require other information in lieu of monitoring.
    - Metering is not feasible. Substantiation for the infeasibility of installing a meter must be provided.

#### **Section 4: Coordinating Entity**

provide metering data and ensure performance of the groundwater local cooperative solution. For more information on Coordinating Entity provisions, refer to Section 875(f)(1)(G) in the emergency regulation. California Department of Fish & Wildlife Shasta Valley Resource Conservation District Contact: Crystal Robinson Contact: Rod Dowse (530) 340-0767 (530) 598-1253 crystal.robinson@wildlife.ca.gov rdowse@svrcd.org Siskiyou Resource Conservation District Scott River Water Trust Contact: Evan Senf Contact: Chris Voigt (530) 643-1585 (916) 396-0131 evan@siskiyourcd.com chrisb.voigt@gmail.com I select not to work with a coordinating entity.

Select only one (1) box below. Please note that a Coordinating Entity is not required. If a Coordinating Entity is not selected, parties will work directly with the State Water Board to

#### **Section 5: Groundwater Well Information**

Complete the table below or upload an attachment for groundwater wells that are part of the proposed groundwater LCS.

Well Name	Well Coordinates <sup>1</sup>
Home Lower	
Home Upper	
Griswolds	
Dixon #1	
Dixon #2	
Dixon #3	
Dixon #4	

For assistance in finding well coordinates, you can use Google Maps (www.google.com/maps).

Upload Well Information

#### Section 6: Metering Information

Please describe the metering for all groundwater wells covered by this groundwater LCS. Fill in the box below, upload an attachment, or email a document or spreadsheet with this information.

a. Describe how you will record daily extractions and report monthly pumping volumes. Include a description of all water uses associated with each groundwater well that is part of this groundwater LCS.

For example, "the ranch manager will log meter readings at Well 1 and Well 2 and take a picture of the meters each week. They will note what the water is being used for - Well 1 will irrigate 50 acres of grain on fields A and B, 100 acres of pasture on fields E, G, and Z, and Well 2 will irrigate 75 acres of alfalfa on field Y. The manager will send the logs and photos to the Water Board around the first of each month."

I am in the process of installing a meter at (home upper ,home lower well). This is 40% of my Irrigated land. I will read meter monthly and report with coordinating entity. I do not have ranch employees, it is just myself and a daily meter reading is not possible in the summer months. This will irrigate fields 1-03,1-04, 1-05, 90 acres of alfalfa.

b. For groundwater wells that are NOT currently metered, please describe the time schedule and plan to install meters and efforts to obtain a meter before the initiation of groundwater diversions covered by this groundwater LCS. If you want to file for a waiver to the metering requirement please use the box below and include information on why metering of your well(s) should be waived. Be sure to include total irrigated acres, distance of the well(s) from surface water, description of why metering is infeasible, if applicable, and any additional information that supports your waiver request.

Waiver on the listed wells.

(Dixon #1,#2,#3,#4,) This is an 80 acre pivot that is getting an upgraded LEPA nozzle system along with flow meter and moisture meter installed this fall. There are 4 small wells that run this system. Well #1 is 13060 feet from surface water, well #2 is 12477 feet from surface water, well #3 is 12849 feet from surface water, well #4 is 13287 feet from surface water.

(Griswolds Well) This well is irrigating 58 acres of grain this year and the following year.I do not have the time or funding for a meter for this system this year, as of right now I have a year to year lease on this ground and it is not feasable for me Well is 6191 from surface.

**Upload Attachment** 

Select the type of groundwater LCS you are applying for and complete the corresponding sections of the application.				
Best Management Practices Groundwater LCS - Complete sections 7 and 10				
✓ Graduated Groundwater Cessation Schedule LCS - Complete sections 8 and 10				
Percent Reduction Groundwater LCS - Complete sections 9 and 10				

## **Section 7: Best Management Practices Groundwater LCS**

1.			total amount of all irrigated acreage (with ur a Best Management Practices Groundwate	,
2.	system precisi	n that on ap	attachment, write in the box, and/or email a control will be used under this proposal, specifying oplication system, soil moisture sensors, and efer to Section 875(f)(4)(D)(vii) of the emergence.	details of your low-energy any corners that will be
ty	pe of be	est ma	nap(s) of each field with labels for well(s), anagement practice, and field crop type. attachment or email.	Upload Map(s)
4.	Certify	the t	following by initialing or checking each box:	
	a.		tify the use of a low-energy precision applicated acreage covered under this groundwate	,
	b.	I cer	tify to not use end guns for irrigation for the	duration of the season.
	c.	I cer	tify to cease irrigation of corners after June	15, 2024.
	d.	mair	tify to use soil moisture sensors to inform irr ntenance of such records, which I will make Coordinating Entity, if applicable, and/or the	available for inspection by
	е.	the h trigg Grou a ye	tify that I will further limit irrigation based on hydrologic condition noted in i or ii below. If the ered, the State Water Board will inform all Bundwater LCS applicants for the applicable was certification is required for a Groundwater effices LCS to be accepted.	his requirement is est Management Practices vatershed(s). Please note,
		i.	Scott River Watershed: Snow pack of 80% of Water Resources California Data Exchais snow water equivalent station average (or April measurement if May snow pack meas gathered) in Scott River watershed.	nge Center's first May the average of the first
		ii.	Shasta River watershed: A water year detedry in the Shasta River watershed, as detethe March 2021 Montague Water Conservation	rmined under Table 2 of

