

- To: Lower Tule River Irrigation District Board Members Members of the Public
- From: Cinthia Canales Administrative Assistant

Date: June 5, 2025

Re: June Board Packet

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

- Ground Sustainability Agency Agenda
- Regular Meeting Agenda
- GSA Draft Minutes May 6, 2025
- Draft Minutes May 6, 2025
- Resolution 2025-6-1
- Resolution 2025-6-2
- May Bills
- SREP-Telecommunications Easement Proposal

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 Board of Directors Ground Sustainability Agency Meeting Agenda June 10, 2025 Location: 357 E. Olive Avenue, Tipton, CA 93272 Time: 9:00 a.m.

- 1. Call to Order.
- 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. Minutes of May 6, 2025 GSA Meeting - Action Item

4. GSP Implementation

- Resolution 2025-6-1 Consideration and adoption of Resolution 2025-6-1, Pertaining to Action Taken at the May 6, 2025 Meeting to Approve and Adopt Maximum Levels for SGMA Implementation, Transitional Allocation Charges and Exceedance Groundwater Charges – Action Item
- B. Resolution 2025-6-2 Consideration and adoption of Resolution 2025-6-2, Pertaining to Action Taken at the May 6, 2025 Meeting to Approve and Adopt 2025 SGMA Implementation, Transitional Allocation Charges, and Exceedance Groundwater Charges – Action Item
- c. Updates
- d. SWRCB Probationary Status
- e. Subsidence Management
- f. Resources Coordinator Report
- g. Other
- Next GSA Meeting: July 8, 2025 at 9:00 a.m. 357 E. Olive Avenue, Tipton, CA 93272
- 6. Adjournment.



**Agenda posted for public information on June 6, 2025, 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 <u>www.ltrid.org</u>.

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 disabilityrelated 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 Regular Meeting Agenda June 10, 2025 Location: 357 E. Olive Avenue, Tipton, CA 93272 Time: 9:00 a.m.

- 1. Call to Order.
- 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
 - b. Minutes of May 6, 2025 Regular Meeting Action Item
- 4. Water Resources.
 - a. Current Declaration/Water Supply Update
 - i. Monthly water delivery report
 - ii. Current water run/rates- Action Item
 - iii. Poplar Ditch Allocation
 - iv. CVC water deliveries
- 5. District Operations
 - a. Construction/Operations/Maintenance
 - i. Updates
 - ii. Cal Trans Hwy 190/Rd 208
 - b. Administrative
 - i. Financial Statements Action Item
 - ii. Accounts Payable Action Item
 - 1. Approve the actions of the Finance Committee in the payment of May bills.
- 6. Friant Water Authority
 - a. Friant Kern Canal General and O&M activity updates



- 7. Tule River Association.
 - a. SREP
 - i. Update
 - ii. Proposal -Prepare Easement and Survey for Telecommunications Relocation – Action Item
- 8. Other
- 9. Closed Session. Lower Tule River Irrigation District and Lower Tule River Irrigation District Groundwater Sustainability Agency
 - a. Legal Pending Litigation
 - i. CONFERENCE WITH LEGAL COUNSEL PENDING OR THREATENED LITIGATION in accordance with Government Code Section 54956.9(b): (one potential case)
 - ii. CONFERENCE WITH LEGAL COUNSEL PENDING OR THREATENED LITIGATION (Pursuant to Paragraph (1) of subdivision (d) of GC Section 54956.9): (5 Cases)
 - Name of case: City of Fresno et. al. v. United States (2014 & 2015 Water Year claims)
 - 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.

*If Necessary

b. Personnel – Possible adjournment to executive session to confer on employee related matters in accordance with Government Code Section 54957 (Brown Act).

*If Necessary

- 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
 - a. 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
 - ii. Other negotiations if necessary



Next Regular Board Meeting: July 8, 2025 at 9:00 a.m. 357 E. Olive Avenue, Tipton, CA 93272

11. Adjournment.

**Agenda posted for public information on June 6, 2025, 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

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Lower Tule River Irrigation District Board of Directors Ground Sustainability Agency Meeting Agenda MAY 6, 2025 Location: 357 E. Olive Avenue, Tipton, CA 93272 Time: 9:00 a.m.

- 1. Call to Order. The meeting was called to order at 9:00 a.m. by Board President Barcellos.
- 2. Roll Call:

Director Div. 1 Alex Garcia

Director Div. 2 Louie Tristao

Director Div. 3 Tom Barcellos - President

Director Div. 4 Frank Mendonsa

Director Div. 5 Josh Pitigliano

3. District Staff:

Eric Limas, General Manager

Mark Greenall, Controller

John Michael Domondon, Engineer

Allison Tristao, Resources Coordinator

Kirk Masters, Water Resources Superintendent

Jack Lopez, Field Supervisor

Others: Alex Peltzer, General Council

Matt Klinchuch, Provost & Pritchard

Tom Harder, Thomas Harder and Company

Landowners and Public:

Eddie Pacheco, Ron Locke, Brian Hauss, Justin Murray, Nick Gatti, John Ocana, Bill Lyons, Marvin Hughes, Douglas Jackson, Keith Gilbert, Mike Faria, Gary Bosma, Tim Marvin, Paul Greidanus, Eric Greidanus, Austin Williams, Alvin Mendonca, Geoff Vanden Heuvel, Jace Vanderham, Doug Van Beek, Vince Sola, Vincent Sola Jr, Stacie Ann Silva, Travis Milwee, Myron Schotanus, Mat Brady, Mike Kroes, Nicole Bonna, Jordan Martinez, Art Van Beek, Case Schaap, Richard Junio

4. Public Comment. No Public Comment.

5. 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 8, 2025 GSA Meeting On motion of Director PITGLIANO, second by Director TRISTAO and unanimously approved, the minutes were approved as presented.

6. GSP Implementation

a. Public Hearing – Fee Study for SGMA Implementation Actions.

Public Hearing Opened by President Barcellos:

General Manager Limas provided staff report. Notice for the Fee Study was sent out in March 2025 and was posted on the District's website. He then reviewed the analysis report on the Fee Study and displayed the information on the screen while he did so.

Public Hearing Opened by President Barcellos.

- RON LOCKE asked if the city wells are included in the GSA's jurisdiction. General Manager Limas answered no.
- PAUL GREIDANUS asked if fees are affected by probation. General Manager Limas answered that staff is working to get SWRCB fee exclusion and that transitional fees will be eliminated once the GSA is sustainable, but the base fee would remain.
- Director Mendonsa asked if the base fee is currently being paid by land assessments and if the land assessment will go down if it is charged as the base fee instead. General Manager Limas answered that the items included in the base fee are being covered by land assessments. He further explained that this will be removed from land assessment calculations, but other parts of the land assessment may go up, so there may not be an overall decrease in land assessments.
- Director Mendonsa and Director Tristao commented that there was confusion among landowners with the new structure of transitional fees. General Manager Limas stated that the transitional fees have a different structure now due to only having one tier of transitional fees instead of two.
- President Barcellos commented that landowners can avoid transitional fees by not pumping more than what is sustainable.

- Director Mendonsa commented that the base fee is causing concern because it is new.
- BRIAN HAUSS commented that 2026 land assessments should come down if a base fee is collected. General Manager Limas answered that a portion of the assessments may go down, but in the case that overhead costs increase, the overall land assessment may not decrease.
- Director Mendonsa confirmed that the fees were maximums.
- General Manager Limas commented that the fees could be lowered, but then decisions need to be made as to which line items get reduced.
- MAT BRADY asked how much of the base fee cost is coming out of the general fund. General Manager Limas answered that all of the items in the base fee costs come out of the general fund currently.
- Director Mendonsa asked where the savings show with the base fee. General Manager Limas answered that the base fee covers SGMA costs.
- BILL LYONS asked how the fallowing program works. General Manager Limas answered that there are different options that the fallowing program offers.
- Director Mendonsa commented that water is supposed to decrease, and the base fee goes against that.

President Barcellos closed the public hearing after confirming that all those who wished to comment had done so.

	i.	Groundwater Extraction Fee Study –			
		Director GARCIA motioned to adopt the Fee Study Rearding the Public			
		Hearing and Proposition 218 Proceeding For Proposed SGMA			
		nplementation, Transitional and Exceedance Groundwater Charges To			
		Fund Sustainable Groundwater Management Act.			
		Director MENDONSA Second the motion.			
Roll Call Vote:		Alex Garcia: Aye			
		Louie Tristao: Aye			
		Tom Barcellos: Aye			
		Frank Mendonsa: Aye			
		Josh Pitigliano: Aye			
Motion Result:		The motion carried by a vote 5-0.			
	ii.	2025 Groundwater Extraction Fees –			

On motion of Director GARCIA, second by Director MENDONSA and unanimously approved, the 2025 fees were set at the maximum per the Groundwater Extraction Fee Study.

b. Updates

i. Annual report review

Tom Harder gave a presentation reviewing the 2023/2024 Water Year. Discussed in the presentation were precipitation data, groundwater levels, water supply data, water quality data, groundwater elevation changes, ET data, and land subsidence data.

ii. Tule Subbasin 2025 budget -

The Board reviewed the Tule Subbasin 2025 activity budget. On motion of Director GARCIA, second by Director PITIGLIANO and unanimously approved, the 2025 Tule Subbasin budget was approved with the exeption of the Groundwater Flow Model update, where the Board said to bring it back in the future and look for grant funds to cover it.

c. SWRCB – Probationary Status

General Manager Limas updated the Board on GSP revisions and exclusionary request process for SWRCB fees and reporting. The GSA is revising groundwater quality language, and SWRCB staff would like to see evidence of implementation of the plan. The GSA plans to submit a formal request for exclusion to the SWRCB in June.

- d. Subsidence Management District Engineer Domondon updated the Board on landowner well registry.
- Resources Coordinator Report District Resources Coordinator Allison Tristao updated the Board on the District Wide Metering Program, Stream Gage Grant, Lateral 4, Prop 68 projects, and MLRP.

f. Other

General Manager Limas updated the Board on bids that the GSA received to sell groundwater to the GSA for retirement. The Board gave direction for Director GARCIA and Director TRISTAO to review the bids with staff for selection and awarding.

- Next GSA Meeting: June 10, 2025, at 9:00 a.m. 357 E. Olive Avenue, Tipton, CA 93272
- 8. Adjourned at 12:50 p.m., by Board 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 2, 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.

Lower Tule River Irrigation District Board of Directors Regular Meeting Agenda MAY 6, 2025 Location: 357 E. Olive Avenue, Tipton, CA 93272 Time: 9:00 a.m.

1. Call to Order: The meeting was called to order at 9:00 a.m. by President Barcellos.

2. 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:

Eric Limas, General Manager

Mark Greenall, Controller

John Michael Domondon, Engineer

Allison Tristao, Resources Coordinator

Kirk Masters, Water Resources Superintendent

Jack Lopez, Field Supervisor

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- 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 8, 2025 Regular Meeting On motion of Director PITIGLIANO, second by Director TRISTAO and unanimously approved the minutes were approved as presented.
- 4. Public Comment. No Public Comment
- 5. Water Resources.
 - a. Current Declaration/Water Supply Update
 - i. Monthly water delivery report No Update was given.
 - ii. Current water run/rates

GM Limas updated the Board on surface water allocations. Friant Class 1 allocation is at 100%. 30,000 AF of URF water, Friant wide, will need to be moved by May 18 to manage reservoir levels. Water orders will open for all landowners however, if too many water orders come in, the District will prioritize water orders within proximity to DACs and high subsidence zones for this run. The Board discussed the summer run and directed staff to begin the summer water run on June 15.

- iii. CVC water deliveries No Update was given.
- 6. Friant Water Authority
 - a. Friant Kern Canal General and O&M activity updates GM Limas provided an update of Friant activities. No action was taken.
- 7. District Operations
 - a. Construction/Operations/Maintenance
 - i. Updates

District Engineer Domondon reviewed construction projects and canal maintenance activities, including channel clearing, Teapot Dome, Vandalia, Pioneer and Success Power Project operations and maintenance activities. Also discussed were construction updates related to the Pioneer pipeline, Tipton Recharge Basin, and Pixley Lateral 4 Project. No action was taken.

- b. Administrative
 - i. Water Deposit Policy -

The Board reviewd the updated draft of the Water Deposit Policy. On motion of Director TRISTAO, second by Director PITIGLIANO and unanimously approved, the policy was approved.

- Financial Statements GREENALL reviewed the Financial Statements and Reports for April. On motion of Director MENDONSA, second by Director GARCIA and unanimously approved, the financial statements were approved.
- iii. Accounts Payable The Board reviewed the bills paid in April. On motion of Director PITIGLIANO, second by Director MENDONSA and unanimously approved, the Board approved the bills paid.
- 8. Tule River Association.
 - a. SREP Update

General Manager Limas reported that spillway construction on the SREP project is complete, and the ribbon cutting will be on May 29th. He also reported that a deviation request was submitted to use the new storage space in the reservoir. The SREP project is over budget by \$25 million. \$10 million of federal funding was approved to cover a portion of this, and \$15 million of federal funding was requested for FY 2026.

- 9. Other
 - a. Resolution 2025-5-1 Placing in Nomination of Tom Barcellos as a Member of ACWA Region 7 Board –

On motion of Director GARCIA, second by Director PITIGLIANO and unanimously approved, Resolution 2025-5-1 was approved.

- 10. 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

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

- Next Regular Board Meeting: June 10, 2025, at 9:00 a.m.
 357 E. Olive Avenue, Tipton, CA 93272
- 12. Adjourned at 12:50 p.m., by Board 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 2, 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.

RESOLUTION 2025-6-1 OF THE BOARD OF DIRECTORS OF THE LOWER TULE RIVER IRRIGATION DISTRICT SITTING AS THE GOVERNING BOARD FOR THE LOWER TULE RIVER IRRIGATION DISTRICT GROUNDWATER SUSTAINABILITY AGENCY

Regarding May 6, 2025 Public Hearing And Proposition 218 Proceeding For Proposed SGMA Implementation, Transitional And Exceedance Groundwater Charges To Fund Sustainable Groundwater Management Act Implementation

WHEREAS, Lower Tule River Irrigation District is formed under Division 11 of the Water Code and has elected to become a Groundwater Sustainability Agency for purposes of implementing the Sustainable Groundwater Management Act (SGMA) pursuant to Water Code sections 10723 et seq., within the boundaries of the District; and,

WHEREAS, the Lower Tule River Irrigation District Groundwater Sustainability Agency ("LTRID GSA") governing body consists of the Lower Tule River Irrigation District Board of Directors; and

WHEREAS, the LTRID GSA adopted a Groundwater Sustainability Plan (GSP) in December 2020, and revised in June 2022 and August 2024, pursuant to SGMA and has been implementing the GSP to achieve groundwater sustainability; and

WHEREAS, the LTRID GSA has independent authority to charge various fees and assessments under Division 11 of the Water Code, and has specific authority under SGMA to impose a groundwater charge to fund SGMA implementation and groundwater management activities pursuant to Water Code sections 10730 et seq.; and

WHEREAS, the LTRID GSA has adopted GSA Policies 1-7 relating to Groundwater Allocations, Consumption Monitoring, and Accounting, including Policy 4, which establishes Transitional Allocation policies, and an Allowable Limit of groundwater consumption, and defines groundwater consumption over the Allowable Limit as the Exceedance Tier; Policy 4 further provides that fees shall be established for Transitional and Exceedance Tier consumption; and

WHEREAS, the LTRID GSA is currently proposing charges to be adopted under the specific authority established by SGMA, and in furtherance of that proposal has caused an Engineer's Report to be prepared, dated March, 2025, ("Fee Study") to support a proposed groundwater charge to fund SGMA implementation and groundwater management activities, including for Transitional allocations and Exceedance use, as defined in LTRID GSA GSP and policies, and supporting GSA Policies for the LTRID GSA (Fee Study attached hereto as Exhibit A); and

WHEREAS, on March 13, 2025, the LTRID GSA caused a Notice of Public Hearing, and Protest Forms package to be mailed to all parcel owners in the LTRID GSA that could potentially be subject to the proposed groundwater charge, based on name and address information on the last equalized tax roll from the Tulare County Assessor, and also posted information regarding the proposed charges on its website; and WHEREAS, the LTRID GSA staff Engineer has managed the mailing and receipt of all protest forms related to the proposed groundwater charge and collected and will tabulate the protest forms at the conclusion of the public hearing; and

WHEREAS, the LTRID GSA held a Public Hearing on the proposed groundwater charges at 9 a.m. on May 6, 2025, at Pixley Irrigation District/Lower Tule River Irrigation District offices and hearing room ("Public Hearing"); and

WHEREAS, notice of the Public Hearing was given in accordance with applicable law, including SGMA (Water Code Section 10730.2), California Constitution, Article XIII D (Proposition 218), and the Proposition 218 Omnibus Implementation Act; and

WHEREAS, among other things, the written notice of the proposed groundwater charge and Public Hearing, an example of which is attached hereto as Exhibit B, was mailed to the record owner of each parcel, at least forty-five days (45) prior to the date of the Public Hearing; and

WHEREAS, the LTRID GSA considered all protests against the proposed groundwater charge during the Public Hearing and accepted written protests up to the time the Public Hearing was closed; and

WHEREAS, the SGMA implementation fee (base fee), and the transitional and exceedance fees, as proposed in and addressed by the Fee Study are based on "net ground water use" as described and provided for in GSA Policies 1-7. Net groundwater use is determined through measurement of crop consumption through evapo-transpiration ("ET") measurement, and deducting from that the amount of surface water, direct recharge credits, and precipitation allocations available, to arrive at a net amount of groundwater that each parcel is determined to have used. All of the LTRID GSP management actions intended to address the undesirable result of chronic lowering of groundwater levels, as defined by and mandated by SGMA, are based on management of net groundwater use. The SGMA implementation base fee, and the Transitional and Exceedance charges are all intended to address avoidance of undesirable results of excessive chronic lowering of groundwater levels caused by excessive net groundwater use, and to mitigate for transitional net groundwater use that is above sustainable levels. Because the GSP and the Tule Subbasin Coordination Agreement all measure achievement of groundwater level maintenance goals of the GSP by net groundwater use, the Fee Study identifies net groundwater use as the most directly measurable matrix upon which to proportionally allocate the costs of SGMA implementation and upon which to base the SGMA implementation base fee, and the Transitional and Exceedance fees, as described in the Fee Study.

WHEREAS, comments on the proposed fee received at the Groundwater Planning Commission and in advance of and during the Public Hearing include comments asserting that the charges proposed in the Fee Study should be based on the total amount of all groundwater pumping ("gross groundwater pumping"), measured directly by meters, rather than "net groundwater use", calculated from ET measurement as described above, , as currently proposed in the Fee Study; comments supporting gross groundwater pumping as the basis for fees have reasoned that using gross groundwater pumping as the applicable metric more fairly distributes the burden of mitigation for subsidence (one of several different undesirable results as defined by SGMA) than using net groundwater use calculated from ET measurement.

WHEREAS, the LTRID GSA governing board has carefully considered the comments related to net groundwater use vs. gross groundwater pumping, and finds that it is more appropriate

and consistent with the LTRID GSP and GSA Policies to use net groundwater use as the basis for the subject charges because (1) net groundwater use is the primary metric being used throughout the Tule Subbasin to measure success in correcting overdraft and address the costs of avoiding the undesirable result of chronic lowering of groundwater levels (which may include, indirectly, subsidence impacts associated with general overdraft and chronic lowering of groundwater levels), and (2) calculating net groundwater use from ET measurement is a readily available method to identify proportional impact on the subbasin by landowners in LTRID that can be implemented immediately whereas gross pumping information is not readily available and requires either mass installation of meters or estimates of irrigation efficiency which can vary significantly from parcel to parcel; and (3) the LTRID GSA Subsidence Policy separately addresses localized subsidence impacts from gross groundwater pumping by working to eliminate this pumping in subsidence problem areas.

LTRID GSA is prohibited from imposing the proposed groundwater charge if the majority of affected parcel owners submit a written protest prior to the closing of the public hearing (counted as one vote per parcel pursuant to Gov. Code§ 53755(b)), and may impose the proposed groundwater charge if there is no majority protest; and

WHEREAS, the proposed groundwater charge applied to 1,246 parcels, and 511 hearing notices were mailed to the record owners of these parcels (with some notices representing multiple parcels); and

WHEREAS, the District's staff Engineer reported that 10 protest forms were received prior to the close of the Public Hearing, representing 38 affected parcels, and tabulated in public view (Exhibit C); and

WHEREAS, in tabulating the forms, each parcel on a signed protest form was given one vote.

WHEREAS, following the tabulation, it was determined that 38 parcel protests were submitted to the proposed groundwater charge, out of a possible 1,246 affected parcels, representing 3.05 percent of all possible protests from affected parcel owners.

NOW THEREFORE, BE IT RESOLVED by the Board of Trustees of the LTRID GSA findings, determinations and actions at the May 6, 2025 Board meeting:

1. The proposed groundwater charges comply with California Constitution, Article XIII D (Proposition 218), the Proposition 218 Omnibus Implementation Act and the Water Code.

2. The LTRID GSA adopts the Fee Study as the maximum amount of SGMA implementation base fee, and Transitional and Exceedance charges that may be implemented during the period covered by the study. In making this determination, the LTRID GSA makes the following findings:

a. The reliance on net groundwater use as the primary metric for allocating and accounting for groundwater use by agricultural landowners within the LTRID GSA, and as the basis for determining use charges including the SGMA implementation base fee, and Transitional and Exceedance charges as described in the Fee Study, is the most directly proportionate method for assessing charges related to avoidance of and mitigation for the undesirable result of chronic lowering of groundwater levels, and is therefore the appropriate basis for the charges as proposed by the Fee Study.

b. Use of gross groundwater pumping as the basis for assessing SGMA implementation Transitional and Exceedance charges would not be consistent with the underlying technical analyses that form the basis for the LTRID GSA and the Tule Subbasin Coordination Agreement, and would be impractical to use as a basis for the charging of fees designed to fund the cost of implementing SGMA programs to reduce, eliminate or mitigate the undesirable results of chronic lowering of groundwater levels.

3. A majority protest in accordance with Article XIII D, section 6 does not exist with respect to the District's proposed groundwater charge.

4. The Board of Directors certifies the results of the Proposition 218 hearing and protest proceeding regarding the proposed groundwater charge, held May 6, 2025.

BE IT RESOLVED, this Resolution shall take effect immediately upon its adoption, passed and adopted by the Board of Directors of the Lower Tule River Irrigation District GSA on June 10, 2025, by the following vote:

AYES: NOES: ABSENT:

Tom Barcellos, President

ATTEST:

Eric L. Limas, Secretary

CERTIFICATION

I, Eric Limas, the duly qualified Secretary of the LOWER TULE RIVER IRRIGATION DISTRICT GSA, do hereby certify that the foregoing is a full, true and correct copy of a motion adopted at a Regular Meeting of the Board of Directors duly held on the 10TH day of June, 2025 of which meeting all members of said Board of Directors had due notice.

I hereby further certify that the same resolution has not been modified or amended in any way, and that the same is now in full force and effect.

IN WITNESS WHEREOF, I have hereunto set my hand and affixed the official seal of the LOWER TULE RIVER IRRIGATION DISTRICT GSA this 10TH day of June 2025.

Eric L. Limas, General Manager

Exhibit A

LOWER TULE RIVER IRRIGATION DISTRICT

PROPOSITION 218 FEE STUDY FOR SGMA IMPLEMENTATION ACTIONS

MARCH 2025

Prepared for:

Lower Tule River Irrigation District

Prepared by:



Provost & Pritchard Consulting Group Visalia, California



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Table 2-8. Exceedance Fee Calculation	
Table 2-8. Exceedance ree Calculation	

ACRONYMS and ABBREVIATIONS

AF	Acre-Feet
Art. XIII D	California Constitution Article XIII D
CASGEM	California Statewide Groundwater Elevation Monitoring
District	Lower Tule River Irrigation District
FKC	Friant-Kern Canal
GSA	Groundwater Sustainability Agency
GSP	Groundwater Sustainability Plan
GW	Groundwater
ITRC	Irrigation Training and Research Center
LTRID	Lower Tule River Irrigation District
SGMA	Sustainable Groundwater Management Act
Subbasin	Tule Subbasin
SW	
SWRCB	State Water Resources Control Board

REPORT SUMMARY

The Sustainable Groundwater Management Act (SGMA) became law in September 2014. Lower Tule River Irrigation District (District) is a Groundwater Sustainability Agency (GSA) under SGMA. SGMA requires GSAs in high and medium priority basins to adopt Groundwater Sustainability Plans (GSPs) to achieve groundwater sustainability by 2040.

