

Application Form for 2025 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 2025 irrigation season under the Scott River and Shasta River watersheds emergency regulation. Applications must be submitted for at least a full irrigation season. A separate application should be submitted for each type of groundwater LCS proposal. The form and attachments are due by April 15, 2025.

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 1001 I Street - 14th Floor Sacramento, CA 95814

Section 1: Applicant Information

Name	JUDA HANNAH GONL
Name of Farm, Ranch, or Business	HANNA Bros. 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:	anne	Date:	21	March	2025	
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provide a selected parties	that a Coordinating Entity is not required. If a will work directly with the State Water Board to not of the groundwater local cooperative solution. In provisions, refer to Section 875(f)(1)(G) in the
California Department of Fish & Wildlife Contact: Crystal Robinson (530) 340-0767 crystal.robinson@wildlife.ca.gov	Shasta Valley Resource Conservation District Contact: Rod Dowse (530) 598-1253 rdowse@svrcd.org
Siskiyou Resource Conservation District Contact: Evan Senf (530) 643-1585 evan@siskiyourcd.com	Scott River Water Trust Contact: Chris Voigt (916) 396-0131 chrisb.voigt@gmail.com
Other, I am proposing an Entity not in the provided options. Please provide the name of the Entity, contact information, and description of qualifications in the box below.	I select not to work with a coordinating entity.

Section 5: Groundwater Well Information

Complete the table below or upload an attachment for information on the groundwater wells, fields irrigated by the well and the APN, and associated meters that are covered under the proposed groundwater LCS.

- Well ID: Name of the well covered by the proposal LCS
- Well Coordinates: Latitude and Longitude of the well location
- Field APNs: List the APNs for the fields irrigated by the well. Please include APN of fields fallowed as part of the LCS plan.
- Meter ID: List the meters recording extraction or application from this well.

Well ID	Well Coordinates	Field APNs	Meter ID
Example: Well #1	(40.57686, -122.3657)	547-988-0975; 547-989-0976	Meter 1 Meter 3
Toglas North Toblas South			Requesting Assistance (2)
step field			PIVOT METER !
40			Requesting Assistance
MIDGET			Requesting Assistance
Tonys			PIUST METER 2
REYNOLOS			requesting assistance
Above Rd Hartstrand			PINT METER 4
Above rd. Hartstrand 2			n 1
Macs or assistance in fin Below Rd Hartstrand N	i		Pivot METER
Below rd. Hartstrand 5			pivot meter pivot meter . Pivot meter .
Moffett			Requesting wain

Section 6: Metering Information

Please describe the metering plan for all the fields that will be irrigated under the LCS. Remember that meters can be installed at the well head or at the place of use (e.g., pivots). All meters should be installed to manufacturers' specifications and recommendations and measurements should be in the expected accuracy range. Fill in the box below, upload an attachment, or email a document or spreadsheet with the information requested in this section.

a. Describe how you will <u>record</u> weekly extractions or applications and <u>report</u> monthly volumes. Include a description of all water uses associated with each groundwater well that is part of this groundwater LCS. For each meter include the Well ID the meter is recording, the amount of irrigated acres covered and the crop type. Each meter should have an identifier (e.g., Meter #1) included in the description and in the monthly reports.

For example, "the ranch manager will log meter readings at Well #1 using Meter #1; and for Well #2, the ranch manager will log meter readings at pivots 1 & 2 using Meters #2 and #3." Also note what the water is being used for — "Well #1 irrigates 50 acres of grain on fields A and B, 100 acres of pasture on fields E, G, and Z. Meter #2 will irrigate 75 acres of alfalfa on field Y and Meter #3 will irrigate 25 acres Alfalfa on Field W. The manager will send the logs and photos to the Water Board by no later than the 5th of the month for the preceding month."

ivot 1-step Field

Metus

Piwt2-Toays

Pivet 3 94 -Above rd. Hart strand

pivot 5-8 -Below rd Hartstrond Well meter l

Macs.

The ranch manager will photograph i pivot d well meters once a week, when we begin irrigating. Pivot Meter I irrigates 76.13 acres pasture d 63.66 acres of alfalfa. Pivot meter 2 irrigates 65.5 acres of grain d 63.26 acres of alfalfa. Pivot meters 3 dy irrigate approximitly 100 acres of alfalfa. Metus 5-8 irrigate approximitly 140 acres of alfalfa. And the well meter I irrigates almost 129 acres of pasture. The manager will send photos and monthly logs of my well not yet metered to the Coordinating Entity by the 7th of every months.

