



Lower Tule River
Irrigation District
MEMORANDUM

To: Lower Tule River Irrigation District Board Members
Members of the Public

From: Cinthia Canales
Administrative Assistant

Date: June 5, 2026

Re: June Board Packet

Enclosed is this month's Board Packet, which includes:

- June GSA & Regular Meeting Agenda
- GSA Meeting Minutes – May 12, 2026
- Special GSA Meeting Minutes – May 22, 2026
- April 2026 Groundwater Usage Report
- Tule Subbasin Single GSP Cost Share MOU & Scope of Work
- ERA Economics Tule Subbasin Analysis
- Regular Meeting Minutes – May 12, 2026
- Special Meeting Minutes – May 22, 2026
- Resolution 2026-6-1 – USBR WaterSMART Grant
- List of Officers & Appointments
- Consolidation of Elections – November General Election Resolution 2026-6-2
- County Assessment Collection Agreement Resolution 2026-6-3
- Accounts Payable

Notice of ADA Compliance: The District is committed to making its meetings accessible to all citizens. In accordance with the Americans with Disabilities Act (“ADA”), if any person(s) requires special accommodations to participate, they should contact the District’s secretary at 559-686-4716, preferably at least 48 hours in advance of the meeting.

**Lower Tule River Irrigation District and
Lower Tule River ID Groundwater Sustainability Agency
Board of Directors Meeting
Agenda - June 9, 2026
Location: 357 E. Olive Avenue, Tipton, CA 93272
Time: 9:00 a.m.**

Sitting as the Lower Tule River Irrigation District Board of Directors and, where indicated, as the Governing Body of the Lower Tule River ID Groundwater Sustainability Agency

1. Call to Order.
2. Public Comment and Agenda Approval.
 - a. Public Comment: During this item, members of the public will be afforded an opportunity to address the Board on any matter within the jurisdiction of the District at the beginning of the session or before the Board's consideration of an agenda item regarding that item. Comments are limited to 3 minutes per person, unless otherwise indicated by the Board President, with a maximum of 30 minutes for public comments overall. Cal. Gov. Code § 54954.3.
 - b. Agenda Approval (GSA and District Combined) – **Action Item**

Sitting as the Governing Body of the Lower Tule River ID Groundwater Sustainability Agency

3. GSA Administration
 - a. Minutes of May 12, 2026 GSA Meeting – **Action Item** – *Attachment*
 - b. Minutes of May 22, 2026 Special GSA Meeting – **Action Item** – *Attachment*
4. GSP Implementation
 - a. April 2026 Groundwater Usage Report – *Attachment*
 - b. Subbasin Probationary Status - Tule Subbasin Coordination
 - i. Tule Subbasin Policy Group Updates
 - ii. Tule Subbasin Single GSP Cost Share MOU and Scope of Work – **Action Item** – *Attachment*
 - c. Subsidence Management Plan Updates
 - d. GSA Projects
 - i. Kaweah/Tule Exchange Project Investigation
 - ii. ERA Economics Tule Subbasin Economic Analysis – **Action Item** – *Attachment*
 - iii.

Sitting as the Lower Tule River Irrigation District Board of Directors

5. General Administration.
 - a. Minutes of May 12, 2026 Regular Meeting – **Action Item** – *Attachment*
 - b. Minutes of May 22, 2026 Special Meeting – **Action Item** – *Attachment*

6. Water Resources.
 - a. Current Declaration/Water Supply Update
 - i. Monthly Water Delivery Report – *Attachment*
 - ii. Current Water Run/Rates
 - iii. CVC Water Deliveries

7. District Operations
 - a. Updates
 - b. Construction/Operations/Maintenance
 - c. Cal Trans Hwy 190/Rd 208
 - d. Administrative
 - i. Resolution 2026-6-1 – USBR WaterSMART Grant – **Action Item** – *Attachment*
 - ii. List of Officers and Appointments – GM Peltzer Addition – **Action Item** – *Attachment*
 - iii. Consolidation of Elections – November General Election – Resolution 2026-6-2 – **Action Item** – *Attachment*
 - iv. County Assessment Collection Agreement. Resolution 2026-6-3: Resolution Certifying to the County of Tulare the Validity of the legal process used to place charges on the secured tax roll; Compliance Certification and Hold Harmless Statement – **Action Item** – *Attachment*
 - v. Bank Signatory – **Action Item**– *Attachment*
 - vi. Financial Statements – **Action Item**
 - vii. Accounts Payable – **Action Item**– *Attachment*
 1. Approve the actions of the Finance Committee in the payment of May bills.

8. Friant Water Authority
 - a. Friant Kern Canal General and O&M activity updates

9. Tule River Association.
 - a. SREP Update

Adjourn to Closed Session sitting as the Lower Tule River ID GSA Governing Body

10. GSA Closed Session Items.
 - a. Litigation
 - i. CONFERENCE WITH LEGAL COUNSEL – ANTICIPATED LITIGATION - Significant exposure to litigation pursuant to § 54956.9(b): (two potential matters)

Adjourn to Closed Session sitting as the Lower Tule River Irrigation District Board

11. District Closed Session Items.
 - a. Litigation

- ii. CONFERENCE WITH LEGAL COUNSEL – ANTICIPATED LITIGATION - Significant exposure to litigation pursuant to § 54956.9(b): (one potential matter)
- iii. CONFERENCE WITH LEGAL COUNSEL – PENDING OR THREATENED LITIGATION (Pursuant to Paragraph (1) of subdivision (d) of GC Section 54956.9): (7 Cases)
 - Name of case: Richard A Jones Jr. v. Lower Tule River Irrigation District, Tul. Co. Sup. Ct. Case No. VCU 329566
 - Sierra Range Construction v. Lower Tule River ID, Tul. Co. Sup. Ct. Case No. VCU 330462
 - Name of case: NRDC v. United States
 - Name of case: Rosedale Water Storage District et. al. v. Kern County Water Agency et. al.
 - Center for Biological Diversity, et. al. v. United States Bureau of Reclamation, et. al.
 - North Coast Rivers Alliance v. United States Bureau of Reclamation, et. al.
 - Haag v. LTRID
- b. Real Property – Real property negotiations and related matters in accordance with Government Code Section 54957 (Brown Act).
 - i. Water Contract Transactions
Description of Property: CVP contract water
Agency Negotiator: Alex Peltzer, General Manager
Under Negotiations: Terms and Conditions of Water Purchase
 - ii. SREP Property Acquisitions
Various Parcels in Project Area for. Success Reservoir
Enlargement Project: APNs:284-670-001,284-670-003,284-030-013,284-450-020,284-450-025,284-450-043,284-130-006,284-020-001,284-020-014,284-440-006,284-440-057,284-560-007,284-670-013,284-341-001,284-670-005,284-670-004,284-770-004
District Negotiator: General Counsel
Under Negotiations: Terms and Conditions of Water Purchase

Adjourn To Open Session

12. Report from Closed Session (If Any)

13. Next District/GSA Board of Directors Meeting: July 14, 2026 at 9:00 a.m.
357 E. Olive Avenue, Tipton, CA 93272

14. Adjournment.

**Agenda posted for public information on June 5, 2026, pursuant to Cal. Gov. Code 54954.2(a), in front of the District's office at 357 E. Olive Ave, Tipton, CA 93272 and on the District's website at www.ltrid.org.

MEETINGS HEARING AND NOTICES

A person with a qualifying disability under the Americans with Disabilities Act of 1990 may request the District to provide a disability-related modification or accommodation in order to participate in any public meeting of the District. Such assistance includes appropriate alternative formats for the agendas and agenda packets used for any public meetings of the District. Requests for such assistance and for agendas and agenda packets shall be made in person, by telephone, facsimile, or written correspondence to the office of Lower Tule River Irrigation District, at least 48 hours before a public Authority meeting.

**Lower Tule River Irrigation District
Board of Directors
Ground Sustainability Agency Meeting Minutes
May 12, 2026
Location: 357 E. Olive Avenue, Tipton, CA 93272
Time: 9:00 a.m.**

1. Call to Order: The meeting was called to order by President Barcellos.

Roll Call:

Director Div. 1 Alex Garcia
Director Div. 2 Louie Tristao
Director Div. 3 Tom Barcellos
Director Div. 4 Frank Mendonsa
Director Div. 5 Josh Pitigliano

District Staff:

Travis Millwee, Resources Manager
Mark Greenall, Controller
John Michael Domondon, Operations Manager
Kirk Masters, Water Resources Superintendent
Alex Peltzer, General Counsel
Jack Lopez, Operations Superintendent

Landowners and Public:

Douglas Jackson, Geoff Vanden Heuvel, Joshua Nugent, Elijah Greidanus, Christian Tufenkjian, Trey Koetsier, Vincent Sola, Jace Vanderham, Mark Larson, Paul Greidanus, Tim Marven, Justin Murray, Stacie Ann Silva, Rod Steifvater, Mike Kroes, Gary Bosma, Case Schaap, Andrew Brazil, Brian Hauss, John Ocana, Art Van Beek, Chad Schenstra, Geoff Vanden Huevel, Mike Faria, Austin Williams, Kolin Stock, Keith Gilbert, Cameron Ribeiro, Jake Duffin.

2. Public Comment.

No Public comment.

3. General Administration

- a. Agenda Approval

On motion of Director Mendonsa, second by Director Garcia and unanimously approved, the agenda was approved.

- b. Minutes of April 14, 2026, GSA Meeting
On motion of Director Tristao, second by Director Pitigliano and unanimously approved, the minutes of the April 14, 2026 regular meeting were approved as presented.
 - c. Minutes of April 24, 2026, Special GSA Meeting
On motion of Director Tristao, second by Director Pitigliano and unanimously approved, the minutes of the April 24, 2026 special meeting were approved as presented.
 - d. Minutes of April 29, 2026, GSA Meeting
On motion of Director Tristao, second by Director Pitigliano and unanimously approved, the minutes of the April 29, 2026 special meeting were approved as presented.
4. GSP Implementation
- a. Public Hearing – Resolution 2026-5-1 2026 Groundwater Consumption Fees – Action Item
Board President Barcellos opened the Public Hearing at 9:05 am. Resources Manager Millwee referred to mailed notices that were sent to all landowners within the GSA regarding the setting of 2026 groundwater consumption fees. Millwee then presented staff proposal to set the 2026 groundwater consumption fees at the maximum rates allowed under 2025 Prop 218 Fee Study. After Board discussion, on motion of Director Pitigliano, second by Director Garcia and unanimously approved, Resolution 2026-5-1 was approved, resulting in the 2026 groundwater consumption fees to be set at the maximum rates allowed.
 - b. March 2026 Groundwater Usage Report
Resources Manager Millwee presented the total ET and groundwater usage for the month of March.
 - c. SWRCB Updates – Subbasin Probationary Status
As a result of LTRID GSA having its request for exclusion denied, Resources Manager Millwee gave an update on the recent effort by GSA staff to help landowners register and report their wells and groundwater pumping to the State Water Resources Control Board.
 - d. Subsidence Management
No update
 - e. Projects
 - i. Kaweah/Tule Exchange Project Investigation
 - 1. Ewell Group Consulting Agreement – Action Item

Resources Manager Millwee presented a retainer agreement for the Ewell Group. The Ewell Group will be assisting the participants the Kaweah/Tule Exchange Project on coordination with potential exchange/banking partners, and the feasibility study for new infrastructure.

f. Other

Anja Raudabaugh from Western United Daries, gave a performance update on the Public Relations Campaign currently underway for the GSA. Raudabaugh showed data that supported the effectiveness of the promoted messages to specific audiences and advised the Board to consider a phase to the campaign.

i. Tule Subbasin Coordination

1. Updates

Resources Manager Millwee gave an update on the recent effort by the GSAs in the Tule Subbasin to develop a coordinated single GSP. The main goal of this effort is to properly address the remaining deficiencies identified by the SWRCB and to exit probation. Millwee also gave an update on the need to address subsidence locally and the potential for changes to GSA management action.

2. Resolution 2026-5-2 Appointment of Tule Subbasin Plan Manager– Action Item

Resources Manager Millwee presented a resolution that will officially appoint Don Tucker, as the Tule Subbasin Plan Manager. On motion of Director Garcia, second by Director Tristao and unanimously approved, Resolution 2026-5-2 was approved.

5. Closed Session. The Board entered Closed Session at the conclusion of the Irrigation District Board meeting open session.
- a. Legal – Pending Litigation
 - b. Personnel – Possible adjournment to executive session to confer on employee related matters in accordance with Government Code Section 54957 (Brown Act).
 - c. Real Property – Possible adjournment to executive session to confer on employee related matters in accordance with Government Code Section 54957 (Brown Act).
 - i. District Negotiator: General Counsel

Closed Session adjourned. No reportable actions were taken during Closed Session

6. Next GSA Meeting: June 9, 2026, at 9:00 a.m.
357 E. Olive Avenue, Tipton, CA 93272
7. Adjourned by Board Member Mendonsa.

CERTIFICATION: THIS IS TO CERTIFY THAT THE ORIGINAL AGENDA FOR THE REGULAR MEETING AND GROUND SUSTAINABILITY AGENCY WAS POSTED AT THE DISTRICT OFFICE BY 9 AM, MAY 8, 2025.

IF ANYONE WANTS COPIES OF ANY OF THE REFERENCED BOARD MATERIALS THEY MAY CONTACT THE DISTRICT ADMINISTRATIVE ASSISTANT, CINTHIA CANALES AT 559-686-4716 OR BY EMAIL customerservice@ltrid.org.

Respectfully submitted,

Travis Millwee

Resources Manager

**Lower Tule River Irrigation District
Board of Directors
Ground Sustainability Agency Special Meeting Minutes
May 22, 2026
Location: 357 E. Olive Avenue, Tipton, CA 93272
Time: 9:00 a.m.**

1. Call to Order: The meeting was called to order following the LTRID GSA Board meeting by President Barcellos.

Roll Call:

Director Div. 1 Alex Garcia
Director Div. 2 Louie Tristao
Director Div. 3 Tom Barcellos
Director Div. 4 Frank Mendonsa
Director Div. 5 Josh Pitigliano – **ABSENT**

District Staff:

Alex Peltzer, General Manager
Travis Millwee, Resources Manager
Mark Greenall, Controller
John Michael Domondon, Operations Manager
Kirk Masters, Water Resources Superintendent

Landowners and Public:

None

2. Public Comment:

No Public Comment

1. GSP Implementation

- a. Projects

- i. Public Relations Campaign Phase 2 – **Action Item**

Anja Raudabaugh from Western United Daries, presented a scope of work for phase 2 of the Public Relations Campaign currently underway for the GSA. Raudabaugh explained and answered questions regarding the effectiveness of continuing the strategy of the GSA sharing successful examples of SGMA implementation. Raudabaugh also stressed the importance of highlighting LTRID GSA's involvement in the effort to coordinate the Subbasin under a single GSP/Coordination Agreement. After Board discussion, on motion of Director

Mendonsa, second by Director Garcia and unanimously approved, Phase 2 of the Public Relations Campaign was approved.

3. General Administration.

4. Next Regular Board Meeting: June 9, 2026, at 9:00 a.m.
357 E. Olive Avenue, Tipton, CA 93272

5. Adjourned at 10:00 a.m. by President Barcellos.

CERTIFICATION: THIS IS TO CERTIFY THAT THE ORIGINAL AGENDA FOR THE REGULAR MEETING AND GROUND SUSTAINABILITY AGENCY WAS POSTED AT THE DISTRICT OFFICE BY 9 AM, MAY 20, 2026.

IF ANYONE WANTS COPIES OF ANY OF THE REFERENCED BOARD MATERIALS THEY MAY CONTACT THE DISTRICT ADMINISTRATIVE ASSISTANT, CINTHIA CANALES AT 559-686-4716 OR BY EMAIL customerservice@ltrid.org.

Respectfully submitted,

Travis Millwee
Resources Manager

AGENDA STAFF REPORT

Item No. 4.a

DATE:	June 9, 2026
TO:	Board of Directors
FROM:	Alex Peltzer, General Manager Travis Millwee, Resources Manager
SUBJECT:	April ET Consumption Report

SUMMARY & RECOMMENDED ACTION:

The April 2026 ET Consumption Report is available for review by the Board of Directors. The report provides a summary of monthly surface water deliveries, estimated evapotranspiration (ET) consumption, and groundwater use exceedances within the District. The updated April 2026 report is attachment to this agenda item.

DISCUSSION & BACKGROUND:

As part of the District's ongoing groundwater management and monitoring efforts, staff prepares monthly ET consumption reports to track water use within the District service area. The report compares estimated evapotranspiration consumption against reported surface water deliveries to identify groundwater use and any exceedance amounts subject to the District's groundwater management policies.