Lands within the District's, and, therefore, the GSA's, boundaries overly a portion of the Tule Subbasin. The District worked cooperatively with stakeholders to develop and implement a GSP for its lands. The GSP was not approved by the California Department of Water Resources and, pursuant to SGMA, the State Water Resources Control Board placed the entire Tule Subbasin on probationary status. The District is collaborating with other GSAs within the Tule Subbasin to move out of the probationary designation and attain groundwater sustainability.

The District proposes to charge each groundwater extractor a groundwater extraction fee to cover the costs of GSA administration, SGMA GSP implementation, SGMA projects and management actions required by the GSP, and required mitigation of undesired results required by SGMA including well mitigation and the Friant-Kern Canal Capacity Correction (FKC Fix) debt repayment. The District is proposing a three-tier groundwater extraction fee:

Base Fee: \$1.27/AF Maximum

Transitional Fee: \$125.73/AF Maximum

Exceedance Fee: \$810.84/AF Maximum

The three tiers consider the duration of the activity for which they will fund. For instance, the base fee will cover long-term implementation costs, whereas the transitional fee will cover mitigation costs as the region transitions to sustainability. These fees also reflect the goal to assist landowners with the transition to sustainability by the year 2040 by having groundwater use and extraction above basin wide safe yield phased down based on periodic reviews of progress.

The actual extraction fees will be set annually by the Board, based on budget needs, but will not exceed the proposed maximum rates. Although the fees are based on projections through 2029, the fee will continue beyond 2029 to fund future sustainability-related capital projects. However, in 2030, it is expected that a re-evaluation of fee rates would occur as a result of updated transitional water parameters and other associated factors.

The proposed fee is being proposed as an extraction fee under SGMA (Water Code Section 10730.2) and as such the provisions of Sections 6(a) and (b) of Article XIII D of the California Constitution apply. The proposed fee was calculated based on the District's anticipated five-year average cost of SGMA implementation, which also includes other

costs such as a well mitigation fee, an annual repayment cost for the repair of the FKC, and land fallowing and water purchase program costs. The fee is directly correlated to the lands which use groundwater and in proportion to the use of groundwater.

The Board will conduct a public hearing for the proposed fee on May 6, 2025. Hearing notices will be mailed to all affected landowners at least 45 days in advance of the hearing date. Property owners may submit written protests to the proposed fee prior to the hearing. If a majority of property owners submit written protests, the District may not adopt the fee. Absent a majority protest, the District is authorized to adopt the proposed fee at its public adoption hearing on May 6, 2025.

1. LEGISLATIVE REQUIREMENTS

1.1. SGMA Legislation

The Sustainable Groundwater Management Act (SGMA) was passed by California Legislature in 2014. The Act requires that subbasins defined by the Department of Water Resources (DWR) Bulletin 118 that are deemed in critical overdraft by the California Statewide Groundwater Elevation Monitoring Program (CASGEM) be sustainable by 2040. Sustainability is defined as not creating undesirable results in the following categories:

- Lowering Groundwater Levels,
- Reducing Groundwater Storage,
- Seawater Intrusion,
- Degrading Water Quality,
- Land Subsidence, and/or
- Depleting Interconnected Surface Water.

To comply with SGMA, local agencies were required to form Groundwater Sustainability Agencies (GSA) by June 30, 2017. These GSAs were tasked with preparing Groundwater Sustainability Plans (GSP) by January 31, 2020 (in Critically Overdrafted subbasin). The GSPs develop a course of action to become sustainable by 2040. The GSAs have the ongoing responsibility to monitor the subbasin for compliance and develop Annual Reports and Five-Year Interim Updates. The State Water Resources Control Board (SWRCB) will intervene if the GSAs do not comply with SGMA, to ensure the subbasins are sustainable.

1.2. District Compliance Activities and GSP Development

The Lower Tule River Irrigation District (District) serves as the GSA for the lands within its boundaries (as well as the communities of Tipton, Woodville, Poplar, and portions of the County of Tulare GSA area), which overlie the Tule Subbasin (Subbasin). The District has worked cooperatively with stakeholders and other GSAs in the Subbasin to develop and implement a GSP for its lands to attain groundwater sustainability.

The District is located in Tulare County and encompasses more than 104,000 acres, of which 93,599 acres are irrigated (**FIGURE 1**). Land use within the District is predominantly characterized by agricultural activities, with major crops including wheat, corn silage, almonds, pistachios, and alfalfa – much of these crops are used to support the dairy industry in Tulare County. The towns of Woodville, Poplar, and Tipton lie within the District's boundary but are, for the most part, excluded from the District.

The District does not have any groundwater extraction facilities; therefore, each landowner must rely on domestic wells to sustain irrigation during periods when the

District does not have surface water available. In wetter years, the District operates its groundwater recharge/regulating reservoirs and distribution system to recharge the groundwater reservoir. The basins are graded and compartmentalized into multiple cells for maximum efficiency and flexibility.

1.3. Fee and Charge Adoption Process

GSAs, such as Lower Tule River GSA, which are formed by existing Irrigation Districts, have various authorities that support the adoption of fees, charges and assessments. Charges similar to those considered for this study have previously been adopted under general authorities available to Irrigation Districts; existing fee and charge authorities are specifically and generally acknowledged under SGMA as being available to GSAs formed by existing agencies, such as Irrigation Districts.

However, in addition to those general authorities to existing entities, SGMA (Water Code Section 10730.2) specifically authorizes a GSA to impose fees on the extraction of groundwater to fund costs of groundwater management, including but not limited to (a) the acquisition of lands or other property, facilities, and services, and (b) supply, production, treatment, or distribution of water. With this study, the GSA has elected to utilize this specific authority for future fees. Water Code Section 17030.2 specific that fees adopted under its authority must comply with Sections 6(a) and (b) of Art. XIII D in adopting such fees. Because the District is now elected to use this authority, adoption of this fee will follow that procedure.

1.3.1. Procedural Requirements

Section 6(a) of Art. XIII D requires:

- Noticing Requirement The District must mail a notice of the proposed fee to all
 affected property owners or ratepayers. The notice must specify the amount of the
 fee, the basis upon which it was calculated, the reason for the fee, and the
 date/time/location of a public rate hearing at which the proposed fees will be
 considered/adopted.
- **Public Hearing** The District must hold a public hearing prior to adopting the proposed fee. The public hearing must be held not less than 45 days after the required notices are mailed.
- Rate Increases Subject to Majority Protest At the public hearing, the proposed rate increases are subject to majority protest. If more than 50% of affected property owners or ratepayers submit written protests against the proposed rate increases, the fees cannot be adopted.

1.3.2. Substantive Requirements

Section 6(b) of Art XIII D requires:

- Cost of Service Revenues derived from the fee or charge cannot exceed the funds required to provide the service. In essence, fees cannot exceed the "cost of service".
- Intended Purpose Revenues derived from the fee or charge can only be used for the purpose for which the fee was imposed.
- **Proportional Cost Recovery** The amount of the fee or charge levied on a landowner shall not exceed the proportional cost of service attributable to that landowner.
- Availability of Service No fee or charge may be imposed for a service unless that service is used by, or immediately available to, the owner of the property.

Charges for water services, such as the proposed property-related fee, are exempt from additional voting requirements of Proposition 218, provided the charges do not exceed the cost of providing service and are adopted pursuant to procedural requirements of Proposition 218.

1.4. Legal Review

As noted under section 1.3, fees similar to the one considered in this report to date have been adopted under general authorities of Irrigation Districts. The District has determined to proceed for this and future fees under the specific authority of SGMA (Water Code Section 10730.2.). The District's legal counsel has reviewed the fee described in this report and has determined that the fee, if adopted by GSA Board, is authorized as an extraction fee under SGMA (Water Code Section 10730.2) and that the District will comply with Sections 6(a) and (b) of Art. XIII D in adopting the fee. As described in this report, the fees are calculated from the anticipated costs for the District to implement SGMA and cover groundwater extraction and sustainability projects. Such costs include GSA administration, well mitigation, associated project costs like the Friant-Kern Canal Capacity Correction (FKC Fix) debt repayment and land fallowing and water purchase program, and exceedance penalties. The fees are based on projections through 2029.

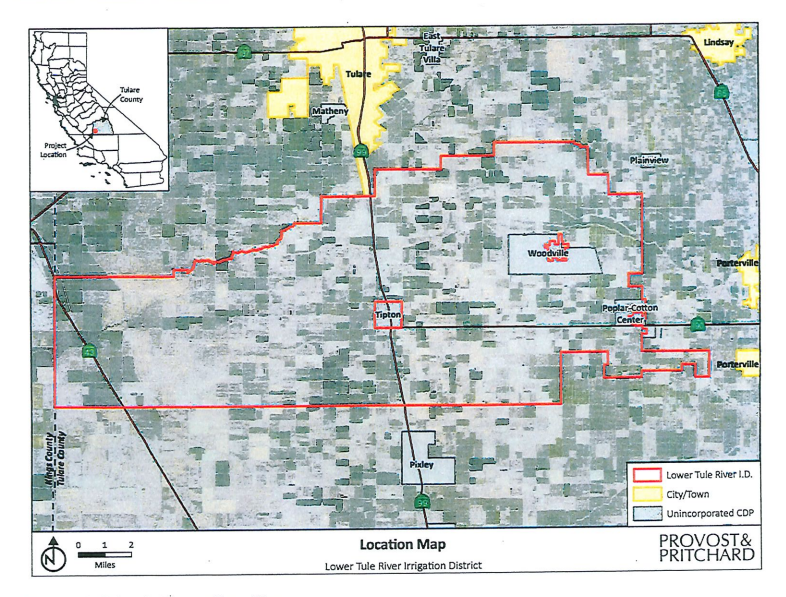


Figure 1. District Location Map

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2. COST OF SERVICE AND RATE DESIGN

2.1. Cost of Service

The cost of service for the fees recommended in this study are based on the District's anticipated five-year average cost of SGMA implementation, which also includes other costs such as a well mitigation fee, an annual loan repayment cost for the capacity correction of the FKC, and land fallowing and water purchase program costs. Annual expenses associated with groundwater extraction are estimated at approximately \$5.92 million (see **TABLE 2-1**). This study identifies the maximum rate that could be expected and, in compliance with Proposition 218, allows the District's Board to set rates lower than identified here should outside funding become available.

Costs	Annual Costs (2025-2029)
SGMA Implementation	\$311,296
Well Mitigation Fee	\$940,000
Annual FKC Fix Debt Service (Loan Ends in 2040)	\$479,808
Land Fallowing & Water Purchase Programs	\$4,500,000
Total Annual Costs	\$5,919,808

Table 2-1. Groundwater Sustainability and Extraction Annual Costs.

2.2. Rate Design

2.2.1. Methodology

Fees adopted under the authority of SGMA (Water Code section 10730.2) must be shown to be proportional to the cost of service attributable to the "customers" of the service and be based upon the benefit received. There are many methods to achieve proportionality in structuring rates such as: per-acre fees, rates charged per acre-foot of actual groundwater pumped (i.e. extraction fees), annual charges based on well capacity, etc.

In developing proposed fees, the District considers how it incurs costs and the availability of customer data (such as land ownership, use, groundwater use, and existing funding and projections of SGMA compliance costs). The costs include SGMA implementation, well mitigation, FKC Fix loan repayment, land fallowing and water purchase programs, and exceedance penalties. The District finds extraction fees to appropriately and proportionally distribute these costs.

The fee is proposed to be applied to groundwater consumption as determined on a net basis, meaning that groundwater extracted but returned to the groundwater basin through over-irrigation are not included in net groundwater consumption calculations. The GSA has determined to utilize this approach because groundwater that is returned to the subbasin remains available for eventual use and assists in the maintenance of overall groundwater levels and avoidance of undesirable results. The impacts sought to be offset from funds collected through fees are mostly if not entirely intended to relate to negative impacts of lowering groundwater levels and reduction of overall groundwater storage that is caused by ongoing overdraft within the GSA's portion of the subbasin, both of which are not negatively affected by return flows. Therefore, measuring overdraft via the net consumption method is the most directly proportionate means to relate fees to costs and benefits.

If the GSA were to establish a different purpose and benefit for a proposed fee, such as for example to offset the impacts of subsidence, such a purpose would likely be required to be served through relation to another measurement, such as gross groundwater production from specific confined areas of the groundwater aquifer. This is not the purpose of the subject proposed fee, so these alternative measurement bases are not necessary to consider

2.2.2. Transitional and Exceedance Fees

There exists a phased approach to the availability of groundwater for transitional water. The GSP provided for levels of groundwater consumption (on a net basis) that are higher during the initial phases and decreases over time to reach sustainable consumption levels (on a net basis) (as required by SGMA) by 2040.

Transitional water is available based on the following sequencing: (1) surface water allocation; (2) safe yield groundwater allocation; (3) District allocated groundwater credits; (4) landowner developed groundwater credits; and (5) transitional pumping allocation. For the exceedance fee, exceedance can be defined as the consumption of groundwater beyond the allowable limit. The exceedance tier is to be established annually by the GSA as a fair representation of the cost to mitigate the damage to the GSA and the lands served by the GSA due to the contribution toward undesirable results, as defined in SGMA.

The base fee will cover long-term implementation costs, whereas the transitional fee will cover mitigation costs as the region transitions to sustainability. These fees are also a result of the District's aims to assist landowners with the transition to implementation of SGMA by having groundwater use and extraction above basin wide safe yield phased based on periodic reviews of the GSP per the guidelines of SGMA.

2.2.3. Fee Calculation

The District's review of average SGMA implementation costs over the past five years (2019 through 2023), transitional allocations and the number of domestic wells within the District boundary, existing FKC Fix loan balance, and anticipated land fallowing and water purchase program projects directly informed the groundwater extraction fee calculation. The total proposed annual fee per AF for the Base Fee, Transitional Fee, and Exceedance Fee is laid out in the table below and explained thereafter.

Annual Fees (2025-2029)	Base Fee	Transitional Fee	Exceedance Fee	
SGMA Implementation	\$1.27	\$1.27	\$1.27	
Well Mitigation Fee		\$13.39	\$13.39	
FKC Fix Debt Service Loan		\$6.83	\$6.83	
Land Fallowing & Water Purchase	-	\$64.10	\$64.10	
Five-Year Average Cost of Water		\$40.13		
District Highest Cost Water			\$725.24	
Total Annual Fee (per AF)	\$1.27	\$125.73	\$810.84	

Table 2-2. Fee Estimate Calculation.

The maximums of \$1.27/AF for the Base Fee, \$125.73/AF for the Transitional Fee, and \$810.84/AF for the Exceedance Fee will remain in perpetuity. The Board may not raise the fees beyond the aforementioned rates without another Proposition 218 election.

Base Fee

In order to calculate the Base Fee, the five-year average expenses for SGMA implementation from 2019 through 2023 were calculated. These costs include applicable legal fees and consulting fees. Moving forward, it is anticipated that the District would also rely on internal staff to perform administrative duties directly related to SGMA implementation. Taking the five-year average with an estimated \$40,000 District staff costs¹, SGMA implementation was found to be \$311,296.

District's Five-Year SGMA Implementation Costs						
	2019	2020	2021	2022	2023	2019-2023 Average
Annual Costs	\$362,054	\$323,925	\$205,986	\$250,080	\$566,173	
Subtraction of Land Fallowing Payments	-	-	-	(\$75,000)	(\$284,902)	(*
Total	\$362,054	\$323,925	\$205,986	\$175,080	\$281,271	\$269,663.20

Table 2-3. District SGMA Implementation Costs (2019-2023)

¹ The \$40,000 estimate was calculated by conservatively assuming 40 hours per month, or 480 hours annually, would be spent by District staff for administrative duties related to SGMA implementation. With the conservative estimate of \$84 per hour after salary, benefits, and overhead, the cost came out to \$40,320. The District then rounded down for the estimate.

	District's Five-Year SGMA Implementation Costs						
	2025	2026	2027	2028	2029	2025-2029 Average	
2019-2023 Average	\$269,663.20	\$269,663.20	\$269,663.20	\$269,663.20	\$269,663.20		
District Staff Costs ²	\$40,000.00	\$40,800.00	\$41,616.00	\$42,448.32	\$43,297.29		
Total	\$309,663.20	\$310,463.20	\$311,279.20	\$312,111.52	\$312,960.49	\$311,296	

Table 2-4. District SGMA Implementation Costs (2025-2029)

The \$311,296 was then divided by the total AF/acre of groundwater allocations within the District (sustainable yield + precipitation + District allocations + transitional allocation) and multiplied by the total irrigated acreage with the District.

Sustainable yield + precipitation + District allocations = **1.86 AF** (based on 2024, the most recent data available)

1.86 AF + 0.75 AF (transitional allocation for years 2025-2029) = 2.61 AF

2.61 AF * 93,599 irrigated acres = 244,293

\$311,296 (average cost of SGMA implementation) / 244,293 = \$1.27/AF Base Fee

Transitional Fee

The Transitional Fee comprises the SGMA implementation fee of \$1.27 along with the well mitigation fee, loan repayment for the FKC Fix, a portion of projected land fallowing and water purchase programs, and a fee related to the five-year average cost of water, all of which is equal to **\$125.73/AF transitional fee**. These additional cost elements are described below.

• Well Mitigation Fee: The well mitigation fee is based on the 47 domestic wells and an estimated \$100,000 mitigation per well on average. Mitigation could involve replacement wells, lowering pumps, and/or deepening of wells. The \$4.7 million cost (47 * \$100,000) is divided by the total transitional AF allocations from 2025-2029, a total of 350,996. Since the highest potential for all 47 wells requiring, the potential costs are spread across the initial 5 year transitional period to help the District meet potential mitigation costs.

\$4,700,000 / 350,996 = **\$13.39**

² District staff costs are multiplied by an inflationary 2% consumer price index.

• FKC Fix Loan Repayment: The District is presently repaying the loan it received for the FKC Fix project. The loan concludes in 2040, and the repayment fee included in this study uses the annual loan payment of \$479,808. This number is then divided by 0.75 (in line with the current transitional allocation of 0.75 AF/acre per year) of the District's total irrigated acres (93,599 * 0.75 = 70,199).

\$479,808 / 70,199 = **\$6.83**

Land Fallowing and Water Purchase Program: Land fallowing and water purchase program costs are associated with the agricultural land retirement projects as discussed in Section 5.2.5 of the LTRID GSP.³ Land fallowing and water purchases are beneficial to offset the overdraft and subsidence occurring within the Subbasin and assists in offsetting groundwater pumping by reducing the consumptive demands. Associated costs are projected to be approximately \$4.5 million. This number is then divided by 0.75 (in line with the current transitional allocation of 0.75 AF/acre per year) of the District's total irrigated acres.

\$4,500,000 / 70,199 = **\$64.10**

• Five-Year Average Cost of Water: The District's five-year average cost of water from 2019-2023 is \$34.58. After an annual inflationary increase of 5% over the next five years, the average cost over those five years is \$40.13.

	Distri	ict's Five-Yea	r Average Wa	ter Cost		
	2025	2026	2027	2028	2029	Average (2025-2029)
Five-Year Average Water Cost (5% inflationary increase)	\$36.31	\$38.12	40.03	\$42.03	\$44.13	\$40.13

Table 2-5. Five-Year Average Water Cost

³ (Lower Tule River Irrigation District Groundwater Sustainability Agency, 2022)

Annual Fees (2025-2029)	Transitional Fee
SGMA Implementation	\$1.27
Well Mitigation Fee	\$13.39
FKC Fix Debt Service Loan	\$6.83
Land Fallowing & Water Purchase	\$64.10
Five-Year Average Cost of Water	\$40.13
Total Annual Fee (per AF)	\$125.73

Table 2-6.	Transitional	Fee	Calculation
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Exceedance Fee

The Exceedance Fee comprises that of the Transitional Fee, except that instead of a fee for the five-year average cost of water, the Exceedance Fee charges are proposed to be based on a predicted highest cost of water. The rationale for using a highest cost of water calculation is that the exceedance tier represents groundwater overextraction beyond what the GSA has determined it is capable of mitigating for through its typically-available water supplies and other mitigation measures, to avoid undesirable results; in order to avoid undesirable results from this level of overuse, the GSA would need to replace each acre foot of exceedance water with a like amount of new water supplies, in addition to its normal water supply. The normal water supply costs, represented by the average, would not be sufficient to pay for supplies beyond this normal amount. Using the District's highest cost would be more likely to provide the funds needed to secure water supplies beyond what is normally available to the District. The District's current highest water cost is \$625 per AF, under a long-term banked water purchase agreement. This rate is then increased annually by a 5% inflation rate (as shown in Table 2-7). Like that of the average water cost for the transitional fee, the highest water cost includes the average of those anticipated costs from 2025-2029 to calculate the fee. After substituting the highest water cost for the five-year average water cost, the total is a \$810.84/AF exceedance fee.

	Distri	ct's Five-Yea	r Highest Wat	er Cost		
	2025 ·	2026	2027	2028	2029	Average (2025-2029)
Five-Year Average Water Cost (5% inflationary increase)	\$656.25	\$689.06	\$723.52	\$759.69	\$797.68	\$725.24

Table 2-7. Five-Year Highest Water Cost

Annual Fees (2025-2029)	Exceedance Fee	
SGMA Implementation	\$1.27	
Well Mitigation Fee	\$13.39	
FKC Fix Debt Service Loan	\$6.83	
Land Fallowing & Water Purchase	\$64.10	
District Highest Cost Water	\$725.24	
Total Annual Fee (per AF)	\$810.84	

3. IMPLEMENTATION PROCEDURES

The Board will conduct a public hearing for the proposed fee on May 6, 2025. Hearing notices will be mailed to all affected landowners at least 45 days in advance of the hearing date. Property owners may submit written protests to the proposed fee prior to the hearing. If a majority of property owners submit written protests, the District may not adopt the fee. Absent a majority protest, the District is authorized to adopt the proposed fee at its public adoption hearing on May 6, 2025.

4. REFERENCES

Lower Tule River Irrigation District GSA Groundwater Sustainability Plan, July 2022. 4Creeks.

Proposition 218, Local District Guidelines for Compliance, 2007 Update (May 2007) Association of California Water Agencies

Sustainable Groundwater Management Act, and related provisions, effective January 1, 2016, http://groundwater.ca.gov/docs/2014 Sustainable Groundwater Management Legislation with 2015 amends 1-15-2016.pdf

Bulletin No. 118, California's Groundwater, 2003 and 2016 Interim Update California Department of Water Resources

ExhibiT B

LOWER TULE RIVER IRRIGATION DISTRICT

NOTICE OF PUBLIC HEARING REGARDING PROPOSED GROUNDWATER EXTRACTION FEES

The Lower Tule River Irrigation District Board of Directors will hold a public hearing on a proposed groundwater extraction fee on *May 6, 2025 beginning at 9:00 a.m.* at the District office located at 357 E. Olive Avenue, Tipton, California 93272. The proposed fee is intended to fund various projects to achieve groundwater sustainability, as required by the Sustainable Groundwater Management Act (SGMA).

Overview

The Lower Tule River Irrigation District (District) serves as the Groundwater Sustainability Agency (GSA) for the lands within its boundaries, which overlies a portion of the Tule Subbasin. The District is working cooperatively with stakeholders to implement a groundwater Sustainability Plan (GSP) for its lands and is collaborating with other GSAs within the Tule Subbasin to attain groundwater sustainability, as required by SGMA.

The District now proposes to charge each groundwater extractor a groundwater extraction fee to cover the costs of GSA administration, SGMA GSP implementation, SGMA projects and management actions required by the GSP, and required mitigation of undesired results required by SGMA including well mitigation and the Friant-Kern Canal Capacity Correction (FKC Fix) debt repayment.

The District is proposing a three-tier groundwater extraction fee per acre-foot (AF), to cover the costs of the items listed above. The extraction fee is more particularly described in the "Lower Tule River Irrigation District Proposition 218 Fee Study for SGMA Implementation Actions" dated March 2025, and prepared by Provost & Pritchard Consulting Group. Copies of this Fee Study are available at the District's office as well as their website https://ltrid.org/wp-content/uploads/2025/03/2025-0305-LTRID-GW-Fee-Study-3-14-2025.pdf

Proposed Maximum Charge per Acre-Foot Extracted		
Base Fee	\$1.27/AF	
Transitional Fee	\$125.73/AF	
Exceedance Fee	\$810.84/AF	

Public Notice and Majority Protest Process

The District is authorized to charge groundwater extraction fees under SGMA (Water Code Section 10730.2) and as such the "majority protest" provisions of Section 6(a) and (b) of Article XIII D of the California Constitution. Specifically, to enact such a fee, the District must conduct a public hearing. At the hearing, the District will consider all protests against the proposed fee. If written protests against the proposed fee are presented by owners of a majority of the parcels subject to the fee, the District may not impose the fee.

Any property owner may submit a written protest to the proposed fee; provided, however, that only one protest will be counted per identified parcel. Any written protest must: 1) state that the identified property owner is in opposition to the proposed water rate increases; 2) provide the location of the identified parcel (by assessor's parcel number or street address); and 3) include the name and signature of the property owner submitting the protest.