operation plan.

#### Section 8: Graduated Groundwater Cessation Schedule LCS

A Graduated Groundwater Cessation Schedule LCS may be approved if the applicant provides evidence that irrigated acreage is reduced compared to standard practice on the property (e.g., practice in a similar unregulated year). If applicable, please take crop rotation and number of alfalfa cuttings into account. Under this groundwater LCS type, the applicant must select one of two potential irrigation schedules, listed below. See section 875(f)(4)(D)(vi) of the emergency regulation.

	Provide the total amount of irrigated acreage (with units) under your proposal for
	a Graduated Groundwater Cessation Schedule LCS: 225
	2. Select the irrigation schedule you certify to implement.
$\neg$	• • • • • • • • • • • • • • • • • • • •
	Option 1: By the dates below, pumping to irrigate the following percentages of
	irrigated acres shall cease:
	<ul> <li>15% by July 15,</li> </ul>

- 50% by August 15, and
- 90% by August 31, with a maximum of 8 inches of water to be applied to the remaining 10% of irrigated acres during the remainder of the irrigation season. This 10% can be on land previously fallowed.



**Option 2:** By the dates below, pumping to irrigate the following percentages of irrigated acres shall cease:

- 20% by July 20,
- 50% by August 20, and
- 95% by September 5, with a maximum of 6 inches of water to be applied to the remaining 5% of irrigated acres during the remainder of the irrigation season. This 5% can be on land previously fallowed.
- 4. Please upload an attachment, write in the box, or email a description that demonstrates that the proposal reduces irrigation as compared to standard practices on the property (e.g., practice in a similar unregulated year). If applicable, please take crop rotation and number of alfalfa cuttings into account.

(July 20th), Field 5-10 , 58 acres, wheat/ barley, This is a 1st year normal rotation from alfalfa and would normally be Irrigated into sept when in alfalfa. This is 26% of total irrigated ground.

(Aug20th), Field 2-04,80 acres of alfalfa.this is 35% of irrigated ground..This will be a deduction of one cutting on this ground. Total of 61% of irrigated ground off by Aug 20th

(Sept 5th), Fields 1-03,1-04, 1-05, 90 acres of alfalfa. This is 40% of total irrigated ground.I would normally irrigate depending on how dry it is for plant heath and fall feed for cattle. As far as the remainig 5% I may use some water I Upload Attachment

5. Please upload or email a map(s) that identifies which well(s) and field(s) are associated with each cessation date covered by this groundwater LCS.

Upload Map(s)

#### Section 9: Percent Reduction Groundwater LCS

The applicable percent reduction in groundwater pumping noted below must be demonstrated for the Percent Reduction Groundwater LCS consistent with section 875(f) (4)(D)(v) of the emergency regulation, and summarized below.

- **Scott River Watershed:** A net groundwater pumping reduction of 30% throughout the irrigation season (April 1 October 31) and a monthly reduction of 30% between July 1 through October 31.
- Shasta River Watershed: A net groundwater pumping reduction of 15% throughout the irrigation season (March 1 November 1) and a monthly reduction of 15% between June 1 through September 30.
- The relevant water use reduction shall be based on a comparison to a baseline irrigation season (i.e., 2020, 2021, 2022, or 2023).
  - BUT, if the previous year baseline is higher than the following applied water rates:
    - 33 inches per year for alfalfa,
    - > 14 inches per year for grain, or
    - > 30 inches per year for pasture
    - Then the above values shall be used as the baseline UNLESS the applicant provides sufficient additional information supporting an alternative baseline.

•	Pleas	e provide the total amount of irrigated acreage (with units) under your sal for a Percent Reduction Groundwater LCS.
•		are proposing a Percent Reduction Groundwater LCS, attach or email the ing files to the State Water Board and your Coordinating Entity.
	a.	A description of practices that reduces groundwater pumping and how the State Water Board (or Coordinating Entity, if applicable) can verify those actions.

#### **Upload Attachment**

b. A spreadsheet with monthly pumping volumes for the selected baseline year and current year. Use one row per irrigation method per field.