Summary of the April 2026 Report (attached):

- | | |
|---|-----------|
| • Monthly surface water deliveries | 639 AF |
| • Total estimated evapotranspiration (ET) consumption | 26,520 AF |
| • Groundwater use exceedances | 6.03 AF |

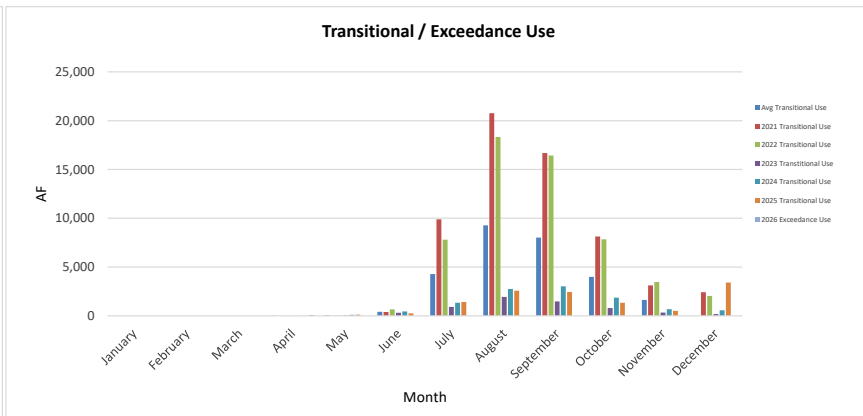
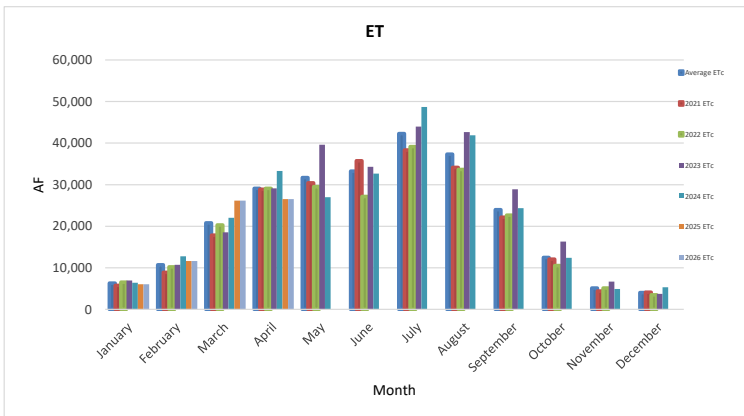
RECOMMENDED MOTION:

N/A

ATTACHMENTS:

1. April ET Consumption - Groundwater Use Summary Report

LOWER TULE RIVER IRRIGATION DISTRICT				
MONTHLY GROUNDWATER USE SUMMARY WATER YEAR 2026				
	Etc		Exceedance Use	
	TOTAL Etc	Average Etc by Month	Exceedance USE	Avg. Trans. Use by Month
January	6,037	6,291	0	0
February	11,641	10,713	0	0
March	26,156	20,813	0	0
April	26,520	29,104	6	3
May		31,720		57
June		33,230		417
July		42,283		4,275
August		37,357		9,276
September		23,990		8,012
October		12,494		3,995
November		5,127		1,622
December		4,041		1,728
Total:	70,354	257,162	6	29,384



AGENDA STAFF REPORT

Item No. 4.b.ii.

DATE:	June 9, 2026
TO:	Board of Directors
FROM:	Alex Peltzer, General Manager Travis Millwee, Resources Manager
SUBJECT:	Tule Subbasin Unified GSP Cost Share MOU and Scope of Work

SUMMARY & RECOMMENDED ACTION:

LTRID GSA staff recommend the Board of Directors approve entering into the Tule Subbasin Unified GSP Cost Share MOU and Scope of Work, under either of the proposed budget scenarios for the GSA’s share of the Scope of Work (with or without DEID). Attached to this report is an exhibit showing two budget scenarios: the first assumes full participation by all GSAs in the Tule Subbasin, and indicates each GSA’s proportionate cost share based on GSA acreage in the Subbasin. A second budget breakdown shows the same breakdown omitting Delano-Earlimart ID GSA as a non-participant. DEID GSA has not yet determined whether it will participate in this scope of work.

Approval of this item will commit LTRID GSA to cost share with other GSAs in the Tule Subbasin in the preparation of coordinated technical supporting analysis that has been identified as being deficient or inconsistent in the current GSPs and Tule Subbasin Coordination Agreement, and also provides for initial work necessary to create a Multi-GSA GSP covering at least 11 of the 13 GSAs in the Tule Subbasin.

Staff recommends participating in this effort by executing the Cost Share MOU and approving the initial Scope of Work, as the work proposed to be accomplished would cure the most significant deficiencies and inconsistencies that have been identified for the individual GSPs and the prior versions of the Tule Subbasin Coordination Agreement approach, and would create a coordinated technical support base for the vast majority of the Tule Subbasin. This would provide the most realistic path to exiting probation status and State Water Resources Control Board (SWRCB) oversight.

DISCUSSION & BACKGROUND:

Due to a history of uncoordinated and deficient GSPs from most of the GSAs in the Tule Subbasin, the SWRCB voted to place the Tule Subbasin into probation on September 17, 2024. On April 21, 2026, eight of the GSA’s Request for Exclusion from fee paying and extraction reporting were denied by the SWRCB – forcing the landowners in those eight GSA to report their groundwater pumping and pay fees directly to the SWRCB. The State Board also indicated an intent to pursue the imposition of an Interim Plan within one to two years if coordinated SGMA implementation is not achieved before that time frame.

Meanwhile, multiple other Subbasins in the state were able to successfully exit SWRCB probation due to the approval of a coordinated GSP approach that aggressively addressed their

deficiencies identified by DWR and the SWRCB. During recent months, the formation of a Tule Subbasin Policy Committee made up of landowner representatives from each GSA has directed an effort of taking on a similar coordinated GSP/Coordination Agreement approach. At the direction of the Policy Committee and their respective GSAs, a Cost share MOU and technical Scope of Work (SOW) for the development of a single GSP and Coordination Agreement have been assembled by the Policy Group, involving various technical consultants currently working in the Tule Subbasin each providing one element of the technical work required to resolve technical inconsistencies and achieve coordination.

The current Scope of Work essentially consists of significant updates to various elements of the existing Coordination Agreement documents, in the following areas:

- Subbasinwide Groundwater Quality and Mitigation Program
- Subbasinwide Land Subsidence Framework and Projects and Management Areas across GSAs.
- Coordination of Sustainable Management Criteria across GSAs, and Coordinated Monitoring networks.
- Compiling of unified GSP
- Subbasinwide Groundwater Quality Monitoring and Mitigation Plan
- Groundwater level monitoring network improvement and coordination.

Most of these elements are necessary whether the entire Subbasin is represented in one single GSP or whether, instead, a Coordination Agreement will be required to tie multiple GSPs together. All of these elements need to be coordinated across the Subbasin before any portion of the Subbasin will be able to avoid continued Probation status and eventual imposition of a State Board-directed Interim Plan. Accordingly, staff recommends that the GSA continue to participate in this effort and agree to cost share in this scope of work.

RECOMMENDED MOTION:

“I move to approve the Tule Subbasin Unified GSP Cost Share MOU and either cost share scenario for the GSP development Scope of Work.”

ATTACHMENTS:

1. Tule Subbasin Interim Cost Sharing MOU
2. Tule Subbasin Unified GSP/Coordination Agreement Budget Summary

Tule Subbasin Unified GSP/Coordination Agreement Budget Summary

Consultant	Contracted GSA	Description of Work	Cost Estimate
4Creeks**	Tule Subbasin	Change order for previously Approved Scopes of Work; Subbasin Meetings; Coordination with TWGs, Groundwater Quality and Mitigation Program GSP/Coordination Agreement Chapter Development; Compiling Final GSP; Work Plan Development and Management	\$ 430,534.00
TH&Co	Tule Subbasin	Plan Area; Basin Setting; SMC coordination (all); Monitoring Networks; P&MAs; Plan Implementation; Appendices	\$ 166,970.00
EKI	LTRID GSA	Subbasin Land Subsidence Framework & Projects & Management Action/ Plan Implementation GSP/Coordination Agreement Chapter Development	\$ 454,200.00
LSCE	PID GSA	Basin Setting & Innerconnect Surface Water GSP/Coordination Agreement Chapter Development	\$ 168,360.00
Geosyntec	TCWA GSA	Monitoring Network DGSP/Coordination Agreement Chapter Development	\$ 164,985.00
Kahn, Soares, & Conway	PID GSA	Groundwater Quality; Mitigation Plan GSP/Coordination Agreement Chapter Development	\$ 52,250.00
Total			\$ 1,437,299.00
Per Acre			\$ 3.02

** New Task for GSP/Coordination Agreement \$203,440; \$227,094 for over-budget tasks from January/February Approved CY 2026 Scope

GSA	Acreage	Percentage of Subbasin Acreage	GSA Cost Share
Alpaugh ID	14,403.99	3.03%	\$ 43,550.16
Delano-Earlimart ID	57,330.74	12.06%	\$ 173,338.26
Tule East GSA	98,403.50	20.70%	\$ 297,520.89
Porterville ID	15,497.36	3.26%	\$ 46,855.95
Saucelito ID	19,680.70	4.14%	\$ 59,504.18
Terra Bella ID	13,786.00	2.90%	\$ 41,681.67
Kern-Tulare WD	8,604.36	1.81%	\$ 26,015.11
Lower Tule River ID	104,630.97	22.01%	\$ 316,349.51
Pixley ID	69,880.75	14.70%	\$ 211,282.95
Tri-County WA	68,787.38	14.47%	\$ 207,977.17
Teapot Dome WD	2,994.89	0.63%	\$ 9,054.98
Vandalia WD	1,378.60	0.29%	\$ 4,168.17
	475,379.24	100%	1,437,299.00

GSA	Acreage	Percentage of Subbasin Acreage	GSA Cost Share
Alpaugh ID	14,403.99	3.45%	\$ 49,522.58
Delano-Earlimart ID	0.00	0.00%	\$ -
Tule East GSA	98,403.50	23.54%	\$ 338,322.59
Porterville ID	15,497.36	3.71%	\$ 53,281.71
Saucelito ID	19,680.70	4.71%	\$ 67,664.52
Terra Bella ID	13,786.00	3.30%	\$ 47,397.86
Kern-Tulare WD	8,604.36	2.06%	\$ 29,582.78
Lower Tule River ID	104,630.97	25.03%	\$ 359,733.35
Pixley ID	69,880.75	16.72%	\$ 240,258.09
Tri-County WA	68,787.38	16.45%	\$ 236,498.95
Teapot Dome WD	2,994.89	0.72%	\$ 10,296.78
Vandalia WD	1,378.60	0.33%	\$ 4,739.79
	418,048.50	100%	1,437,299.00

TULE SUBBASIN INTERIM COST SHARING MEMORANDUM OF UNDERSTANDING

This Interim Cost Sharing Memorandum of Understanding (“Agreement” or “MOU”) is entered into as of _____, 2026 (“Effective Date”), by and among the Groundwater Sustainability Agencies (“GSAs”) within the Tule Subbasin, each a “Party” and collectively the “Parties”:

1. Alpaugh Groundwater Sustainability Agency
2. Delano-Earlimart Irrigation District Groundwater Sustainability Agency
3. Tule East Groundwater Sustainability Agency Joint Powers Authority
4. Porterville Irrigation District Groundwater Sustainability Agency
5. Saucelito Irrigation District Groundwater Sustainability Agency
6. Terra Bella Irrigation District Groundwater Sustainability Agency
7. Kern-Tulare Water District Groundwater Sustainability Agency
8. Lower Tule River Irrigation District Groundwater Sustainability Agency
9. Pixley Irrigation District Groundwater Sustainability Agency
10. Tri-County Water Authority Groundwater Sustainability Agency
11. Teapot Dome Water District Groundwater Sustainability Agency
12. Vandalia Water District Groundwater Sustainability Agency

RECITALS

WHEREAS, the Parties are groundwater sustainability agencies (“GSAs”) operating within the Tule Subbasin pursuant to the Sustainable Groundwater Management Act (“SGMA”), Water Code section 10720 et seq.; and

WHEREAS, the Parties are engaged in coordinated efforts necessary to support SGMA compliance within the Tule Subbasin, including technical analyses, reporting, Groundwater Sustainability Plan (GSP) development, implementation activities, and coordination with the California Department of Water Resources and State Water Resources Control Board; and

WHEREAS, the Parties recognize that certain technical, legal, administrative, and consulting services are most efficiently performed on a Subbasin-wide basis; and

WHEREAS, the Parties desire to establish an interim framework for sharing costs associated with such Subbasin-wide activities through December 31, 2026, pending development of future agreements and updated scopes of work for subsequent years;

NOW, THEREFORE, the Parties agree as follows:

1. PURPOSE

The purpose of this Agreement is to establish an interim cost-sharing and administrative framework for the Parties to jointly fund and manage Subbasin-wide activities necessary to support coordinated SGMA compliance efforts within the Tule Subbasin through December 31, 2026.

This Agreement is intended solely as a funding and administrative mechanism and does not replace or supersede any existing Coordination Agreement unless expressly stated therein.

This Agreement is not intended to limit, or otherwise interfere with, a respective Party's rights and authorities over its own internal matters as recognized by SGMA, including, but not limited to, a Party's rights and powers as a GSA, its surface water supplies, its groundwater supplies, facilities, operations, water management, water supply matters, or anything else limiting a Party's police powers under any other authority.

2. PARTIES

This Agreement is entered into by and among the Parties identified in Exhibit A. Each Party is an independent public agency acting within its authority under SGMA.

3. SUBBASIN-WIDE ACTIVITIES AND SHARED COSTS

The Parties agree to share costs associated with approved Subbasin-wide activities supporting coordinated SGMA compliance within the Tule Subbasin ("Subbasin-wide Activities") as contained in Exhibit B. Approval of Subbasin-wide Activities or any other shared costs requires unanimous approval in writing by all Parties to this Agreement of a written scope of work describing the activity or shared cost, which shall be attached to this Agreement under Exhibit B.

Costs incurred solely for the internal benefit of an individual Party shall not constitute shared costs unless expressly approved by the Parties. The Parties acknowledge that certain activities may apply only to a subset of Parties. In such cases, costs may be allocated solely among the participating or benefiting Parties as identified in the applicable scope of work, invoice, budget, or approval documentation. Costs incurred, whether for Subbasin-wide Activities or solely for individual benefit, by an individual, non-Party, GSA shall not constitute shared costs subject to the cost allocation described in paragraph 4 of this Agreement, if said GSA does not become a Party to this Agreement within one month of the Effective Date.

Any GSA that becomes a Party to this Agreement shall be responsible for their proportional share of the total costs associated with Subbasin-wide Activities performed pursuant to this Agreement as described in this paragraph, including those costs incurred by the Parties prior to said GSA becoming a Party.

4. COST ALLOCATION

The Parties agree to collectively share the costs associated with Subbasin-wide Activities performed pursuant to this Agreement, with each Party contributing its proportional share of the total cost based upon the acreage percentages identified in Exhibit A. The Parties acknowledge that the total acreage utilized for purposes of this Agreement is approximately 475,379.24 acres, with each Party's proportional share calculated based upon its percentage of total Subbasin acreage. The Parties shall contribute their respective shares of approved costs through cash calls issued by the Administrator as necessary to fund approved Subbasin-wide Activities through December 31, 2026. The timing and amount of each cash call shall be determined by the Parties

based upon approved scopes of work, budgets, and anticipated project expenditures. A Party must timely complete its cost-share contribution before it is entitled to joint ownership of work product under Section 8 of this Agreement.

5. APPROVAL OF WORK AND CONSULTANT SERVICES

The consultants and other professional service providers that provide the subbasin-wide activities subject to this cost sharing Agreement will be retained by an individual GSA Party, pursuant to a scope of work and budget under Exhibit B approved by the Board of Directors of each of the Parties to this Agreement. These retained consultants shall take direction only from the authorized representatives of the Parties to this Agreement, and no individual Party may independently direct work in a manner that materially increases cost or expands or changes the scope of work without approval of all of the Parties. .

The Plan Manager is responsible for ensuring that consultants are following their approved scopes and will not authorize charges for items outside of the approved scope.

In some cases the consultants performing work subject to this Agreement are also consultants to one or more individual GSAs who are parties to this Agreement. A consultant's work on subbasin-wide activities subject to this Agreement (1) shall be separately billed from work directed by an individual GSA; and (2) shall not preclude a consultant from providing services for individual GSAs that are separate from and not subject to this Agreement

6. ADMINISTRATOR AND FISCAL AGENT

The Parties designate Lower Tule Irrigation District ("Administrator") to serve as the fiscal agent and administrator for purposes of this Agreement. The Administrator shall; (1) receive and maintain Party contributions; (2) maintain accounting records associated with this Agreement; (3) pay approved invoices; (4) provide financial reporting to the Parties **on a** monthly basis; and (5) retain financial records related to this Agreement for a minimum of three (3) years following completion of work. The Administrator shall have no independent authority to incur obligations or make policy decisions except as expressly authorized by the Parties.

7. BUDGETING, INVOICING, AND PAYMENT

The Parties shall approve one or more budgets for Subbasin-wide Activities performed pursuant to this Agreement. The Administrator shall invoice each Party for its allocated share of approved costs. Payment shall be due within thirty (30) days of receipt unless otherwise agreed by the Parties. Consultant invoices may be circulated to the Parties for review prior to payment. Any Party objecting to an invoice shall notify the Administrator and Parties within ten (10) business days of receipt of the invoice, identifying the basis for the objection. Undisputed amounts may be paid while any disputed portion is addressed by the Parties. A Party failing to timely pay approved costs shall remain responsible for all obligations incurred prior to any withdrawal or termination of participation under this Agreement.

8. OWNERSHIP OF WORK PRODUCT AND NON-DISCLOSURE

All work product generated pursuant to this Agreement shall be jointly owned by the Parties participating in funding the applicable work product, and each such Party shall have access to and the ability to utilize such work product for SGMA-related purposes.

The Parties may unanimously forbid the participation of any non-Party, their consultants and representatives, in any technical group meeting intended to support Subbasin-wide Activities. All written work product in the form of technical memoranda, including drafts, sub-parts, and sections thereof, in support of Subbasin-wide Activities shall be subject to non-disclosure, including to non-Party GSAs, unless all Parties consent, in writing, to disclosure. Such non-disclosure shall terminate for each particular technical memorandum upon the Parties consenting to the transmission of and then transmitting said memorandum to SWRCB staff.

9. RELATIONSHIP TO FUTURE AGREEMENTS

The Parties acknowledge that this Agreement is intended as an interim cost-sharing mechanism through December 31, 2026. The Parties anticipate development of updated scopes of work, budgets, and potential future agreements governing Subbasin-wide coordination and cost-sharing activities beginning in 2027. This Agreement may be superseded, amended, replaced, or incorporated into future agreements approved by the Parties.

11. TERM AND TERMINATION

This Agreement shall become effective upon execution by the Parties and shall remain in effect through December 31, 2026, unless earlier terminated or superseded by written agreement of the Parties. A Party may withdraw from this Agreement upon thirty (30) days written notice to the remaining Parties; provided, however, that withdrawal shall not relieve the withdrawing Party of financial obligations incurred prior to the effective date of withdrawal.

12. AMENDMENTS

This Agreement may only be amended by a written instrument executed by the Parties.

13. GOVERNING LAW

This Agreement shall be governed by and construed in accordance with the laws of the State of California.

14. COUNTERPARTS AND ELECTRONIC SIGNATURES

This Agreement may be executed in counterparts, each of which shall be deemed an original and all of which together shall constitute one instrument.