For groundwater wells and applications that are NOT currently metered, in the box in below please describe the time schedule and plan to install meters, including a description of efforts to obtain a meter before the initiation of groundwater diversions covered by this groundwater LCS, and when such efforts were undertaken. 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) or applications should be waived. Be sure to include total irrigated acres, distance of the well(s) from surface water, a description of why metering is infeasible, if applicable, and any additional information that supports your waiver request.

Funding for water projects through wees was finally approved lake winter.

These projects could, but are not held to, include new pivots (3) with LEPA and low well meters on 6 wells and I pivot meter. We have decided to install, manth our own cost, I well meter (Macs) and I pivot meter (Above rd. Hartstrond) and are requesting Funds from the waterboard for the remaining required meters. Also, we are requesting a waiver

for the Moffett well. It is a 19 acre alkalfa Field held separately by one of the Hanna Bros. Ruch owners(with his wife). 6

Upload Attachment

Select the type of groundwater LCS you are applying for and complete the corresponding sections of the application. A separate application should be submitted for each type of groundwater LCS request.
Best Management Practices Groundwater LCS - Complete sections 7
Graduated Groundwater Cessation Schedule LCS - Complete sections 8
Refrecent Reduction Groundwater LCS - Complete sections 9
Please indicate the proposed time period for the LCS you are applying for (e.g., one rrigation season or multiple seasons). If multiple seasons, please provide the time period.
2025 April 15- Oct

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 <u>emergency regulation</u>, and summarized below.

- Scott River Watershed: A net groundwater pumping reduction of at least 30% throughout the irrigation season (April 1 October 31) and a monthly reduction of at least 30% between July 1 through October 31.
- Shasta River Watershed: A net groundwater pumping reduction of at least 15% throughout the irrigation season (March 1 November 1) and a monthly reduction of at least 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.
- Please provide the total amount of irrigated acreage (with units) under your proposal for a Percent Reduction Groundwater LCS.
- If you are proposing a Percent Reduction Groundwater LCS, attach or email the following files to the State Water Board and your Coordinating Entity.
 - A description of practices that reduces groundwater pumping and how the State Water Board (or Coordinating Entity, if applicable) can verify those actions.

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of	accourate everything	elsc	not	Co	rud	67	How	m	tering.	

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 labeled, well locations, and meter locations.

Upload Map(s)