Written protests may be submitted by mail to the District at 357 E. Olive Avenue, Tipton, California 93272 or may be delivered in person to the same address. Written protests may also be submitted at the public hearing, so long as they are received prior to the conclusion of the public hearing. Any protest submitted via e-mail or other electronic means will not be accepted. All protests must be received by the District prior to the close of the public hearing on May 6th to be counted.

ExhibitC

LOWER TULER RIVER IRRIGATION DISTRICT 2025 GROUNDWATER EXTRACTION RATE FEE

Parcel Serial Number	Taxable Acres	Opposed Vote
LTR-GW-25-029-OTL-7	6.53	
LTR-GW-25-002-BNA-4	50.8	
LTR-GW-25-009-WEK-9	27.58	
LTR-GW-25-013-PZD-1	27.58	
LTR-GW-25-015-HAZ-3	38.94	
LTR-GW-25-030-PFQ-7	90.95	
LTR-GW-25-031-KFK-7	0.46	
LTR-GW-25-013-VJF-7	1	
LTR-GW-25-017-TYC-5	76.1	
LTR-GW-25-018-NLA-4	0.71	
LTR-GW-25-019-OQB-9	79.09	
LTR-GW-25-002-RIC-8	45	
LTR-GW-25-003-QNT-1	100	
LTR-GW-25-032-NPT-9	0.46	
LTR-GW-25-007-VHV-4	20	
LTR-GW-25-003-KTR-2	1.02	
LTR-GW-25-005-FBI-6	55.28	
LTR-GW-25-004-VXN-2	1.03	
LTR-GW-25-016-MFP-1	1.56	
LTR-GW-25-009-PXU-5	39.39	
LTR-GW-25-010-IBJ-1	39.39	
LTR-GW-25-015-MTF-2	1	
LTR-GW-25-013-HRM-1	16.69	
LTR-GW-25-022-SQI-8	7.7	
LTR-GW-25-016-NBC-4	1.5	
LTR-GW-25-016-FUB-7	182.17	
LTR-GW-25-034-XCH-5	180.91	
LTR-GW-25-007-MNW-8	45	
LTR-GW-25-011-RQG-7	2.27	
LTR-GW-25-042-DDQ-1	1.5	
LTR-GW-25-056-EYJ-5	47.27	
LTR-GW-25-011-NUL-1	382.62	
LTR-GW-25-013-YSE-7	79.01	
LTR-GW-25-015-FLR-5	79.62	
LTR-GW-25-016-XUT-5	78.17	
LTR-GW-25-013-TVV-1	12	
LTR-GW-25-001-DCE-7	157	
LTR-GW-25-024-ABO-1	1.31	
LTR-GW-25-030-HWV-2	1	
LTR-GW-25-014-NOT-1	1.04	
LTR-GW-25-001-NQO-8	18.64	
LTR-GW-25-001-MIN-8	7.5	
LTR-GW-25-006-DZA-6	120	
LTR-GW-25-027-OVX-7	274.44	
LTR-GW-25-007-VTD-7	39.3	
LTR-GW-25-001-POS-4	76.68	
LTR-GW-25-002-AMN-7	116.68	
LTR-GW-25-003-QKZ-4	115.52	
LTR-GW-25-004-ICW-8	1	
LTR-GW-25-008-CKP-1	77.23	
LTR-GW-25-033-EZQ-3	4.64	
LTR-GW-25-018-CLB-9	16.75	
LTR-GW-25-020-AWH-4	2.38	
LTR-GW-25-034-NCS-6	5.08	
LTR-GW-25-035-EKF-8	5.04	
LTR-GW-25-036-VFC-6	5.04	
LTR-GW-25-007-BEF-3	40	
LTR-GW-25-014-EVV-5	79.35	
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Parcel Serial Number	Taxable Acres	Opposed Vote
LTR-GW-25-016-KHN-9	38.39	
LTR-GW-25-020-VIQ-1	39.39	
LTR-GW-25-036-MIK-5	76.79	
LTR-GW-25-037-DYZ-4	1.11	
LTR-GW-25-039-MIK-8	76.83	
LTR-GW-25-021-DYH-4	225.82	
LTR-GW-25-022-KCI-1	0.6 0.77	
LTR-GW-25-009-CLT-8	50	
LTR-GW-25-012-MUO-4	40	
LTR-GW-25-016-TPE-8 LTR-GW-25-005-WHQ-6	3.58	
LTR-GW-25-003-WHQ-0 LTR-GW-25-013-OXO-3	96.86	
LTR-GW-25-014-ISC-2	79.24	
LTR-GW-25-015-PMD-5	77.74	
LTR-GW-25-022-GYY-2	1	
LTR-GW-25-012-UOJ-3	5.26	
LTR-GW-25-025-NJD-2	10.15	
LTR-GW-25-035-FKX-1	12.7	
LTR-GW-25-046-TPD-4	110.3	
LTR-GW-25-045-TWQ-9	56.26	
LTR-GW-25-047-TEO-9	21.14	
LTR-GW-25-001-PYP-2	1.08	
LTR-GW-25-002-HCH-5	1.09	
LTR-GW-25-003-WPX-7	2.17	
LTR-GW-25-004-XRB-1	2.17	
LTR-GW-25-005-QRJ-2	3.9	
LTR-GW-25-008-FIL-1	3.22	
LTR-GW-25-009-JOA-7	1.6	
LTR-GW-25-010-ZXR-9	4.8	
LTR-GW-25-009-WAS-8	156.68	
LTR-GW-25-012-LOU-8	80 75.2	
LTR-GW-25-013-UME-8	30	
LTR-GW-25-013-BME-6 LTR-GW-25-014-ZTJ-3	76.27	
LTR-GW-25-014-213-3 LTR-GW-25-022-WWH-5	24.8	
LTR-GW-25-022-WW11-3 LTR-GW-25-023-MUJ-3	22.16	
LTR-GW-25-014-RCW-6	1.48	
LTR-GW-25-002-0QC-7	26.17	
LTR-GW-25-024-BUY-1	1.22	
LTR-GW-25-020-GQM-3	72.46	
LTR-GW-25-001-DFD-9	80	
LTR-GW-25-017-WXM-8	307.62	
LTR-GW-25-001-PJF-3	320	
LTR-GW-25-017-JIS-4	39.86	
LTR-GW-25-018-YDD-7	39.11	
LTR-GW-25-026-ZOS-1	46.41	
LTR-GW-25-027-WUP-4	1	
LTR-GW-25-029-GZC-2	89.96	
LTR-GW-25-030-KMJ-7	1.15	
LTR-GW-25-024-RNU-6	9.15	
LTR-GW-25-040-BIO-8	286.4	
LTR-GW-25-014-DMN-7	2.15 1.64	
LTR-GW-25-015-XDT-4	158.18	
LTR-GW-25-007-ANN-7 LTR-GW-25-013-CMW-7	2.08	
LTR-GW-25-013-CMW-7 LTR-GW-25-029-BNF-5	57.88	
LTR-GW-25-029-DNF-5 LTR-GW-25-030-CVC-6	8.17	
LTR-GW-25-030-070-0 LTR-GW-25-031-TLR-3	154.59	
LTR-GW-25-002-OWP-1	151.82	
LTR-GW-25-004-LDK-2	75.43	
LTR-GW-25-014-UPY-6	78.22	
LTR-GW-25-016-PQN-4	73.48	

Parcel Serial Number	Taxable Acres	Opposed Vote
LTR-GW-25-026-DQR-7	50	
LTR-GW-25-028-NCS-8	45	
LTR-GW-25-029-KOE-3	35	
LTR-GW-25-037-LIZ-2	9.99	
LTR-GW-25-038-XFQ-4	20	
LTR-GW-25-003-JFW-1	307.2	
LTR-GW-25-023-MJF-5	0.92	
LTR-GW-25-005-JGO-8	9.36	
LTR-GW-25-003-QXL-5	19.18	
LTR-GW-25-007-ZWF-9	39.56	
LTR-GW-25-041-YOC-5	3.38	
LTR-GW-25-063-LWF-7 LTR-GW-25-052-EVB-7	0.75 1.01	
LTR-GW-25-052-EVB-7 LTR-GW-25-054-VJM-4	0.99	
LTR-GW-25-004-KJL-2	77.58	
LTR-GW-25-004-NJL-2 LTR-GW-25-004-DMZ-1	5.2	
LTR-GW-25-004-DMZ-1 LTR-GW-25-033-PDL-9	0.41	
	38.34	
LTR-GW-25-018-ALF-1 LTR-GW-25-007-FJP-6	291.36	
LTR-GW-25-007-F3F-6	368.34	
	9.69	
LTR-GW-25-017-GZS-2 LTR-GW-25-005-FRE-9	78.49	
LTR-GW-25-005-FRE-9 LTR-GW-25-025-WYT-8	30.51	
LTR-GW-25-026-SZT-6	82.74	
LTR-GW-25-020-021-0 LTR-GW-25-030-QAG-6	115.86	
LTR-GW-25-007-QBX-4	90.21	
LTR-GW-25-006-ZWG-5	40.19	
LTR-GW-25-000-270G-5	39.38	
LTR-GW-25-003-UQT-7	80	
LTR-GW-25-002-DSD-6	77.89	
LTR-GW-25-005-LMH-3	28.75	
LTR-GW-25-003-EM1-5	156.15	
LTR-GW-25-029-QIH-2	3.55	
LTR-GW-25-031-PGR-1	34,5	
LTR-GW-25-033-ZND-9	152.87	
LTR-GW-25-011-OGV-1	0.24	
LTR-GW-25-017-UVP-2	38.18	
LTR-GW-25-012-FHA-4	1.32	
LTR-GW-25-003-TKX-5	28.7	
LTR-GW-25-008-UBV-3	38.3	
LTR-GW-25-009-LIO-3	38.06	
LTR-GW-25-010-EOQ-3	32.51	
LTR-GW-25-015-TJH-6	0.63	
LTR-GW-25-008-KAI-1	157	
LTR-GW-25-009-BCU-6	159.49	
LTR-GW-25-007-QXV-5	80	
LTR-GW-25-013-KXI-9	36.61	
LTR-GW-25-032-JTZ-8	1	
LTR-GW-25-041-WPY-8	7.39	
LTR-GW-25-052-JNR-6	234	
LTR-GW-25-040-JEQ-4	1.35	
LTR-GW-25-009-SLO-4	19.35	
LTR-GW-25-019-BQI-8	122.5	
LTR-GW-25-018-NMW-8	79.23	
LTR-GW-25-019-ZPK-5	78.06	
LTR-GW-25-028-UMF-4	67.46	
LTR-GW-25-012-BHV-4	37.33	
LTR-GW-25-014-EEB-6	153	
LTR-GW-25-027-JRW-7	86.65	
LTR-GW-25-048-KTN-2	41.79	
LTR-GW-25-049-WCN-3	0.68	
LTR-GW-25-050-YXU-4	242.97	

Parcel Serial Number	Taxable Acres	Opposed Vote
LTR-GW-25-051-GBT-5	78.03	
LTR-GW-25-017-HUU-1	75.76	
LTR-GW-25-019-JIY-6	133.59	
LTR-GW-25-020-PRK-5	77.62	
LTR-GW-25-022-SGF-1	151.15	
LTR-GW-25-027-YYF-6	338.76	
LTR-GW-25-002-HIA-8	166.25	
LTR-GW-25-011-GAP-1	164.04	
LTR-GW-25-003-CUA-5	158.18	
LTR-GW-25-010-MXR-9	289.07	
LTR-GW-25-007-ZUC-5	160	
LTR-GW-25-009-CMO-1	162.57 78.78	
LTR-GW-25-029-JAS-1	11.42	
LTR-GW-25-006-NHO-3	29.74	
LTR-GW-25-018-ELS-8	11.98	
LTR-GW-25-021-JPA-6 LTR-GW-25-028-RQU-9	81.61	
LTR-GW-25-028-RQ0-9 LTR-GW-25-004-UFO-3	320	
LTR-GW-25-004-0FO-3 LTR-GW-25-010-UAX-7	307.97	
LTR-GW-25-010-0AA-7 LTR-GW-25-001-CPA-8	320	
LTR-GW-25-009-OTX-4	320	
LTR-GW-25-009-017-4	237.52	
LTR-GW-25-014-0VF-9 LTR-GW-25-011-DJR-7	312.68	
LTR-GW-25-006-AKP-6	1	
LTR-GW-25-000-ARF-0 LTR-GW-25-013-NFK-3	313.51	
LTR-GW-25-004-KOM-3	78.1	
LTR-GW-25-005-GSR-4	158.39	
LTR-GW-25-007-BWH-8	76.22	
LTR-GW-25-007-DW11-0	156.13	
LTR-GW-25-004-EJQ-7	80	
LTR-GW-25-012-EWQ-8	157.92	
LTR-GW-25-019-YRE-2	79.55	
LTR-GW-25-020-GZA-5	77.25	
LTR-GW-25-051-TFT-8	4.97	
LTR-GW-25-001-HIM-2	120	
LTR-GW-25-004-IEP-7	77	
LTR-GW-25-001-ITD-1	80	
LTR-GW-25-002-ZJR-2	155.65	
LTR-GW-25-003-SUC-8	155.06	
LTR-GW-25-004-LJB-3	56.89	
LTR-GW-25-005-YQO-8	49.42	
LTR-GW-25-006-ERH-6	49.42	
LTR-GW-25-012-XEZ-1	78.99	
LTR-GW-25-001-KDB-3	79.61	
LTR-GW-25-004-MON-7	40	
LTR-GW-25-006-GXP-4	160	
LTR-GW-25-008-NNL-1	37.47	
LTR-GW-25-004-VSD-4	78.34	
LTR-GW-25-007-ENN-8	155.16	
LTR-GW-25-005-ZZV-2	160	
LTR-GW-25-015-TGB-1	80	
LTR-GW-25-010-YDG-3	628.99	
LTR-GW-25-005-QWL-5	40	
LTR-GW-25-019-QQW-3	39.47	
LTR-GW-25-020-UES-5	115.9	
LTR-GW-25-044-ARM-5	52	
LTR-GW-25-045-KME-9	116.08	
LTR-GW-25-039-DZM-6	477.9	
LTR-GW-25-033-JRB-1	79.79	
LTR-GW-25-006-PVH-8	39.77	
LTR-GW-25-007-BBZ-3	44.78	
LTR-GW-25-002-TYF-9	101.86	

Parcel Serial Number	Taxable Acres	Opposed Vote
LTR-GW-25-017-ULI-7	22.9	
LTR-GW-25-018-NLR-1	41.96	
LTR-GW-25-006-YZD-5	160	
LTR-GW-25-004-RJC-1	160	
LTR-GW-25-005-NWR-6	80	
LTR-GW-25-019-ZLL-8	80	
LTR-GW-25-018-VJW-5	75.15	
LTR-GW-25-001-GIB-4	39.2	
LTR-GW-25-038-QXH-3	0.63	
LTR-GW-25-043-HWI-4	56.59	
LTR-GW-25-045-SOM-7	78.4	
LTR-GW-25-004-TDB-1	38.71	
LTR-GW-25-005-MLZ-7	75.82 49.05	8.
LTR-GW-25-007-LEL-5	35.44	
LTR-GW-25-025-SWV-9 LTR-GW-25-026-QBX-9	96.75	
LTR-GW-25-026-QBA-9 LTR-GW-25-015-FIB-3	40	
LTR-GW-25-015-FIB-5	77.4	
LTR-GW-25-026-JWU-5	1	
LTR-GW-25-014-SBZ-8	134.01	
LTR-GW-25-035-SHF-1	38.5	
LTR-GW-25-037-QPB-4	39.77	
LTR-GW-25-038-KXA-6	160.09	
LTR-GW-25-040-LLB-7	34.76	
LTR-GW-25-010-HFU-5	191.92	
LTR-GW-25-006-FRW-3	68.5	
LTR-GW-25-012-MOL-4	315.92	
LTR-GW-25-018-WEL-9	5	
LTR-GW-25-010-YJF-2	6.87	
LTR-GW-25-024-CVW-8	8.05	
LTR-GW-25-010-PMM-5	5	
LTR-GW-25-013-VLM-6	10	
LTR-GW-25-025-WGL-6	113.75	
LTR-GW-25-026-BAM-6	13.12	
LTR-GW-25-008-NKM-8	80.1	
LTR-GW-25-037-MJJ-9	18.34	
LTR-GW-25-017-ZKG-5	160	
LTR-GW-25-028-MXJ-4	40	
LTR-GW-25-032-YAD-3	38.18	
LTR-GW-25-035-BMR-9	38.05	
LTR-GW-25-036-COG-4	37.59	
LTR-GW-25-007-OVW-6	77.4	
LTR-GW-25-041-ACY-7	158	
LTR-GW-25-047-ENX-1	4.23	
LTR-GW-25-033-AWD-2	0.55	
LTR-GW-25-054-FNU-5	6.88	
LTR-GW-25-036-PFL-9	3.64 1	
LTR-GW-25-030-TFO-8	1.03	
LTR-GW-25-017-MVK-2	79.68	
LTR-GW-25-001-QCA-1 LTR-GW-25-001-GKW-9	118.69	
LTR-GW-25-009-VDG-7	156.9	
LTR-GW-25-010-SPS-9	160	
LTR-GW-25-009-ASN-5	3.32	
LTR-GW-25-010-GVQ-4	74.08	
LTR-GW-25-007-GGD-2	44.55	
LTR-GW-25-040-EOO-6	0.78	
LTR-GW-25-041-AQA-7	19.18	
LTR-GW-25-042-QSG-8	19.55	
LTR-GW-25-043-DXR-1	21.67	
LTR-GW-25-044-FXE-7	65	
LTR-GW-25-051-VYT-5	14.09	

Parcel Serial Number	Taxable Acres	Opposed Vote
LTR-GW-25-003-RCG-9	64.6	
LTR-GW-25-043-GBA-3	85.67	
LTR-GW-25-002-ZRI-9	2.85	
LTR-GW-25-005-SZI-9	39.25	
LTR-GW-25-006-OYW-2	33.53	
LTR-GW-25-003-XSB-7	2	
LTR-GW-25-007-OKB-5	70.73	
LTR-GW-25-019-OUE-1	116.89	
LTR-GW-25-003-IOM-8	37.82	
LTR-GW-25-020-GYW-2	1	
LTR-GW-25-003-ZMR-9	7.94	
LTR-GW-25-004-ADP-4	130	
LTR-GW-25-006-ORE-6	160	
LTR-GW-25-010-ILW-5	158.19	
LTR-GW-25-011-TGF-2	125	
LTR-GW-25-003-PIG-2	38.11	
LTR-GW-25-002-AQA-1	155.03	
LTR-GW-25-002-AQA-1	66.03	
LTR-GW-25-010-WAK-6	86.03	
	155.01	
LTR-GW-25-011-LSG-1	156.37	
LTR-GW-25-024-ASH-9		
LTR-GW-25-057-MCH-8	57.7	
LTR-GW-25-058-QEX-3	20.49	
LTR-GW-25-033-XGT-3	29.23	
LTR-GW-25-042-TRM-9	64.27	
LTR-GW-25-043-BFA-9	48.05	
LTR-GW-25-044-GKR-9	56.97	
LTR-GW-25-045-XXB-7	38.3	
LTR-GW-25-055-XZV-7	3.15	
LTR-GW-25-020-DDO-2	1.21	
LTR-GW-25-021-ZDD-5	35.18	
LTR-GW-25-022-MXY-9	19.81	
LTR-GW-25-023-MDY-6	20.03	
LTR-GW-25-008-PVY-7	40.91	
LTR-GW-25-014-ABO-1	40.38	
LTR-GW-25-016-SBA-8	39.65	
LTR-GW-25-023-HDL-2	38.79	
LTR-GW-25-056-TUQ-2	52.6	
LTR-GW-25-019-DDF-5	189.93	Y
LTR-GW-25-025-BSF-7	71.99	Y
LTR-GW-25-007-GSM-8	44.14	Y
LTR-GW-25-021-PTL-1	243.39	
LTR-GW-25-014-TTF-7	5.85	
LTR-GW-25-015-MRF-4	1.69	
LTR-GW-25-016-TFJ-8	1.53	
LTR-GW-25-017-UMW-6	2.58	
LTR-GW-25-018-LJV-7	3.95	
LTR-GW-25-019-BNT-8	12.5	
LTR-GW-25-005-KUD-9	316.36	Y
LTR-GW-25-001-VNJ-4	21.09	Y
LTR-GW-25-006-IFI-6	31.11	Y
LTR-GW-25-001-XHQ-7	36.08	Y
LTR-GW-25-002-LKC-4	120	Y
LTR-GW-25-026-BIV-9	79.7	Y
LTR-GW-25-009-QAW-1	158.41	Y
LTR-GW-25-017-ZNI-9	157.26	Y
LTR-GW-25-018-ZBL-5	76.47	Ý
LTR-GW-25-019-HHG-8	78.97	Ŷ
LTR-GW-25-012-XHJ-2	156.68	Ŷ
LTR-GW-25-012-VH8-2	156.98	Ý
LTR-GW-25-016-RZN-9	2.39	Ŷ
LTR-GW-25-017-LDD-3	154.5	Ŷ
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Parcel Serial Number	Taxable Acres	Opposed Vote
LTR-GW-25-018-MKG-8	156.38	Y
LTR-GW-25-004-KBE-7	198	Y
LTR-GW-25-010-SHB-9	156.68	Y
LTR-GW-25-007-OXD-1	157.4	Y
LTR-GW-25-014-TFM-5	160	Y
LTR-GW-25-016-BWB-4	160	Y
LTR-GW-25-010-GLD-9	160	Y
LTR-GW-25-053-AVZ-2	18.41	
LTR-GW-25-016-PHU-9	1.64	
LTR-GW-25-005-QFH-1	8.79	
LTR-GW-25-034-NDU-8	101.98	
LTR-GW-25-035-OGL-1	90.16	
LTR-GW-25-037-AWY-5	121.11	
LTR-GW-25-002-BJJ-3	80	
LTR-GW-25-042-KFH-5	3.85	
LTR-GW-25-043-WUA-3	40.67	
LTR-GW-25-015-ZJC-4	120	
LTR-GW-25-026-CZI-1	34.64	
LTR-GW-25-014-FJQ-9	78.58	
LTR-GW-25-007-PNR-2	1.08	
LTR-GW-25-032-RLG-9	0.59	
LTR-GW-25-015-QOC-5	5.03	
LTR-GW-25-005-GRD-7	155.81	
LTR-GW-25-007-ZGD-2	148.48	
LTR-GW-25-001-OGS-9	23.05	
LTR-GW-25-001-WIO-2	75.82	
LTR-GW-25-003-RDS-9	80	
LTR-GW-25-002-GWO-4	120	
LTR-GW-25-009-LYK-4	161.17	
LTR-GW-25-023-NLR-8	39.93	
LTR-GW-25-014-WYC-3	40	
LTR-GW-25-017-PHZ-1	122.6	
LTR-GW-25-016-YSZ-3	153.58	
LTR-GW-25-003-JRL-3	80	
LTR-GW-25-013-FZT-2	15.07 10	
LTR-GW-25-006-ZIA-9 LTR-GW-25-008-ZYO-4	10	
LTR-GW-25-008-210-4 LTR-GW-25-025-HZN-7	37.92	
LTR-GW-25-025-021-7 LTR-GW-25-041-ZYR-9	40.14	
LTR-GW-25-006-JMD-3	144.66	
LTR-GW-25-034-IMT-4	167.04	
LTR-GW-25-008-KDM-9	4.47	
LTR-GW-25-012-BLX-9	77.98	
LTR-GW-25-050-PJJ-4	67.97	
LTR-GW-25-060-EVO-4	1.2	
LTR-GW-25-041-SVJ-8	1.07	
LTR-GW-25-025-TJK-6	9.36	
LTR-GW-25-012-WWZ-1	240	
LTR-GW-25-013-LFZ-4	80	
LTR-GW-25-008-GLO-7	160	
LTR-GW-25-002-YTH-2	160	
LTR-GW-25-017-VJR-7	312.93	
LTR-GW-25-001-NWV-9	150	
LTR-GW-25-029-PYM-5	4.6	
LTR-GW-25-002-DKB-8	91.46	
LTR-GW-25-018-GNF-3	2.98	
LTR-GW-25-038-UVF-4	2.27	
LTR-GW-25-024-YKD-8	1.72	
LTR-GW-25-040-DPW-4	40.49	
LTR-GW-25-016-ZNV-2	71.76	
LTR-GW-25-002-XCR-9	232.51	
LTR-GW-25-021-XMR-3	40	