Electronic signatures shall be deemed valid and enforceable to the fullest extent permitted by law.

Alpaugh Groundwater Sustainability Agency

Date

Delano-Earlimart Irrigation District Groundwater Sustainability Agency

Date

Tule East Groundwater Sustainability Agency Joint Powers Authority

Date

Porterville Irrigation District Groundwater Sustainability Agency

Date

Saucelito Irrigation District Groundwater Sustainability Agency

Date

Terra Bella Irrigation District Groundwater Sustainability Agency

Date

Kern-Tulare Irrigation District Groundwater Sustainability Agency

Date

Lower Tule River Irrigation District Groundwater Sustainability Agency

Date

Pixley Irrigation District Groundwater Sustainability Agency

Date

Tri-County Water Authority Groundwater Sustainability Agency

Date

Teapot Dome Water District Groundwater Sustainability Agency

Date

Vandalia Water District Groundwater Sustainability Agency

Date

EXHIBIT A**COST ALLOCATION**

GSA	Acreage	Percentage of Subbasin Acreage
Alpaugh ID	14,403.99	3.03%
Delano-Earlimart ID	57,330.74	12.06%
Tule East GSA	98,403.50	20.70%
Porterville ID	15,497.36	3.26%
Saucelito ID	19,680.70	4.14%
Terra Bella ID	13,786.00	2.90%
Kern-Tulare WD	8,604.36	1.81%
Lower Tule River ID	104,630.97	22.01%
Pixley ID	69,880.75	14.70%
Tri-County WA	68,787.38	14.47%
Teapot Dome WD	2,994.89	0.63%
Vandalia WD	1,378.60	0.29%
Total	475,379.24	100.00%

EXHIBIT B

APPROVED SCOPES OF WORK AND BUDGETS

[Insert approved consultant scopes, budgets, or reference documents]

AGENDA STAFF REPORT

Item No. 4.d.ii

DATE:	June 9, 2026
TO:	Board of Directors
FROM:	Travis Millwee, Resources Manager
SUBJECT:	ERA Economics, LLC Tule Subbasin Economic Analysis

SUMMARY & RECOMMENDED ACTION:

LTRID GSA staff recommend that the Board of Directors approve participation in a cost-sharing agreement to retain ERA Economics, LLC to prepare a Tule Subbasin Land Repurposing Economic Analysis. Approval of this item would allow LTRID GSA to participate with Tri-County Water Authority, Porterville Irrigation District GSA, Saucelito Irrigation District GSA, Terra Bella Irrigation District GSA, and Pixley Irrigation District GSA in funding a comprehensive analysis of the economic impacts associated with land repurposing scenarios within the Tule Subbasin driven by the Sustainable Groundwater Management Act (SGMA) implementation. Staff recommends approval of this item because the study will provide critical information regarding the economic, fiscal, and community impacts of groundwater management decisions while supporting future funding and policy development efforts within the Subbasin.

DISCUSSION & BACKGROUND:

As GSAs throughout the Tule Subbasin continue working toward compliance with the SGMA, there is increasing recognition that achieving groundwater sustainability will require varying levels of land repurposing in certain areas of the Subbasin. While significant technical work has been completed to evaluate groundwater conditions and water budgets, limited analysis has been conducted regarding the broader economic consequences of potential land repurposing actions.

ERA Economics, LLC is has conducted a similar economic analysis for the Kaweah Subbasin. The proposed Scope of Work would extend that analysis to the Tule Subbasin by evaluating two land repurposing scenarios and quantifying their direct, indirect, and induced economic impacts. The study will assess impacts to agricultural production, downstream industries, employment, local tax revenues, school districts, public services, water programs, and local communities throughout the Tule Subbasin.

The Scope of Work includes development of land repurposing scenarios using the UC Merced Multibenefit Land Repurposing Program (MLRP) toolkit, economic modeling utilizing IMPLAN software, assessment of local fiscal impacts, preparation of a Tule Subbasin report and executive summary, and development of a countywide summary comparing impacts within both the Tule and Kaweah Subbasins.

The total cost of the ERA Economics Scope of Work is \$68,000. The cost of the study will be shared among six participating GSAs, including:

- Lower Tule River Irrigation District GSA
- Tri-County Water Authority GSA
- Porterville Irrigation District GSA
- Saucelito Irrigation District GSA
- Terra Bella Irrigation District GSA
- Pixley Irrigation District GSA

Based on an equal cost-sharing arrangement (1/6 each), LTRID GSA's contribution toward the study will be approximately **\$11,333.33**.

The GSAs participating in this effort are currently working with Senator Melissa Hurtado's office to pursue State funding opportunities that could reimburse all or a portion of the study costs. While no reimbursement funding has been secured at this time, staff believe completion of the analysis is important regardless of whether funding for reimbursement can be achieved, because the analysis the study will produce will help support future grant applications, legislative funding requests, and policy development efforts.

RECOMMENDED MOTION:

“I move to approve LTRID GSA's participation in the ERA Economics Tule Subbasin Land Repurposing Economic Analysis and authorize funding in the amount of \$11,333.33 as LTRID GSA's share of the project cost.”

ATTACHMENTS:

1. ERA Economics, LLC Tule Subbasin Land Repurposing Economic Analysis Scope of Work

**Tule Basin Land & Water Conservation Trust
Tule Subbasin Land Repurposing Economic Analysis**

**Scope of Work
May 5, 2026**

Background

ERA Economics, LLC (ERA) is currently working with the San Joaquin Valley Water Collaborative Action Program (CAP) to conduct an economic analysis to evaluate the economic impacts of defined land repurposing “scenarios” for the Kaweah Subbasin. This includes quantifying impacts to downstream, forward-linked industries, and specific local fiscal impacts. The Tule Basin Land & Water Conservation Trust (hereafter, ‘Tule Trust’ or ‘Client’) requested that ERA modify its scope of work to extend the analysis to the Tule Subbasin.

This scope of work summarizes the tasks and deliverables ERA will complete for Client.

Assumptions

The following assumptions apply to the specific tasks and proposed budget listed below:

- Level of effort reflects economic modeling that has already been developed for the Kaweah Subbasin and will be applied (with adjustments and additional information) for the Tule Subbasin.
- For any Deliverables, ERA will provide a draft version, Client will review and provide one round of synthesized comments on the draft, and ERA will respond to those comments and provide the final Deliverable.
- The scope and budget do not include any other direct costs. If necessary, these would be agreed to with Client in advance and billed at cost.
- Client and ERA will agree on two (2) land repurposing scenarios to be analyzed (which ERA will develop using the UC Merced MLRP toolkit).
- Client will provide ERA with Subbasin data required to complete an economic analysis that is consistent with the underlying data and assumptions in the GSP and the land repurposing scenarios. ERA will prepare a list of information/data needs for Client.
- Client will be responsible for organizing and leading stakeholder workshops and other meetings included in the scope of work; ERA will be responsible for preparing supporting materials for defined meetings.

Task 1 – Project Management, Meetings, Workshops, Coordination

ERA will prepare for and participate in up to two (2) coordination meetings (phone/video conference calls) of up to one (1) hour each.

ERA will prepare for and participate in one (1) presentation. ERA and Client will define the presentation.

This task also includes ongoing project coordination, administration, and project management.

Deliverables: If requested, meeting summary notes provided electronically via email.

Task 2 – Define Land Repurposing Scenarios and Footprint

Using the MLRP Shiny toolkit prepared by UC Merced, select the parcels to be considered in the analysis using parameters provided in the toolkit, in consultation with Client. This will be based on the total acres needed to reach pumping reduction per the GSPs.

Scenario development could include, but is not limited to, suitability for habitat restoration and groundwater recharge. ERA will follow a similar approach to the scenario development for the Kaweah Subbasin economic analysis, with customized preferences based on selected scenarios. Two (2) land repurposing scenarios will be developed and applied in the analysis.

Deliverables: Analysis and results will be described in the report under Task 5.

Task 3 – Evaluate Direct and Secondary Impacts and Impacts to Additional Downstream Industries

ERA will evaluate total (direct, indirect, and induced) economic impacts, as well as impacts on key downstream agricultural industries (i.e., the impacts on industries purchasing from the directly impacted agricultural sectors). This includes:

- Calculate direct, farmgate level impacts using acreage data from Task 2, and current data on crop prices and yields
- Calibrate IMPLAN model for Tulare County
- Identify sectors for developing and applying custom IMPLAN coefficients
- Develop analysis to prepare custom IMPLAN coefficients for selected local specialty crop industries
- Compile data and analyze local agricultural supply chain; prepare analysis to develop appropriate IMPLAN coefficients and input data
- Disaggregate limited/coarse default IMPLAN sectors to better represent local impacts in Tulare County (Tule Subbasin)

Deliverables: Analysis and results will be described in the report and presentation under Task 5.

Task 4 – Assess Local Fiscal Impacts

ERA will assess selected local fiscal impacts of the two selected land repurposing scenarios. This will include:

- Preparing an assessment of the effect of each scenario on local land values and the local tax base
- Researching and quantifying key local government agencies/programs that would be most impacted. Based on work in Kaweah, this is expected to include school districts, local county services, individual communities, and local water programs.
- Outreach will be conducted to representatives of key agencies/programs. Client will assist ERA in identifying and contacting these individuals. ERA will hold meetings via phone/video conference calls. Up to two (2) meetings will be held. ERA expects to leverage information collected as part of the Kaweah analysis in lieu of needing additional meetings.

- Assembling local industry and county budget data, quantifying changes in funding, and describing results to local services for selected industries.

The output of this task will include estimates of the impact on local funding to the identified local agencies/programs, and a qualitative assessment of the economic impacts on the individuals and businesses that depend on them. ERA may also develop additional funding and policy recommendations based on the findings.

Deliverables: Findings will be described in the report and presentation prepared under Task 5.

Task 5 – Prepare Report on Tule Subbasin

ERA will prepare a draft report describing the findings of its analysis in tasks 2 – 4. The report will include a description of the background conditions, analysis, and feature charts, maps, and figures to illustrate key impact measures. ERA will work with Client to define metrics of interest and messaging for key stakeholders, communities, and other parties. The report may also include funding and policy recommendations based on the findings.

Deliverables: Report and short executive summary (in MS Word and PDF) and presentation (in MS PowerPoint).

Task 6 – Prepare Combined Analysis and Summary of Kaweah and Tule Findings

ERA will prepare an executive summary that combines the results of the economic analysis for both the Kaweah and Tule Subbasins. This will be targeted at a broad range of stakeholders across Tulare County and specifically highlight impacts at the county level and the communities within the county that could be most impacted. This will include combining information from the Tule and Kaweah reports and refining analysis outputs to accurately portray wider economic and fiscal impacts. The summary will include pictures, graphics, charts, and other graphic design elements to display and summarize the information in a concise, easy-to-follow format for the target audience.

Deliverables: Executive summary (in PDF) including pictures, graphics, charts, and other graphic design elements targeted at selected group(s).

Estimated Budget

The estimated budget to perform Tasks 1 through 6 in the scope of work defined above is **\$68,000**, including all labor and direct expenses. A summary of costs by task is presented in Table 1. Estimated labor hours are based on the assumed assignments of responsibility described in the scope. The estimated task costs are for budgeting purposes only and will not necessarily constrain actual labor charges and costs by task or employee classification. However, the total estimated cost will not be exceeded without prior written authorization by Client.

Table 1. Estimated Budget (Tasks 1 through 6)

Task	Task Name	Estimated Budget
1	Project Management, Meetings, Workshops, Coordination	\$7,500
2	Define Land Repurposing Scenarios and Footprint	\$5,500
3	Evaluate Direct, Secondary, and Downstream Impacts	\$16,000
4	Assess Local Fiscal Impacts	\$17,500
5	Prepare Report on Tule Subbasin	\$9,000
6	Prepare Combined Analysis and Summary of Kaweah and Tule Findings	\$12,500
Total		\$68,000

Estimated Schedule

The schedule will be reviewed with Client to meet any specific Client policy deadlines and agreed to in advance.

Lower Tule River Irrigation District
Board of Directors
Regular Meeting Minutes
May 12, 2026
Location: 357 E. Olive Avenue, Tipton, CA 93272
Time: 9:00 a.m.

1. Call to Order: The meeting was called to order following the LTRID GSA Board meeting by President Barcellos.

Roll Call:

Director Div. 1 Alex Garcia
Director Div. 2 Louie Tristao
Director Div. 3 Tom Barcellos
Director Div. 4 Frank Mendonsa
Director Div. 5 Josh Pitigliano

District Staff:

Travis Millwee, Resources Manager
Mark Greenall, Controller
John Michael Domondon, Operations Manager
Kirk Masters, Water Resources Superintendent
Alex Peltzer, General Counsel
Jack Lopez, Operations Superintendent

Landowners and Public:

Douglas Jackson, Geoff Vanden Heuvel, Joshua Nugent, Elijah Greidanus, Christian Tufenkjian, Trey Koetsier, Vincent Sola, Jace Vanderham, Mark Larson, Paul Greidanus, Tim Marven, Justin Murray, Stacie Ann Silva, Rod Steifvater, Mike Kroes, Gary Bosma, Case Schaap, Andrew Brazil, Brian Hauss, John Ocana, Art Van Beek, Chad Schenstra, Geoff Vanden Huevel, Mike Faria, Austin Williams, Kolin Stock, Keith Gilbert, Cameron Ribeiro, Jake Duffin.

2. Public Comment.
No Public Comment
3. General Administration.
 - a. Agenda Approval

On motion of Director Mendonsa, second by Director Pitigliano and unanimously approved, the agenda was approved with the addition of an action item for approval of Management Salary Schedules.

Minutes of April 14, 2026 Regular Meeting

On motion of Director Tristao, second by Director Garcia and unanimously approved, the minutes of the April 14, 2026 regular meeting were approved.

Minutes of April 20, 2026 Special Meeting

On motion of Director Tristao, second by Director Garcia and unanimously approved, the minutes of the April 20, 2026 regular meeting were approved.

4. Water Resources.

- a. Current Declaration/Water Supply Update- Resources Manager Millwee updated the Board on Millerton and Success Reservoir operations. Millwee also informed the Board that the Friant Class 1 allocation will maintain at 100%.
 - i. Monthly water delivery report
Resources Manager Millwee reviewed the monthly surface water delivery report. No action was taken.
 - ii. Current water run/rates
Resources Manager Millwee presented the multiple sources of surface water supply available to the District's upcoming run. Millwee also presented several surface water rates for consideration. After Board discussion, On motion of Director Pitigliano, second by Director Garcia and unanimously approved, the surface water allocation was set at .55 acre-feet per allocated acre, the surface water rate was set at \$100 per acre-foot, and the duration of the surface water run to last from June 15th through approximately the second week of July.
 - iii. Poplar Ditch Allocation
No action was taken.
 - iv. CVC water deliveries
Resources Manager Millwee updated the Board that the CVC allocation currently sits at 20% and that there may be an opportunity for CVC water to be pumped in the Delta in the late summer months.

5. District Operations

- a. Updates
No additional updates.
- b. Construction/Operations/Maintenance
Operations Manager Domondon reviewed construction projects, canal maintenance activities, and safety meetings. As well as Tea Pot Dome, Pioneer, Vandalia and SPP operations and maintenance.
- c. Cal Trans Hwy 190/Rd 208
Domondon updated the Board on the construction schedule relocating the Poplar pipeline.

- d. Administrative
 - i. Employment Contract for the General Manager – **Action Item**
Resources Manager Millwee presented the employment contract for incoming General Manager, Alex Peltzer. Millwee informed the Board that there are a few minor items that need to be cleared up, but that the agreement was ready for approval. On motion of Director Garcia, second by Director Tristao and unanimously approved, the employment agreement was approved, subject to the outstanding the minor details being agreed upon.
 - ii. Financial Statements
Controller Greenall reviewed the April financial reports. On motion by Director Pitigliano, second by Director Mendonsa and unanimously approved, the Board approved the financial reports.
 - iii. Accounts Payable
 - 1. Approve the actions of the Finance Committee in the payment of April bills.
The Board reviewed the April bills paid. On motion by Director Pitigliano, second by Director Tristao, and unanimously approved, the Board approved the April bills paid.
- 6. Friant Water Authority
 - a. Friant Kern Canal General and O&M activity updates
Resources Manager Millwee updated the Board on the efforts of the Friant Water Authority Staff to combat the spread of Golden Mussels, as well as the recent announcement of \$200 million in non-reimbursable funding allocated to finish Phase 1 and the start of Phase 2 of the Middle Reach Capacity Correction Project.
- 7. Tule River Association.
 - a. SREP
 - i. Update
Resources Manager Millwee gave an update on the Success Reservoir Enlargement Project, relocations, and efforts to ensure funding for the remaining amounts needed for the project remain in place and spent according to the project budget. Any funding provided through the appropriations will be subject to the original Project Cost Agreement cost share structure and will take time to reconcile with the USACE once the project is deemed complete.
- 8. Other – **No update**
- 9. Closed Session. The Board entered Closed Session.
 - a. Legal – Pending Litigation
 - b. Personnel – Possible adjournment to executive session to confer on employee related matters in accordance with Government Code Section 54957 (Brown Act).

- c. Real Property – Possible adjournment to executive session to confer on employee related matters in accordance with Government Code Section 54957 (Brown Act).
 - i. District Negotiator: General Manager Limas

Report at Conclusion of Closed Session

Upon exiting closed session, the Board reported that no reportable actions were taken during closed session.

Further information on any of the reported matters may be available upon request to the Board clerk.

10. Next Regular Board Meeting: June, 9 2026, at 9:00 a.m.
357 E. Olive Avenue, Tipton, CA 93272

11. Adjourned at 12:30 p.m., by President Barcellos.

CERTIFICATION: THIS IS TO CERTIFY THAT THE ORIGINAL AGENDA FOR THE REGULAR MEETING AND GROUND SUSTAINABILITY AGENCY WAS POSTED AT THE DISTRICT OFFICE BY 9 AM, MAY 8, 2026.

IF ANYONE WANTS COPIES OF ANY OF THE REFERENCED BOARD MATERIALS THEY MAY CONTACT THE DISTRICT ADMINISTRATIVE ASSISTANT, CINTHIA CANALES AT 559-686-4716 OR BY EMAIL customerservice@ltrid.org.