Field ID	2020 Irrigated Acres	2020 Irrigation Method	2020 Crop Type	Calculation Factors	Acre Feet	May 2020 Acre Feet Applied	June 2020 Acre Feet Applied	Acre Feet	August 2020 Acre Feet Applied	September 2020 Acre Feet Applied	Feet	2020 Total Acre Feet	2025 Irrigated Acres	2025 Irrigation Method	2025 Crop Type	Calculation Factors	April 2025 Acre Feet Applied	Acre Feet	June 2025 Acre Feet Applied	July 2025 Acre Feet Applied	August 2025 Acre Feet Applied	September 2025 Acre Feet Applied	Feet	2025 Acre Feet	Soil Moisture Sensor Installed
TB1	61.1	Wheel Line	Alfalfa	100 sprinklers, mix of 13/64", 60 psi, 7 days per pass (average), 11 hour sets	49	73.5	73.5	49	49	c	0 0	294	61.1	Wheel Line	alfalfa	100 sprinklers, 3/16", 60 psi, 7 days per pass, 10 hour sets	22.1	44.2	44.2	44.2	44.2	0	0	198.9	
TB2	40	Wheel Line	Alfalfa	108 sprinklers, 13/64", plus one gun with a .4" nozzle, 60 psi, 5 days per pass, 11 hour sets	37.7	56.55	56.55	37.7	37.7		0 0	226.	40	Wheel Line	Grain Alfalfa and	108 sprinklers, 3/16", 60 psi, 1 gun with .4" nozzle, 5 days per pass, 10 hour sets (water off in grain by June 15)	18.5	56.7	37.7	0	0	0	0	113.3	
T2BA	140	Pivot with rotators	Alfalfa and Grass	Usually 1.8" application passes were performed	42	63	63	63	63	42	2 0	336	140	Pivot with rotators	Grass (2 separate fields)	1.5" - 1.75" application (Will only do 2 cuttings of alfalfa, water off by July 15 on alfalfa)	20.4	61.25	61.25	51	40.8	30.6	0	265.3	Yes
Macs	129	Pivot with rotators	Orchard Grass	Usually 1.8" application passes were performed	58	77.4	77.4	77.4	77.4	58	3 0	425.6	129	Pivot with rotators	Grass	1.5" application	32.25	64.5	64.5	64.5	64.5	48.4	0	338.65	Yes
PL	56	Wheel Line	Alfalfa	60 sprinklers, 13/64", 60 psi, 9 days per pass, 11 hour sets	40.2	40.2	40.2	40.2	40.2	20.1	. 0	221.1	. 56	Wheel Line with new smaller nezzles	Alfalfa	60 sprinklers, 3/16", 60psl, 8 days per pass, 10 hou sets	15.5	31.8	31.8	31.8	15.9	0	0	127.2	
MGT	71	Wheel Line	Alfalfa	90 sprinklers, 13/64", 60 psi, 1 gun with .86" nozzle, 8 days per pass, 11 hour sets	65.6	65.6	65.6	65.6	65.6	32.8	3 0	360.8	71	Wheel Line	Alfalfa - new	96 sprinklers, 3/16", 60 psi, 8 days per pass, 10 hou sets	25.5	5 50.9	50.9	50.9	50.9	25.5	0	254.6	
40	38.3	Wheel Line	Alfalfa	42 sprinklers, 13/64°, 60 psl, 9 days per pass, 11 hour sets	28.17	28.17	28.17	28.17	28.17	13.7	, 0	154.53	37.3	Wheel Line	Grain	42 sprinklers, 3/16", 60 psi, 9 days per pass, 10 hour sets	11.1	22.3	22.3	11.1	0	0	0	66.8	
TY1	14	Wheel Line	Grain	35 sprinklers, 13/64°, 60 psi, 4 days per pass, 11 hour sets	5.2	10.4	15.6	5.2	0			36.4	14	Wheel Line	Grain	35 sprinklers, 3/16", 60 psl, 4 days per pass, 10 hour sets	4.1	8.2	8.2	4.1	0	0	0	24.6	
TY1A	65.5	Pivot with rotators	Grain	Usually 1.8" application passes were performed	19.6	29.5	29.5	0	a		0 0	78.6	65.5	Pivot with rotators	Grain	1" - 1.5" application	5.4	20.5	24.6	8.2	0	0	0	58.7	Yes
TY2	30	Wheel Line	Grass	51 sprinklers, 13/64°, 60 psi, 4 days per pass, 11 hour sets	15.2	22.8	15.2	15.2	15.2	7.6	s 0	91.2	30	Wheel Line	Alfalfa	51 sprinklers, 3/16", 60 psi, 4 days per pass, 10 hour sets	6	5 12	12	12	12	6	0	60	
TY2A	63.2	Pivot with rotators	Grass	Usually 1.8* application passes were performed	18.96	28.44	28.44	28.44	18.96	18.96	5 0	142.2	63.2	Pivot with rotators	Alfalfa	1.5" application	7.5	9 23.7	23.7	23.7	23.7	7.9	0	110.6	
R5	23.3	Wheel Line	Grain	48 sprinklers, 13/64°, 60 psi, 4 days per pass, 11 hour sets	14.4	14.4	7.2	0	0	c	0 0	36	23.3	Wheel Line	Grain	48 sprinklers, 3/16", 60 psi, 4 days per pass, 10 hour sets	5.7	11.3	11.3	0	0	0	0	28.3	