Parcel Serial Number	Taxable Acres	Opposed Vote
LTR-GW-25-022-EWF-2	120	
LTR-GW-25-001-JAH-9	5	
LTR-GW-25-002-LMI-9	69.26	
LTR-GW-25-015-MLN-8	74.74	
LTR-GW-25-016-IHI-7	74.49	
LTR-GW-25-025-RBR-2	74.26	
LTR-GW-25-001-XZF-4	70.67	
LTR-GW-25-002-TTP-1	80	-0
LTR-GW-25-020-CUF-4	82.25	
LTR-GW-25-006-PNI-2	157.72	
LTR-GW-25-067-RXF-5	39.54 37.55	
LTR-GW-25-068-YJV-8	0.01	
LTR-GW-25-032-BLC-9	116.26	
LTR-GW-25-044-YTZ-4	42.03	
LTR-GW-25-009-TYI-1 LTR-GW-25-011-RZF-5	51.86	
LTR-GW-25-001-KZF-5 LTR-GW-25-008-WOR-9	68.27	
LTR-GW-25-017-ZFH-4	320.47	
LTR-GW-25-017-2FH-4 LTR-GW-25-018-UCK-7	212.28	
LTR-GW-25-011-EBY-3	4.78	
LTR-GW-25-006-JBI-1	20.68	
LTR-GW-25-008-QRL-5	62.01	
LTR-GW-25-017-HSJ-4	3.78	
LTR-GW-25-004-BRN-7	79	
LTR-GW-25-004-BRN-7 LTR-GW-25-003-SVS-7	36.07	
LTR-GW-25-005-RGI-1	54.6	
LTR-GW-25-010-PZP-5	39.11	
LTR-GW-25-013-NCV-1	11.37	
LTR-GW-25-022-MJW-8	160.66	
LTR-GW-25-024-ZTP-7	76.42	
LTR-GW-25-025-PGU-2	9.55	
LTR-GW-25-044-OJY-6	168.17	
LTR-GW-25-009-QRG-2	251.18	
LTR-GW-25-019-ESI-8	181.32	
LTR-GW-25-020-ASB-5	190.56	
LTR-GW-25-020-YZC-2	80	
LTR-GW-25-009-MKP-5	80	
LTR-GW-25-016-NUQ-1	78.14	
LTR-GW-25-006-PDT-1	39.23	
LTR-GW-25-025-WLT-2	239.33	
LTR-GW-25-017-HNQ-8	268.36	
LTR-GW-25-018-GDC-1	38.82	
LTR-GW-25-024-DGU-9	1	
LTR-GW-25-005-VZT-1	26.8	
LTR-GW-25-015-JRW-5	9.67	
LTR-GW-25-008-RBN-8	240	
LTR-GW-25-009-SAY-5	40	
LTR-GW-25-001-DBV-7	156.67	
LTR-GW-25-004-KJI-9	156.67	
LTR-GW-25-013-QJL-2	196.66	
LTR-GW-25-014-TDU-9	39.38	
LTR-GW-25-009-SJV-4	0.44	
LTR-GW-25-026-XRO-9	7.27	
LTR-GW-25-001-EDO-2	76.3	
LTR-GW-25-004-HLC-5	155.79	
LTR-GW-25-005-BWJ-3	157.28 80	
LTR-GW-25-008-XUL-6	80	
LTR-GW-25-009-IMK-2	76.67	
LTR-GW-25-024-GPF-1	80	
LTR-GW-25-003-SOT-6 LTR-GW-25-014-NTQ-3	153.7	
LTR-GW-25-014-NTQ-3 LTR-GW-25-015-ULY-6	158.18	
LIN-000-20-010-0L1-0	100.10	

Parcel Serial Number	Taxable Acres	Opposed Vote
LTR-GW-25-003-VYV-9	229.81	
LTR-GW-25-011-DSS-1	186.89	
LTR-GW-25-018-YRB-8	158.06	
LTR-GW-25-052-VWB-1	1.68	
LTR-GW-25-005-ARI-4	19.53	
LTR-GW-25-006-IOS-6	18.13	
LTR-GW-25-004-FLM-5	320	
LTR-GW-25-048-PSD-2	67.65	
LTR-GW-25-040-TGG-2	37.29	
LTR-GW-25-019-PPF-8	2.74	
LTR-GW-25-013-NTW-5	79.84	
LTR-GW-25-014-ZGY-5	79.82	
	76.15	
LTR-GW-25-005-YBJ-1		
LTR-GW-25-015-FJL-8	37.33	
LTR-GW-25-016-QWU-5	1.48	
LTR-GW-25-017-JKV-5	38.81	
LTR-GW-25-003-XIA-6	76.67	
LTR-GW-25-010-JFV-6	16.86	
LTR-GW-25-001-LDP-6	6	
LTR-GW-25-020-WOB-8	9.53	
LTR-GW-25-008-KIM-2	4.5	
LTR-GW-25-009-ZRM-1	2.59	
LTR-GW-25-010-CPG-2	80	
LTR-GW-25-011-ZRU-2	160	
LTR-GW-25-015-LXO-8	156.98	
LTR-GW-25-014-BGZ-8	40.17	
LTR-GW-25-068-DFL-8	2.28	
LTR-GW-25-016-DJA-2	20.39	
LTR-GW-25-009-DBF-9	23.7	
LTR-GW-25-010-CJZ-6	0.96	
LTR-GW-25-004-YIB-4	1.09	
LTR-GW-25-008-KVI-8	1.37	
LTR-GW-25-008-HAN-1	3	
en e breve de la familie (Familie de la compari de	1	
LTR-GW-25-011-ICU-4		
LTR-GW-25-046-JBV-3	2.69	
LTR-GW-25-001-PTN-8	2	
LTR-GW-25-011-SFJ-8	1.49	
LTR-GW-25-019-SVK-9	1.12	
LTR-GW-25-021-GTZ-2	98.9	
LTR-GW-25-023-GVF-9	4.77	
LTR-GW-25-030-AXW-5	213.42	
LTR-GW-25-031-FCD-9	302.8	
LTR-GW-25-033-EXE-9	22.22	
LTR-GW-25-052-ENU-6	3.95	
LTR-GW-25-030-XNP-3	4	
LTR-GW-25-004-VQK-8	320	
LTR-GW-25-027-0QF-6	158.46	
LTR-GW-25-008-NSL-6	5.2	
LTR-GW-25-031-YTC-9	77.43	
LTR-GW-25-032-WJN-7	154.2	
LTR-GW-25-007-ATI-8	20	
	56.17	
LTR-GW-25-008-UTX-3		
LTR-GW-25-026-YKY-5	66.87	
LTR-GW-25-022-VUR-4	1.11	
LTR-GW-25-034-SHH-3	44.83	
LTR-GW-25-035-0QI-1	39.39	
LTR-GW-25-005-QKY-4	7.87	
LTR-GW-25-006-FVI-3	40	
LTR-GW-25-007-QGG-9	29.88	
LTR-GW-25-013-LVR-5	6.95	
LTR-GW-25-014-BMH-1	23.44	
LTR-GW-25-016-QXW-2	279.79	
LIK-UVV-20-010-QAVV-2	210.19	

Parcel Serial Number	Taxable Acres	Opposed Vote
LTR-GW-25-004-CAC-6	156.26	
LTR-GW-25-006-MJA-9	160	
LTR-GW-25-007-TWW-3	160	
LTR-GW-25-005-PBJ-4	160	
LTR-GW-25-038-GZP-9	77.1	
LTR-GW-25-012-AQM-5	80	
LTR-GW-25-024-QSJ-5	331.17	
LTR-GW-25-036-JOP-7	1.79	
LTR-GW-25-019-HVT-3	20.13	
LTR-GW-25-041-ZGE-8	3.17	
LTR-GW-25-042-UMM-4	5.15	
LTR-GW-25-018-PLS-2	50	
LTR-GW-25-020-UCP-6	40	
LTR-GW-25-021-LDI-7	40	
LTR-GW-25-022-IHB-9	1.31	
LTR-GW-25-015-UHP-4	0.9	
LTR-GW-25-006-BZP-8	39.65	
LTR-GW-25-056-ILL-3	36.92	
LTR-GW-25-017-KZB-1	78.65	
LTR-GW-25-009-NDS-2	35.7	
LTR-GW-25-013-FSM-7	39.09	
LTR-GW-25-015-NZV-3	40	
LTR-GW-25-017-FUJ-6	112.97	
LTR-GW-25-002-YUM-6	80	
LTR-GW-25-004-NRI-4	74.23	
LTR-GW-25-014-YLM-2	0.4	
LTR-GW-25-015-QTJ-7	59.6	
LTR-GW-25-001-HXX-9	12.41	
LTR-GW-25-013-WJN-5	76.46	
LTR-GW-25-031-ZEX-2	149	
LTR-GW-25-024-UEJ-2	160	
LTR-GW-25-029-TWG-8	9.14	
LTR-GW-25-002-TUR-8	163.4	
LTR-GW-25-027-UGQ-5	166.6	
LTR-GW-25-076-DJZ-4	5 40	
LTR-GW-25-009-KLO-2	640	
LTR-GW-25-001-QUI-9 LTR-GW-25-006-DHI-2	636.88	
LTR-GW-25-006-LGE-1	86.79	
LTR-GW-25-025-YZR-4	1.98	
LTR-GW-25-026-YPS-4	149.6	
LTR-GW-25-003-MHT-3	80	
LTR-GW-25-003-MIT-3	102.9	
LTR-GW-25-010-GIC-6	160	
LTR-GW-25-013-WLW-5	170	
LTR-GW-25-024-QLB-8	39.44	
LTR-GW-25-044-SSX-5	156.6	
LTR-GW-25-045-RJJ-4	156.5	
LTR-GW-25-001-SEU-9	158.49	
LTR-GW-25-012-JZJ-8	2.39	
LTR-GW-25-006-THR-4	90.04	
LTR-GW-25-005-AVU-4	290.16	
LTR-GW-25-006-DGA-5	29.84	
LTR-GW-25-005-AUM-1	151.89	
LTR-GW-25-010-ZKW-3	10.65	
LTR-GW-25-002-QRU-3	79.01	
LTR-GW-25-034-KIG-6	240.68	
LTR-GW-25-035-ODG-8	73.48	
LTR-GW-25-004-QEQ-2	38.79	
LTR-GW-25-005-GKT-7	39.24	
LTR-GW-25-031-CMD-1	211.95	
LTR-GW-25-033-QFR-3	7.5	

Parcel Serial Number	Taxable Acres	Opposed Vote
LTR-GW-25-035-GIB-6	163.83	
LTR-GW-25-036-QSD-3	81.66	
LTR-GW-25-015-KEC-6	20.36	
LTR-GW-25-033-XUM-6	17.24	
LTR-GW-25-013-EFN-2	40.2	
LTR-GW-25-001-NKG-3	0.6	
LTR-GW-25-003-QQD-2	120.32	
LTR-GW-25-011-FVM-2	0.5	
LTR-GW-25-024-HSP-8	37.37	
LTR-GW-25-037-LPZ-7	. 1	
LTR-GW-25-014-MFZ-8	1	
LTR-GW-25-008-QVN-5	50.17	
LTR-GW-25-009-ZHJ-5	1.42	
LTR-GW-25-001-EIQ-9	40	
LTR-GW-25-003-LCX-4	40	
LTR-GW-25-007-RJT-5	111.54	
LTR-GW-25-008-UMA-2	208.46	
LTR-GW-25-003-CEW-3	0.35	
LTR-GW-25-028-NTT-6	58.71	
LTR-GW-25-001-GGC-9	10	
LTR-GW-25-023-HNX-5	40.46	
LTR-GW-25-045-DGV-3	39.67	
LTR-GW-25-009-ICL-6	77.74	
LTR-GW-25-001-HGO-4	39	
LTR-GW-25-006-XOI-6	59.5	
LTR-GW-25-010-QZJ-1	76.58	
LTR-GW-25-012-DFE-3	80	
LTR-GW-25-014-EAI-9	80	
LTR-GW-25-025-RFD-8	40	
LTR-GW-25-013-JSL-7	1.44	
LTR-GW-25-006-DEX-5	236.7	
LTR-GW-25-001-MIK-9	76.87	
LTR-GW-25-010-UWT-4	17.06	
LTR-GW-25-028-QSC-6	142.04	
LTR-GW-25-005-DRF-3	478.41	
LTR-GW-25-002-AIP-4	6.4	
LTR-GW-25-011-QIN-8	392.75	
LTR-GW-25-012-RWY-1	241.32	
LTR-GW-25-030-ZJH-2	233.89	
LTR-GW-25-002-HHD-2	7.06	
LTR-GW-25-023-GLB-3	122.92	
LTR-GW-25-012-AJF-4	1.1	
LTR-GW-25-006-ZMG-3	10.03	
LTR-GW-25-032-SJL-5	0.01	
LTR-GW-25-030-AWY-6	9.19	
LTR-GW-25-031-BFJ-7	0.73	(h
LTR-GW-25-021-STH-1	79.83	
LTR-GW-25-064-HMF-2	1.97	
LTR-GW-25-005-GXJ-6	9.74	
LTR-GW-25-038-TSC-2	1.75	
LTR-GW-25-010-PCV-4	73.64	
LTR-GW-25-021-HTP-2	19.57	
LTR-GW-25-019-MMY-3	17.67	
LTR-GW-25-028-UGN-1	38.79	
LTR-GW-25-017-YBO-8	59.43	
LTR-GW-25-025-YJD-4	369.76	
LTR-GW-25-002-OXX-6	1.49	
LTR-GW-25-033-QXR-8	0.27	
LTR-GW-25-016-XMF-2	39.47	
LTR-GW-25-021-VSO-4	0.27	
LTR-GW-25-034-RAR-7	102.64	
LTR-GW-25-040-UAL-5	57.61	

Parcel Serial Number	Taxable Acres	Opposed Vote
LTR-GW-25-002-BHG-3	78.19	
LTR-GW-25-007-ITA-7	157.11	
LTR-GW-25-004-CIY-2	80	
LTR-GW-25-010-PCU-8	30	
LTR-GW-25-030-CQL-8	38.79	
LTR-GW-25-039-SJJ-5	39.52	
LTR-GW-25-040-RTR-7	20	
LTR-GW-25-049-HUY-2	9.71	
LTR-GW-25-050-ISM-3	9.89	
LTR-GW-25-059-VXQ-7	38.8	
LTR-GW-25-061-KKN-6	20.89	
LTR-GW-25-062-DOL-6	55.64	
LTR-GW-25-002-DOL-0	52.3	
LTR-GW-25-003-NBC-3	78.47	
LTR-GW-25-003-ATG-7	80	
LTR-GW-25-003-ATG-7 LTR-GW-25-013-MUC-7	77.77	
H111	40	
LTR-GW-25-007-QAZ-3	39.1	
LTR-GW-25-008-TIE-4	78.18	
LTR-GW-25-009-GNT-8	84.96	
LTR-GW-25-016-VNE-8	71.92	
LTR-GW-25-017-KNL-6		
LTR-GW-25-002-AYO-5	123.18	
LTR-GW-25-003-EZO-2	13.59	
LTR-GW-25-008-RLQ-6	48.5	
LTR-GW-25-018-DBT-3	76.57	
LTR-GW-25-019-XRT-8	84.54	
LTR-GW-25-024-XQA-6	119.82	
LTR-GW-25-025-UYH-9	1.35	
LTR-GW-25-026-LPW-8	110.33	
LTR-GW-25-028-QFQ-7	23.85	
LTR-GW-25-032-IHR-5	162.2	
LTR-GW-25-007-GRV-5	15.71	
LTR-GW-25-019-ESQ-3	9.47	
LTR-GW-25-036-JTL-4	143.59	
LTR-GW-25-012-AOS-8	75.44	
LTR-GW-25-013-OZH-2	3.46	•
LTR-GW-25-006-FTP-1	36.33	
LTR-GW-25-019-NRQ-4	116.18	<i>.</i>
LTR-GW-25-031-RZP-7	1.49	
LTR-GW-25-036-COO-3	39.84	
LTR-GW-25-025-PEX-6	3.45	
LTR-GW-25-053-NEA-5	3	
LTR-GW-25-039-IMM-4	4	
LTR-GW-25-006-XAZ-7	5.05	
LTR-GW-25-001-GMG-8	4.49	
LTR-GW-25-024-KTZ-2	19.5	
LTR-GW-25-012-NFY-7	65.98	
LTR-GW-25-013-SZI-8	38.22	
LTR-GW-25-018-TYX-5	1	
LTR-GW-25-004-YWC-1	76.07	
LTR-GW-25-038-PJV-7	477.3	
LTR-GW-25-015-FBS-4	5	
LTR-GW-25-016-NIX-1	5	
LTR-GW-25-024-IIJ-1	71.26	
LTR-GW-25-028-QSV-1	20.41	
LTR-GW-25-029-FWA-2	59.72	1
LTR-GW-25-026-IKK-6	7.09	
LTR-GW-25-031-AED-7	18.03	
LTR-GW-25-011-OSN-6	2.8	
LTR-GW-25-013-FNV-2	6.61	
LTR-GW-25-023-FTA-3	3.28	
LTR-GW-25-024-QYW-6	4.7	

Parcel Serial Number	Taxable Acres	Opposed Vote
LTR-GW-25-025-GZS-3	256.05	
LTR-GW-25-039-WMP-8	195.3	
LTR-GW-25-047-JWP-5	224.37	
LTR-GW-25-024-PEH-2	1	
LTR-GW-25-052-JBS-6	14.34	
LTR-GW-25-053-XQT-7	160.75	
LTR-GW-25-054-OVU-3	56.88	
LTR-GW-25-001-CRK-9	78.62	
LTR-GW-25-011-JYB-5	1.38 0.67	
LTR-GW-25-017-XQJ-9	8	
LTR-GW-25-018-YLO-4 LTR-GW-25-036-PLC-5	2.55	
LTR-GW-25-030-FLC-5	6.43	
LTR-GW-25-016-SDS-5	1.42	
LTR-GW-25-010-3D3-3	104.69	
LTR-GW-25-013-CQG-9	158.38	
LTR-GW-25-007-KSD-8	320	
LTR-GW-25-036-MBL-3	0.74	
LTR-GW-25-005-FBW-6	124.76	
LTR-GW-25-024-NGD-9	1.2	
LTR-GW-25-010-KVX-8	2	
LTR-GW-25-017-FOW-5	2	
LTR-GW-25-018-PWM-5	2.44	
LTR-GW-25-026-TXZ-6	51.48	
LTR-GW-25-006-KUQ-2	118.72	
LTR-GW-25-050-UHL-1	75.81	
LTR-GW-25-001-AXK-7	78.34	
LTR-GW-25-002-GES-7	76.84	
LTR-GW-25-004-RWI-4	40.38	
LTR-GW-25-003-RTG-8	1.99	
LTR-GW-25-011-BFI-1	1.1	
LTR-GW-25-014-MBW-6	194.6	
LTR-GW-25-021-VMZ-8	58.31	
LTR-GW-25-045-IRE-7	146.94	
LTR-GW-25-014-EDY-8	3.01	
LTR-GW-25-040-ENC-1	72.96	
LTR-GW-25-022-KNU-4	0.25	
LTR-GW-25-028-ZGD-1	68.32	
LTR-GW-25-029-UEN-8	5	
LTR-GW-25-030-IGF-6	0.6	
LTR-GW-25-032-WCU-4	89.07	
LTR-GW-25-034-LIN-1	15.45	
LTR-GW-25-037-BGK-7	56.77	
LTR-GW-25-032-WEH-8	59.39 73.37	
LTR-GW-25-030-QTU-1 LTR-GW-25-041-JSI-8	1.37	
LTR-GW-25-041-351-6 LTR-GW-25-042-ICW-1	171.47	
LTR-GW-25-042-16W-1 LTR-GW-25-001-KOG-1	156.73	
LTR-GW-25-002-HPO-5	0.39	
LTR-GW-25-006-JBN-8	8.36	
LTR-GW-25-001-OUH-7	51.59	
LTR-GW-25-002-UHK-2	54.61	
LTR-GW-25-003-LXC-9	65.37	
LTR-GW-25-004-MXH-8	14.55	
LTR-GW-25-006-PRZ-9	51.39	
LTR-GW-25-007-VWV-7	1.01	
LTR-GW-25-017-DPM-5	41.26	
LTR-GW-25-005-SCG-5	20	- 2
LTR-GW-25-039-PLU-8	1	12 12
LTR-GW-25-041-YQD-5	36.99	
LTR-GW-25-004-HGU-4	157.49	
LTR-GW-25-008-ECJ-8	1.14	

Parcel Serial Number	Taxable Acres	Opposed Vote
LTR-GW-25-012-HZC-2	78.24	
LTR-GW-25-013-GTF-2	153.57	
LTR-GW-25-009-PCJ-7	155.28	
LTR-GW-25-038-BUN-1	158.9	
LTR-GW-25-066-DWI-5	. 2	
LTR-GW-25-023-GIC-3	1	
LTR-GW-25-018-FYD-1	37.04	
LTR-GW-25-019-QQD-1	2.21	
LTR-GW-25-034-FAG-2	5.03	
LTR-GW-25-020-LMF-3	0.37	
LTR-GW-25-013-PVW-1	13.52	
LTR-GW-25-033-YLO-1	1.01	
LTR-GW-25-034-EBQ-6	136.57	
LTR-GW-25-017-SRS-4	2	
LTR-GW-25-018-OLA-6	78	
LTR-GW-25-023-EDH-3	35.64	
LTR-GW-25-004-EZP-4	160	
LTR-GW-25-012-TRM-5	155.52	
LTR-GW-25-009-WHD-4	4.6	
LTR-GW-25-007-SFR-7	79.1	
LTR-GW-25-005-AEB-6	156.56	
LTR-GW-25-027-HFJ-8	184.68	
LTR-GW-25-035-ZQB-7	11.94	
LTR-GW-25-040-ZJW-1	1.15	
LTR-GW-25-041-PZI-6	0.33	
LTR-GW-25-006-AJJ-9	1.25	
LTR-GW-25-015-LEJ-2	469.84	
LTR-GW-25-003-ZHH-8	100	
LTR-GW-25-004-DWB-3	60	
LTR-GW-25-012-MIF-3	95.29	
LTR-GW-25-008-BKF-1	0.37	
LTR-GW-25-045-IAN-3	197.95	
LTR-GW-25-046-IRT-5	36.68	
LTR-GW-25-007-ETX-3	75	
LTR-GW-25-015-HNA-6	76.87	
LTR-GW-25-001-RUY-4	155.93	
LTR-GW-25-002-HDY-5	92.46	
LTR-GW-25-023-XVM-6	155.65	
LTR-GW-25-003-GCZ-1	40	
LTR-GW-25-004-LWJ-9	120	
LTR-GW-25-001-VQR-9	159.49	
LTR-GW-25-002-ELC-4	80	
LTR-GW-25-003-SFV-8	60	
LTR-GW-25-004-QQV-4	20	
LTR-GW-25-007-BRM-3	120.68	·
LTR-GW-25-012-ELP-3	37.21	
LTR-GW-25-002-PYO-7	37.5	
LTR-GW-25-012-IGA-8	37.62	
LTR-GW-25-022-GVK-5	78.2	
LTR-GW-25-038-TTQ-4	58.9	
LTR-GW-25-053-PIR-5	18.67	
LTR-GW-25-055-GYM-3	22.39	
LTR-GW-25-002-BBI-6	76.11	
LTR-GW-25-001-NMG-8	80	
LTR-GW-25-005-EZG-1	60.43	
LTR-GW-25-022-WKN-1	60.57	
LTR-GW-25-046-DEX-9	77.7	
LTR-GW-25-019-KWQ-3	117.39	
LTR-GW-25-042-DWU-7	0.67	
LTR-GW-25-006-AWT-9	71.38	
LTR-GW-25-001-MQT-6	145.18	
LTR-GW-25-007-PLZ-9	64.24	