Respectfully submitted,

Travis Millwee
Resources Manager

Lower Tule River Irrigation District
Board of Directors
Special Meeting Minutes
May 22, 2026
Location: 357 E. Olive Avenue, Tipton, CA 93272
Time: 9:00 a.m.

1. Call to Order. The meeting was called to order by President Barcellos.

Roll Call:

Director Div. 1 Alex Garcia
Director Div. 2 Louie Tristao
Director Div. 3 Tom Barcellos
Director Div. 4 Frank Mendonsa
Director Div. 5 Josh Pitigliano – **ABSENT**

District Staff:

Alex Peltzer, General Manager
Travis Millwee, Resources Manager
Mark Greenall, Controller
John Michael Domondon, Operations Manager
Kirk Masters, Water Resources Superintendent

2. Public Comment.
During this item, members of the public will be afforded an opportunity to address the Board on any matter within the jurisdiction of the District at the beginning of the session or before the Board's consideration of an agenda item regarding that item. Comments are limited to 3 minutes per person, unless otherwise indicated by the Board President, with a maximum of 30 minutes for public comments overall. Cal. Gov. Code § 54954.3.
3. General Administration.
 - a. Agenda Approval – **Action Item**
On motion of Director Mendonsa, second by Director Garcia and unanimously approved, the agenda was approved.
4. Closed Session.
 - a. Legal – Pending Litigation
 - i. CONFERENCE WITH LEGAL COUNSEL – PENDING OR THREATENED LITIGATION (Pursuant to Paragraph (1) of subdivision (d) of GC Section 54956.9): (1 Case)
 - Name of case: NRDC v. United States

Closed Session adjourned. No reportable actions were taken during Closed Session

5. Next Regular Board Meeting: June 9, 2026 at 9:00 a.m.
357 E. Olive Avenue, Tipton, CA 93272
6. Adjournment.

**Agenda posted for public information on May 20, 2026, pursuant to Cal. Gov. Code 54954.2(a), in front of the District's office at 357 E. Olive Ave, Tipton, CA 93272 and on the District's website at www.ltrid.org.

MEETINGS HEARING AND NOTICES

A person with a qualifying disability under the Americans with Disabilities Act of 1990 may request the District to provide a disability-related modification or accommodation in order to participate in any public meeting of the District. Such assistance includes appropriate alternative formats for the agendas and agenda packets used for any public meetings of the District. Requests for such assistance and for agendas and agenda packets shall be made in person, by telephone, facsimile, or written correspondence to the office of Lower Tule River Irrigation District, at least 48 hours before a public Authority meeting.

AGENDA STAFF REPORT

Item No. 6.a.i

DATE:	June 9, 2026
TO:	Board of Directors
FROM:	Alex Peltzer, General Manager Travis Millwee, Resources Manager
SUBJECT:	Monthly Water Delivery Report

SUMMARY & RECOMMENDED ACTION:

The April Water Delivery Report is available for review by the Board of Directors. No Board Action is required.

DISCUSSION & BACKGROUND:

District staff prepared the Monthly Surface Water Delivery Report to provide the Board with information regarding surface water deliveries, water operations, and water supply conditions within the District.

The report summarizes surface water deliveries made during the reporting month and provides year-to-date delivery information. The report is intended to assist the Board in monitoring water supply availability, delivery trends, and ongoing operational activities.

This item is presented as a routine monthly report, and no action is required beyond receiving and filing the report.

RECOMMENDED MOTION:

N/A

ATTACHMENTS:

1. Monthly Surface Water Delivery Report Through May



MONTHLY WATER USE SUMMARY WATER YEAR 2026

	Surface Water Diverted				Surface Water Utilization													Percentage Delivered (1)	Avg. Water Supply by Month	Historical Sales Average % (2)	Historical Sales Average (a/f)	Deviations (a/f)
	Friant-Kern	Other Water	Tule River	Total	Sales	Basin Landowners	Perc Entitlement	Riparian Entitlement	Other Entitlement	Gross Delivery	Basin District	Perc	Groundwater Credits	Riparian Area Tule River Perc.	Channel Perc.	Total Perc	Total Use					
March	1,517	27	0	1,544	208	0	0	0	208	976	0	0	0	359	1,336	1,544	14%	15,614	35%	5,468	6,929	
April	6,311	0	0	6,311	639	0	6	16	660	4,728	0	0	0	923	5,651	6,311	10%	18,243	38%	6,884	8,053	
May	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0		25,938	47%	12,159	11,398	
June				0					0					0	0	0		31,654	61%	19,294	14,336	
July				0					0					0	0	0		42,197	67%	28,457	14,421	
August				0					0					0	0	0		31,036	69%	21,363	14,488	
September				0					0					0	0	0		8,604	56%	4,795	8,206	
October				0					0					0	0	0		6,050	38%	2,321	5,588	
November				0					0					0	0	0		2,766	24%	665	1,859	
December				0					0					0	0	0		1,853	3%	56	173	
January				0					0					0.00	0	0		8,862	30%	2,623	7,223	
February				0					0					0	0	0		7,760	29%	2,269	5,122	
Recharge in Dist. Facilities									0							0						
Total:	7,828	27	0	7,855	847	0	6	16	869	5,704	0	0	1,282	6,986	7,855	11%	200,576	53%	106,356			

AGENDA STAFF REPORT

Item No. 7.d.i

DATE:	June 9, 2026
TO:	Board of Directors
FROM:	Travis Millwee, Resources Manager
SUBJECT:	USBR WaterSMART Grant – SCADA Improvement Project

SUMMARY & RECOMMENDED ACTION:

LTRID staff recommend that the Board of Directors approve Resolution No. 2026-6-1 authorizing the submission of a grant application to the United States Bureau of Reclamation (USBR) under the WaterSMART Grants: Small-Scale Water Efficiency Projects Program for the SCADA Improvement Project. Approval of this item would authorize LTRID, in partnership with Pixley Irrigation District, to pursue up to \$125,000 in federal grant funding to modernize critical Supervisory Control and Data Acquisition (SCADA) infrastructure throughout the District. Staff recommends approval of this item because the proposed project will improve operational reliability, water management efficiency, groundwater recharge monitoring, and drought resiliency while leveraging federal funding to reduce local project costs.

DISCUSSION & BACKGROUND:

The Lower Tule River Irrigation District currently operates SCADA systems at several critical facilities including the Wood Central Diversion, Eastside Intertie, Deer Creek Recharge Basin, and the District office base station. These systems provide automation, monitoring, communications, and operational control functions that are essential to managing water deliveries and groundwater recharge operations throughout the District.

Over time, portions of the District’s SCADA infrastructure have become obsolete and increasingly difficult to maintain. Existing programmable logic controllers (PLCs), remote terminal units (RTUs), communication equipment, and software platforms are no longer fully supported by manufacturers, resulting in reduced reliability, communication interruptions, and limitations on remote monitoring and operational control.

The proposed SCADA Improvement Project would modernize and upgrade these facilities through the replacement of aging automation equipment, installation of upgraded communications infrastructure, implementation of redundant instrumentation, and migration to a modern Ignition Human Machine Interface (HMI) platform. The project would improve real-time monitoring, flow measurement accuracy, remote operational capabilities, groundwater recharge accounting, and overall system reliability.

LTRID and Pixley Irrigation District have jointly prepared and submitted a grant application to the USBR WaterSMART Grants: Small-Scale Water Efficiency Projects Program requesting \$125,000 in federal assistance toward the estimated project cost. The Districts have identified sufficient local funding and in-kind resources necessary to meet the required cost-share obligations associated with the grant program.

Resolution No. 2026-6-1 formally supports the project, confirms the District's commitment to providing the required local funding contribution, and authorizes the General Manager to execute a Cooperative Agreement with USBR should the project be selected for funding. Approval of the resolution will allow the District to continue pursuing this funding opportunity and advance the modernization of critical water management infrastructure.

RECOMMENDED MOTION:

"I move to adopt Resolution No. 2026-6-1 authorizing the submission of a grant application to the United States Bureau of Reclamation WaterSMART Grants: Small-Scale Water Efficiency Projects Program for the SCADA Improvement Project and authorizing the General Manager to execute all necessary grant documents if awarded."

ATTACHMENTS:

1. SCADA Improvement Project Grant Application
2. Resolution No. 2026-6-1

**RESOLUTION NO. 2026-6-1
OF THE BOARD OF THE DIRECTORS OF THE
LOWER TULE RIVER IRRIGATION DISTRICT**

WHEREAS, the Lower Tule River Irrigation District (LTRID) receives water supplies from the Central Valley Project (CVP) through its water service and repayment contract with United States Bureau of Reclamation (Reclamation) and from Tule River through appropriative water rights; and

WHEREAS, the Pixley Irrigation District is a co-applicant to the grant application; and

WHEREAS, the Board of Directors of the Districts support the Project and the water management benefits provided thereby; and

WHEREAS, the Districts desires to apply and secure fund that may be made available thereto from the United States Department of Interior, Bureau of Reclamation (USBR) from the WaterSMART Grants: Small-Scale Water Efficiency Projects Funding Opportunity Number R25AS00279; and

WHEREAS, said Project will consist of improving existing SCADA infrastructure, all of which can be constructed and made operational within the timeframe as may be established by USBR; and

WHEREAS, the Districts possesses cash reserves dedicated for new facilities and capital projects sufficient to provide funding and in-kind contributions as specified in the project Funding Plan; and

WHEREAS, the Districts pledges to cooperate with USBR in meeting deadlines established thereby for the purpose of entering into Cooperative Agreement (Agreement) therewith.

NOW THEREFORE, BE IT RESOLVED by the Board of Directors of the Lower Tule River Irrigation District that it (a) has reviewed and supports the Project (b) the District has in its possessions sufficient funds and can furnish in-kind contributions to fulfill its funding requirements and identified the Project Funding Plan.

BE IT FURTHER RESOLVED that, if selected by the USBR for a grant from the Grant Program, the General Manager of the District is hereby authorized to execute a Cooperative Agreement therewith and the District shall cooperate with USBR to ensure timely execution of said Agreement.

THE FOREGOING RESOLUTION WAS ADOPTED at a special meeting of the Board of Directors of the Lower Tule River Irrigation District held the 9th of June 2026 motion by Director _____ and second by Director _____ and unanimously approved.

ATTEST:

I Alex Peltzer, Secretary of the Board of Directors of the Lower Tule River Irrigation District, hereby certify that the foregoing Resolution was introduced at a special meeting of the Board of Directors of said District, held on the 9th of June 2026, and was adopted at the meeting by the following vote:

AYES:

NOES:

ABSTAIN:

ABSENT:

ATTEST:

Alex Peltzer, Secretary of
the Board of Directors of
Lower Tule River Irrigation District

SCADA Improvement Project

US Department of Interior, Bureau of Reclamation
WaterSMART: Small-Scale Water Efficiency Projects
Funding Opportunity No. R25AS00279

Applicant

Lower Tule River Irrigation District
357 E. Olive Avenue, Tipton, CA 93272

Wirth

Co-Applicant

Pixley Irrigation District
357 E. Olive Avenue, Tipton, CA 93272



Project Manager

Alex Peltzer
357 E. Olive Avenue, Tipton, CA 93272
apeltzer@ltrid.org
(559) 686-4716

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Date:	June 2, 2026
Project Name	SCADA Improvement Project
Applicant Information	Lower Tule River Irrigation District in Partnership with Pixley Irrigation District
City, County, State	Tipton & Pixley, Tulare County, California
Application	Category A
Grant Funding Requested	\$125,000
Funding Matching Fund	\$200,000

The Lower Tule River Irrigation District (Lower Tule) is pleased to submit this grant proposal for the District Wide Metering Improvement Project (Project) to the United States Bureau of Reclamation (Reclamation) for the WaterSMART: Small-Scale Water Efficiency Projects. The Project will improve the SCADA system that is currently operating in the Lower Tule River Irrigation District and Pixley Irrigation District. The upgrade will stop over delivery and result in more efficient management of the water supply.

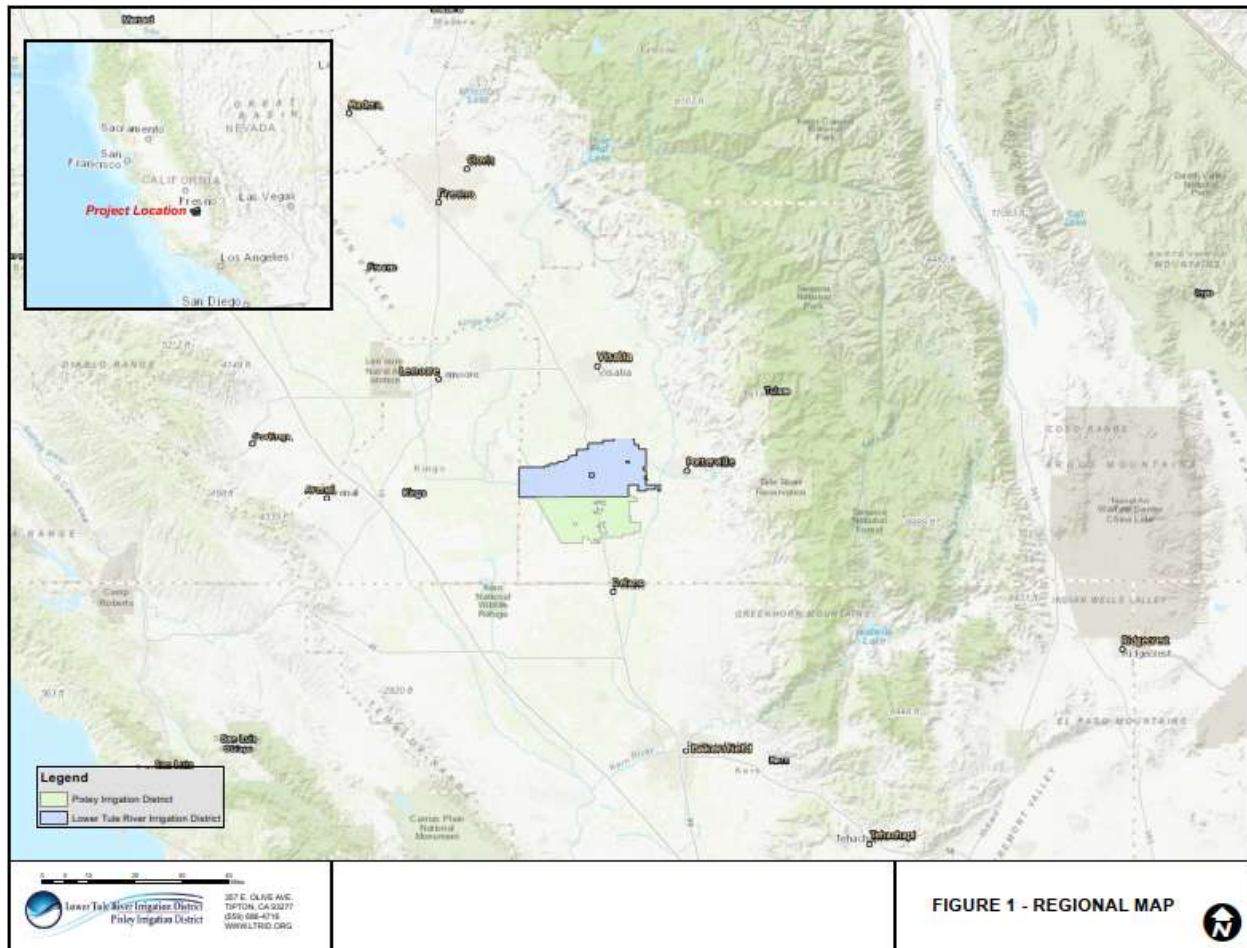
Project Location:

The districts encompass more than 165,000 acres of farmland located in southern Tulare County in the Great Central Valley of California serving approximately 952 different landowners, many of which are multi-generational farming families. The nearest major population centers are Tulare (68,999) which is 15 miles to the north and Porterville (62,234) which lies 5 miles east of the Lower Tule eastern border. Within the boundaries of Lower Tule and Pixley there are five communities that serve populations that range from 2,500 (Tipton) to less than 1,300 (Teviston).

Both districts are Central Valley Project (CVP) contractors with water service contracts totaling 361,404 acre-feet from both the Friant Division and the Cross Valley Division of the CVP. The primary source of conveyance to the districts is the Friant-Kern Canal, a CVP project facility. Once diverted from the Friant-Kern, water is delivered to farmers through more than 300 miles of earthen canals.

The districts are home to a variety of different crops. The major crops grown in the districts are almonds, pistachios, forage crops (wheat, grains) and grapes.

Figure 1 below shows the location of Lower Tule and Pixley Irrigation District, surrounding cities, towns, and other landmarks.



Technical Project Description:

Lower Tule River Irrigation District proposes to modernize and upgrade critical Supervisory Control and Data Acquisition (SCADA) infrastructure at the Wood Central Diversion, Eastside Intertie, and Deer Creek Recharge Basin facilities within the district's service area in Tulare County, California. The project will replace obsolete programmable logic controllers (PLCs), remote terminal unit (RTU) panels, communications equipment, and operator interface systems with modern SCADAPack x70 series controllers or equivalent hardware, upgraded radio communications systems, redundant instrumentation, and a centralized Ignition Human Machine Interface (HMI) platform.

The project will improve real-time monitoring, operational reliability, flow measurement accuracy, remote operation capabilities, and groundwater recharge management throughout the district's conveyance system. Upgraded automation and communications infrastructure will allow district operators to respond more quickly to changing operational conditions, maintain

target flows more accurately, improve diversion and recharge management, and reduce operational inefficiencies associated with equipment failures and communication interruptions.

The project supports regional drought resiliency and groundwater sustainability objectives by improving the district's ability to efficiently manage available surface water supplies and optimize groundwater recharge operations within the Tule Subbasin. The proposed improvements are consistent with broader regional water management, infrastructure modernization, and groundwater sustainability planning efforts.

The proposed project is anticipated to be completed over an approximately 24-month period, with an estimated completion date of January 2029. Construction activities are not anticipated to begin prior to June 2027 following completion of environmental compliance, final design, and equipment procurement activities.

The proposed project is not located on a federal facility.