R4	37.7	Wheel Line	Alfalfa	35 sprinklers, 13/64", 60 psi, 9 days per pass, 11 hour sets	23.4	23.4	23.4	23.4	23.4	11.7	, 0	128.7	37.7	Wheel Line	Alfalfa	35 sprinklers, 3/16", 60 psi, 9 days per pass, 10 hour sets	9.3	18.6	18.6	18.6	18.6	9.3	0	93	
R3	37.7	Wheel Line	Alfalfa and Grass	35 sprinklers, 13/64°, 60 psl, 9 days per pass, 11 hour sets	23.4	23.4	23.4	23.4	23.4	11.7	, ,	128.7	37.7	Wheel Line	Alfalfa	35 sprinklers, 3/16", 60 psi, 9 days per pass, 10 hour sets	9.3	3 18.6	18.6	18.6	18.6	9.3	0	93	
R2	37.7	Wheel Line	Alfalfa	35 sprinklers, 13/64°, 60 psi, 9 days per pass, 11 hour sets	23.4	23.4	23.4	23.4	23.4	11.7	, 0	128.	37.7	Wheel Line	Alfalfa	35 sprinklers, 3/16", 60 psi, 9 days per pass, 10 hour sets	9.3	18.6	18.6	18.6	18.6	9.3	0	93	
R1	37.7	Wheel Line	Alfalfa	35 sprinklers, 13/64°, 60 psl, 9 days per pass, 11 hour sets	23.4	23.4	23.4	23.4	23.4	11.7	, ,	128.7	37.7	Wheel Line	Grain	35 sprinklers, 3/16", 60 psi, 9 days per pass, 10 hour sets	9.3	3 18.6	18.6	0	0	0	0	46.5	
AH1	63.8	Wheel Line	Alfalfa	66 sprinklers, 13/64°, 60 psi, 10 days per pass, 11 hour sets	44.3	44.3	44.3	44.3	44.3	c		221.5	63.8	Pivot with LEPA	Alfalfa	1.75* application	18.6	5 27.5	37.2	27.9	27.9	9.3	0	148.8	Yes
AH2	43.7	Wheel Line	Alfalfa and Grain	34 sprinklers, 13/64°, 60 psi, 14 days per pass, 11 hour sets	35.5	35.5	35.5	35.5	35.5	c		177.5	37	Pivot with LEPA	Alfalfa	1.75° application	10.8	16.2	21.5	16.2	16.2	5.4	0	48	Yes
АН3	8.6	Wheel Line	Alfalfa	18 sprinklers, 13/64", 60 psl, 5 days per pass, 11 hour sets	6.7	6.7	6.7	6.7	6.7	c		33.5	8.6	Wheel Line	Alfalfa	82 sprinklers, 3/16", 60 psi, 3 days per pass, 10 hour sets (includes 10 acres, 2 middle wheel lines)	7.2	14.5	14.5	14.5	7.2	0	0	57.9	
вн1	52.5	Wheel Line	Alfalfa	86 sprinklers, 13/64°, 60 psi, 9 days per pass, 11 hour sets	38.4	38.4	38.4	38.4	38.4	c	0 0	192	43	Pivot with LEPA	Alfalfa	1.75* application	12.6	18.8	3 25.2	18.8	18.8	12.6	0	106.8	Yes
вн2	45.8	Wheel Line	Grass	66 sprinklers, 13/64°, 60 psi, 6 days per pass, 11 hour sets	29.5	29.5	29.5	29.5	29.5	c	0	147.5	35	Pivot with LEPA	Alfalfa	1.75* application	10.2	15.3	20.4	15.3	15.3	10.2	0	86.7	Yes
внз	45	Wheel Line	Alfalfa	66 sprinklers, 13/64°, 60 psi, 7 days per pass, 11 hour sets	34.4	34.4	34.4	34.4	34.4	c		173	34	Pivot with LEPA	Alfalfa	1.75* application	9.5	9 14.9	19.8	14.9	14.9	9.9	0	84.3	Yes
вна	o						0	0	0		0 0	g	35	Pivot with LEPA	Alfalfa - new	(1" - 1.75" application)	2.5	8.75	13.1	14	14	5.1		57.85	Yes
Moffett	20	Wheel Line	Alfalfa and Grass	43 sprinklers, 13/64", 60 psi, 4 days per pass, 11 hour sets	6.4	12.8	12.8	12.8	12.8			57.6	20	Wheel Line with new smaller nozzles	Alfalfa	43 sprinklers, 3/16", 60 psi, 4 days per pass, 10 hour sets	5	5 10	10	10	10	0	0	45	
March	60	Wheel Line and Guns	Grass	99 sprinklers, 13/64", 60 psi, 6 days per pass, 11 hour sets. Plus, 2 guns with .86 nozzle, 5 days per coverage	29	58	58	58	58	58		315	0	Wheel Line with new smaller nozzles (No longer lease this pasture)	Grass	99 sprinklers, 3/16", 60 psi, 6 days per pass, 10 hour sets, plus 1 gun, .86 nozzle		0 0	0 0	0	0	0	0	0	
	1221.6			TOTALS:	711.83	863.16	853.56	763.11	748.43	297.96	. 0	4238.05	1157.6			Total	289.65	608.1	628.55	488.9	432.1	198.8	0	2607.8	
																	59.31%	29.55%	26.36%	35.93%	42.27%	33.28%	#DIV/0!	38.47%	
																							30% water re	duction met	
																							Total, minus	the March Fi	eld, in 2020 is
																							3560		