Parcel Serial Number	Taxable Acres	Opposed Vote
LTR-GW-25-015-WJY-5	310.08	
LTR-GW-25-039-DIR-8	8.55	
LTR-GW-25-031-RKK-1	1.14	
LTR-GW-25-037-YUY-8	19.28	
LTR-GW-25-004-EEX-8	80.39	
LTR-GW-25-013-XOP-7	308.91	
LTR-GW-25-033-VXQ-8	3.15	
LTR-GW-25-013-VXZ-3	159.97	
LTR-GW-25-015-PPQ-2	152.8	
LTR-GW-25-004-TGB-2	39.07	
LTR-GW-25-012-HAU-3	1	
LTR-GW-25-007-LTI-3	20	
LTR-GW-25-024-QTF-2	56.92	
LTR-GW-25-028-WTA-1	77.82	
LTR-GW-25-003-UJB-2	158.49	
LTR-GW-25-004-SES-4	158.77	
LTR-GW-25-018-HZQ-8	156.33	
LTR-GW-25-012-ELQ-8	80	
LTR-GW-25-013-JMX-3	80	
LTR-GW-25-014-GAY-1	160	
LTR-GW-25-015-OCU-1	80	
LTR-GW-25-001-WKE-1	160	
LTR-GW-25-011-JMH-5	80	. X
LTR-GW-25-012-MWX-6	80	
LTR-GW-25-010-LYD-7	150.78	
LTR-GW-25-020-HBD-7	159.19	
LTR-GW-25-001-RHG-4	9.7	
LTR-GW-25-002-GBR-2	0.5	
LTR-GW-25-003-CXM-9	0.41	
LTR-GW-25-004-ERP-2	28.03	
LTR-GW-25-005-PZJ-4	40	
LTR-GW-25-003-XZF-6	37.8	
LTR-GW-25-004-RIU-5	38.34 2.21	
LTR-GW-25-007-TOI-7	15.38	
LTR-GW-25-018-ZHZ-3 LTR-GW-25-019-CSJ-5	99.68	
LTR-GW-25-019-033-5 LTR-GW-25-065-HVJ-5	34.91	
	158.36	1
LTR-GW-25-025-FOO-3 LTR-GW-25-026-VGR-3	86.36	
LTR-GW-25-020-VGR-3	9.99	
LTR-GW-25-002-VRE-2 LTR-GW-25-021-FHE-1	52.5	
LTR-GW-25-003-WVC-1	79.34	
LTR-GW-25-003-000-1 LTR-GW-25-004-0QJ-9	77.68	
LTR-GW-25-004-003-9 LTR-GW-25-029-JSQ-1	118.6	
LTR-GW-25-029-35Q-1 LTR-GW-25-031-OUU-9	158.19	
LTR-GW-25-005-HUA-8	0.24	
LTR-GW-25-005-H0A-8	39.75	
LTR-GW-25-000-DVW-2	40	
LTR-GW-25-004-PGO-4	80	
LTR-GW-25-008-CPR-3	160	
LTR-GW-25-038-SZQ-5	1.05	
LTR-GW-25-039-RZJ-4	37.75	
LTR-GW-25-046-MEZ-9	36.74	
LTR-GW-25-011-JPX-9	18	
LTR-GW-25-013-PWO-5	19.53	
LTR-GW-25-013-PW0-5 LTR-GW-25-014-MD0-7	20.43	
LTR-GW-25-004-RUA-8	80	
LTR-GW-25-004-K0A-8	69.46	
LTR-GW-25-003-KBP-1	80	
LTR-GW-25-010-ZGI-5	39.88	
LTR-GW-25-012-YWN-7	39.85	
LTR-GW-25-018-FTD-6	2.1	
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Parcel Serial Number	Taxable Acres	Opposed Vote
LTR-GW-25-013-PYB-7	76.82	
LTR-GW-25-033-COD-9	4.32	
LTR-GW-25-008-YZW-6	36.21	
LTR-GW-25-027-ZRC-8	1.49	
LTR-GW-25-028-KYP-5	36.78	
LTR-GW-25-006-HLP-9	78.18	
LTR-GW-25-024-01G-9	38.11	
LTR-GW-25-026-FHA-2	20.8	
LTR-GW-25-027-VKZ-7	2.73	
LTR-GW-25-028-DNX-6	75.8	
LTR-GW-25-005-WCD-2	159.2	
LTR-GW-25-001-AAZ-3	40	•
LTR-GW-25-002-HGG-3	5	
LTR-GW-25-003-JHX-5	156.39	
LTR-GW-25-021-SXC-8	34.07	
LTR-GW-25-025-JZW-8	18.1	
LTR-GW-25-008-ZYL-5	3.14	
LTR-GW-25-009-PYM-2	29.39	Y
LTR-GW-25-021-CUX-4	34.3	2.84
LTR-GW-25-042-DRH-6	73.93	
LTR-GW-25-042-DRH-0	158.48	
LTR-GW-25-006-SOI-9	0.43	
LTR-GW-25-006-NIU-4	39.53	
LTR-GW-25-024-NQB-5	39.74	
LTR-GW-25-005-THN-3	40	
LTR-GW-25-006-YPL-4	40	
LTR-GW-25-004-FSS-9	158.76	
LTR-GW-25-038-MIQ-2	79.65	
LTR-GW-25-039-VOU-9	79.65	
LTR-GW-25-001-OKJ-2	160	
LTR-GW-25-010-DGE-8	4.6	
LTR-GW-25-022-HXB-5	8.33	
LTR-GW-25-023-VRK-4	17.15	
LTR-GW-25-029-ZKX-9	157.58	
LTR-GW-25-028-UMX-2	78.06	
LTR-GW-25-006-PSX-4	74	
LTR-GW-25-005-CDY-5	39.75	
LTR-GW-25-006-SST-9	79.4	
LTR-GW-25-007-DOH-1	39.13	
LTR-GW-25-027-JBN-8	77.5	
LTR-GW-25-007-KWM-4	21.27	
LTR-GW-25-008-LTM-4	15.27	
LTR-GW-25-022-JSY-1	118.94	
LTR-GW-25-007-QFR-1	183.16	
LTR-GW-25-022-LHZ-3	4.56	-
LTR-GW-25-023-NHO-3	153.69	
LTR-GW-25-006-OXR-1	80	
LTR-GW-25-047-QIN-8	74.65	
LTR-GW-25-012-LMG-2	2	
LTR-GW-25-005-SES-6	1	
LTR-GW-25-055-VAH-9	1.49	
LTR-GW-25-017-KRS-6	20	
LTR-GW-25-018-RZK-4	37.9	
LTR-GW-25-016-LQY-4	1	
LTR-GW-25-006-SUH-6	80	
LTR-GW-25-011-EDD-9	77.85	
LTR-GW-25-017-DPZ-1	155.66	
LTR-GW-25-021-OBU-9	0.66	
LTR-GW-25-022-ASQ-7	2.73	
LTR-GW-25-008-KYG-9	38.39	
LTR-GW-25-015-GLW-5	16.44	
LTR-GW-25-001-PSM-8	152.04	
	104.04	

Parcel Serial Number	Taxable Acres	Opposed Vote
LTR-GW-25-001-IBZ-8	158.49	
LTR-GW-25-016-RDM-3	35.03	
LTR-GW-25-030-WYU-8	0.6	
LTR-GW-25-034-GBB-2	3.57	
LTR-GW-25-035-EAB-1	35.03	
LTR-GW-25-040-BTF-6	3.58	
LTR-GW-25-046-ALE-8	1.5	
LTR-GW-25-054-CYG-6	1	
LTR-GW-25-005-VDF-6	1.96	
LTR-GW-25-006-HLN-1	1.98 1	
LTR-GW-25-043-BER-8	1.32	
LTR-GW-25-018-YXL-2	1.52	
LTR-GW-25-002-ZCY-8	1.5	
LTR-GW-25-003-IBC-3 LTR-GW-25-007-OIS-9	4.72	
LTR-GW-25-011-GNE-6	7.51	
LTR-GW-25-005-PJM-4	160	
LTR-GW-25-005-F3M-4	160	
LTR-GW-25-007-DWP-9	160	
LTR-GW-25-008-ACW-7	160	
LTR-GW-25-006-ACW-7	39.36	
LTR-GW-25-017-KLA-9	39.36	
LTR-GW-25-018-JCU-4	38.61	
LTR-GW-25-019-TDA-9	39.36	
LTR-GW-25-020-GEC-4	40.11	
LTR-GW-25-020-0E0-4	40.11	
LTR-GW-25-014-ZFR-9	6.96	
LTR-GW-25-002-IQW-4	0.46	
LTR-GW-25-077-BHR-3	2.27	
LTR-GW-25-020-YJH-2	232.63	
LTR-GW-25-022-ULR-2	3.25	
LTR-GW-25-023-YER-6	254.12	
LTR-GW-25-021-GVQ-3	1	
LTR-GW-25-021-KWW-3	11.86	
LTR-GW-25-013-DZN-8	159	
LTR-GW-25-012-DNE-9	160	
LTR-GW-25-024-LUL-6	1	
LTR-GW-25-012-BSC-7	20	
LTR-GW-25-002-SHL-4	157.49	
LTR-GW-25-033-DEW-2	0.46	
LTR-GW-25-005-OEZ-5	5.77	
LTR-GW-25-015-XTR-1	0.73	
LTR-GW-25-016-DZQ-7	231.32	
LTR-GW-25-017-HWV-4	1.09	
LTR-GW-25-018-IAO-6	0.01	
LTR-GW-25-015-BDJ-9	406.18	
LTR-GW-25-016-RZW-6	5.64	
LTR-GW-25-049-HKS-7	2.09	
LTR-GW-25-012-YBA-7	1.72	
LTR-GW-25-025-BZR-6	76.49	
LTR-GW-25-006-AIL-3	80	
LTR-GW-25-007-RSO-1	160	
LTR-GW-25-011-GMK-1	150	
LTR-GW-25-026-EZT-9	80.52	
LTR-GW-25-027-FXE-5	85.01	
LTR-GW-25-036-YZR-8	4.5	
LTR-GW-25-006-BBD-5	159.32	
LTR-GW-25-009-VQH-3	438.65	
LTR-GW-25-011-LKZ-9	25.41	
LTR-GW-25-025-CHG-3	18.42	
LTR-GW-25-023-CNO-1	39.74	
LTR-GW-25-025-PGU-9	76.03	

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LTR-GW-25-001-ONE-8 80 LTR-GW-25-035-OUP-9 114.5 LTR-GW-25-035-OUP-9 114.5 LTR-GW-25-035-OUP-9 72 LTR-GW-25-005-JK.J-6 62 LTR-GW-25-005-JK.J-6 62 LTR-GW-25-005-JK.J-6 62 LTR-GW-25-005-JK.J-6 79.33 LTR-GW-25-007-JKK-2 25.15 LTR-GW-25-007-JKK-2 25.15 LTR-GW-25-007-JKK-2 25.15 LTR-GW-25-013-JWW-1 77.86 LTR-GW-25-013-JWW-1 77.86 LTR-GW-25-013-JWW-1 77.86 LTR-GW-25-013-JWW-1 77.86 LTR-GW-25-013-JWW-1 77.86 LTR-GW-25-013-JWW-1 409.955 LTR-GW-25-013-JWW-1 409.955 LTR-GW-25-013-JWW-1 409.955 LTR-GW-25-013-JWW-1 409.955 LTR-GW-25-004-JK-2 48.57 LTR-GW-25-02-GK-7 48.57 LTR-GW-25-02-GK-7 48.57 LTR-GW-25-02-GK-7 48.57 LTR-GW-25-02-04-JC-3 115.85 LTR-GW-25-02-DK-8 79.73 LTR-GW-25-001-JWT-9 19.2 LTR-GW-25-017-JUD2-8 79.73 LTR-GW-25-017-JUD2-8 79.73 LTR-GW-25-018-JCN-9 79.73 LTR-GW-25-018-JCN-9 79.73 LTR-GW-25-001-JK-9 19.2 LTR-GW-25-001-JK-9 79.73 LTR-GW-25-001-JK-9 79.73 LTR-GW-25-001-JK-9 79.73 LTR-GW-25-001-JK-9 79.73 LTR-GW-25-001-JK-9 79.73 LTR-GW-25-001-JK-9 79.73 LTR-GW-25-001-JK-9 79.73 LTR-GW-25-001-JK-9 79.73 LTR-GW-25-001-JK-9 77.63 LTR-GW-25-005-JK-4 78.34 LTR-GW-25-005-JK-4 78.34 LTR-GW-25-005-JK-4 78.34 LTR-GW-25-005-JK-4 78.34 LTR-GW-25-005-JK-4 78.34 LTR-GW-25-005-JK-4 78.34 LTR-GW-25-005-JK-8 74.76 LTR-GW-25-005-JK-8 74.77 LTR-GW-25-005-JK-8 74.77 LTR-GW-25-005-JK-8 74.77 LTR-GW-25-005-JK-8 77.77.4 LTR-GW-25-005-JK-8 77.77.4 LTR-GW-25-005-JK-8 77.77.4 LTR-GW-25-003-GK-9 80 LTR-GW-25-003-GK-9 80 LTR-GW-25-003-GK-9 80 LTR-GW-25-003-GK-9 80 LTR-GW-25-003-GK-9 80 LTR-GW-25-003-GK-9 77.74 LTR-GW-25-003-GK-9 77.74 LTR-GW-25-003-GK-9 77.74 LTR-GW-25-003-GK-9 77.74 LTR-GW-25-003-GK-9 77.75.4 LTR-GW-25-003-GK-9 77.75.4 LT	LTR-GW/-25-011-EHM-5	40	
LTR-GW-25-003-AEZ-2 80 LTR-GW-25-035-OUP-9 114.5 LTR-GW-25-011-ZTJ-1 77.66 LTR-GW-25-012-GJZ-9 72 LTR-GW-25-003-JKJ-6 62 LTR-GW-25-003-JKJ-6 62 LTR-GW-25-002-OSJ-2 80 LTR-GW-25-002-VI-2 80 LTR-GW-25-003-VI-2 80 LTR-GW-25-001-VOT-6 80 LTR-GW-25-005-VGJ-5 79.33 LTR-GW-25-014 109.95 LTR-GW-25-020-GND-4 109.95 LTR-GW-25-020-GND-7 48.57 LTR-GW-25-020-GND-7 48.57 LTR-GW-25-020-GNZ-7 48.57 LTR-GW-25-020-GNZ-7 48.57 LTR-GW-25-020-GNZ-7 48.57 LTR-GW-25-020-GNZ-7 48.57 LTR-GW-25-020-GNZ-7 158 LTR-GW-25-012-INK-9 158 LTR-GW-25-012-GS-4 2.62 LTR-GW-25-012-GS-4 2.62 LTR-GW-25-014-UDZ-8 79.73 LTR-GW-25-014-UDZ-8 79.73 LTR-GW-25-012-VIK-9 160 Y LTR-GW-25-002-WKF-9 160 Y <t< td=""><td></td><td></td><td></td></t<>			
LTR.GW-25-035-OUP-9 114.5 LTR.GW-25-012-GJZ-9 72 LTR.GW-25-005-JKJ-6 62 LTR.GW-25-005-JKJ-6 62 LTR.GW-25-005-JKJ-6 62 LTR.GW-25-007-HNK-2 25.15 LTR.GW-25-007-HNK-2 25.15 LTR.GW-25-007-HNK-2 25.15 LTR.GW-25-005-VGJ-5 79.33 LTR.GW-25-006-VGJ-5 79.33 LTR.GW-25-026-ONPC-8 77.91 LTR.GW-25-026-NPC-8 77.91 LTR.GW-25-021-HHJ-2 54.36 LTR.GW-25-022-WK-9 158 LTR.GW-25-021-HHJ-2 54.36 LTR.GW-25-020-WX-5 158 LTR.GW-25-020-URT-9 19.2 LTR.GW-25-020-URT-9 19.2 LTR.GW-25-012-UDZ-8 79.73 LTR-GW-25-012-UDZ-8 79.73 LTR-GW-25-014-UDZ-8 79.73 LTR-GW-25-017-UDZ-8 79.73 LTR-GW-25-017-UDZ-8 79.73 LTR-GW-25-017-UDZ-8 79.73 LTR-GW-25-017-UDZ-8 79.73 LTR-GW-25-002-UMK-9 160 Y LTR-GW-25-002-UMK-9 160 Y <td></td> <td></td> <td></td>			
LTR-GW-25-011-ZTJ-1 77.66 LTR-GW-25-005-JKJ-6 62 LTR-GW-25-005-JKJ-6 62 LTR-GW-25-003-YIY-2 80 LTR-GW-25-007-HNK-2 26.15 LTR-GW-25-007-HNK-2 26.15 LTR-GW-25-007-HNK-2 26.16 LTR-GW-25-013-JWW-1 77.86 LTR-GW-25-016-ZYJ-3 30 LTR-GW-25-026-SND-4 109.95 LTR-GW-25-020-GMZ-7 48.57 LTR-GW-25-020-GMZ-7 48.57 LTR-GW-25-021-HHJ-2 54.36 LTR-GW-25-021-HHJ-2 54.36 LTR-GW-25-021-HHJ-2 54.36 LTR-GW-25-011-WZ-5 158 LTR-GW-25-011-WZ-5 158 LTR-GW-25-012-US-4 2.62 LTR-GW-25-012-US-4 2.62 LTR-GW-25-011-WZ-5 31.5 Y TR-GW-25-011-DZ-8 79.73 LTR-GW-25-012-UI-1 158.2 LTR-GW-25-002-WKF-9 160 Y LTR-GW-25-004-WK-8 74.76 LTR-GW-25-005-GIL-5 313.15 Y LTR-GW-25-005-FIK-4 78.02 LTR-GW-25-005-FIK-4 78.02 </td <td></td> <td></td> <td></td>			
LTR-GW-25-012-GJZ-9 72 LTR-GW-25-003-JKJ-6 62 LTR-GW-25-003-JKJ-6 62 LTR-GW-25-002-OSJ-2 80 LTR-GW-25-001-VD-6 80 LTR-GW-25-005-VGJ-5 79.33 LTR-GW-25-016-ZYJ-3 30 LTR-GW-25-061-ZYJ-3 30 LTR-GW-25-026-SND-4 109.95 LTR-GW-25-026-SND-4 109.95 LTR-GW-25-026-SND-4 109.95 LTR-GW-25-026-SND-4 109.95 LTR-GW-25-026-GBZ-7 48.67 LTR-GW-25-02-1-HHJ-2 54.36 LTR-GW-25-02-1-HHJ-2 54.36 LTR-GW-25-02-1-GS-4 2.62 LTR-GW-25-01-MVZ-5 158 LTR-GW-25-01-MVZ-5 158 LTR-GW-25-01-NUZ-8 79.73 LTR-GW-25-011-DZ-8 79.73 LTR-GW-25-011-DZ-9 8.93 Y LTR-GW-25-002-DKF-9 160 Y LTR-GW-25-002-DKF-9 160 Y LTR-GW-25-004-MYC-8 74.76 ITR-GW-25-005-FK-4 LTR-GW-25-005-FK-4 78.02 ITR-GW-25-005-FK-4 LTR-GW-25-005-SW-6 157.63 <			
LTR-GW-25-005-JKJ-6 62 LTR-GW-25-002-VJY-2 80 LTR-GW-25-007-HINK-2 25.15 LTR-GW-25-007-HINK-2 25.15 LTR-GW-25-007-HINK-2 25.15 LTR-GW-25-007-HINK-2 25.15 LTR-GW-25-005-VGJ-5 79.33 LTR-GW-25-013-JWW-1 77.86 LTR-GW-25-026-SND-4 109.95 LTR-GW-25-020-GMZ-7 48.57 LTR-GW-25-020-GMZ-7 48.57 LTR-GW-25-020-GMZ-7 48.57 LTR-GW-25-02-CS-SND-4 109.95 LTR-GW-25-02-CMK-9 158 LTR-GW-25-02-CMK-9 158 LTR-GW-25-012-IGS-4 2.62 LTR-GW-25-018-UCN-9 79.73 LTR-GW-25-018-UCN-9 79.73 LTR-GW-25-018-UCN-9 70.73 LTR-GW-25-001-ZII-1 158.2 LTR-GW-25-002-MKF-9 160 Y LTR-GW-25-002-MKF-9 160 Y LTR-GW-25-004-MYC-8 74.76 LTR-GW-25-003-CT-4 LTR-GW-25-005-FIK-4 78.34 LTR-GW-25-003-CT-4 LTR-GW-25-003-CCT-4 78.34 LTR-GW-25-011-BQT-7 LTR-GW-25-00			
LTR-GW-25-003-YIY-2 80 LTR-GW-25-002-OSJ-2 80 LTR-GW-25-007-HNK-2 25.15 LTR-GW-25-007-HNK-2 25.15 LTR-GW-25-007-HNK-2 25.15 LTR-GW-25-007-HNK-2 79.33 LTR-GW-25-013-JWW-1 77.86 LTR-GW-25-014-VJ-3 30 LTR-GW-25-026-SND-4 109.95 LTR-GW-25-026-SND-4 109.95 LTR-GW-25-02-1-HHJ-2 54.36 LTR-GW-25-02-1-HHJ-2 54.36 LTR-GW-25-02-1-HHJ-2 54.36 LTR-GW-25-02-1-HHJ-2 54.36 LTR-GW-25-02-1-HK-9 158 LTR-GW-25-012-URT-9 19.2 LTR-GW-25-007-URT-9 19.2 LTR-GW-25-017-UDZ-8 79.73 LTR-GW-25-017-UDZ-8 79.73 LTR-GW-25-017-UDZ-8 79.73 LTR-GW-25-017-UDZ-8 79.73 LTR-GW-25-001-ZII-1 158.2 Y LTR-GW-25-002-WKF-9 160 Y LTR-GW-25-005-WK-9 160 Y LTR-GW-25-005-WK-8 74.76 Y LTR-GW-25-005-KK4 78.02 Y			
LTR-GW-25-007-HNK-2 25.15 LTR-GW-25-007-HNK-2 25.15 LTR-GW-25-005-VGJ-5 79.33 LTR-GW-25-016-ZYJ-3 30 LTR-GW-25-016-ZYJ-3 30 LTR-GW-25-026-SND-4 109.95 LTR-GW-25-026-SND-4 109.95 LTR-GW-25-026-GMZ-7 48.57 LTR-GW-25-021-HH-2 54.36 LTR-GW-25-021-HH-2 54.36 LTR-GW-25-021-HU-2 54.36 LTR-GW-25-021-HU-2 54.36 LTR-GW-25-001-WZ-5 158 LTR-GW-25-001-UR-5 158 LTR-GW-25-001-UR-9 19.2 LTR-GW-25-001-UDZ-8 79.73 LTR-GW-25-001-UDZ-8 79.73 LTR-GW-25-001-UDZ-8 79.73 LTR-GW-25-001-UDZ-8 79.73 LTR-GW-25-002-WKF-9 160 Y LTR-GW-25-002-WKF-9 160 Y LTR-GW-25-003-FIK-4 78.02 Y LTR-GW-25-004-MYC-8 74.76 Y LTR-GW-25-003-CT-4 78.34 Y LTR-GW-25-003-SW-6 157.63 Y LTR-GW-25-003-SW-6 157.63 Y </td <td></td> <td></td> <td></td>			
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LTR-GW-25-007-URT-9 LTR-GW-25-017-UDZ-8 LTR-GW-25-018-UCN-9 LTR-GW-25-018-UCN-9 LTR-GW-25-011-DZS-9 LTR-GW-25-011-DZS-9 LTR-GW-25-002-WKF-9 LTR-GW-25-002-WKF-9 LTR-GW-25-002-ODH-1 T6.67 LTR-GW-25-002-ODH-1 T6.67 LTR-GW-25-002-ODH-1 T6.67 LTR-GW-25-004-MYC-8 T4.76 LTR-GW-25-005-FIK-4 T8.02 LTR-GW-25-005-FIK-4 T8.34 LTR-GW-25-005-FIK-4 T8.34 LTR-GW-25-005-BSW-6 T5.63 LTR-GW-25-005-BSW-6 T5.63 LTR-GW-25-005-BSW-6 T5.63 LTR-GW-25-010-HKU-2 LTR-GW-25-017-BDO-7 T7.63 LTR-GW-25-017-BDO-7 T7.63 LTR-GW-25-02-VCX-5 80 LTR-GW-25-013-UGK-8 T18.GW-25-013-UGK-8 T18.GW-25-013-DQA-6 LTR-GW-25-013-DQA-6 LTR-GW-25-013-DQA-6 LTR-GW-25-013-DQA-6 LTR-GW-25-013-DQA-6 LTR-GW-25-013-DQA-6 LTR-GW-25-013-DQA-6 LTR-GW-25-013-DQA-6 LTR-GW-25-013-DQA-6 LTR-GW-25-013-DQA-6 LTR-GW-25-011-GCL-7 LTR-GW-25-011-GC-7 LTR-GW-25-011-GC-7 LTR-GW-25-011-GC-7 LTR-GW-25-011-G	LTR-GW-25-001-MVZ-5	158	
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LTR-GW-25-017-UDZ-8 79.73 LTR-GW-25-018-UCN-9 79.73 LTR-GW-25-001-ZII-1 158.2 Y LTR-GW-25-002-WKF-9 160 Y LTR-GW-25-002-ODH-1 76.67 Y LTR-GW-25-005-GGL-5 313.15 Y LTR-GW-25-005-FIK-4 78.02 Y LTR-GW-25-006-WUE-5 34.79 Y LTR-GW-25-003-NIV-7 73.92 Y LTR-GW-25-003-CCT-4 78.34 Y LTR-GW-25-005-GFIK-4 76.63 Y LTR-GW-25-005-CT-4 78.34 Y LTR-GW-25-006-WUE-5 34.79 Y LTR-GW-25-010-HKU-2 154.69 Y LTR-GW-25-010-HKU-2 154.69 Y LTR-GW-25-011-BQT-8 1.49 Y LTR-GW-25-016-GFG-8 76.69 Y LTR-GW-25-017-NDO-7 77.63 Y LTR-GW-25-029-UL-9 118.47 Y LTR-GW-25-003-GKP-9 80 Y LTR-GW-25-013-UGK-8 313.97 Y LTR-GW-25-013-UGK-8 313.97 Y LTR-GW-25-013-UGK-6	LTR-GW-25-007-URT-9	19.2	
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LTR-GW-25-018-UCN-9 79.73 LTR-GW-25-011-DZS-9 8.93 Y LTR-GW-25-001-ZII-1 158.2 Y LTR-GW-25-002-WKF-9 160 Y LTR-GW-25-005-GGL-5 313.15 Y LTR-GW-25-005-GGL-5 313.15 Y LTR-GW-25-005-GL-5 313.15 Y LTR-GW-25-005-FIK-4 76.67 T LTR-GW-25-005-FIK-4 78.02 T LTR-GW-25-005-BSW-6 157.63 T LTR-GW-25-005-BSW-6 157.63 T LTR-GW-25-010-HKU-2 154.69 T LTR-GW-25-010-BDC-7 77.63 T LTR-GW-25-017-DDO-7 77.63 T LTR-GW-25-017-DDO-7 77.63 T LTR-GW-25-010-SGKP-9 80 T LTR-GW-25-013-UGK-8 313.97 T LTR-GW-25-013-UGK-8 313.97 T LT		79.73	
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LTR-GW-25-014-DZW-3 0.89 Y	LTR-GW-25-009-KGZ-1	156.97	
	LTR-GW-25-011-JGS-3	156.68	
LTR-GW-25-015-VDE-5 77.51 V	LTR-GW-25-014-DZW-3		
	LTR-GW-25-015-VDF-5	77.51	Y