Project Location

The proposed project is located within the Lower Tule River Irrigation District service area in Tulare County, California, within the San Joaquin Valley region of central California. Project facilities include the Wood Central Diversion, Eastside Intertie, and Deer Creek Recharge Basin infrastructure.

Technical Project Description

Lower Tule River Irrigation District currently utilizes SCADA systems at three primary operational facilities: the Wood Central Diversion, Eastside Intertie, and Deer Creek Recharge Basin. The Lower Tule River Irrigation District office serves as the central SCADA base station for these facilities. Existing SCADA infrastructure includes remote terminal units (RTUs), analog instrumentation, radio communication systems, and AVEVA InTouch Human Machine Interface (HMI) software. Most of the existing equipment and programming were originally installed by AquaSystems.

Several components of the existing SCADA system are no longer functioning as intended due to aging infrastructure, obsolete hardware, and communication limitations. Many existing programmable logic controllers (PLCs), RTU components, and communication devices are no longer supported by manufacturers, and replacement parts are increasingly difficult to obtain. In addition, critical SCADA documentation including PLC programs, calibration records, flow equations, and wiring diagrams is incomplete or unavailable.

Existing communication infrastructure also limits system functionality and operational reliability. Radio communication interference is present at several sites, particularly at the Wood Central Diversion facility. The existing radio system also lacks sufficient bandwidth to support modern

DNP3 communication protocols, remote troubleshooting capabilities, or remote uploading of programs and firmware directly to field controllers.

To address these deficiencies, the proposed project will modernize the district's SCADA infrastructure through replacement of obsolete RTU panels, PLCs, operator interface terminals, instrumentation, and communication equipment. Existing PLCs will be upgraded to modern SCADAPack x70 series controllers or equivalent hardware. Existing RTU panels that are in poor condition will be replaced or upgraded to improve long-term reliability and maintainability.

The project will also upgrade existing operator interface terminals to larger touchscreen models, including Maple Systems 15-inch CMT3162Xv2 operator interface terminals or equivalent equipment. The district will migrate from the existing AVEVA InTouch HMI software platform to Ignition HMI software to improve real-time monitoring, operational visibility, alarm management, data accessibility, and remote troubleshooting capabilities at the district office.

The upgraded system will also include installation of redundant sensors for all critical analog control inputs to improve operational reliability and reduce the risk of automation failure resulting from single instrument malfunctions. The project will additionally improve communications infrastructure and support more secure remote access, improved data transfer capability, and modernization of unsupported legacy control systems.

Lower Tule Office Base Station

The Lower Tule River Irrigation District office functions as the SCADA base station for all district SCADA facilities. The office receives operational data from remote sites through the district radio communication system and stores the data on a central server located at the district office. Existing facilities are currently monitored using AVEVA InTouch HMI software.

At present, the existing software platform must be accessed through remote desktop sessions, significantly limiting operational accessibility and remote troubleshooting capability. In addition, the existing radio communication system does not have sufficient bandwidth to support modern DNP3 communication protocols, remote diagnostics, or direct remote uploading of controller programs and firmware.

The proposed project will modernize the district office SCADA infrastructure through migration to Ignition HMI software and upgraded communications systems capable of supporting improved real-time monitoring, alarm management, remote troubleshooting, and centralized operational visibility.

Wood Central Diversion

The Wood Central Diversion transfers flow from the Tule River into the Wood Central Ditch. An automated Langemann weir gate controls flow into the district based on flow measurements

obtained from a downstream broad-crested weir structure. A separate weir structure with two automated gates maintains water levels within the Tule River.

Several operational deficiencies currently affect the reliability and performance of the Wood Central Diversion SCADA system. Remote manual control of the gates from the district office HMI is currently nonfunctional, limiting operational flexibility and remote response capability. In addition, radio signal interference from a nearby municipal omni-directional antenna causes unstable communications and unreliable site connectivity.

The site also lacks redundant measurements for critical control inputs. Failure of a single sensor has the potential to disable automated site operation entirely, significantly increasing operational risk and reducing reliability during critical diversion operations.

The proposed project will upgrade obsolete control equipment, improve communication reliability, install redundant instrumentation, modernize site PLCs and RTUs, and restore reliable remote operational control capabilities.

Eastside Intertie

The Eastside Intertie is located downstream of the Wood Central Diversion and connects the Wood Central Ditch to the Tipton and Casa Blanca ditches. The facility contains four 6-foot diameter gates and has an operational flow capacity of approximately 300 cubic feet per second (CFS).

Several operational limitations currently affect the Eastside Intertie automation system. The existing control program is unable to consistently maintain requested target flows, reducing operational efficiency and water delivery accuracy. In addition, only two of the four gates at the intertie are currently automated, limiting operational flexibility and requiring manual gate operation during certain flow conditions.

When manually operated gates are open, existing SCADA flow measurements become inaccurate, reducing the district's ability to maintain reliable flow accounting and operational control. Like other facilities, the site also lacks redundant measurements for critical control inputs, increasing the likelihood that failure of a single instrument could interrupt automated operation.

The proposed project will modernize PLC programming, expand automation capability to additional gates, improve instrumentation integration, install redundant sensors, and improve target flow management and operational reliability.

Deer Creek Recharge Basin

The Deer Creek Recharge Basin is located south of the Lower Tule River Irrigation District service area near the intersection of Deer Creek and Highway 99. An Obermeyer inflatable check

structure located within Deer Creek diverts water into the recharge basin through two large high-density polyethylene (HDPE) pipelines.

The recharge basin diversion pipelines are equipped with flow meters; however, these meters are not currently integrated into the SCADA system. As a result, recharge diversion monitoring and operational tracking capabilities are limited.

The proposed project will integrate the existing flow meters and associated recharge infrastructure into the upgraded SCADA system to improve diversion tracking, recharge accounting, operational visibility, and groundwater recharge management.

Project implementation will include engineering design, equipment procurement, RTU panel fabrication, instrumentation integration, PLC programming, HMI development, communications system configuration, testing, commissioning, and operator training.

Construction activities will occur within existing operational facilities and previously disturbed areas. Site preparation activities are expected to be limited and may include temporary equipment staging, removal of obsolete electrical and control equipment, installation of replacement panels and communications hardware, wiring modifications, and instrumentation upgrades. Motorized and rotating equipment associated with installation activities may include service vehicles, lifts, cranes, generators, and standard electrical installation equipment.

Temporary site laydown and mobilization areas will be established within existing district-controlled operational areas adjacent to project facilities. Construction impacts are anticipated to be minimal because the project primarily consists of upgrades to existing infrastructure.

Merit Review Criteria:

Merit Review Criterion A. Project Benefits (15 Points)

Will the project result in more efficient management of the water supply?

Yes, this project will result in more efficient management of the water supply. Through the upgrading of the SCADA systems at the Wood Central Diversion, Eastside Intertie, and Deer Creek Recharge Basin, Lower Tule River Irrigation District (LTRID) will improve real-time monitoring, automation reliability, operational flexibility, and flow measurement accuracy throughout the conveyance system.

The project will upgrade obsolete programmable logic controllers (PLCs), deteriorated remote terminal unit (RTU) panels, and unsupported communication equipment with modern SCADAPack x70 series controllers or equivalent hardware. The upgraded system will provide reliable remote monitoring and control capabilities, redundant sensors for critical control inputs, and improved radio communications. These improvements will allow operators to make faster

operational adjustments, maintain target flows more accurately, and reduce water losses associated with delayed responses or equipment failures.

The migration to Ignition HMI software will provide centralized, real-time access to system operations and alarms, improving operational awareness and allowing district staff to remotely monitor and troubleshoot facilities without relying on remote desktop sessions. This will significantly improve response time during changing hydrologic or operational conditions.

Where any conserved water as a result of the project will go and how it will be used?

Any conserved water resulting from improved automation accuracy and operational efficiency will remain within the district's delivery system and will be used to improve water supply reliability for agricultural customers and groundwater recharge operations. Improved flow regulation and reduced operational inefficiencies will help maximize the beneficial use of available surface water supplies, particularly during periods of limited water availability.

At the Deer Creek Recharge Basin, integration of the existing flow meters into the SCADA system will improve tracking and management of recharge diversions, supporting groundwater sustainability objectives within the region.

Are customers not currently getting their full water right at certain times of year?

During periods of high demand and constrained water availability, operational limitations and unreliable automation can affect the district's ability to precisely manage and distribute available supplies. Existing SCADA failures, communication interruptions, and inaccurate flow measurements reduce operational efficiency and limit the district's ability to consistently maintain target flows throughout the system. The proposed upgrades will improve operational reliability and help ensure available water supplies are delivered more effectively to customers.

Does this project have the potential to prevent lawsuits or water calls?

Yes. Improved flow measurement accuracy, automated gate control, and reliable monitoring will reduce the likelihood of operational disputes related to flow deliveries, diversions, or water accounting. The project will improve the district's ability to maintain target flows and document operational conditions in real time, helping reduce the risk of water delivery conflicts and operational interruptions that could contribute to water calls or disputes among downstream users.

What are the consequences of not making the improvement?

Without these improvements, the district will continue to rely on obsolete SCADA infrastructure that is increasingly unreliable and unsupported by manufacturers. Existing failures already limit remote operation capabilities and create operational inefficiencies.

In addition, the absence of redundant sensors creates a significant operational risk because failure of a single instrument can stop automated site operation entirely.

Are customer water restrictions currently required?

Like many agricultural water suppliers in California, LTRID operates in an environment subject to recurring drought, variable hydrology, and increasing water management constraints. Efficient operation of existing supplies is critical during periods of reduced allocation or limited surface water availability. The proposed project will improve the district's ability to maximize operational efficiency and water delivery reliability during constrained supply conditions.

These deficiencies collectively reduce operational reliability, increase maintenance burden, and limit efficient water management throughout the district.

Will the proposed project increase collaboration and information sharing among water managers in the region?

Yes. The upgraded SCADA system will improve data availability, operational visibility, and communication capabilities throughout the district. Real-time monitoring and centralized data management through the Ignition HMI platform will improve information sharing among district operators, managers, engineers, and partnering agencies involved in water operations and groundwater recharge activities.

Improved monitoring and reporting capabilities will also support coordination with regional groundwater sustainability efforts and water management activities occurring within the Tule Subbasin and surrounding service areas.

Is the project in an area that is experiencing, or recently experienced, drought or water scarcity? Will the project help address drought conditions at the sub-basin or basin scale?

Yes. LTRID operates within California's San Joaquin Valley, a region that has experienced prolonged drought conditions, groundwater overdraft, and recurring water supply shortages. The project will help address drought-related operational challenges by improving conveyance efficiency, water delivery accuracy, and groundwater recharge management.

The integration of recharge basin flow monitoring and improved diversion control will support more effective use of available surface water supplies during wet periods for groundwater recharge, helping improve long-term water supply reliability within the subbasin.

Will the proposed project benefit different sectors and economies within the geographic areas?

Yes. The project will primarily benefit the agricultural economy by improving water delivery reliability and operational efficiency for irrigated agriculture within the district. Improved recharge operations will also provide environmental and groundwater sustainability benefits by supporting aquifer replenishment efforts.

Reliable agricultural water supplies are critical to the local economy, including farming operations, agricultural labor, food production, and associated businesses throughout the region. Improved water management infrastructure also supports regional resilience during drought conditions.

Will the project complement work being done in coordination with NRCS in the area?

Yes. The project complements broader regional water conservation, conveyance modernization, and groundwater sustainability efforts occurring within the district and surrounding agricultural areas. Improved operational efficiency and more reliable water management infrastructure support the effectiveness of on-farm conservation measures and irrigation improvements that may be implemented in coordination with NRCS programs.

By improving the reliability and precision of district water deliveries, the project enhances the district's ability to support efficient water use practices throughout the service area.

Merit Review Criterion B. Planning Efforts Supporting the Project (25 Points)

Plan Description and Objectives

The proposed project is supported by the Lower Tule River Irrigation District (LTRID) SCADA Condition Assessment prepared by the Irrigation Training & Research Center (ITRC) at California Polytechnic State University, San Luis Obispo. The assessment was completed in draft form in May 2025 following field investigations and evaluation of the district's existing SCADA infrastructure conducted during site visits in September 2024.

The purpose of the SCADA Condition Assessment was to evaluate the reliability, operational performance, communication capability, and long-term sustainability of LTRID's existing automation and water management infrastructure. The assessment identified major deficiencies in the district's current SCADA system, including obsolete programmable logic controllers (PLCs), unreliable radio communications, unsupported software platforms, lack of redundant instrumentation, limited remote access capability, and degraded automation performance at critical water management facilities.

The planning effort evaluated the district's office base station, Wood Central Diversion, Eastside Intertie, Deer Creek Recharge Basin, and associated communication infrastructure. The report also identified future opportunities for expanded automation and monitoring throughout the district.

Plan Development

The SCADA Condition Assessment was developed by the Irrigation Training & Research Center (ITRC) in coordination with Lower Tule River Irrigation District staff. ITRC conducted field investigations, reviewed existing infrastructure, evaluated system deficiencies, and developed both short-term and long-term recommendations for modernization of the district's SCADA system.

LTRID staff worked directly with ITRC throughout development of the assessment by providing operational information, participating in field reviews, identifying operational concerns, and assisting with evaluation of existing SCADA equipment and communication systems. The planning effort reflects operational challenges and modernization priorities identified by district operators, management staff, and technical consultants.

Support for the Project

The proposed project is directly supported by and derived from the recommendations contained in the LTRID SCADA Condition Assessment. The proposed project specifically implements the modernization and replacement recommendations identified for the Wood Central Diversion, Eastside Intertie, Deer Creek Recharge Basin, and the LTRID office base station.

The planning effort identified that LTRID's existing SCADA system is "technically obsolete with limited capabilities" and concluded that replacement of major portions of the system would be more cost-effective and reliable than continued repairs to aging infrastructure. The report specifically states that modernization of the district's SCADA system is necessary to improve operational reliability, maintain automation capability, and support future expansion of monitoring and control systems throughout the district.

The proposed project has been identified as a priority because the facilities included in the project represent critical operational infrastructure for district water deliveries, diversion control, and groundwater recharge management. The Wood Central Diversion and Eastside Intertie are essential conveyance control facilities within the district's water distribution system, while Deer Creek Recharge Basin supports regional groundwater recharge and sustainability objectives.

The assessment specifically recommends prioritizing modernization of the Wood Central Diversion due to its operational importance within the district. The proposed project advances these identified priorities by implementing system-wide upgrades that improve operational reliability, automation capability, communication infrastructure, and water management efficiency.

The project also supports the planning effort's long-term objective of establishing a modern, expandable SCADA system that can support future monitoring, automation, and water management improvements throughout the district.

Merit Review Criterion C. Implementation and Results (20 Points)

Implementation Plan and Schedule

The proposed project will be implemented over an estimated 24-month period. Major project tasks include final design, procurement, equipment integration, installation, programming, testing, and commissioning.

Estimated schedule:

Grant Submittal	06/2026	06/2026
Grant Award Notification	12/2026	12/2026
Execute Grant Agreement	01/2027	01/2027
NEPA Permitting Process	02/2027	03/2027
CEQA Permitting Process	02/2027	02/2027
Local Permitting Process	02/2027	02/2027
Project Administration	01/2027	01/2029
Project Report	06/2027	12/2028
Equipment Purchase	03/2027	04/2027
Installation	06/2027	12/2028
Final Report / Project Close-Out	01/2029	01/2029

Budget and Budget Narrative

The project budget includes costs associated with engineering design, SCADA hardware procurement, RTU panel fabrication, PLC upgrade, radio communication upgrades, installation labor, programming, HMI migration, sensor installation, testing, commissioning, environmental compliance, and project administration. The proposed budget is based on recent SCADA modernization projects and vendor estimates for comparable equipment and services.

Permits and Agency Approvals

The project may require environmental review and cultural resource compliance associated with federal funding requirements. Coordination with Reclamation and applicable resource agencies will occur prior to construction activities. Because the project primarily involves upgrades to existing facilities and infrastructure, permitting requirements are anticipated to be limited.

Engineering and Design Work

District staff and technical consultants have already identified system deficiencies and developed the conceptual modernization approach for the project. Existing site conditions, communication limitations, instrumentation deficiencies, and operational issues have been evaluated.

The project is currently at the conceptual to preliminary design stage. Additional final design work will include preparation of control system architecture, communications design, programming development, instrumentation integration, and panel fabrication specifications.

Land Access and Easements

LTRID owns or has operational control over the facilities where the proposed project will occur, including the district office base station, diversion structures, interties, turnout facilities, and recharge basin infrastructure. No additional easements are anticipated for project implementation.

Environmental and Cultural Compliance

LTRID anticipates coordinating with the local Bureau of Reclamation office regarding environmental and cultural resource compliance requirements associated with the project. Budget line items will be included for compliance-related activities, including Reclamation review costs and any consultant support required to complete compliance documentation.

Merit Review Criterion D. Nexus to Reclamation (5 Points)

The proposed project has a direct nexus to Reclamation activities because it supports improved water management, conveyance efficiency, and operational reliability within a region dependent on federally managed water resources and coordinated regional water operations.

The project will improve the district's ability to efficiently manage and deliver available water supplies, support groundwater recharge operations, and respond to drought-related operational challenges within California's Central Valley.

The proposed SCADA modernization effort supports Reclamation objectives related to water conservation, operational flexibility, drought resilience, and improved management of existing water infrastructure.

Merit Review Criterion E. Presidential and Department of Interior Priorities (20 Points)

The proposed project aligns with federal priorities focused on strengthening water infrastructure, improving operational efficiency, increasing drought resilience, and modernizing critical infrastructure systems.

The project upgrades aging water management infrastructure through installation of modern automation equipment, improved communications systems, advanced monitoring instrumentation, and centralized data management capabilities. These improvements support long-term operational reliability and more effective management of existing water supplies.

The project also incorporates modern digital automation technologies that improve real-time operational decision-making, system monitoring, and infrastructure management. The migration to Ignition HMI software and upgraded PLC systems will improve operational visibility, remote troubleshooting capability, data accessibility, and system resiliency.

By improving operational flexibility and reliability, the project supports regional drought resilience objectives and more efficient use of available surface water supplies for both irrigation delivery and groundwater recharge operations. The project also supports broader goals related to infrastructure modernization, water supply reliability, and improved management of western water resources.