Wright, Rachel @Waterboards

From: Sent: To: Subject:	Judd Hanna Sunday, April 27, 2025 8:36 PM Wright, Rachel @Waterboards Re: Request for Additional Information – 2025 LCS Application
Follow Up Flag: Flag Status:	Follow up Flagged
I just adjusted the LCS and so amounts correct.	ent it to you. I think I've got the grass/grain amounts and the September
Thanks, Judd	
On Thu, Apr 24, 2025 at 12:56 wrote:	S PM Wright, Rachel @Waterboards < <u>Rachel.Wright@waterboards.ca.gov</u> >
Hi Judd,	
Thank you for providing this	information for the SWB meters and for responding so quickly!
30% reduction target when a 30% reduction compared to	ercent reduction spreadsheet and found that September does not meet the compared to September of your baseline year (July-October each need this July-October of the baseline year). I provided a highlighted cell in the google ut I can also send an excel sheet if that is easier. Please update when you
The percent reduction also	outlines the base rate for 2025 applied water is:
33 inches per year for alfalfa	ı;
14 inches per year for grain;	or
30 inches per year for pastu	re.
We found that the 2025 base	e rate in your spreadsheet for grain and grass is a bit higher than these.

Would you please provide additional information supporting a higher baseline? This could include any

documentation supporting higher rates or an explanation of the soil type being irrigated. Adjusting the total applied water in September may also help to reach these base rates.
Please let me know if you have any questions.
Thank you,
Rachel
From: Judd Hanna Sent: Tuesday, April 22, 2025 9:10 PM To: Wright, Rachel @Waterboards < Rachel. Wright@Waterboards.ca.gov > Subject: Re: Request for Additional Information – 2025 LCS Application
Rachel -
Yes, the meters requested would cover the remaining acres (minus the corners at Tony's {3 wheel lines cover around 30 acres} and Hartstrand {1 wheel line covers about 9 acres}, and the Moffett property).
The 40 is 38.37 acres
The 2 at Tobias would cover 99 acres
The midget would cover 127 acres
And reynolds would cover 174.2
It's about 438.5 acres.
Thank you,
Judd

On Mon, Apr 21, 2025 at 1:50 PM Wright, Rachel @Waterboards < Rachel.Wright@waterboards.ca.gov wrote:
Hi Judd,
Thank you for clarifying that and for your quick response!
From your application, it looks like currently 638 acres out of the 1,158 are currently metered. Please correct me if I am wrong.
You are requesting SWB assistance for Tobias North, Tobias South, 40, Midget, and Reynolds. Just to confirm, this is intended to cover the remaining acreage in your LCS? This would be excluding the 19 acres connected to the Moffett Well the waiver was requested for.
Would you please let me know how many acres each of these wells and/or meters (if installed on a pivot) would cover from the SWB funding?
Thank you,
Rachel
From: Judd Hanna Sent: Monday, April 21, 2025 12:48 PM To: Wright, Rachel @Waterboards < Rachel. Wright@Waterboards.ca.gov >
Subject: Re: Request for Additional Information – 2025 LCS Application

Caution: External Email. Use caution when clicking links or opening attachments. When in doubt, contact DIT or use the Phish Alert

Button.

Rachel -
Thanks for the email. The NRCS funding could cover different projects. The funding was not specifically for meters. It could also fund new LEPA pivot systems and/or a solar irrigation system for our cattle. We thought the best use of those funds would be for more efficient irrigation and planned to use the full amount for 3 new pivots (2 would cover our Reynolds fields and 1 for above the road at Tobias).
That is why I applied for Waterboard funding for our remaining meters.
Thank you,
Judd Hanna
On Mon, Apr 21, 2025 at 9:05 AM Wright, Rachel @Waterboards < Rachel.Wright@waterboards.ca.gov wrote: Dear Judd,
Thank you for submitting your application for a groundwater Local Cooperative Solution (LCS) for the 2025 irrigation season. Our team has begun reviewing your materials and noted that you have been approved for NRCS funding to install meters.
To proceed with the evaluation of your application, we kindly request the following:
A copy of your NRCS funding approval letter
A timeline for the installation of the meters
Providing this information will help us complete our review and continue processing your LCS application in a timely manner.
Please let us know if you have any questions.

Best regards, Rachel

Rachel Wright

Environmental Scientist

Instream Flows Unit

SWRCB Division of Water Rights