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Parcel Serial Number	Taxable Acres	Opposed Vote
LTR-GW-25-006-HIX-6	313.63	
LTR-GW-25-005-EAC-8	240	
LTR-GW-25-013-MLO-3	64.58	
LTR-GW-25-014-EZW-6	4.13	
LTR-GW-25-015-LCC-7	312.28	
LTR-GW-25-019-IHI-3	77.42	
LTR-GW-25-020-VJE-2	115.59	
LTR-GW-25-035-FHJ-1	31.46	
LTR-GW-25-036-VAV-6	16.44	
LTR-GW-25-037-YGO-1	46.81	
LTR-GW-25-033-DBH-5	76.72	
LTR-GW-25-034-JUQ-4	78.18	123
LTR-GW-25-003-HYF-9	111.11	
LTR-GW-25-005-WVL-4	160	
LTR-GW-25-006-00B-8	80	
LTR-GW-25-028-AFQ-8	40.4	
LTR-GW-25-034-HBG-8	40.14	
LTR-GW-25-035-FKT-3	80.36	
LTR-GW-25-002-QLQ-4	156.4	
LTR-GW-25-002-QLQ-4	154.21	
LTR-GW-25-003-DGE-4 LTR-GW-25-015-ZQS-6	96.6	
LTR-GW-25-019-TBA-2	76.68	
LTR-GW-25-020-CLV-7	78.26	
LTR-GW-25-038-BGX-3	78.94	
LTR-GW-25-044-KCO-2	0.73	
LTR-GW-25-045-AIQ-6	75.79	
LTR-GW-25-046-QCG-7	116.21	
LTR-GW-25-001-HPH-1	79.07	
LTR-GW-25-012-TYV-4	1.21	
LTR-GW-25-021-PXR-8	78.15	
LTR-GW-25-007-KBN-3	158.48	
LTR-GW-25-023-LYP-9	160.4	
LTR-GW-25-008-YGV-4	311.55	
LTR-GW-25-007-RZQ-3	79.31	
LTR-GW-25-007-KYQ-6	78.97	
LTR-GW-25-035-KPK-3	118.69	
LTR-GW-25-021-JKU-7	159.83	
LTR-GW-25-010-KVD-7	582.38	
LTR-GW-25-007-BAN-8	79.86	
LTR-GW-25-008-QIT-5	77.44	
LTR-GW-25-020-BDX-6	79.25	
LTR-GW-25-027-NEG-6	143.44	
LTR-GW-25-028-FSQ-2	97.67	
LTR-GW-25-017-WTI-7	4.94	
LTR-GW-25-013-GNC-4	1	
LTR-GW-25-014-BFK-9	5	
LTR-GW-25-021-PWX-6	4.55	
LTR-GW-25-001-WEB-6	34.48	
LTR-GW-25-017-CDY-2	4.88	
LTR-GW-25-028-MEX-4	19.89	
LTR-GW-25-029-VVQ-5	199.32	
LTR-GW-25-044-OPO-5	14.08	
LTR-GW-25-045-GXW-4	21.86	
LTR-GW-25-002-BUU-8	11.49	
LTR-GW-25-029-QVK-7	37.5	
LTR-GW-25-028-UTD-5	1.13	
LTR-GW-25-029-PMR-6	3.88	
LTR-GW-25-010-VDX-4	98.2	2
LTR-GW-25-018-VQB-5	0.4	
LTR-GW-25-019-REH-1	0.33	
LTR-GW-25-020-TFF-3	215.51	
LTR-GW-25-005-XJM-9	80	
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cel Serial Number	Taxable Acres	Opposed Vote
R-GW-25-013-UNO-3	320	
R-GW-25-001-ABW-1	157.28	
R-GW-25-013-LDN-2	314.25	
R-GW-25-016-MVQ-2	315.64	
R-GW-25-003-ITK-8	464.75	
R-GW-25-004-LHM-6	551.71	
R-GW-25-005-FHO-7	69.72	
R-GW-25-001-NIR-7	197.71	
R-GW-25-002-NBG-8	412.07	
R-GW-25-001-IXK-2	302.53	
R-GW-25-002-XII-3	202.26	
R-GW-25-003-FYL-1	576.79	
R-GW-25-006-BOF-3	158.48	
R-GW-25-013-CPK-4	1.4	
R-GW-25-012-SSB-9	156.17	
R-GW-25-016-BJT-8	4.22	
R-GW-25-017-BSO-2	4.22	
R-GW-25-008-ESW-6	11.36	
R-GW-25-023-IFX-5	42.69	
R-GW-25-027-JMX-4	4.94	
R-GW-25-009-LSV-4	315.3	y.
R-GW-25-027-APD-1	200	
R-GW-25-036-HYM-3	157.88	
R-GW-25-042-DIB-6	438	
R-GW-25-001-ARL-3	160	
R-GW-25-027-BDY-7	160	
R-GW-25-009-YPW-2	80	
R-GW-25-010-JUK-6	80	
R-GW-25-011-ZGS-5	80	
R-GW-25-016-VNF-9	0.5	
R-GW-25-029-QZV-1	0.82	
R-GW-25-022-BSM-7	1.02	
R-GW-25-002-NLO-3	10.41	
R-GW-25-005-OFM-1	39.62	
R-GW-25-012-WBD-5	6.48	
R-GW-25-004-EHP-7	80	
R-GW-25-008-CVJ-5	80	
R-GW-25-017-NFW-8	123.65	
R-GW-25-001-ORW-3	204.76	
R-GW-25-002-XRJ-9	79.05	
R-GW-25-025-BDC-6	36.57	
R-GW-25-050-PNJ-6	15.14	
R-GW-25-002-RJH-5	10.99	
R-GW-25-007-YDR-4	14.71	
R-GW-25-002-KXW-2	10	
R-GW-25-010-LHX-7	80	
R-GW-25-014-LMW-5	67	
R-GW-25-015-FMS-8	160	
R-GW-25-020-MTM-4	160	
R-GW-25-021-VPK-9	80	
R-GW-25-005-AZI-1	79.04	
R-GW-25-012-EVB-3	1.86	
R-GW-25-002-QEW-8	8.55	
R-GW-25-010-LXV-2	25.41	
R-GW-25-012-BUQ-4	1.64	
R-GW-25-007-TQC-6	4.3	
R-GW-25-031-IXP-8	1.58	
R-GW-25-040-YCD-2	157.9	
R-GW-25-040-10D-2	37.68	
R-GW-25-013-NTN-9	29.61	
	117.91	
R-GW-25-007-QEG-4	117 91	

Parcel Serial Number	Taxable Acres	Opposed Vote
LTR-GW-25-011-TCZ-6	22.24	
LTR-GW-25-027-VKV-8	24.14	
LTR-GW-25-014-QZD-4	72.85	
LTR-GW-25-001-LLW-9	58	
LTR-GW-25-020-UEQ-6	69.04	
LTR-GW-25-003-RND-2	80	
LTR-GW-25-010-WNT-7	80	
LTR-GW-25-035-TVL-4	317.88	
LTR-GW-25-022-QMQ-9	1.31	
LTR-GW-25-018-DNB-5	5.3	
	Total Opposed Acres	4,333.23
	Total Parcel Vote	38
	Total Parcel Count	1246
	Percent Opposed	3.05%

RESOLUTION 2025-6-2 OF THE BOARD OF DIRECTORS OF THE LOWER TULE RIVER IRRIGATION DISTRICT SITTING AS THE GOVERNING BOARD FOR THE LOWER TULE RIVER IRRIGATION DISTRICT GROUNDWATER SUSTAINABILITY AGENCY

Regarding May 6, 2025 actions Setting 2025 SGMA Implementation, Transitional And Exceedance Groundwater Charges For Accounting Year 2025

WHEREAS, Lower Tule River Irrigation District is formed under Division 11 of the Water Code and has elected to become a Groundwater Sustainability Agency for purposes of implementing the Sustainable Groundwater Management Act (SGMA) pursuant to Water Code sections 10723 et seq., within the boundaries of the District; and,

WHEREAS, the Lower Tule River Irrigation District Groundwater Sustainability Agency ("LTRID GSA") governing body consists of the Lower Tule River Irrigation District Board of Directors; and

WHEREAS, the LTRID GSA adopted a Groundwater Sustainability Plan (GSP) in December 2020, and revised in June 2022 and August 2024, pursuant to SGMA and has been implementing the GSP to achieve groundwater sustainability; and

WHEREAS, the LTRID GSA has independent authority to charge various fees and assessments under Division 11 of the Water Code, and has specific authority under SGMA to impose a groundwater charge to fund SGMA implementation and groundwater management activities pursuant to Water Code sections 10730 et seq.; and

WHEREAS, the LTRID GSA has adopted GSA Policies 1-7 relating to Groundwater Allocations, Consumption Monitoring, and Accounting, including Policy 4, which establishes Transitional Allocation policies, and an Allowable Limit of groundwater consumption, and defines groundwater consumption over the Allowable Limit as the Exceedance Tier; Policy 4 further provides that fees shall be established for Transitional and Exceedance Tier consumption; and

WHEREAS, the LTRID GSA is currently proposing charges to be adopted under the specific authority established by SGMA, and in furtherance of that proposal has caused an Engineer's Report to be prepared, dated March, 2025, ("Fee Study") to support a proposed groundwater charge to fund SGMA implementation and groundwater management activities, including for Transitional allocations and Exceedance use, as defined in LTRID GSA GSP and policies, and supporting GSA Policies for the LTRID GSA (Fee Study attached hereto as Exhibit A); and

WHEREAS, on May 6, 2025, the LTRID GSA held a Public Hearing in accordance with applicable law, including SGMA (Water Code Section 10730.2), California Constitution, Article XIII D (Proposition 218), and the Proposition 218 Omnibus Implementation Act to consider all protests against the proposed groundwater charge as described in the Fee Study and accept written protests up to the time the Public Hearing was closed; and

WHEREAS, following the public hearing and tabulation of protest votes, the LTRID GSA board determined that protests representing less than a majority of parcels affected by the proposed fees and charges were presented, and therefore the GSA Board adopted Resolution 2025-6-1, adopting the fees stated in the Fee Study as the maximum allowable fee or charge, subject to specific fees within the maximum to be adopted annually; and

WHEREAS, the LTRID GSA, consistent with the actions and findings off Resolution 2025-6-1, has considered the appropriate fee, within the maximums as stated in the Fee Study, to be implemented for 2025.

NOW THEREFORE, BE IT RESOLVED by the Board of Directors of the LTRID GSA findings, determinations and actions at the May 6, 2025 Board meeting:

1. The SGMA Implementation (Base Fee), Transitional Fee and Exceedance Fee, as defined in the Fee Study and in GSA Policy 4, for the accounting year 2025 shall be at the rates stated in Exhibit B, attached hereto.

BE IT RESOLVED, this Resolution shall take effect immediately upon its adoption, passed and adopted by the Board of Directors of the Lower Tule River Irrigation District GSA on June 10, 2025, by the following vote:

AYES: NOES: ABSENT:

Tom Barcellos, President

ATTEST:

Eric L. Limas, Secretary

CERTIFICATION

I, Eric Limas, the duly qualified Secretary of the LOWER TULE RIVER IRRIGATION DISTRICT GSA, do hereby certify that the foregoing is a full, true and correct copy of a motion adopted at a Regular Meeting of the Board of Directors duly held on the 10TH day of June, 2025 of which meeting all members of said Board of Directors had due notice.

I hereby further certify that the same resolution has not been modified or amended in any way, and that the same is now in full force and effect.

IN WITNESS WHEREOF, I have hereunto set my hand and affixed the official seal of the LOWER TULE RIVER IRRIGATION DISTRICT GSA this 10TH day of June 2025.

Eric L. Limas, General Manager

Exhibit A

LOWER TULE RIVER IRRIGATION DISTRICT

PROPOSITION 218 FEE STUDY FOR SGMA IMPLEMENTATION ACTIONS

MARCH 2025

Prepared for:

Lower Tule River Irrigation District

Prepared by:



Provost & Pritchard Consulting Group Visalia, California



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ACRONYMS and ABBREVIATIONS

ACRONYMS and ABBREVIATIONS	Acre-Feet
CASGEM California	Lower Tule River Irrigation District
FKC	Groundwater Sustainability Agency
GSA	Groundwater Sustainability Plan Groundwater
GSP	Groundwater
	Ouridoo Frate.
SW SWRCB	State Water Resources Control Board

REPORT SUMMARY

The Sustainable Groundwater Management Act (SGMA) became law in September 2014. Lower Tule River Irrigation District (District) is a Groundwater Sustainability Agency (GSA) under SGMA. SGMA requires GSAs in high and medium priority basins to adopt Groundwater Sustainability Plans (GSPs) to achieve groundwater sustainability by 2040.

Lands within the District's, and, therefore, the GSA's, boundaries overly a portion of the Tule Subbasin. The District worked cooperatively with stakeholders to develop and implement a GSP for its lands. The GSP was not approved by the California Department of Water Resources and, pursuant to SGMA, the State Water Resources Control Board placed the entire Tule Subbasin on probationary status. The District is collaborating with other GSAs within the Tule Subbasin to move out of the probationary designation and attain groundwater sustainability.

The District proposes to charge each groundwater extractor a groundwater extraction fee to cover the costs of GSA administration, SGMA GSP implementation, SGMA projects and management actions required by the GSP, and required mitigation of undesired results required by SGMA including well mitigation and the Friant-Kern Canal Capacity Correction (FKC Fix) debt repayment. The District is proposing a three-tier groundwater extraction fee:

Base Fee: \$1.27/AF Maximum

Transitional Fee: \$125.73/AF Maximum

Exceedance Fee: \$810.84/AF Maximum

The three tiers consider the duration of the activity for which they will fund. For instance, the base fee will cover long-term implementation costs, whereas the transitional fee will cover mitigation costs as the region transitions to sustainability. These fees also reflect the goal to assist landowners with the transition to sustainability by the year 2040 by having groundwater use and extraction above basin wide safe yield phased down based on periodic reviews of progress.

The actual extraction fees will be set annually by the Board, based on budget needs, but will not exceed the proposed maximum rates. Although the fees are based on projections through 2029, the fee will continue beyond 2029 to fund future sustainability-related capital projects. However, in 2030, it is expected that a re-evaluation of fee rates would occur as a result of updated transitional water parameters and other associated factors.

The proposed fee is being proposed as an extraction fee under SGMA (Water Code Section 10730.2) and as such the provisions of Sections 6(a) and (b) of Article XIII D of the California Constitution apply. The proposed fee was calculated based on the District's anticipated five-year average cost of SGMA implementation, which also includes other

costs such as a well mitigation fee, an annual repayment cost for the repair of the FKC, and land fallowing and water purchase program costs. The fee is directly correlated to the lands which use groundwater and in proportion to the use of groundwater.

The Board will conduct a public hearing for the proposed fee on May 6, 2025. Hearing notices will be mailed to all affected landowners at least 45 days in advance of the hearing date. Property owners may submit written protests to the proposed fee prior to the hearing. If a majority of property owners submit written protests, the District may not adopt the fee. Absent a majority protest, the District is authorized to adopt the proposed fee at its public adoption hearing on May 6, 2025.

1. LEGISLATIVE REQUIREMENTS

1.1. SGMA Legislation

The Sustainable Groundwater Management Act (SGMA) was passed by California Legislature in 2014. The Act requires that subbasins defined by the Department of Water Resources (DWR) Bulletin 118 that are deemed in critical overdraft by the California Statewide Groundwater Elevation Monitoring Program (CASGEM) be sustainable by 2040. Sustainability is defined as not creating undesirable results in the following categories:

- Lowering Groundwater Levels,
- Reducing Groundwater Storage,
- Seawater Intrusion,
- Degrading Water Quality,
- Land Subsidence, and/or
- Depleting Interconnected Surface Water.

To comply with SGMA, local agencies were required to form Groundwater Sustainability Agencies (GSA) by June 30, 2017. These GSAs were tasked with preparing Groundwater Sustainability Plans (GSP) by January 31, 2020 (in Critically Overdrafted subbasin). The GSPs develop a course of action to become sustainable by 2040. The GSAs have the ongoing responsibility to monitor the subbasin for compliance and develop Annual Reports and Five-Year Interim Updates. The State Water Resources Control Board (SWRCB) will intervene if the GSAs do not comply with SGMA, to ensure the subbasins are sustainable.

1.2. District Compliance Activities and GSP Development

The Lower Tule River Irrigation District (District) serves as the GSA for the lands within its boundaries (as well as the communities of Tipton, Woodville, Poplar, and portions of the County of Tulare GSA area), which overlie the Tule Subbasin (Subbasin). The District has worked cooperatively with stakeholders and other GSAs in the Subbasin to develop and implement a GSP for its lands to attain groundwater sustainability.

The District is located in Tulare County and encompasses more than 104,000 acres, of which 93,599 acres are irrigated (**FIGURE 1**). Land use within the District is predominantly characterized by agricultural activities, with major crops including wheat, corn silage, almonds, pistachios, and alfalfa – much of these crops are used to support the dairy industry in Tulare County. The towns of Woodville, Poplar, and Tipton lie within the District's boundary but are, for the most part, excluded from the District.

The District does not have any groundwater extraction facilities; therefore, each landowner must rely on domestic wells to sustain irrigation during periods when the

District does not have surface water available. In wetter years, the District operates its groundwater recharge/regulating reservoirs and distribution system to recharge the groundwater reservoir. The basins are graded and compartmentalized into multiple cells for maximum efficiency and flexibility.

1.3. Fee and Charge Adoption Process

GSAs, such as Lower Tule River GSA, which are formed by existing Irrigation Districts, have various authorities that support the adoption of fees, charges and assessments. Charges similar to those considered for this study have previously been adopted under general authorities available to Irrigation Districts; existing fee and charge authorities are specifically and generally acknowledged under SGMA as being available to GSAs formed by existing agencies, such as Irrigation Districts.

However, in addition to those general authorities to existing entities, SGMA (Water Code Section 10730.2) specifically authorizes a GSA to impose fees on the extraction of groundwater to fund costs of groundwater management, including but not limited to (a) the acquisition of lands or other property, facilities, and services, and (b) supply, production, treatment, or distribution of water. With this study, the GSA has elected to utilize this specific authority for future fees. Water Code Section 17030.2 specific that fees adopted under its authority must comply with Sections 6(a) and (b) of Art. XIII D in adopting such fees. Because the District is now elected to use this authority, adoption of this fee will follow that procedure.

1.3.1. Procedural Requirements

Section 6(a) of Art. XIII D requires:

- Noticing Requirement The District must mail a notice of the proposed fee to all affected property owners or ratepayers. The notice must specify the amount of the fee, the basis upon which it was calculated, the reason for the fee, and the date/time/location of a public rate hearing at which the proposed fees will be considered/adopted.
- **Public Hearing** The District must hold a public hearing prior to adopting the proposed fee. The public hearing must be held not less than 45 days after the required notices are mailed.
- Rate Increases Subject to Majority Protest At the public hearing, the proposed rate increases are subject to majority protest. If more than 50% of affected property owners or ratepayers submit written protests against the proposed rate increases, the fees cannot be adopted.

1.3.2. Substantive Requirements

Section 6(b) of Art XIII D requires:

- Cost of Service Revenues derived from the fee or charge cannot exceed the funds required to provide the service. In essence, fees cannot exceed the "cost of service".
- Intended Purpose Revenues derived from the fee or charge can only be used for the purpose for which the fee was imposed.
- **Proportional Cost Recovery** The amount of the fee or charge levied on a landowner shall not exceed the proportional cost of service attributable to that landowner.
- Availability of Service No fee or charge may be imposed for a service unless that service is used by, or immediately available to, the owner of the property.

Charges for water services, such as the proposed property-related fee, are exempt from additional voting requirements of Proposition 218, provided the charges do not exceed the cost of providing service and are adopted pursuant to procedural requirements of Proposition 218.

1.4. Legal Review

As noted under section 1.3, fees similar to the one considered in this report to date have been adopted under general authorities of Irrigation Districts. The District has determined to proceed for this and future fees under the specific authority of SGMA (Water Code Section 10730.2.). The District's legal counsel has reviewed the fee described in this report and has determined that the fee, if adopted by GSA Board, is authorized as an extraction fee under SGMA (Water Code Section 10730.2) and that the District will comply with Sections 6(a) and (b) of Art. XIII D in adopting the fee. As described in this report, the fees are calculated from the anticipated costs for the District to implement SGMA and cover groundwater extraction and sustainability projects. Such costs include GSA administration, well mitigation, associated project costs like the Friant-Kern Canal Capacity Correction (FKC Fix) debt repayment and land fallowing and water purchase program, and exceedance penalties. The fees are based on projections through 2029.

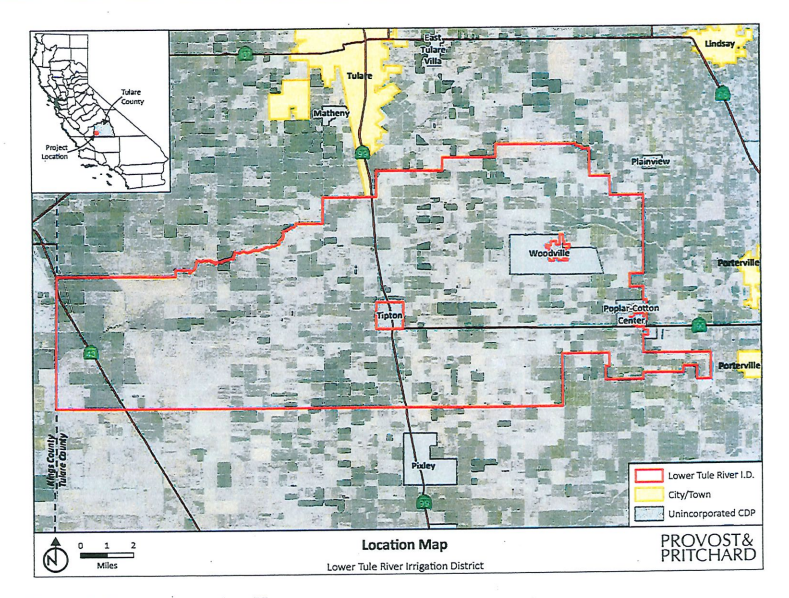


Figure 1. District Location Map

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2. COST OF SERVICE AND RATE DESIGN

2.1. Cost of Service

The cost of service for the fees recommended in this study are based on the District's anticipated five-year average cost of SGMA implementation, which also includes other costs such as a well mitigation fee, an annual loan repayment cost for the capacity correction of the FKC, and land fallowing and water purchase program costs. Annual expenses associated with groundwater extraction are estimated at approximately \$5.92 million (see TABLE 2-1). This study identifies the maximum rate that could be expected and, in compliance with Proposition 218, allows the District's Board to set rates lower than identified here should outside funding become available.

Costs	Annual Costs (2025-2029)
SGMA Implementation	\$311,296
Well Mitigation Fee	\$940,000
Annual FKC Fix Debt Service (Loan Ends in 2040)	\$479,808
Land Fallowing & Water Purchase Programs	\$4,500,000
Total Annual Costs	\$5,919,808

Table 2-1. Groundwater Sustainability and Extraction Annual Costs.