Merit Review Criterion F. Construction Priority (10 Points)

The proposed project includes multiple hard infrastructure construction and installation components that will provide durable, long-term improvements in water management reliability and operational resilience.

The project represents a long-term capital infrastructure investment that will modernize critical water management facilities and improve operational reliability for many years.

Merit Review Criterion G. Cost Share Priority (5 Points)

Lower Tule River Irrigation District will provide the required non-Federal cost share contribution toward the total project cost. The district is committed to contributing local funding and in-kind support necessary for successful project implementation.

Non-Federal Cost Share Calculation:

Non-Federal Funding ÷ Total Project Cost = 160%

AGENDA STAFF REPORT

Item No. 7.d.ii

DATE:	June 9, 2026
TO:	Board of Directors
FROM:	Alex Peltzer, General Manager Travis Millwee, Resources Manager
SUBJECT:	List of Officers and Appointments – GM Peltzer Addition

SUMMARY & RECOMMENDED ACTION:

With the hiring of Alex Peltzer as the General Manager, several officer and representative positions previously held by the former General Manager must be designated and reappointed. Staff recommends that the Board of Directors review and appoint Alex Peltzer to fill the vacant office and representative positions to ensure continued representation and administration of District business.

The positions requiring appointments are:

- Secretary / Treasurer / Deputy Collector
- Alternate – ACWA Joint Powers Insurance Authority
- Alternate – Tule River Association
- Alternate – Tule River Improvement Joint Powers Agreement
- Alternate – ACWA Region 7
- Director – Power & Water Resources Pooling Authority
- Director – Cross Valley Canal Advisory Committee
- Director / Advisor – Tule River Integrated Regional Water Management Plan

RECOMMENDED MOTION:

“I move to appoint Alex Peltzer to all positions listed in the Agenda Staff Report, effective immediately.”

ATTACHMENTS:

1. 2026 Officers and Appointments List LTRID - Updated

LOWER TULE RIVER IRRIGATION DISTRICT OFFICERS OTHER POSITIONS

As Adopted by the Board of Directors December 9, 2025
Regular Scheduled Meetings - 2nd Tuesday of each month

DIRECTOR	DIV	INT. DATE	LAST ELEC. DATE	TERM EXP.
JOSHUA PITIGLIANO	5	DEC. 2018	NOV. 2022	NOV. 2026
TOM BARCELLOS	3	DEC. 2007	NOV. 2024	NOV. 2028
LOUIE TRISTAO	2	DEC. 2022	NOV. 2022	NOV. 2026
FRANK MENDONSA	4	DEC. 2020	NOV. 2024	NOV. 2028
ALEXANDER GARCIA	1	DEC. 2013	NOV. 2022	NOV. 2026
TITLE				
PRESIDENT		DIRECTORS / STAFF	EFFECTIVE	TERM
VICE PRESIDENT		TOM BARCELLOS	DEC. 2020	INDEFINITE
ASSESSOR		JOSH PITIGLIANO	DEC. 2022	INDEFINITE
COLLECTOR		IVETTE GALVEZ	MAY 2001	INDEFINITE
DEPUTY COLLECTOR		IVETTE GALVEZ	JAN 1988	INDEFINITE
SECRETARY		ALEX PELTZER	JAN. 2003	INDEFINITE
TREASURER		ALEX PELTZER	JAN. 2018	INDEFINITE
FINANCE COMMITTEE		ALEX PELTZER	JAN. 2003	INDEFINITE
		ALEXANDER GARCIA	DEC. 2013	INDEFINITE
		FRANK MENDONSA	DEC 2020	INDEFINITE
ALTERNATE		LOUIE TRISATAO	DEC. 2022	
ALTERNATE		JOSH PITIGLIANO	DEC. 2018	
ALTERNATE		TOM BARCELLOS	DEC. 2007	
JOINT POWERS INSURANCE AUTHORITY:				
DIRECTOR		TOM BARCELLOS	DEC 2020	INDEFINITE
ALTERNATE		ALEX PELTZER	JAN. 2018	INDEFINITE
TULE RIVER ASSOCIATION:				
DIRECTOR		TOM BARCELLOS	DEC. 2007	INDEFINITE
DIRECTOR		ALEXANDER GARCIA	DEC. 2013	INDEFINITE
ALTERNATE		ALEX PELTZER	DEC. 2007	INDEFINITE
ALTERNATE		JOHN MICHAEL DOMONDON	DEC 2024	INDEFINITE
TULE RIVER IMPROVEMENT JOINT POWERS AGREEMENT				
DIRECTOR		TOM BARCELLOS	JAN. 2019	INDEFINITE
ALTERNATE		ALEX PELTZER	JAN. 2019	INDEFINITE
ACWA REGION 7 / USA				
COMMISSIONER		TOM BARCELLOS	JULY 2013	INDEFINITE
ALT. COMMISSIONER		ALEX PELTZER	JAN 2018	INDEFINITE
POWER & WATER RESOURCES POOLING AUTHORITY:				
DIRECTOR		ALEX PELTZER	JAN. 2018	INDEFINITE
ALTERNATE		JOHN MICHAEL DOMONDON	DEC. 2018	INDEFINITE
CROSS VALLEY CANAL ADVISORY COMMITTEE				
DIRECTOR		ALEX PELTZER	DEC. 2018	INDEFINITE
ALTERNATE		JOHN MICHAEL DOMONDON	DEC. 2018	INDEFINITE
ALTERNATE		TRAVIS MILLWEE	OCT. 2025	INDEFINITE
FRIANT WATER AUTHORITY:				
DIRECTOR		JOSH PITIGLIANO	DECEMBER 2019	INDEFINITE
ALTERNATE		TOM BARCELLOS	DECEMBER 2019	INDEFINITE
TULE RIVER INTERGRATED REGIONAL WATER MANAGEMENT PLAN:				
DIRECTOR		ALEX PELTZER	OCT. 2015	INDEFINITE
ALTERNATE		JOHN MICHAEL DOMONDON	DEC 2018	INDEFINITE
ADVISORY		ALEX PELTZER	OCT. 2015	INDEFINITE
TULE BASIN SGMA GROUP				
REPRESENTATIVE		MIKE FARIA	APR 2020	INDEFINITE
ALTERNATE		VINCENT SOLA	APR 2020	INDEFINITE
ALTERNATE		JOHN MICHAEL DOMONDON	APR 2020	INDEFINITE
GROUNDWATER PLANNING COMMISSION				
DIVISION 1		MATT KIDDER	2022	2025-2028
DIVISION 2		GREG FERNANDES	2016	2025-2028
DIVISION 3		MIKE FARIA	2016	2023-2026
DIVISION 4		VINCENT SOLA	2016	2023-2026
DIVISION 5		KEITH GILBERT	2018	2025-2028

AGENDA STAFF REPORT

Item No. 7.d.iv

DATE: June 9, 2026
TO: Board of Directors
FROM: Alex Peltzer, General Manager
SUBJECT: Resolution 2026-6-2: Resolution Ordering Board of Director Elections and Requesting Consolidation with Tulare County

SUMMARY & RECOMMENDED ACTION:

District Staff recommends adoption of Resolution 2026-6-2 ordering Board of Director elections for November 2026 for the three seats that have terms expiring this year, and requesting consolidation of the election with the Tulare County General Election on November 4, 2026.

DISCUSSION & BACKGROUND:

Three of the five Director seats are up for election this year: Division 1 (Director Garcia), Division 2 (Director Tristao), and Division 5 (Director Pitigliano). Special districts such as Irrigation Districts are responsible for calling elections for seats with expiring terms, and for conducting the election. However, districts may request that the County undertake the election process and consolidate it with the general election in November. Consolidating elections is much more efficient and cost effective than conducting individual elections. Resolution 2026-6-2 both calls for the election and requests that the County of Tulare conduct the election and consolidate it with the November election.

RECOMMENDED MOTION:

“I make a motion to adopt Resolution 2026-6-2, Ordering Board of Directors Election; Consolidation of Elections; Specifications of the Election Order; and Specific Services Rendered to the District.”

ATTACHMENTS:

1. Resolution 2026-6-2, Ordering Board of Directors Election; Consolidation of Elections; Specifications of the Election Order; and Specific Services Rendered to the District.

BEFORE THE BOARD OF DIRECTORS OF THE LOWER TULE RIVER IRRIGATION DISTRICT

Resolution Ordering Board of Directors)
Election; Consolidation of Elections;) RESOLUTION NO. 2026-6-2
Specifications of the Election Order; and)
Specific Services Rendered to the District)

WHEREAS, California Elections Code requires a general district election be held in each district to choose a successor for each elective officer whose term will expire on the first Friday in December following the election to be held on the first Tuesday after the first Monday in November in each even-numbered year; and

WHEREAS, other elections may be held in whole or in part of the territory of the district, and it is to the advantage of the district to consolidate pursuant to Elections Code Section 10400; and

WHEREAS, Elections Code Section 10520 requires each district involved in a general election to reimburse the county for the actual costs incurred by the county elections official in conducting the election for that district; and

WHEREAS, Elections Code Section 13307(3c) requires that before the nominating period opens, the governing body must determine whether a charge shall be levied against each candidate submitting a candidate's statement to be sent to the voters;

WHEREAS, Elections Code Section 12112 requires the elections official of the principal county to publish a notice of the election once in a newspaper of general circulation in the district; and

WHEREAS, pursuant to the Elections Code, the governing body of any special district or city may, by Resolution, request the Board of Supervisors of the County to permit the county elections official to render specified services to the special district or city relating to the conduct of an election;

NOW, THEREFORE, BE IT RESOLVED that an election be held within the territory included in this district on the 3 day of November 2026 for the purpose of electing members to the Board of Directors of said district in accordance with the following specifications:

- 1 . The Election shall be held on Tuesday, the 3 day of November 2026. The purpose of the election is to choose members of the board of directors for the following seats (list offices and terms):

Division 1 – 12/4/2026

Division 2 – 12/4/2026

Division 5 – 12/4/2026

2. This governing board hereby requests and consents to the consolidation of this election with other elections which may be held in whole or in part of the territory of the district, as provided in Elections Code 10400.
3. The district will reimburse the County for the actual cost incurred by the County Registrar of Voters office in conducting the general district election upon receipt of a bill stating the amount due as determined by the Elections Official.

4. The district has determined that the Candidate will pay for the Candidate's Statement. The Candidate's Statement will be limited to 200 words.
5. The district directs that the County Registrar of Voters of the principal county publish the notice of election in the **following newspaper**, which is a newspaper of general circulation that is regularly circulated in the territory: _____
6. The Board of Supervisors of Tulare County is hereby requested to permit the County Registrar of Voters to render services to the special district relating to the conduct of the November 3 __2026 General Election as follows:
 - a. Distribute and file nomination papers and candidate statements for candidates for district offices.
 - b. Make all required publications.
 - c. Prepare, print and mail to the qualified electors of the district sample ballots and voter pamphlets.
 - d. Provide Vote by Mail ballots for said Municipal Election for use by registered voters in the manner provided by law.
 - e. Order consolidation of precincts, appoint precinct boards, designate polling places and instruct election officers concerning their duties.
 - f. Conduct and canvass the returns of the election and certify the votes cast.
 - g. Prepare, print and deliver to the polling places supplies, including the official ballots and a receipt for said supplies.
 - h. Recount votes, if requested, in accordance with state law.
 - i. Conduct the above election duties in accordance with the Voting Rights Act of 1975.
 - j. Perform all other pertinent services required to be performed for said election other than the requirements of the Fair Political Practices Commission; said Fair Political Practices Commission requirements to be performed by the district clerk.

THE FOREGOING RESOLUTION WAS ADOPTED upon motion of Director _____
 seconded by Director _____ at a regular meeting on this _____ day of _____
 2026, by the following vote:

AYES:
 NOES:
 ABSENT:
 ABSTAIN:

 Name
 District Secretary

ATTACHMENT A
DIRECT CHARGE (SPECIAL ASSESSMENT) CONTROL

DATE: June 9, 2026

TO: Tulare County Auditor — Controller
Property Tax Section
Court House, Room 101-E
Visalia, CA 93291

FROM: Agency: Lower Tule River Irrigation District
Address: 357 E. Olive Avenue,
City, State, Zip: Tipton, CA 93272
Hours Contact is available: Alex Peltze
E-mail (if available): apeltzer@ltrid.org

Check items Included:

1. Resolution(s) stating compliance with code that the charge is without regard to property valuation
2. Change authorization sheet.
3. Parcel Listing (not required if submitting electronically)

ATTACHMENT D
Parcel Listing
Lower Tule River Irrigation District

#	APN	Total Due
1	196040007	\$TBD
2	196040008	\$TBD
3	196040015	\$TBD
4	196040016	\$TBD
5	196040018	\$TBD
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1233	302090007	\$TBD
1234	302100002	\$TBD
1235	302100016	\$TBD
1236	302100017	\$TBD
1237	302100018	\$TBD
1238	302440001	\$TBD
1239	302440002	\$TBD
1240	302440003	\$TBD
1241	302440004	\$TBD
1242	302440005	\$TBD

1243	302440007	\$TBD
1244	302440009	\$TBD
1245	302440013	\$TBD
1246	302440014	\$TBD

AGENDA STAFF REPORT

Item No. 7.d.iv

DATE:	June 9, 2026
TO:	Board of Directors
FROM:	Alex Peltzer, General Manager Travis Millwee, Resources Manager
SUBJECT:	Resolution 2026-6-3: Resolution Certifying to the County of Tulare the Validity of the legal process used to place charges on the secured tax roll

SUMMARY & RECOMMENDED ACTION:

District Staff recommends adoption of Resolution 2026-6-3 certifying to the County of Tulare that the District has complied with all legal requirements necessary to place authorized assessments and charges on the secured tax roll for collection by the County.

DISCUSSION & BACKGROUND:

As part of the District's agreement with the County of Tulare for the collection of assessments and charges through the secured property tax roll, the County requires participating agencies to annually certify that all applicable legal procedures have been followed in the establishment and placement of such charges.

Resolution 2026-6-3 provides the required certification that the District has complied with all statutory requirements associated with the charges proposed for collection on the secured tax roll. Adoption of the resolution and accompanying documentation will allow the County to process the District's direct charges for the upcoming tax year.

This is a routine annual action required by the County of Tulare for transactions.

RECOMMENDED MOTION:

"I make a motion to adopt Resolution 2026-6-3, certifying to the County of Tulare the validity of the legal process used to place charges on the secured tax roll, and authorizing staff to submit the required documentation to the County."

ATTACHMENTS:

1. Resolution 2026-6-3 – Resolution Certifying to the County of Tulare the Validity of the Legal Process Used to Place Charges on the Secured Tax Roll.
2. Exhibits 1 through 4.

Resolution No. 2026-6-3

A RESOLUTION OF THE LOWER TULE RIVER IRRIGATION DISTRICT CERTIFYING TO THE COUNTY OF TULARE THE VALIDITY OF THE LEGAL PROCESS USED TO PLACE DIRECT CHARGES (SPECIAL DISTRICT ASSESSMENTS) ON THE SECURED TAX ROLL.

WHEREAS, the notices and election for special district assessment fees for the purpose of funding the operation and maintenance of the District to be included on the regular County property tax bill for property owners of the Lower Tule River Irrigation District was completed on August 31, 2021; and

WHEREAS, the District is placing the special district assessment on the Tulare County secured property tax roll for collection; and

WHEREAS, the District has complied with all laws pertaining to the levy of the special district assessments to be collected; and

WHEREAS, the monies collected are not in any way to be based on the assessed valuation of the properties involved; and

WHEREAS, the District agrees that it shall be solely liable and responsible, and will defend and hold the County of Tulare harmless from any liability as a result of claims or claims for refunds and related interest due filed by taxpayers against any assessments, fees, charges or taxes placed on the roll for the District by the County; and

NOW THEREFORE BE IT RESOLVED by the Lower Tule River Irrigation District that the list submitted with parcel numbers and amount are certified as being correct, the General Manager is hereby authorized to sign any documents required and directed to give the list to the Tulare County Auditor on behalf of the District for placement on the Secured tax roll for collection:

1. Parcel and Assessment listing
2. Direct Charge (Special District Assessment) Control Sheet
3. Direct Charge (Special District Assessment) Change Authorization Sheet
4. Compliance Certification and Hold Harmless Statement

CERTIFICATION I hereby certify that the foregoing Resolution was duly and regularly adopted by the Board of Directors of the LTRID at the meeting held on the 9th of June 2026, motion by _____ and seconded by _____, motion passed by the following vote:

AYES:

NOES:

ABSTAIN:

ABSENT:

Tom Barcellos
Board President

Attest:

Alex Peltzer
Secretary

AGENDA STAFF REPORT

Item No. 7.d.v

DATE:	June 9, 2026
TO:	Board of Directors
FROM:	Alex Peltzer, General Manager Travis Millwee, Resources Manager
SUBJECT:	Bank Signatory – Removal of Eric Limas and Addition of Alex Peltzer

SUMMARY & RECOMMENDED ACTION:

Staff recommends removing former General Manager Eric Limas as an authorized bank signatory and adding Alex Peltzer, new General Manager and Secretary/Treasurer, as an authorized bank signatory. The remaining authorized signatories would continue to be Mark Greenall, Controller, Tom Barcellos, Board President, and Josh Pitigliano, Board Vice President.

DISCUSSION & BACKGROUND:

Consistent with past practice, the District's authorized signatories consist of the General Manager, Controller, Board President, and Board Vice President.

With the hiring of Alex Peltzer as General Manager, staff recommends removing Eric Limas and appointing Alex Peltzer as an authorized bank signatory. The remaining authorized signatories would remain unchanged:

- Alex Peltzer, General Manager/Secretary/Treasurer
- Mark Greenall, Controller
- Tom Barcellos, Board President
- Josh Pitigliano, Board Vice President

RECOMMENDED MOTION:

“I move that the Board hereby authorize and direct: 1) removal of Eric Limas as an authorized signatory for all District bank accounts; and 2) addition of Alex Peltzer, General Manager/Secretary/Treasurer, as an authorized signatory for all District bank accounts.”