#### **Upload Baseline Pumping**

c. Map(s) with each field labelled.

Upload Map(s)

## Section 10: List of Fields, APNs, and Water Rights

List the fields associated with this groundwater LCS application, if each property is owned or leased, and the assessor's parcel number (APN) that contains each field. If a field is on multiple parcels, provide the APN that contains the majority of the field. Alternatively, you may also electronically submit a document or spreadsheet with this information. Each field can only have **one** (1) type of groundwater LCS associated with it.

Irrigated Field Name(s) or Number(s)	Is the parcel owned or leased?		Assessor Parcel Number(s)	Water Right(s)		Groundwater LCS Type	
1-03	Leased	•		Overlying	•	Grad. Cessation - 2	
1-04	Leased	•		Overlying	•	Grad. Cessation - 2	
1-05	Leased	•		Overlying	•	Grad. Cessation - 2	
5-01	Leased	•		Overlying	•	Grad. Cessation - 2	
2-04	Leased	•		Overlying	•	Grad. Cessation - 2 ▼	

**Upload Attachment** 

#### Submission of Groundwater LCS Proposal to State Water Board

A groundwater LCS may require the applicant to attach or email additional information, such as descriptions, spreadsheets, maps, or other relevant information. State Water Board staff request descriptions be submitted as Microsoft Word (.docx, .doc) or Adobe PDF (.pdf) files as these file formats are easiest for staff to work with applicants to review and revise, if needed. For the same reasons, staff request that applicants submit spreadsheets as Microsoft Excel files (.xlsx, .xls).

Submitting documents in other formats, such as photographs of narratives or narratives via traditional mail may lengthen the review process. If you need assistance, please contact your Coordinating Entity (see Section 4) or State Water Board staff identified in the Contact Information section below.

To submit your application with all required materials (see Section 2), you can:

• Use the online form

Submit

- Email DWR- ScottShastaDrought@Waterboards.ca.gov
- Mail:

State Water Resources Control Board Division of Water Rights - Instream Flows Unit 1001 I Street - 14<sup>th</sup> Floor Sacramento, CA 95814

#### Contact Information for State Water Board Staff

Kevin DeLano

Phone: (916) 319-0631

Email: Kevin.DeLano@waterboards.ca.gov

Shahab Araghinejad
 Phone: (916) 319-0975

Priorie. (910) 319-09/3

Email: shahab.araghinejad@waterboards.ca.gov

Division of Water Rights – Scott-Shasta Phone Line and Email

Phone: (916) 327-3113

Email: ScottShastaDrought@waterboards.ca.gov

#### What's Next?

State Water Board staff will review each groundwater LCS application. If staff identify errors, a need for additional information, or changes that need to be made, they will contact the applicant. Once staff determine the application is substantially complete, it will be posted as pending on the State Water Board's <u>Local Cooperative website</u> for the Scott River and Shasta River watersheds emergency regulation.



P.O. Box 591 ~ Etna, CA 96027 530-643-2395 scottwatertrust@gmail.com

Month, Day, Year April,9,2024

# APPLICATION TO SCOTT RIVER WATER TRUST AS COORDINATING ENTITY for the SCOTT VALLEY GROUNDWATER REDUCTION LOCAL COOPERATIVE SOLUTION

The following request is being submitted pursuant to Section 875.5, , subdivision (a)(1)(A)(ix) [Scott River] of the Scott-Shasta Drought Emergency Regulation of the State Water Resources Control Board (SWB). The purpose of this Local Cooperative Solution (LCS) is to document the applicant's proposed reduction in use of overlying or adjudicated groundwater use by a certain amount over the entire irrigation season.

E-mail:

Applicant's Name: Brett Piersall

Address:

Phone:

Owner of property (if different): Alan I Leaseholder of property (if different): Other Contact Info:	Piersall, Ruth Griswold, Bill Dixon
Identify Specific Parcels served by over	lying or adjudicated groundwater for irrigation, as identified in ). Include irrigated acreage and number of wells.
Total irrigated acres to be included in t	nis agreement:
	prepare my water reduction plan at the rate of \$75/hr. When your LCS will need to be signed with the SRWT as your designated Coordinating
Brett Piersall Brett Piersall (Apr 9, 2024 20:52 PDT)	4/9/2024
► Applicant signature	Date:
Christopher Voigt	Date: 4/3/2024
Scott River Water Trust signature	

# SRWT\_LCS\_2024\_eSignature\_revised\_V2

Final Audit Report 2024-04-10

Created: 2024-04-04

By: Christopher Voigt (chrisb.voigt@gmail.com)

Status: Signed

Transaction ID: CBJCHBCAABAAAtnwjk1MzKiSDoUes\_nzm2Qa-XXHVp8P

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Document e-signed by Brett Piersall

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