2.2. Rate Design

2.2.1. Methodology

Fees adopted under the authority of SGMA (Water Code section 10730.2) must be shown to be proportional to the cost of service attributable to the "customers" of the service and be based upon the benefit received. There are many methods to achieve proportionality in structuring rates such as: per-acre fees, rates charged per acre-foot of actual groundwater pumped (i.e. extraction fees), annual charges based on well capacity, etc.

In developing proposed fees, the District considers how it incurs costs and the availability of customer data (such as land ownership, use, groundwater use, and existing funding and projections of SGMA compliance costs). The costs include SGMA implementation, well mitigation, FKC Fix loan repayment, land fallowing and water purchase programs, and exceedance penalties. The District finds extraction fees to appropriately and proportionally distribute these costs.

The fee is proposed to be applied to groundwater consumption as determined on a net basis, meaning that groundwater extracted but returned to the groundwater basin through over-irrigation are not included in net groundwater consumption calculations. The GSA has determined to utilize this approach because groundwater that is returned to the subbasin remains available for eventual use and assists in the maintenance of overall groundwater levels and avoidance of undesirable results. The impacts sought to be offset from funds collected through fees are mostly if not entirely intended to relate to negative impacts of lowering groundwater levels and reduction of overall groundwater storage that is caused by ongoing overdraft within the GSA's portion of the subbasin, both of which are not negatively affected by return flows. Therefore, measuring overdraft via the net consumption method is the most directly proportionate means to relate fees to costs and benefits.

If the GSA were to establish a different purpose and benefit for a proposed fee, such as for example to offset the impacts of subsidence, such a purpose would likely be required to be served through relation to another measurement, such as gross groundwater production from specific confined areas of the groundwater aquifer. This is not the purpose of the subject proposed fee, so these alternative measurement bases are not necessary to consider

2.2.2. Transitional and Exceedance Fees

There exists a phased approach to the availability of groundwater for transitional water. The GSP provided for levels of groundwater consumption (on a net basis) that are higher during the initial phases and decreases over time to reach sustainable consumption levels (on a net basis) (as required by SGMA) by 2040.

Transitional water is available based on the following sequencing: (1) surface water allocation; (2) safe yield groundwater allocation; (3) District allocated groundwater credits; (4) landowner developed groundwater credits; and (5) transitional pumping allocation. For the exceedance fee, exceedance can be defined as the consumption of groundwater beyond the allowable limit. The exceedance tier is to be established annually by the GSA as a fair representation of the cost to mitigate the damage to the GSA and the lands served by the GSA due to the contribution toward undesirable results, as defined in SGMA.

The base fee will cover long-term implementation costs, whereas the transitional fee will cover mitigation costs as the region transitions to sustainability. These fees are also a result of the District's aims to assist landowners with the transition to implementation of SGMA by having groundwater use and extraction above basin wide safe yield phased based on periodic reviews of the GSP per the guidelines of SGMA.

2.2.3. Fee Calculation

The District's review of average SGMA implementation costs over the past five years (2019 through 2023), transitional allocations and the number of domestic wells within the District boundary, existing FKC Fix loan balance, and anticipated land fallowing and water purchase program projects directly informed the groundwater extraction fee calculation. The total proposed annual fee per AF for the Base Fee, Transitional Fee, and Exceedance Fee is laid out in the table below and explained thereafter.

Annual Fees (2025-2029)	Base Fee	Transitional Fee	Exceedance Fee
SGMA Implementation	\$1.27	\$1.27	\$1.27
Well Mitigation Fee		\$13.39	\$13.39
FKC Fix Debt Service Loan		\$6.83	\$6.83
Land Fallowing & Water Purchase		\$64.10	\$64.10
Five-Year Average Cost of Water	•	\$40.13	
District Highest Cost Water			\$725.24
Total Annual Fee (per AF)	\$1.27	\$125.73	\$810.84

Table 2-2. Fee Estimate Calculation.

The maximums of \$1.27/AF for the Base Fee, \$125.73/AF for the Transitional Fee, and \$810.84/AF for the Exceedance Fee will remain in perpetuity. The Board may not raise the fees beyond the aforementioned rates without another Proposition 218 election.

Base Fee

In order to calculate the Base Fee, the five-year average expenses for SGMA implementation from 2019 through 2023 were calculated. These costs include applicable legal fees and consulting fees. Moving forward, it is anticipated that the District would also rely on internal staff to perform administrative duties directly related to SGMA implementation. Taking the five-year average with an estimated \$40,000 District staff costs¹, SGMA implementation was found to be \$311,296.

District's Five-Year SGMA Implementation Costs						
	2019	2020	2021	2022	2023	2019-2023 Average
Annual Costs	\$362,054	\$323,925	\$205,986	\$250,080	\$566,173	
Subtraction of Land Fallowing Payments	-	-	-	(\$75,000)	(\$284,902)	
Total	\$362,054	\$323,925	\$205,986	\$175,080	\$281,271	\$269,663.20

Table 2-3. District SGMA Implementation Costs (2019-2023)

¹ The \$40,000 estimate was calculated by conservatively assuming 40 hours per month, or 480 hours annually, would be spent by District staff for administrative duties related to SGMA implementation. With the conservative estimate of \$84 per hour after salary, benefits, and overhead, the cost came out to \$40,320. The District then rounded down for the estimate.

	District's Five-Year SGMA Implementation Costs									
	2025 2026 2027 2028 2029 2025-2 Avera									
2019-2023 Average	\$269,663.20	\$269,663.20	\$269,663.20	\$269,663.20	\$269,663.20					
District Staff Costs ²	\$40,000.00	\$40,800.00	\$41,616.00	\$42,448.32	\$43,297.29					
Total	\$309,663.20	\$310,463.20	\$311,279.20	\$312,111.52	\$312,960.49	\$311,296				

Table 2-4. District SGMA Implementation Costs (2025-2029)

The \$311,296 was then divided by the total AF/acre of groundwater allocations within the District (sustainable yield + precipitation + District allocations + transitional allocation) and multiplied by the total irrigated acreage with the District.

Sustainable yield + precipitation + District allocations = **1.86 AF** (based on 2024, the most recent data available)

1.86 AF + 0.75 AF (transitional allocation for years 2025-2029) = 2.61 AF

2.61 AF * 93,599 irrigated acres = 244,293

\$311,296 (average cost of SGMA implementation) / 244,293 = \$1.27/AF Base Fee

Transitional Fee

The Transitional Fee comprises the SGMA implementation fee of \$1.27 along with the well mitigation fee, loan repayment for the FKC Fix, a portion of projected land fallowing and water purchase programs, and a fee related to the five-year average cost of water, all of which is equal to **\$125.73/AF transitional fee**. These additional cost elements are described below.

 Well Mitigation Fee: The well mitigation fee is based on the 47 domestic wells and an estimated \$100,000 mitigation per well on average. Mitigation could involve replacement wells, lowering pumps, and/or deepening of wells. The \$4.7 million cost (47 * \$100,000) is divided by the total transitional AF allocations from 2025-2029, a total of 350,996. Since the highest potential for all 47 wells requiring, the potential costs are spread across the initial 5 year transitional period to help the District meet potential mitigation costs.

\$4,700,000 / 350,996 = **\$13.39**

² District staff costs are multiplied by an inflationary 2% consumer price index.

• FKC Fix Loan Repayment: The District is presently repaying the loan it received for the FKC Fix project. The loan concludes in 2040, and the repayment fee included in this study uses the annual loan payment of \$479,808. This number is then divided by 0.75 (in line with the current transitional allocation of 0.75 AF/acre per year) of the District's total irrigated acres (93,599 * 0.75 = 70,199).

\$479,808 / 70,199 = **\$6.83**

• Land Fallowing and Water Purchase Program: Land fallowing and water purchase program costs are associated with the agricultural land retirement projects as discussed in Section 5.2.5 of the LTRID GSP.³ Land fallowing and water purchases are beneficial to offset the overdraft and subsidence occurring within the Subbasin and assists in offsetting groundwater pumping by reducing the consumptive demands. Associated costs are projected to be approximately \$4.5 million. This number is then divided by 0.75 (in line with the current transitional allocation of 0.75 AF/acre per year) of the District's total irrigated acres.

\$4,500,000 / 70,199 = \$64.10

• Five-Year Average Cost of Water: The District's five-year average cost of water from 2019-2023 is \$34.58. After an annual inflationary increase of 5% over the next five years, the average cost over those five years is \$40.13.

District's Five-Year Average Water Cost							
	2025	2026	2027	2028	2029	Average (2025-2029)	
Five-Year Average Water Cost (5% inflationary increase)	\$36.31	\$38.12	40.03	\$42.03	\$44.13	\$40.13	

Table 2-5. Five-Year Average Water Cost

³ (Lower Tule River Irrigation District Groundwater Sustainability Agency, 2022)

Annual Fees (2025-2029)	Transitional Fee
SGMA Implementation	\$1.27
Well Mitigation Fee	\$13.39
FKC Fix Debt Service Loan	\$6.83
Land Fallowing & Water Purchase	\$64.10
Five-Year Average Cost of Water	\$40.13
Total Annual Fee (per AF)	\$125.73

Table 2-6.	Transitional	Fee	Calculation
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Exceedance Fee

The Exceedance Fee comprises that of the Transitional Fee, except that instead of a fee for the five-year average cost of water, the Exceedance Fee charges are proposed to be based on a predicted highest cost of water. The rationale for using a highest cost of water calculation is that the exceedance tier represents groundwater overextraction beyond what the GSA has determined it is capable of mitigating for through its typically-available water supplies and other mitigation measures, to avoid undesirable results; in order to avoid undesirable results from this level of overuse, the GSA would need to replace each acre foot of exceedance water with a like amount of new water supplies, in addition to its normal water supply. The normal water supply costs, represented by the average, would not be sufficient to pay for supplies beyond this normal amount. Using the District's highest cost would be more likely to provide the funds needed to secure water supplies beyond what is normally available to the District. The District's current highest water cost is \$625 per AF, under a long-term banked water purchase agreement. This rate is then increased annually by a 5% inflation rate (as shown in Table 2-7). Like that of the average water cost for the transitional fee, the highest water cost includes the average of those anticipated costs from 2025-2029 to calculate the fee. After substituting the highest water cost for the five-year average water cost, the total is a \$810.84/AF exceedance fee.

District's Five-Year Highest Water Cost							
	2025 ·	2026	2027	2028	2029	Average (2025-2029)	
Five-Year Average Water Cost (5% inflationary increase)	\$656.25	\$689.06	\$723.52	\$759.69	\$797.68	\$725.24	

Table 2-7. Five-Year Highest Water Cost

Annual Fees (2025-2029)	Exceedance Fee
SGMA Implementation	\$1.27
Well Mitigation Fee	\$13.39
FKC Fix Debt Service Loan	\$6.83
Land Fallowing & Water Purchase	\$64.10
District Highest Cost Water	\$725.24
Total Annual Fee (per AF)	\$810.84

Table 2-8. Exceedance Fee	e calculation	
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3. IMPLEMENTATION PROCEDURES

The Board will conduct a public hearing for the proposed fee on May 6, 2025. Hearing notices will be mailed to all affected landowners at least 45 days in advance of the hearing date. Property owners may submit written protests to the proposed fee prior to the hearing. If a majority of property owners submit written protests, the District may not adopt the fee. Absent a majority protest, the District is authorized to adopt the proposed fee at its public adoption hearing on May 6, 2025.

4. REFERENCES

Lower Tule River Irrigation District GSA Groundwater Sustainability Plan, July 2022. 4Creeks.

Proposition 218, Local District Guidelines for Compliance, 2007 Update (May 2007) Association of California Water Agencies

Sustainable Groundwater Management Act, and related provisions, effective January 1, 2016, http://groundwater.ca.gov/docs/2014 Sustainable Groundwater Management Legislation with 2015 amends 1-15-2016.pdf

Bulletin No. 118, California's Groundwater, 2003 and 2016 Interim Update California Department of Water Resources

Exhibit B

Lower Tule River Irrigtion District GSA 2025 Groundwater Consumption fees

	BASE FEE	Transitional FEE
Transitional Tier 1		
5 year avg cost of water		40.13
5 year avg cost of SGMA implementation average \$ 269,663		
average \$ 311,296 Sustainable yield + precip+ District allocations (1.86 AF in 2024) 2.61 244,293 Transitional(0.75 AF/acre) annual AF	\$ 1.27	\$ 1.27
Well mitigation fee47 Domestic wells \$ 4,700,0002025-2029 Trans allocations350,996		\$ 13.39
PROJECTSAnnual FKC fix debt service (loan ends in 2040)\$ 479,808Land Fallowing & water purchase Programs/year\$ 4,500,000		\$ 6.83 \$ 64.10
Admin fee		
	\$ 1.27	\$ 125.73

Exceedence consumption		81
District highest cost water	\$	725.24
SGMA Implementation / AF	\$	1.27
Well mitigation fee	\$	13.39
PROJECTS FKC fix debt service Land Fallowing & water purchase Programs/year	\$ \$	6.83 64.10

\$ 810.84

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Accrual Basis

Lower Tule River Irrigation District Transaction Detail by Account May 2025

Туре	Date	Num	Name	Debit	Credit
1112-00 · Gene	ral Checking - V	SCU			
Check	05/22/2025	Transfer	LTRID & Pixley ID O&M Acct.		968.87
Bill Pmt -Check	05/01/2025	1678	Friant Water Authority		543,080.58
Bill Pmt -Check	05/01/2025	1679	Pixley Irrigation District		3,169.25
Bill Pmt -Check	05/01/2025	1680	Provost & Pritchard Consulting Group		25,978.90
Bill Pmt -Check	05/01/2025	1681	Self-Help Enterprises		72.08
Bill Pmt - Check	05/01/2025	1682	Tule River Association		24,766.89
Bill Pmt -Check	05/07/2025	1683	4 Creeks		13,943.50
Bill Pmt -Check	05/07/2025	1684	4 Creeks		13,193.99
Bill Pmt -Check	05/07/2025	1685	Friant Water Authority		222,936.00
Bill Pmt -Check	05/07/2025	1686	Price, Postel & Parma, LLP		1,066.50
Bill Pmt -Check	05/07/2025	1687	Provost & Pritchard Consulting Group		1,531.70
Bill Pmt -Check	05/08/2025	1688	LTRID & Pixley ID O&M Acct.		2,857.50
Bill Pmt -Check	05/08/2025	1689	LTRID & Pixley ID O&M Acct.		22.50
Bill Pmt -Check	05/08/2025	1690	LTRID & Pixley ID O&M Acct.		9.02
Bill Pmt -Check	05/15/2025	1691	Finance & Accounting Officer, USACE		174,498.00
Bill Pmt -Check	05/15/2025	1692	Land IQ		6,571.02
Bill Pmt -Check	05/15/2025	1693	Superior Ag Construction LLC		66,984.93
Bill Pmt -Check	05/28/2025	1694	EKI Environment & Water, Inc.		49,245.56
Bill Pmt -Check	05/28/2025	1695	Friant Water Authority		76,850.00
Bill Pmt -Check	05/28/2025	1696	Peltzer & Richardson LC		8,200.00
Bill Pmt -Check	05/28/2025	1697	Provost & Pritchard Consulting Group		979.10
Bill Pmt -Check	05/28/2025	1698	Provost & Pritchard Consulting Group		16,297.40
Bill Pmt -Check	05/28/2025	1699	Self-Help Enterprises		50.99
Bill Pmt -Check	05/28/2025	1700	Stoel Rives, LLP	,	679.00
Bill Pmt - Check	05/28/2025	1701	Thomas Harder & Co.		4,245.30
Bill Pmt - Check	05/28/2025	1702	Tule River Association		7,884.62
Bill Pmt -Check	05/29/2025	1703	Pixley Irrigation District		21,910.70
Bill Pmt -Check	05/29/2025	1704	Pixley Irrigation District		15,575.22
Bill Pmt - Check	05/29/2025	1705	Pixley Irrigation District	0.00	
Bill Pmt -Check	05/29/2025	1706	Tri-County Water Authority		38,649.79
Bill Pmt -Check	05/29/2025	1707	Tri-County Water Authority		59,830.59
Bill Pmt -Check	05/29/2025	1708	Tri-County Water Authority		6,510.75
Bill Pmt -Check	05/29/2025	1709	Pixley Irrigation District		8,543.60
Bill Pmt -Check	05/29/2025	1710	Tulare County Resource Management Agency		43,576.19
Check	05/12/2025	05122500	Chicago Title Company		623,400.00
Check	05/27/2025	05272500	Bureau of Reclamation - Fresno		40,705.08
Total 1112-00 ·	General Checkin	g - VSCU		0.00	2,124,785.12

TOTAL

2,124,785.12

0.00

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Accrual Basis

Lower Tule River Irrigation District Billable Transactions

As of May 31, 2025

Туре	Date Num		Name	Memo	Debit
2510-	00 · General Sus	pense			
Bill	05/05/2025	Bill Number 80636	Finance & Accounting Officer, USACE	DKTRA	48,810.60
Bill	05/23/2025	Inv C40298.01-02	EKI Environment & Water, Inc.	PIX SGMA	34,891.87
Total	2510-00 · Genera	l Suspense			83,702.47
2511-	00 · General Sus	spense - Consulting			
Bill	05/21/2025	Inv 119872	Provost & Pritchard Consulting Group	PIX SGMA	489.55
Total	2511-00 · Genera	I Suspense - Consulting			489.55
2512	-00 · General Sus	spense - Legal			
Bill	05/06/2025	Inv 222599	Price, Postel & Parma, LLP	6 Districts	739.45
Bill	05/13/2025	Inv 10589	Peltzer & Richardson LC	8 Districts	1,837.50
Bill	05/13/2025	Inv 10590	Peltzer & Richardson LC	8 Districts	1,050.00
Bill	05/13/2025	Inv 10591	Peltzer & Richardson LC	6 Districts + City of Fresno	1,456.02
Bill	05/13/2025	Inv 8069856	Stoel Rives, LLP		339.50
Total	2512-00 · Genera	al Suspense - Legal			5,422.47
2513	-00 · General Su	spense - Poplar Ditch			
		al Suspense - Poplar Ditch			

TOTAL

89,614.49

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Lower Tule River and Pixley ID Operation & Maintenance Acct

06/02/25 Accrual Basis

Transaction Detail by Account

May 2025

Туре	Date	Num	Name	Debit	Credit
1112-00 · Genera	al Checking - V	SCU			
Bill Pmt -Check	05/20/2025	ACH	Enterprise Fleet Management, Inc.		8,820.35
Bill Pmt -Check	05/01/2025	3508	AT&T - PO Box 5019		957.43
Bill Pmt -Check	05/01/2025 05/01/2025	3509 3510	AT&T - PO Box 5019		81.27 702.94
Bill Pmt -Check Bill Pmt -Check	05/01/2025	3510	Automated Office Systems AVEVA Select California		910.00
Bill Pmt -Check	05/01/2025	3512	CAL FIRE		443.08
Bill Pmt -Check	05/01/2025	3513	CalChamber - Membership		799.00
Bill Pmt -Check	05/01/2025	3514	Canales, Cinthia - Vendor		125.30
Bill Pmt -Check	05/01/2025	3515	Express Services, Inc.		5,267.65
Bill Pmt -Check	05/01/2025	3516	Gibbs International Trucks, Inc.		715.30
Bill Pmt -Check Bill Pmt -Check	05/01/2025 05/01/2025	3517 3518	Golden State Auto Glass & Tint Kens Stakes & Supplies		182.78 70.14
Bill Pmt -Check	05/01/2025	3519	Petty Cash		244.18
Bill Pmt -Check	05/01/2025	3520	SoCalGas		21.16
Bill Pmt -Check	05/01/2025	3521	Southern Tire Mart		777.81
Bill Pmt -Check	05/07/2025	3522	4 Creeks		5,116.00
Bill Pmt -Check	05/07/2025	3523	Ameritas Life Insurance Corp.		2,679.04
Bill Pmt -Check	05/07/2025	3524	Ameritas Life Insurance Corp.		442.64
Bill Pmt -Check	05/07/2025	3525 3526	AT&T - PO Box 5025 Berendsen Fluid Power, Inc.		215.86 716.57
Bill Pmt -Check Bill Pmt -Check	05/07/2025 05/07/2025	3527	Central California Implement Company		114.75
Bill Pmt -Check	05/07/2025	3528	Chase Card Services		75,613.51
Bill Pmt -Check	05/07/2025	3529	Coastline Equipment		546.50
Bill Pmt -Check	05/07/2025	3530	Cotton Center Auto Parts		879.36
Bill Pmt -Check	05/07/2025	3531	Crouzet Irrigation Supply, Inc.		770.99
Bill Pmt -Check	05/07/2025	3532	Culligan Water Conditioning		344.20
Bill Pmt -Check	05/07/2025	3533	E. M. Tharp, Inc.		859.84
Bill Pmt -Check Bill Pmt -Check	05/07/2025 05/07/2025	3534 3535	Express Services, Inc. Ferguson Waterworks		4,429.12 2,105.72
Bill Pmt -Check	05/07/2025	3536	Fresno Oxygen / Barnes Welding		2,105.72
Bill Pmt -Check	05/07/2025	3537	Golden State Auto Glass & Tint		65.00
Bill Pmt -Check	05/07/2025	3538	Greenall, Mark - Vendor		134.33
Bill Pmt -Check	05/07/2025	3539	Hydraulic Controls, Inc.		53.80
Bill Pmt -Check	05/07/2025	3540	Interstate All Battery Center		130.80
Bill Pmt -Check	05/07/2025	3541	Lawrence Tractor Co., Inc.		461.71
Bill Pmt -Check Bill Pmt -Check	05/07/2025 05/07/2025	3542 3543	Linde Gas & Equipment, Inc. Mid-Valley Pipe & Supply, Inc.		646.97 308.25
Bill Pmt -Check	05/07/2025	3544	Mission Uniform Service - Office		495.20
Bill Pmt -Check	05/07/2025	3545	Mission Uniform Service - Pixley		753.52
Bill Pmt -Check	05/07/2025	3546	Mission Uniform Service - Shop		892.84
Bill Pmt -Check	05/07/2025	3547	Northern Safety Co., Inc.		918.94
Bill Pmt -Check	05/07/2025	3548	Petty Cash		181.81
Bill Pmt -Check	05/07/2025	3549	Pixley Auto Parts & Farm Supply, Inc.		743.00
Bill Pmt -Check Bill Pmt -Check	05/07/2025 05/07/2025	3550 3551	Pixley Utility District Provost & Pritchard Consulting Group		103.24 2,926.40
Bill Pmt -Check	05/07/2025	3552	Quinn Company		1,299.26
Bill Pmt -Check	05/07/2025	3553	S & S Ag and Auto Parts		23.46
Bill Pmt -Check	05/07/2025	3554	Sherwin Williams Co.		86.53
Bill Pmt -Check	05/07/2025	3555	SJVAPCD - Bakersfield		42.00
Bill Pmt -Check	05/07/2025	3556	Southern California Edison Co.		4,421.88
Bill Pmt -Check	05/07/2025	3557	TechnoFlo Systems		3,695.35
Bill Pmt -Check Bill Pmt -Check	05/07/2025 05/07/2025	3558 3559	Tipton Auto Parts & Farm Supply Tipton Community Service District		28.36 87.62
Bill Pmt -Check	05/07/2025	3560	Tractor Supply Co.		102.64
Bill Pmt -Check	05/07/2025	3561	Tule Trash Company, LLC		183.22
Bill Pmt -Check	05/07/2025	3562	Weisenberger's ACE Hardware		437.36
Bill Pmt -Check	05/07/2025	3563	Will Tiesiera Ford		447.04
Bill Pmt -Check	05/07/2025	3564	WM Corporate Services, Inc.		241.66
Bill Pmt -Check	05/07/2025	3565	Woodville Public Utility District		65.97
Bill Pmt -Check Bill Pmt -Check	05/07/2025 05/15/2025	3566 3567	Zoom Video Communications, Inc. Aflac		1.17 1,518.16
Bill Pmt -Check	05/15/2025	3568	AT&T Mobility		941.39
Bill Pmt -Check	05/15/2025	3569	Buzz Kill Pest Control		126.00
Bill Pmt -Check	05/15/2025	3570	Central Valley Business Forms		575.13
Bill Pmt -Check	05/15/2025	3571	Express Services, Inc.		4,740.30
Bill Pmt -Check	05/15/2025	3572	Gary V. Burrows, Inc.		1,801.06