ATTACHMENTS:

N/A

Lower Tule River Irrigation District Transaction Detail by Account May 2026

Type	Date	Num	Name	Debit	Credit
1112-00 - General Checking - VSCU					
Bill Pmt -Check	05/07/2026	2045	4 Creeks		41,854.53
Bill Pmt -Check	05/07/2026	2046	Belden Blaine Raytis, LLP		525.00
Bill Pmt -Check	05/07/2026	2047	Friant Water Authority		342,323.00
Bill Pmt -Check	05/07/2026	2048	Greg Bartlett Construction, Inc.		3,500.00
Bill Pmt -Check	05/07/2026	2049	Kern County Water Agency - CVC		19,775.00
Bill Pmt -Check	05/07/2026	2050	Land IQ		3,927.23
Bill Pmt -Check	05/07/2026	2051	Pixley Irrigation District		4,908.75
Bill Pmt -Check	05/07/2026	2052	Quad Knopf, Inc.		33,415.28
Bill Pmt -Check	05/14/2026	2053	Friant Water Authority		169,745.00
Bill Pmt -Check	05/14/2026	2054	Homer LLC		1,003,320.00
Bill Pmt -Check	05/14/2026	2055	LTRID & Pixley ID O&M Acct.		2,280.00
Bill Pmt -Check	05/14/2026	2056	Self-Help Enterprises		219.78
Bill Pmt -Check	05/21/2026	2057	Friant Water Authority		191,577.00
Bill Pmt -Check	05/21/2026	2058	Thomas Harder & Co.		31,307.62
Bill Pmt -Check	05/21/2026	2059	Porterville Irrigation District		18,147.09
Bill Pmt -Check	05/21/2026	2060	Tulare County Resource Management Agency		72,036.18
Bill Pmt -Check	05/28/2026	2061	4 Creeks		385.00
Bill Pmt -Check	05/28/2026	2062	Friant Water Authority		302,417.09
Bill Pmt -Check	05/28/2026	2063	Land IQ		10,498.25
Bill Pmt -Check	05/28/2026	2064	Provost & Pritchard Consulting Group		3,725.00
Bill Pmt -Check	05/28/2026	2065	Stantec Consulting Services, Inc.		28,154.50
Bill Pmt -Check	05/28/2026	2066	Tule River Association		13,262.04
Check	05/21/2026	Transfer	LTRID & Pixley ID O&M Acct.		1,534.01
Check	05/26/2026	05262600	Bureau of Reclamation - Fresno		105,119.63
Total 1112-00 - General Checking - VSCU				0.00	2,403,956.98
TOTAL				0.00	2,403,956.98

Lower Tule River Irrigation District
Billable Transactions
 As of May 31, 2026

Type	Date	Num	Name	Memo	Debit
2510-00 · General Suspense					
Bill	05/20/2026	Inv 130865	Provost & Pritchard Consulting Group	PIX Engineering	1,862.50
Total 2510-00 · General Suspense					1,862.50
2511-00 · General Suspense - Consulting					
Bill	05/21/2026	Inv 2565826	Stantec Consulting Services, Inc.	PIX SGMA	7,038.62
Bill	05/21/2026	Inv 2565826	Stantec Consulting Services, Inc.	Greater Kaweah GSA	7,038.63
Bill	05/21/2026	Inv 2565826	Stantec Consulting Services, Inc.	Mid Kaweah GSA	7,038.63
Total 2511-00 · General Suspense - Consulting					21,115.88
2512-00 · General Suspense - Legal					
Bill	05/05/2026	Inv 28743	Belden Blaine Raytis, LLP	PIX	262.50
Total 2512-00 · General Suspense - Legal					262.50
2513-00 · General Suspense - Poplar Ditch					
Bill	05/05/2026	Inv 131841	Quad Knopf, Inc.	Cal Trans	33,415.28
Bill	05/21/2026	Inv 132216	Quad Knopf, Inc.	Cal Trans	17,119.22
Total 2513-00 · General Suspense - Poplar Ditch					50,534.50
TOTAL					<u>73,775.38</u>

Lower Tule River and Pixley ID Operation & Maintenance Acct

06/01/26

Transaction Detail by Account

Accrual Basis

May 2026

Type	Date	Num	Name	Debit	Credit
1112-00 · General Checking - VSCU					
Bill Pmt -Check	05/20/2026	ACH	Enterprise Fleet Management, Inc.		6,375.71
Bill Pmt -Check	05/28/2026	ACH	Federal Energy Regulatory Commission		186.81
Bill Pmt -Check	05/07/2026	4629	4 Creeks		2,704.50
Bill Pmt -Check	05/07/2026	4630	Asbury Environmental Services		233.00
Bill Pmt -Check	05/07/2026	4631	Asbury Environmental Services		271.00
Bill Pmt -Check	05/07/2026	4632	AT&T - PO Box 5025		246.78
Bill Pmt -Check	05/07/2026	4633	Automated Office Systems		995.96
Bill Pmt -Check	05/07/2026	4634	Berendsen Fluid Power, Inc.		1,590.71
Bill Pmt -Check	05/07/2026	4635	Canales, Cinthia - Vendor		120.35
Bill Pmt -Check	05/07/2026	4636	Central California Implement Company		484.09
Bill Pmt -Check	05/07/2026	4637	Coastline Equipment		2,792.49
Bill Pmt -Check	05/07/2026	4638	Cotton Center Auto Parts		413.25
Bill Pmt -Check	05/07/2026	4639	Culligan Water Conditioning		206.70
Bill Pmt -Check	05/07/2026	4640	Express Services, Inc.		7,136.86
Bill Pmt -Check	05/07/2026	4641	Ferguson Waterworks		539.28
Bill Pmt -Check	05/07/2026	4642	Franchise Tax Board		100.00
Bill Pmt -Check	05/07/2026	4643	Fresno Oxygen / Barnes Welding		173.78
Bill Pmt -Check	05/07/2026	4644	Greenall, Mark - Vendor		245.99
Bill Pmt -Check	05/07/2026	4645	Hydraulic Controls, Inc.		1,236.93
Bill Pmt -Check	05/07/2026	4646	Lawrence Tractor Co., Inc.		953.30
Bill Pmt -Check	05/07/2026	4647	Linde Gas & Equipment, Inc.		1,373.83
Bill Pmt -Check	05/07/2026	4648	Mid-Valley Pipe & Supply, Inc.		22,832.77
Bill Pmt -Check	05/07/2026	4649	Mission Uniform Service - Office		540.40
Bill Pmt -Check	05/07/2026	4650	Mission Uniform Service - Pixley		553.83
Bill Pmt -Check	05/07/2026	4651	Mission Uniform Service - Shop		879.41
Bill Pmt -Check	05/07/2026	4652	NinjaOne LLC		1,330.35
Bill Pmt -Check	05/07/2026	4653	Pape Kenworth		1,951.26
Bill Pmt -Check	05/07/2026	4654	Pixley Auto Parts & Farm Supply, Inc.		1,636.27
Bill Pmt -Check	05/07/2026	4655	Pixley Utility District		106.88
Bill Pmt -Check	05/07/2026	4656	Prime Irrigation LLC		25,371.46
Bill Pmt -Check	05/07/2026	4657	Quinn Company		1,552.51
Bill Pmt -Check	05/07/2026	4658	SJVAPCD - Bakersfield		46.00
Bill Pmt -Check	05/07/2026	4659	Smith Sign & Decal, Inc.		116.91
Bill Pmt -Check	05/07/2026	4660	Southern California Edison Co.		4,724.73
Bill Pmt -Check	05/07/2026	4661	Tipton Community Service District		140.12
Bill Pmt -Check	05/07/2026	4662	Tule Trash Company, LLC		190.44
Bill Pmt -Check	05/07/2026	4663	Weisenberger's ACE Hardware		94.95
Bill Pmt -Check	05/07/2026	4664	Will Tiesiera Ford		122.82
Bill Pmt -Check	05/07/2026	4665	WM Corporate Services, Inc.		286.12
Bill Pmt -Check	05/07/2026	4666	Woodville Public Utility District		73.21
Bill Pmt -Check	05/08/2026	4667	California State University, Chico		1,250.00
Bill Pmt -Check	05/14/2026	4668	AT&T - PO Box 5014		203.30
Bill Pmt -Check	05/14/2026	4669	AT&T Mobility		977.74
Bill Pmt -Check	05/14/2026	4670	Azevedo Electric, Inc.		517.42
Bill Pmt -Check	05/14/2026	4671	Buzz Kill Pest Control		126.00
Bill Pmt -Check	05/14/2026	4672	Chad's Auto Glass		362.75
Bill Pmt -Check	05/14/2026	4673	Chase Card Services		26,722.89
Bill Pmt -Check	05/14/2026	4674	Express Services, Inc.		14,246.85
Bill Pmt -Check	05/14/2026	4675	Harbor Freight Tools		12.01
Bill Pmt -Check	05/14/2026	4676	JMP Office Technologies		257.31
Bill Pmt -Check	05/14/2026	4677	Petty Cash		486.19
Bill Pmt -Check	05/14/2026	4678	Southern California Edison Co.		102.05
Bill Pmt -Check	05/14/2026	4679	Wyllie's Heating & Air Conditioning		580.00
Bill Pmt -Check	05/14/2026	4680	Zoom Video Communications, Inc.		4.66
Bill Pmt -Check	05/21/2026	4686	A-C Electric Company		468.89
Bill Pmt -Check	05/21/2026	4687	ACWA JPIA		61,915.48
Bill Pmt -Check	05/21/2026	4688	Aflac		1,709.52
Bill Pmt -Check	05/21/2026	4689	Ameritas Life Insurance Corp.		3,313.28
Bill Pmt -Check	05/21/2026	4690	AT&T - PO Box 5019		10.00
Bill Pmt -Check	05/21/2026	4691	Business Card		5,693.58
Bill Pmt -Check	05/21/2026	4692	Central Valley Refrigeration, Inc.		103.51
Bill Pmt -Check	05/21/2026	4693	Express Services, Inc.		6,196.26
Bill Pmt -Check	05/21/2026	4694	Franchise Tax Board		100.00
Bill Pmt -Check	05/21/2026	4695	Millwee, Travis - Vendor		800.00
Bill Pmt -Check	05/21/2026	4696	Petty Cash		335.39
Bill Pmt -Check	05/21/2026	4697	Professional Communications Network		52.00

Lower Tule River and Pixley ID Operation & Maintenance Acct Transaction Detail by Account

06/01/26

May 2026

Accrual Basis

Type	Date	Num	Name	Debit	Credit
Bill Pmt -Check	05/21/2026	4698	Quadient Finance USA, Inc.		500.00
Bill Pmt -Check	05/21/2026	4699	Smith Sign & Decal, Inc.		80.11
Bill Pmt -Check	05/21/2026	4700	Southern California Edison Co.		15.94
Bill Pmt -Check	05/21/2026	4701	Unwired Broadband, Inc.		236.97
Bill Pmt -Check	05/22/2026	4702	Will Tiesiera Ford		118,345.44
Bill Pmt -Check	05/28/2026	4703	AT&T - PO Box 5019		81.27
Bill Pmt -Check	05/28/2026	4704	Automated Office Systems		824.61
Bill Pmt -Check	05/28/2026	4705	Azevedo Electric, Inc.		436.10
Bill Pmt -Check	05/28/2026	4706	Building Maintenance Services, Inc		1,075.00
Bill Pmt -Check	05/28/2026	4707	Caterpillar Financial Services Corp.		7,150.53
Bill Pmt -Check	05/28/2026	4708	Coast Counties Peterbilt		1,231.83
Bill Pmt -Check	05/28/2026	4709	Express Services, Inc.		6,283.35
Bill Pmt -Check	05/28/2026	4710	Gibbs International Trucks, Inc.		1,929.82
Bill Pmt -Check	05/28/2026	4711	Home Depot Credit Services		523.18
Bill Pmt -Check	05/28/2026	4712	Mowtown Lawn Service		600.00
Bill Pmt -Check	05/28/2026	4713	SoCalGas		21.70
Bill Pmt -Check	05/28/2026	4714	Southern Tire Mart		1,363.45
Bill Pmt -Check	05/28/2026	4715	Standard Insurance Company - LTRID		1,289.08
Bill Pmt -Check	05/28/2026	4716	Standard Insurance Company - PIXID		60.08
Bill Pmt -Check	05/28/2026	4717	Valley Industrial Medical Group		115.00
Check	05/06/2026	05202601	CalPERS - LTR Retirement		17,287.03
Check	05/06/2026	05202602	CalPERS - PIX Retirement		1,555.19
Check	05/06/2026	05202603	E.D.D. - LTRID		4,007.65
Check	05/06/2026	05202604	E.D.D. - PIXID		599.38
Check	05/06/2026	05202605	IRS - LTRID		28,287.62
Check	05/06/2026	05202606	IRS - PIXID		1,318.36
Check	05/06/2026	05202607	Lincoln Group - LTRID		2,775.00
Check	05/06/2026	05202608	Lincoln Group - PIXID		1,275.00
Check	05/06/2026	05202609	Valley Strong Credit Union - LTRID		296.77
Check	05/06/2026	05202610	ExpertPay		553.84
Check	05/06/2026	05202611	ExpertPay		398.76
Check	05/08/2026	05202612	CalPERS - LTR Retirement UAL		34,696.59
Check	05/08/2026	05202613	CalPERS - PIX Retirement UAL		7,072.58
Check	05/20/2026	05202614	CalPERS - LTR Retirement		17,298.91
Check	05/20/2026	05202615	CalPERS - PIX Retirement		1,555.19
Check	05/20/2026	05202616	E.D.D. - LTRID		3,961.68
Check	05/20/2026	05202617	E.D.D. - PIXID		690.80
Check	05/20/2026	05202618	IRS - LTRID		28,226.72
Check	05/20/2026	05202619	IRS - PIXID		1,539.20
Check	05/20/2026	05202620	Lincoln Group - LTRID		2,775.00
Check	05/20/2026	05202621	Lincoln Group - PIXID		1,275.00
Check	05/20/2026	05202622	Valley Strong Credit Union - LTRID		296.77
Check	05/20/2026	05202623	ExpertPay		553.84
Check	05/20/2026	05202624	ExpertPay		398.76
Check	05/28/2026	05202625	CalPERS - LTR Health Insurance		66,599.85
Check	05/28/2026	05202626	CalPERS - PIX Health Insurance		7,714.16
Total 1112-00 · General Checking - VSCU				0.00	592,651.95
TOTAL				0.00	592,651.95

Lower Tule River and Pixley ID Operation & Maintenance Acct

Billable Transactions

06/01/26

May 2026

Accrual Basis

Type	Date	Num	Name	Memo	Debit
2510-00 - General Suspense					
Bill	05/01/2026	#700143728277	Southern California Edison Co.	SPP	99.36
Bill	05/01/2026	#700788804650	Southern California Edison Co.	SPP	802.81
Bill	05/01/2026	#56906	Weisenberger's ACE Hardware	VWD	35.98
Bill	05/01/2026	April 2026	Cotton Center Auto Parts	TPD	3.22
Bill	05/01/2026	April 2026	Pixley Auto Parts & Farm Supply, Inc.	PIX Lat 4 (Lat 3 - Road 112)	189.83
Bill	05/01/2026	Inv 08122050	Berendsen Fluid Power, Inc.	SPP - Nitrogen Bladder	1,590.71
Bill	05/01/2026	Inv 54541	TechnoFlo Systems	VWD - Meters	1,767.23
Bill	05/01/2026	April 2026	Chase Card Services	TPD	324.11
Bill	05/01/2026	April 2026	Chase Card Services	VWD	324.11
Bill	05/05/2026	Inv 92598210	Fruit Growers Supply Company, LLC	VWD - Full Circle Band Clamp	287.53
Bill	05/06/2026	Inv 33856396	Express Services, Inc.	PIX Lateral 4 - Josiah Lopez (Lat 3 to Road 112)	1,283.89
Bill	05/06/2026	Inv 33856396	Express Services, Inc.	PIX Lateral 4 - Joshua Luna (Lat 3 to Road 112)	1,168.75
Bill	05/06/2026	Inv 33856396	Express Services, Inc.	PIX Lateral 4 - Alejandro Madrigal (Lat 3 to Road 112)	1,158.28
Bill	05/06/2026	Inv 33856396	Express Services, Inc.	PIX Lateral 4 - Rigoberto Medina (Lat 3 to Road 112)	669.84
Bill	05/06/2026	#559-781-8924...	AT&T - PO Box 5025	SPP	246.78
Bill	05/06/2026	Inv 92598494	Fruit Growers Supply Company, LLC	VWD - Meter Swapping	137.70
Bill	05/06/2026	Inv 92598545	Fruit Growers Supply Company, LLC	VWD - Threaded Pipe for Meter	152.64
Bill	05/06/2026	Inv 92598558	Fruit Growers Supply Company, LLC	VWD	93.63
Bill	05/06/2026	Inv 92598585	Fruit Growers Supply Company, LLC	VWD	1.89
Bill	05/07/2026	Inv 92598754	Fruit Growers Supply Company, LLC	VWD	74.56
Bill	05/07/2026	Inv 92598691	Fruit Growers Supply Company, LLC	VWD	3.40
Bill	05/08/2026	Inv 92598880	Fruit Growers Supply Company, LLC	VWD	46.82
Bill	05/08/2026	Inv 92598899	Fruit Growers Supply Company, LLC	VWD	6.84
Bill	05/11/2026	Inv 27847	Wyllie's Heating & Air Conditioning	TPD	580.00
Bill	05/12/2026	#4015020	Home Depot Credit Services	SPP	29.93
Bill	05/12/2026	#4022231	Home Depot Credit Services	SPP	19.21
Bill	05/12/2026	#60186	Weisenberger's ACE Hardware	SPP	33.16
Bill	05/13/2026	Inv 33893430	Express Services, Inc.	PIX Lateral 4 - Josiah Lopez (Lat 3 to Road 112)	1,116.40
Bill	05/13/2026	Inv 33893430	Express Services, Inc.	PIX Lateral 4 - Joshua Luna (Lat 3 to Road 112)	1,116.40
Bill	05/13/2026	Inv 33893430	Express Services, Inc.	PIX Lateral 4 - Alejandro Madrigal (Lat 3 to Road 112)	1,116.40
Bill	05/13/2026	Inv 33893430	Express Services, Inc.	PIX Lateral 4 - Rigoberto Medina (Lat 3 to Road 112)	223.28
Bill	05/13/2026	May 13, 2026	Petty Cash	SPP	22.66
Bill	05/13/2026	May 13, 2026	Petty Cash	SPP	4.42
Bill	05/15/2026	#61237	Weisenberger's ACE Hardware	TPD	21.84
Bill	05/15/2026	#61238	Weisenberger's ACE Hardware	VWD	15.35
Bill	05/16/2026	Inv 02696699	Unwired Broadband, Inc.	Vandalia Water District	78.99
Bill	05/19/2026	April 2026	Business Card	TPD	117.98
Bill	05/19/2026	April 2026	Business Card	LTR SGMA	125.00
Bill	05/19/2026	April 2026	Business Card	PIX SGMA	125.00
Bill	05/19/2026	Inv 6144916111	AT&T - PO Box 5019	SPP	81.27
Bill	05/20/2026	Inv 33919697	Express Services, Inc.	PIX Lateral 4 - Josiah Lopez (Lat 3 to Road 112)	1,186.21
Bill	05/20/2026	Inv 33919697	Express Services, Inc.	PIX Lateral 4 - Josiah Lopez (Road 112 to Road 96)	223.28
Bill	05/20/2026	Inv 33919697	Express Services, Inc.	PIX Lateral 4 - Joshua Luna (Lat 3 to Road 112)	614.02
Bill	05/20/2026	Inv 33919697	Express Services, Inc.	PIX Lateral 4 - Joshua Luna (Road 112 to Road 96)	223.28
Bill	05/20/2026	Inv 33919697	Express Services, Inc.	PIX Lateral 4 - Alejandro Madrigal (Lat 3 to Road 112)	1,186.21
Bill	05/20/2026	Inv 33919697	Express Services, Inc.	PIX Lateral 4 - Alejandro Madrigal (Road 112 to Road 96)	223.28
Bill	05/20/2026	Inv 33919697	Express Services, Inc.	PIX Lateral 4 - Rigoberto Medina (Lat 3 to Road 112)	251.19
Bill	05/21/2026	Bill# L26224-00	Federal Energy Regulatory Commission	SPP	186.81
Bill	05/22/2026	Inv 6252676	Jorgensen Company	TPD Office - First Aid Kit	50.78
Bill	05/22/2026	Inv 6252676	Jorgensen Company	VWD Office - First Aid Kit	50.78
Bill	05/26/2026	Inv 02726380	Unwired Broadband, Inc.	Vandalia Water District	71.99
Bill	05/27/2026	Inv 33957294	Express Services, Inc.	PIX Lateral 4 - Josiah Lopez (Lat 3 to Road 112)	223.28
Bill	05/27/2026	Inv 33957294	Express Services, Inc.	PIX Lateral 4 - Josiah Lopez (Road 112 to Road 96)	530.29
Bill	05/27/2026	Inv 33957294	Express Services, Inc.	PIX Lateral 4 - Joshua Luna (Lat 3 to Road 112)	223.28
Bill	05/27/2026	Inv 33957294	Express Services, Inc.	PIX Lateral 4 - Joshua Luna (Road 112 to Road 96)	614.02
Bill	05/27/2026	Inv 33957294	Express Services, Inc.	PIX Lateral 4 - Alejandro Madrigal (Lat 3 to Road 112)	195.37
Bill	05/27/2026	Inv 33957294	Express Services, Inc.	PIX Lateral 4 - Alejandro Madrigal (Road 112 to Road 96)	530.29
Total 2510-00 - General Suspense					21,881.56
TOTAL					21,881.56