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06/02/25

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

Accrual Basis

May 2025

Туре	Date	Num	Name	Debit	Credit
Bill Pmt -Check	05/15/2025	3573	Pape Kenworth		1,755.73
Bill Pmt -Check	05/15/2025	3574	Robert Half		13,000.00
Bill Pmt -Check	05/15/2025	3575	Southern California Edison Co.		92.55
Bill Pmt -Check	05/15/2025	3576	Zoom Video Communications, Inc.		2.33
Bill Pmt -Check	05/15/2025	3577	Business Card		5,524.17
Bill Pmt -Check	05/15/2025	3578	Petty Cash		317.09
Bill Pmt -Check	05/28/2025	3584	Ag & Industrial Enterprises, Inc.		4,442.58
Bill Pmt -Check	05/28/2025	3585	AT&T - PO Box 5019		1,048.94
Bill Pmt - Check	05/28/2025	3586	Building Maintenance Services, Inc		1,650.00
Bill Pmt - Check	05/28/2025	3587	California State University, Chico		1,250.00
Bill Pmt -Check	05/28/2025	3588	Caterpillar Financial Services Corp.		7,150.53
Bill Pmt -Check	05/28/2025	3589	Express Services, Inc.		2,989.14
Bill Pmt -Check	05/28/2025	3590	Golden State Auto Glass & Tint		901.45
Bill Pmt -Check	05/28/2025	3591	Home Depot Credit Services		45.67
Bill Pmt -Check	05/28/2025	3592	Mowtown Lawn Service		600.00
Bill Pmt -Check	05/28/2025	3593	Professional Communications Network		52.00
Bill Pmt -Check	05/28/2025	3594	Provost & Pritchard Consulting Group		395.00
Bill Pmt -Check	05/28/2025	3595	Quadient Finance USA, Inc.		500.00
Bill Pmt -Check	05/28/2025	3596	Smith Sign & Decal, Inc.		77.94
Bill Pmt -Check	05/28/2025	3597	SoCalGas		189.62
Bill Pmt -Check	05/28/2025	3598	Southern Tire Mart		1,142.29
Bill Pmt -Check	05/28/2025	3599	Standard Insurance Company - LTRID		1,525.22
Bill Pmt -Check	05/28/2025	3600	Standard Insurance Company - PIXID		67.60
Bill Pmt -Check	05/28/2025	3601	Unwired Broadband, Inc.		214.97
Bill Pmt -Check	05/28/2025	3602	Valley Industrial Medical Group		150.00
Check	05/01/2025	05202501	Limas, Eric - Vendor		1,000.00
Check	05/07/2025	05202502	CalPERS - LTR Retirement		17,224.19
Check	05/07/2025	05202503	CalPERS - PIX Retirement		1,437.39
Check	05/07/2025	05202504	Employment Development Department - LTRID		3,481.38
Check	05/07/2025	05202505	Employment Development Department - PIXID		629.72
Check	05/07/2025	05202506	IRS - LTRID		26,206.60
Check	05/07/2025	05202507	IRS - PIXID		1,526.12
Check	05/07/2025	05202508	Lincoln Group - LTRID		3,659.62
Check	05/07/2025	05202509	Lincoln Group - PIXID		1,225.00
Check	05/07/2025	05202510	Valley Strong Credit Union - LTRID		488.92
Check	05/07/2025	05202511	ExpertPay		86.76
Check	05/07/2025	05202512	ExpertPay		398.76
Check	05/12/2025	05202513	CalPERS - LTR Retirement UAL		29,681.17
Check	05/12/2025	05202514	CalPERS - PIX Retirement UAL		5,904.25
Check	05/21/2025	05202515	CalPERS - LTR Retirement		17,282.63
Check	05/21/2025	05202516	CalPERS - PIX Retirement		1,437.39
Check	05/21/2025	05202517	Employment Development Department - LTRID		3,837.54
Check	05/21/2025	05202518	Employment Development Department - PIXID		621.93
Check	05/21/2025	05202518	IRS - LTRID		27,965.56
Check	05/21/2025	05202520	IRS - PIXID		1,505.08
Check	05/21/2025	05202520	Lincoln Group - LTRID		3,659.62
Check	05/21/2025	05202521	Lincoln Group - PIXID		1,225.00
Check	05/21/2025	05202522	Valley Strong Credit Union - LTRID		488.92
Check	05/21/2025	05202523	ExpertPay		86.76
Check	05/21/2025	05202525	ExpertPay		398.76
Check	05/23/2025	05202525	CalPERS - LTR Health Insurance		54,226.21
			CalPERS - PIX Health Insurance		9,397.57
Check	05/23/2025	05202527			
	· General Checking	g - VSCU		0.00	404,829.48
TOTAL				0.00	404,829.48

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06/02/25

Accrual Basis

Lower Tule River and Pixley ID Operation & Maintenance Acct BillableTransactions

May 2025

Туре	Date	Num	Name	Memo	Debit
2510	-00 · General St	Ispense	-		
Bill ·	05/01/2025	Inv 32271745	Express Services, Inc.	PIX Lateral 4 - Anjul Delagarza (Road 112 to Road 96)	958.88
Bill	05/01/2025	Inv 32271745	Express Services, Inc.	PIX Lateral 4 - Jemuel Garcia (Road 112 to Road 96)	869.38
Bill	05/01/2025	Inv 32271745	Express Services, Inc.	PIX Lateral 4 - Robert Gonzales (Road 112 to Road 96)	1,046.63
Bill	05/01/2025	Inv 32271745	Express Services, Inc.	PIX Lateral 4 - Jonathan Vasques (Road 112 to Road 96)	988.12
Bill	05/01/2025	Inv 30082	Ferguson Waterworks	TPD - Gate Valve for Meter 1470	2,105.72
Bill	05/01/2025	#700788804650	Southern California Edison Co.	SPP	924.49
Bill	05/01/2025	#700143728277	Southern California Edison Co.	SPP	99.36
Bill	05/01/2025	#559-781-8924-330-7	AT&T - PO Box 5025	SPP	215.86
Bill	05/01/2025	April 2025	Pixley Auto Parts & Farm Supply, Inc.	PIX Lateral 4 (Road 112 to Road 96)	17.23
Bill	05/01/2025	April 2025	Pixley Auto Parts & Farm Supply, Inc.	PIX Lateral 4 (Road 112 to Road 96)	18.94
Bill	05/01/2025	Inv 92530009	Fruit Growers Supply Company	TPD	16.34
Bill	05/05/2025	Inv 07972091	Berendsen Fluid Power, Inc.	SPP - (3) Valves - Item #DHE-0610-X 48DC	716.57
Bill	05/06/2025	Inv 92532812	Fruit Growers Supply Company	TPD	3.98
Bill	05/07/2025	Inv 32311387	Express Services, Inc.	PIX Lateral 4 - Anjul Delagarza (Road 112 to Road 96)	703.18
Bill	05/07/2025	Inv 32311387	Express Services, Inc.	PIX Lateral 4 - Angel Garcia (Road 112 to Road 96)	703.18
Bill	05/07/2025	Inv 32311387	Express Services, Inc.	PIX Lateral 4 - Robert Gonzales (Road 112 to Road 96)	614.02
Bill	05/07/2025	Inv 32311387	Express Services, Inc.	PIX Lateral 4 - Josiah Lopez (Road 112 to Road 96)	184.45
Bill	05/07/2025	Inv 32311387	Express Services, Inc.	PIX Lateral 4 - Jonathan Vasques (Road 112 to Road 96)	724.61
Bill	05/07/2025	#A897043	Weisenberger's ACE Hardware	SPP	44.19
Bill	05/07/2025	Inv 90468	Tipton Auto Parts & Farm Supply	PIX Lat 4 (Road 112 - Road 96)	21.44
Bill	05/07/2025	#A897039	Weisenberger's ACE Hardware	SPP	42.59
Bill	05/13/2025	April 2025	Business Card	TPD	26.50
Bill	05/13/2025	April 2025	Business Card	VWD	26.50
Bill	05/13/2025	April 2025	Business Card	TRA	90.4
Bill	05/13/2025	April 2025	Business Card	TRA	176.65
Bill	05/13/2025	Inv 92534404	Fruit Growers Supply Company	VWD	92.48
Bill	05/14/2025	Inv 32326633	Express Services, Inc.	PIX Lateral 4 - Anjul Delagarza (Road 112 to Road 96)	370.77
Bill	05/14/2025	Inv 32326633	Express Services, Inc.	PIX Lateral 4 - Angel Garcia (Road 112 to Road 96)	549.70
Bill	05/14/2025	Inv 32326633	Express Services, Inc.	PIX Lateral 4 - Josiah Lopez (Road 112 to Road 96)	553.3
Bill	05/14/2025	Inv 32326633	 Express Services, Inc. 	PIX Lateral 4 - Nicholas Martinez (Road 112 to Road 96)	178.9
Bill	05/19/2025	Inv 8006901016	AT&T - PO Box 5019	SPP	81.23
Bill	05/20/2025	#1014835	Home Depot Credit Services	PIX Lat 4 (Road 88 - Road 80)	41.33
Bill	05/20/2025	Inv 364932	Mid-Valley Pipe & Supply, Inc.	PIX Lat 4 (Road 88 - Road 80)	38.7
Bill	05/21/2025	Inv 50226	TechnoFlo Systems	TPD - Battery 8-130	159.0
Bill	05/26/2025	Inv 02358663	Unwired Broadband, Inc.	Vandalia Water District	64.99
Bill	05/28/2025	Inv 32397526	Express Services, Inc.	PIX Lateral 4 - Johnny Carrasco (Road 112 to Road 96)	544.2
Bill	05/28/2025	Inv 32397526	Express Services, Inc.	PIX Lateral 4 - Josiah Lopez (Road 112 to Road 96)	797.1
Bill	05/28/2025	Inv 32397526	Express Services, Inc.	PIX Lateral 4 - Alejandro Madrigal (Road 112 to Road 96)	767.5
Bill	05/28/2025	Inv 32397526	Express Services, Inc.	PIX Lateral 4 - Jonathan Vasques (Road 112 to Road 96)	797.1
Tota	ll 2510-00 · Gen	eral Suspense			16,376.00
251	1-00 · General S	Suspense - Consultants			1 000 5

2511	-00 · General Su	spense - Consu	itants			
Bill	05/01/2025	Inv 4C008736		4 Creeks	VWD SGMA	1,300.50
Bill	05/01/2025	Inv 4C008736		4 Creeks	TPD SGMA	1,575.50
Bill	05/01/2025	Inv 119103		Provost & Pritchard Consulting Group	LTR Stream Gauge Grant	1,629.30
Bill	05/27/2025	Inv 120111		Provost & Pritchard Consulting Group	LTR Stream Gauge Grant	823.50
Total	2511-00 · Gener	ral Suspense - Co	onsultants	3		5,328.80

TOTAL

21,704.80





LOWER THE FRIVER IRRIGATION DISTRIC

WorldPoints

Company Statement

\$5,524.17

\$5.524.17

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

Cardholder Activity Summary

April 07, 2025 - May 06, 2025

Payment Information

New Balance Total	•••••	\$5,524.17
Minimum Payment Due		\$5,524.17
Pavment Due Date		. 06/02/25

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 E	Balance	\$19,352.34
Payments	and Other Credits	\$19,647.45
	ransfer Activity	
Cash Adv	ance Activity	\$0.00
Purchases	s and Other Charges	\$5,819.28
Fees Cha	rged	\$0.00
	Charge	
New Bala	nce Total	\$5,524.17
Credit Lim	nit	
1000	ailable	
Statement	Closing Date	05/06/25
	illing Cycle	

IMAS. E	RIC						• • •
0,000,0	! .	5,524.17	-295.11	0.00	0.00	5,819.28	0.00
ransac	tions				25	*.	
osting	Transaction					•	
• .	Date	Description		· · ·	Reference Number		Amount

որհայուներինինընդորդումիլիությունը

BUSINESS CARD PO BOX 15796 WILMINGTON, DE 19886-5796

րությունը լիլիինինինինը հայտարիին անդանությո

LOWER TULE RIVER IRRIGATION DISTRIC **NDD54247 357 E OLIVE AVE TIPTON, CA 93272-9627

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

Account Number.

April 07, 2025 - May 06, 2025

New Balance Total

Enter payment amount

\$

Minimum Payment Due

Payment Due Date



LOWER TUILE RIVER IRRIGATION DISTRIC

April 07, 2025 - May 06, 2025 Page 3 of 6

Transactions

Amou	Reference Number	Description	Transaction Date	osting ate
- 19,352.3	1121530000000555286469	PAYMENT - THANK YOU	04/21	/22
-\$19,352.3		TOTAL PAYMENTS AND OTHER CREDITS FOR THIS PERIOD	04/21	144
				MAS, E
		6 7	Number: 337	count
	55432865104206440259550	Payments and Other Credits AMAZON MKTPLACE PMTS 8662161072 WA	04/14	/15
- 23.8	05410195104295044082149	BEST BUY 00005298 VISALIA CA		
- 271.2	03410193104293044002149	TOTAL PAYMENTS AND OTHER CREDITS FOR THIS PERIOD	04/14	/15
-\$295.			*	
53.0	55432865094203045750556	Purchases and Other Charges	0.1/0.1	
17.3		AMAZON MKTPL*EW90F9X73 8662161072 WA	04/04	/07
139.9	55432865094203047748152	AMAZON MKTPL*HO9H407R3 8662161072 WA	04/04	/07
139.3	82305095094500054944067	AMAZON RETA* GQ95F2733 SEATTLE WA	04/04	1/07
133.	57540245095742177312957	ADOBE *ADOBE 4085366000 CA	04/05	1/07
	05410195096105441504555	QUILL CORPORATION quill.com SC	04/05	1/07
4. 276:	55432865097204138864004	AMAZON MKTPL*984XG71P3 8662161072 WA	04/07	1/08
36.0	02305375098100096054023	TST* WEST COAST SOURDO 5597613722 CA	04/08	1/09
	55432865099204585006156	AMAZON MKTPL*XS7H79W53 8662161072 WA	04/09	1/09
. 350.	55432865099204805806021	SQ *SISCO'S LOCKSMITH 8774174551 CA	04/09	1/10
271.	05410195100503058208706	BESTBUYCOM807050460904 888BESTBUY MN	04/10	1/11
229.	55432865101205238567904	AMAZON MKTPL*0F9TR3Z93 8662161072 WA	04/11	¥/11 · .
202.	55310205101184975480702	CHIPOTLE ONLINE 9495244000 CA	04/10	1/11
17.	55310205101184975768379	CHIPOTLE ONLINE 9495244000 CA	04/10	1/11
250.	15270215103000094803021	STARLINK INTERNET 3106829683 CA	04/13	1/14
95.	55506295104306254760296	DELI DELICIOUS # 111 O 5593070306 CA	04/14	1/15
99.	55432865105206570102488	AMAZON MKTPL*X00XZ2W93 8662161072 WA	04/15	1/15
176.	82305095105500036554015	WWW ULCOM NEW YORK NY	04/15	1/16
189.	05410195105105441367721	QUILL CORPORATION quill.com SC	04/15	1/16
10.	82117555106500002451188	CLOUDFLARE 8889935273 CA	04/15	1/1.6
45.	55432865106207141890568	AMAZON MKTPL*CW3ET9XI3 8662161072 WA	04/16	1/17
10.	82305095108500017451618	AMAZON RETA* CO8P86MH3 SEATTLE WA	04/18	1/18
36.	55432865109208116228336	AMAZON MKTPL*QY0AK5BY3 8662161072 WA	04/19	1/21
	55500365111313642654841	RIGHT NETWORKS 6033240400 NH	04/21.	1/22
500.	12302025112000803242025	Indeed USI25-01999518 8004625842 TX	04/22	1/22
108.	55432865114209710758820	AMAZON MKTPL*N22TW42G2 8662161072 WA	04/24	1/25
73.	75418235114227645988439	EIG*CONSTANTCONTACT.C 8552295506 MA	04/24	1/25
438.	55432865119201288306855	INTUIT *QuickBooks 8004468848 CA	04/29	1/29
1,348.	55432865121202221673886	Amazon web services aws.amazon.co WA	05/01	5/02
263.	12302025122000904238029	Indeed USI25-02136769 8004625842 TX	05/02	5/02 .
150.	55432865122202544266656	SENSUS USA CVENT 8006383748 NC	05/02	5/05
150.	55432865122202544266664	SENSUS USA CVENT 8006383748 NC	05/02	5/05
19.	12302025125001204335074	Adobe 8008336687 CA	05/05	5/06
33.	55432865125200639002645	SQ *JACK'S CATERING 8774174551 CA	05/05	5/06
\$5,819.		TOTAL PURCHASES AND OTHER CHARGES FOR THIS PERIOD		

Finance Charge Calculation

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

			Annual Percentage Rate		Balance Subject to Interest Rate	· · ·	 Finance Charges by Transaction Type
PURCHASES .			19.49% V		\$0.00	1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.	\$0.00
CASH			19.49% V	•	\$0.00	·· ·	\$0.00

V = Variable Rate (rate may vary), Promotional Balance = APR for limited time on specified transactions.

Important Messages

We want to remind you of a few things you can do to help avoid late fees and finance charges:

Schedule automatic payments to your corporate account, so they're not late.

• Create alerts to let you know when your payments are due or posted to your corporate account, and have them delivered to your phone or email.

Turn on automatic payments and alerts through Business Advantage 360 at Bankofamerica.com/SmallBusiness or our mobile app.

Points earned can expire if not redeemed within 60 months from the month earned. To view current point totals and when points expire, visit bankofamerica.com/business. Choose the credit card account related to this statement in Accounts Overview, then select the Rewards Tab and access the 'View expiration schedule' link for a view of total points by month of expiration. To view redemption options, select 'Redeem WorldPoints®'. Points can only be redeemed if the account is open and has active charging privileges. However, if you voluntarily close the card account or we close the card account for

Business Card / Bank of America Card Services April 2025

	Stationary Office Supply 5321-00	Internet 5323-50	Server Hosting 5323-51	Travel & Training 5325-00	Equip. Purch. Office 5328-01	Equip. Maint. Office 5328-02	Other Exp. Office 5329-01	General Suspense 2510	TOTAL
Eric									1000000 1000 1000 1000 1000 1000 1000
					(23.87)				(23.87)
							(271.24)		(271.24)
	17.00							53.00	53.00
	17.23						14.96		17.23 139.93
	124.97	19.99					14.90		19.93
	133.58	19.99							133.58
	133.30						4.19		4.19
							276.38		276.38
					36.05		270.30		36.05
					30.05		350.00		350.00
							180.83	90.41	271.24
					229.06		100.05	30.41	229.06
					223.00		202.16		202.16
							17.20		17.20
		250.00					17.20		250.00
		200.00					95.00		95.00
	93.26						6.56		99.82
	00.20						0.00	176.65	176.65
	189.60								189.60
	100100	10.11							10.11
	45.16								45.16
	10.23								10.23
					36.05				36.05
		72.00							72.00
							500.37		500.37
					108.15				108.15
		73.00							73.00
						438.00			438.00
			1,348.15						1,348.15
							263.53		263.53
				150.00					150.00
				150.00					150.00
		19.99							19.99
							33.46		33.46
									\$ 5,524.17
Totals	614.03	445.09	1,348.15	300.00	385.44	438.00	1,673.40	320.06	\$ 5,524.17
								TOTAL	\$ 5,524.17

Business Card / Bank of America Card Services

April 2025

General Suspense - 2510

Company	Description	Vendor	\$\$ Amount
TPD	Power Inverter	Amazon	26.50
VWD	Power Inverter	Amazon	26.50
TRA	Tri-Band Wi-Fi System	Best Buy	90.41
TRA	UniFi Express	Ubiquiti Inc.	176.65

\$ 320.06

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-	Manage your account online:
100	www.chase.com/united



Mobile: Download the Chase Mobile® app today

	Ma;/ 2025								
S	М	Т	W	Т	F	S			
27	28	29	30	1	2	3			
c]	5	6	7	8	9	10			
11	12	13	14	15	16	17			
18	19	20	21	22	23	24			
26	26	27	28	29	30	31			
1	2	3	4	5	6	7			

New Balance **\$75,613.51** Minimum Payment Due **\$756.00** Payment Due Date **05/26/25**

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

ACCOUNT SUMMARY

Balance over the Credit Access Line	\$0.00
Past Due Amount	\$0.00
Available for Cash	\$100
Cash Access Line	\$100
Available Credit	\$24,386
Revolving Credit Amount	\$100,000
Opening/Closing Date	04/02/25 - 05/01/25
New Balance	\$75,613.51
Interest Charged	\$0.00
Fees Charged	\$0.00
Balance Transfers	\$0.00
Cash Advances	\$0.00
Purchases	+\$75,613.51
Payment, Credits	-\$15,195.19
Previous Balance	\$15,195.19
Account Number:	ى

UNITED MILEAGEPLUS AWARD MILES SUMMARY

+ Additional miles earned on United purchases	. 0
+ Additional miles earned at restaurants	. 215
+ Additional miles earned on gas statn purch	236
+ Additional miles earned at office spply str	. 0
+ Additional miles on local transit/commuting	. 0
+ Miles earned on all purchases	75,614

Total miles transferred to United 76,065

Thank you for choosing the United(SM) Business Cardl Please visit www.united.com/usemiles to see all of your redemption optionsl 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 anniversary miles 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.



YOUR ACCOUNT MESSAGES

Starting April 1, 2025, only purchases of \$50 or more in the United airfare purchases category will be eligible for Pay Yourself Back.

N Z 01 25/05/01

Page 1 of 2



Customer Service: 1-888-287-9219

Mobile: Download the Chase Mobile® app today

ACCOUNT ACTIVITY

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Date of		
Transaction	Merchant Name or Transaction Description	\$ Amount
and the second second	and a second design of the second	
04/15	Payment ThankYou Image Check	-15,195.19
04/01	JC LANSDOWNE INC 559-6511760 CA	12,280.83
04/04	CIRCLE K DEALER # 0201 TULARE CA	67.44
04/09	HELENA 35031 N HIGHLANDS CA	43,578.31
04/16	JC LANSDOWNE INC 559-6511760 CA	19,304.40
04/18	TST* FUGAZZIS - TULARE TULARE CA	41.54
04/22	CIRCLE K DEALER # 0201 TULARE CA	86.94
04/22	STARBUCKS STORE 06743 TULARE CA	100.00
04/25	9 IRON BAR & GRILL AT TU TULARE CA	73.13
04/28	CIRCLE K DEALER # 0201 TULARE CA ERIC LIMAS TRANSACTIONS THIS CYCLE (CARD \$60418.32 INCLUDING PAYMENTS RECEIVED	80.92

2025	Totals Year-to-Date	
Total fees charged in 2	2025	\$40.00
Total interest charged	in 2025	\$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	20.24%(v)(d)	- 0 -		enteterstanden en e
CASH ADVANCES Cash Advances	29.24%(v)(d)	- 0 -	- 0 -	n national geographics in a hogewo
BALANCE TRANSFERS Balance Transfers	20.24%(v)(d)	- 0 -	- 0 -	www.iteec.com.com

(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 2025

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Weed Control	Gasoline	Diesel	Oil & Other Fluids	Other Exp. Office	Other Exp. Operations	General Suspense	
5243-00	5261-01	5261-02	5261-03	5329-01	5400-00	2510-00	TOTAL
	12,280.83						12,280.83
		67.44					67.44
22,814.02							22,814.02
9,428.45							9,428.45
11,335.84							11,335.84
			269.38				269.38
		12,474.18					12,474.18
2.40			269.38				269.38
	6,291.46						6,291.46
					41.54		41.54
		86.94					86.94
				100.00			100.00
					73.13		73.13
		80.92			10110		80.92
43578.31	18572.29	12709.48	538.76	100.00	114.67	0.00	\$ 75,613.51





RE: Telecommunications Easement - LERRDS Civil Improvements: Tulare County, CA.

Thank you for the opportunity to provide a proposal for the Civil Engineering/Survey Services for the LERRDS Project in Tulare County, CA. The following is our scope, and fee to complete the project based upon the provided documentation, comments, and meetings.

1. Civil Improvements Survey

a. Telecommunication Easement over Private Property: \$1,725x3 (\$5,175)

It is understood that the telecommunications lines will be installed across a portion of private property, specifically on APNs 284-680-(052-054). (See APN Map 284-68 Attached here in) There is a portion of this telecommunications line that could occupy an existing easement, specifically on APNs 284-670-(014-016 &023) .(See Parcel Map No. 4906 Attached here in) We are assuming this easement can be utilized for this purpose and that there will need to be the creation of four (4) private crossing that will need a dedicated easement for the extent of the telecommunications line passing through the properties.

i. Prepare (3) Legal description for the easement area, per property

ii. Prepare (3) map exhibit depicting the easement area, per property

iii. Prepare Closure Calculations for the easement areas

iv. Make any revisions base on the communications/corrections for the governing jurisdictions.

b. Topographic: \$1,650

i. Perform field survey for topographic verification purposes. We will include fences and existing telecommunications lines for tie-in and demo/relocation.

ii. Field observations and Staking of proposed telecommunications route for used on preparation of telecommunication easement.

We appreciate your consideration for Civil Engineering services on this project. Should this proposal and attached work agreement meet with your approval, please sign and return the attached Professional Services Contract for authorization to proceed.