LOWER TULE RIVER IRRIGATION DISTRICT

WorldPoints

April 07, 2026 - May 06, 2026

Company Statement

Account Information:
www.bankofamerica.com

Mail Billing Inquiries to:
BANK OF AMERICA
PO BOX 660441
DALLAS, TX 75266-0441

Mail Payments to:
BUSINESS CARD
PO BOX 15796
WILMINGTON, DE 19886-5796

Customer Service:
1.800.673.1044, 24 Hours

Outside the U.S.:
1.509.353.6656, 24 Hours

For Lost or Stolen Card:
1.800.673.1044, 24 Hours

Business Offers:
www.bankofamerica.com/mybusinesscenter

Payment Information

New Balance Total \$5,693.58
Minimum Payment Due **\$5,693.58**
Payment Due Date **06/02/26**

Late Payment Warning: If we do not receive your minimum payment by the date listed above, you may have to pay a fee based on the outstanding balance on the fee assessment date:
\$0.00 for balance less than \$100.01
\$29.00 for balance less than \$1,000.01
\$39.00 for balance less than \$5,000.01
\$49.00 for balance equal to or greater than \$5,000.01

Minimum Payment Warning: If you make only the minimum payment each period, you will pay more in interest and it will take you longer to pay off your balance.

Account Summary

Previous Balance \$20,348.55
Payments and Other Credits -\$20,402.53
Balance Transfer Activity \$0.00
Cash Advance Activity \$0.00
Purchases and Other Charges \$5,747.56
Fees Charged \$0.00
Finance Charge \$0.00
New Balance Total \$5,693.58
Credit Limit \$30,000
Credit Available \$24,306.42
Statement Closing Date 05/06/26
Days in Billing Cycle 30

Important Changes to Your Account Terms

Please read the Important Messages section in this statement (and in your April statement) about adding an Arbitration Provision to your existing Business Credit Card Rewards Programs. If you need assistance reading these revised terms on your ADA reader, please contact Customer Service at the number provided on your statement.



BUSINESS CARD
PO BOX 15796
WILMINGTON, DE 19886-5796



LOWER TULE RIVER IRRIGATION DISTRICT
357 E. OLIVE AVE.
TIPTON, CA 93272-9627

**N0015540

Account Number:
April 07, 2026 - May 06, 2026

New Balance Total \$5,693.58
Minimum Payment Due **\$5,693.58**
Payment Due Date **06/02/26**

Enter payment amount

\$

For change of address/phone number, see reverse side.

Mail this coupon along with your check payable to:
BUSINESS CARD;
or make your payment online at
www.bankofamerica.com

LOWER TULE RIVER IRRIGATION DISTRIC

April 07, 2026 - May 06, 2026

Page 3 of 6

Cardholder Activity Summary

Account Number Credit Limit	Total Activity	Payments and Other Credits	Balance Transfer Activity	Cash Advance Activity	Purchases and Other Charges	Fees Charged
GREENALL, MARK						
30,000	1,144.19	0.00	0.00	0.00	1,144.19	0.00
LIMAS, ERIC						
20,000	4,549.39	-53.98	0.00	0.00	4,603.37	0.00

Transactions

Posting Date	Transaction Date	Description	Reference Number	Amount
LOWER TULE RIVER IRRIGATION DISTRIC				
Account Number:				
Payments and Other Credits				
04/28	04/27	PAYMENT - THANK YOU	1181530000000500420548	- 20,348.55
TOTAL PAYMENTS AND OTHER CREDITS FOR THIS PERIOD				-\$20,348.55
GREENALL, MARK				
Account Number:				
Purchases and Other Charges				
04/22	04/21	WWW.UI.COM NEW YORK NY	82305096111500042012602	162.89
04/23	04/22	MISSION COFFEE 5597404178 CA	55506296113725320264560	31.68
04/24	04/22	TST*THE ELDERWOOD AT T.6176820225 CA	55432866113208126535474	284.62
04/27	04/24	FORESTRY SUPPLIERS INC.6013543565 MS	55436876114291149357229	665.00
TOTAL PURCHASES AND OTHER CHARGES FOR THIS PERIOD				\$1,144.19
LIMAS, ERIC				
Account Number:				
Payments and Other Credits				
04/07	04/07	AMAZON MKTPLCE PMTS 8662161072 WA	55432866097202350906691	- 9.69
04/14	04/13	AMAZON MKTPLCE PMTS 8662161072 WA	55432866103204795426253	- 36.05
04/20	04/18	RBT RED ROBIN NO 245 EasySavings NY	0558745610800000245295	- 8.24
TOTAL PAYMENTS AND OTHER CREDITS FOR THIS PERIOD				-\$53.98
Purchases and Other Charges				
04/07	04/07	AMAZON MKTPL*BC2Y52V91 8662161072 WA	55432866097202415732959	172.47
04/08	04/07	QUILL CORPORATION COLUMBIA SC	05410196097105441367794	154.04
04/10	04/10	AMAZON MKTPL*BY19L3A72 8662161072 WA	55432866100203474754350	22.05
04/10	04/09	CHIPOTLE MEX GR ONLINE 3035954000 CA	55310206100410252046141	21.41
04/10	04/09	CHIPOTLE ONLINE 9495244000 CA	55310206100410298313273	202.16
04/13	04/10	AMAZON MKTPL*BY4FI70Z2.8662161072 WA	55432866100203655594245	16.37
04/13	04/10	DELI DELICIOUS # 111 O 5593070306 CA	55506296100711081864884	99.00
04/13	04/13	STARLINK INTERNET 3106829683 CA	15270216103001035478087	290.00
04/15	04/15	AMAZON MKTPL*BS4F74FW2 8662161072 WA	55432866105205224527452	53.86
04/15	04/15	RED ROBIN NO 245 5597404060 CA	05436846105500206328868	206.11
04/16	04/15	AMAZON MKTPL*B750K40K0 8662161072 WA	55432866105205303924190	52.76
04/16	04/15	CLOUDFLARE 8889935273 CA	82117556106500004725959	10.13
04/16	04/15	JIMMY JOHNS - 3194 - E 5599368110 CA	05314616106500263596335	69.99
04/17	04/17	SAFETYCULTURE 6174408820 MO	82117556107500008908964	29.00
04/20	04/18	Amazon web services SEATTLE WA	55432866108206472695667	29.00
04/21	04/21	Rightworks 2035604403 NH	12302026111000905778081	81.00
04/22	04/21	AMAZON RETA* BS6J51WV2 SEATTLE WA	82305096111500036408154	53.86
04/22	04/21	UNWIRED BROADBAND LLC 5592614444 CA	55480776112211953532623	117.98
04/23	04/22	QUILL CORPORATION COLUMBIA SC	05410196112105441343432	166.97
04/23	04/22	SMART AND FINAL 796 5597932689 CA	55263526113725407577275	203.73
04/24	04/24	AMAZON MKTPL*BJ01J6112 8662161072 WA	55432866114208362578062	214.38
04/24	04/23	MIZU ANALYTICS 5102690518 CA	82305096114500010718815	250.00
04/27	04/24	CCI*CONSTANT-CONTACT 8552295506 MA	75418236114256063378573	80.00
04/27	04/26	Adobe 8008336687 CA	12302026116000808311217	19.99
04/30	04/29	INTUIT *QuickBooks 8004468848 CA	55432866119200262460082	534.50
05/04	05/01	Amazon web services SEATTLE WA	55432866121201189347929	1,432.62
05/06	05/05	Adobe 8008336687 CA	12302026125000917142221	19.99
TOTAL PURCHASES AND OTHER CHARGES FOR THIS PERIOD				\$4,603.37

Business Card / Bank of America Card Services

April 2026

	Ditch Maintenance 5248-00	Shop Tool & Supplies 5263-01	Stationary Office Supply 5321-00	Internet 5323-50	Server Hosting 5323-51	Safety 5325-50	Equip. Purch. Office 5328-01	Equip. Maint. Office 5328-02	Other Exp. Office 5329-01	General Suspense 2510	TOTAL
Mark		162.89									162.89
									31.68		31.68
									284.62		284.62
	665.00										665.00
Eric									(9.69)		(9.69)
									(36.05)		(36.05)
									(8.24)		(8.24)
			159.56						12.91		172.47
			154.04								154.04
			13.98						8.07		22.05
									21.41		21.41
									202.16		202.16
									16.37		16.37
									99.00		99.00
				290.00							290.00
			53.86								53.86
			43.09						206.11		206.11
				10.13					9.67		52.76
											10.13
									69.99		69.99
						29.00					29.00
											29.00
				81.00							81.00
											53.86
							53.86				53.86
			166.97							117.98	117.98
											166.97
									203.73		203.73
	214.38										214.38
										250.00	250.00
				80.00							80.00
				19.99							19.99
									534.50		534.50
						1,432.62					1,432.62
				19.99							19.99
Totals	665.00	377.27	591.50	501.11	1,461.62	29.00	53.86	534.50	1,111.74	367.98	\$ 5,693.58
										TOTAL	\$ 5,693.58

Business Card / Bank of America Card Services

April 2026

General Suspense - 2510

Company	Description	Vendor	\$\$ Amount
Tea Pot Dome Water District	Internet	Unwired Broadband	117.98
Lower Tule River Irrigation District	SGMA	Mizu	125.00
Pixley Irrigation District	SGMA	Mizu	125.00
			<u>367.98</u>
			<u><u>\$367.98</u></u>

May 2026						
S	M	T	W	T	F	S
26	27	28	29	30	1	2
3	4	5	6	7	8	9
10	11	12	13	14	15	16
17	18	19	20	21	22	23
24	25	26	27	28	29	30
31	1	2	3	4	5	6

New Balance
\$26,722.89
Minimum Payment Due
\$267.00
Payment Due Date
05/26/26

UNITED MILEAGEPLUS AWARD MILES SUMMARY

+ Additional miles earned on United purchases	0
+ Additional miles earned at restaurants	2,760
+ Additional miles earned on gas statn purch	440
+ Additional miles earned at office spply str	0
+ Additional miles on local transit/commuting	28
+ Miles earned on all purchases	26,723

**Total miles transferred to United
29,951**

Late Payment Warning: If we do not receive your minimum payment by the due date, you may have to pay a late fee, and existing and new balances may become subject to the Default APR.

Minimum Payment Warning: Enroll in Auto-Pay and avoid missing a payment. To enroll, go to www.chase.com

Thank you for choosing the United(SM) Business Card! Please visit www.united.com/usemiles to see all of your redemption options! 1-800-421-4655 (MileagePlus) 1-800-241-6522 (Reservations)

Your United(SM) Business Card provides: Free first checked bag for you and a traveling companion (terms apply), Priority Boarding, no foreign transaction fees, 2 United Club one-time passes each anniversary, 25% off United inflight purchases, and 5,000-mile better-together anniversary bonus when you also have a personal United Card. You earn 2 miles per \$1 spent on United purchases, local transit and commuting, and at restaurants, gas stations, and office supply stores. You earn 1 mile per \$1 spent on all other purchases.

ACCOUNT SUMMARY

Account Number:

Previous Balance	\$106,707.68
Payment, Credits	-\$106,707.68
Purchases	+\$26,722.89
Cash Advances	\$0.00
Balance Transfers	\$0.00
Fees Charged	\$0.00
Interest Charged	\$0.00
New Balance	\$26,722.89

Opening/Closing Date	04/02/26 - 05/01/26
Revolving Credit Amount	\$113,000
Available Credit	\$86,277
Cash Access Line	\$100
Available for Cash	\$100

Past Due Amount	\$0.00
Balance over the Credit Access Line	\$0.00



ACCOUNT ACTIVITY

Date of Transaction	Merchant Name or Transaction Description	\$ Amount
04/13	Payment ThankYou Image Check	-106,707.68
04/01	JC LANSDOWNE INC 559-6511760 CA	1,186.97
04/05	CIRCLE K DEALER # 0201 TULARE CA	124.38
04/08	MCDONALD'S F11338 CHOWCHILLA CA	26.30
04/08	CITYOFSAC_PARKNGGARAGE SACRAMENTO CA	28.00
04/09	CHEVRON 0354015 VISALIA CA	50.00
04/10	SHELL OIL13226119017 TULARE CA	161.44
04/16	JC LANSDOWNE INC 559-6511760 CA	22,308.52
04/16	CIRCLE K DEALER # 0201 TULARE CA	103.59
04/17	VEJARS OFFSITE AND CATERI TULARE CA ERIC LIMAS TRANSACTIONS THIS CYCLE (CARD 4006) \$79984.79- INCLUDING PAYMENTS RECEIVED	2,733.69

2026 Totals Year-to-Date	
Total fees charged in 2026	\$0.00
Total interest charged in 2026	\$0.00

Year-to-date totals do not reflect any fee or interest refunds you may have received.

INTEREST CHARGES

Your Annual Percentage Rate (APR) is the annual interest rate on your account.

Balance Type	Annual Percentage Rate (APR)	Balance Subject To Interest Rate	Interest Charges
PURCHASES			
Purchases	19.49%(v)(d)	- 0 -	- 0 -
CASH ADVANCES			
Cash Advances	28.49%(v)(d)	- 0 -	- 0 -
BALANCE TRANSFERS / MY CHASE LOAN			
Balance Transfers	19.49%(v)(d)	- 0 -	- 0 -
My Chase Loan	19.49%(v)(d)	- 0 -	- 0 -

30 Days in Billing Period

(v) = Variable Rate

(d) = Daily Balance Method (including new transactions)

(a) = Average Daily Balance Method (including new transactions)

Please see Information About Your Account section for the Calculation of Balance Subject to Interest Rate, Annual Renewal Notice, How to Avoid Interest on Purchases, and other important information, as applicable.

Chase Credit Card Services

April 2026

Diesel 5261-02	Oil & Other Fluids 5261-03	Travel & Training 5325-00	Other Exp. Office 5329-01	General Suspense 2510-00	TOTAL
	538.75			648.22	1,186.97
124.38					124.38
		26.30			26.30
		28.00			28.00
50.00					50.00
161.44					161.44
22,308.52					22,308.52
103.59					103.59
			2,733.69		2,733.69
22,747.93	538.75	54.30	2,733.69	648.22	\$ 26,722.89

Chase Credit Card Services

April 2026

General Suspense - 2510

<u>Company</u>	<u>Description</u>	<u>Vendor</u>	<u>\$\$ Amount</u>
Tea Pot Dome Water District	Deep Well Pump Oil	JC Lansdowne	108.61
Tea Pot Dome Water District	Deep Well Pump Oil	JC Lansdowne	215.50
Vandalia Water District	Deep Well Pump Oil	JC Lansdowne	108.61
Vandalia Water District	Deep Well Pump Oil	JC Lansdowne	215.50
			<u>\$ 648.22</u>