



River Pines Public Utility District



22900 Canyon Avenue, P.O. Box 70, River Pines, CA. 95675
(209) 245-6723

www.riverpinespod.org

AGENDA
WEDNESDAY, MAY 20, 2026
6:00 P.M.

In compliance with the Americans with Disabilities Act, if you are a disabled person and you need disability-related modifications or accommodations to participate in this meeting, please contact the District office at 209-245-6723. Requests must be made as early as possible, and at least two full business days before the start of the meeting.

- 1. CALL TO ORDER AT 6:00 P.M.**
- 2. ROLL CALL**
- 3. PLEDGE OF ALLEGIANCE**
- 4. AGENDA:** Approval of agenda for this date; any and all off-agenda items must be approved by the Board (pursuant to §54954.2 of the Government Code.)
- 5. PUBLIC COMMENT FOR MATTERS NOT ON THE AGENDA:** Discussion items only, no action to be taken. Any person may address the Board at this time upon any subject within the jurisdiction of the Board; however, any matter that requires action may be referred to staff and/or Committee for a report and recommendation for possible action at a subsequent Board meeting. Please note - there is a **three (3) minute limit per topic.**
- 6. CONSENT AGENDA/INFORMATION ITEMS:** *Consent items are considered routine and customary and may be adopted with one motion. If there are questions regarding individual items, the item can be pulled for further consideration.*
 - A. MINUTES of APRIL 15, 2026***
 - B. APRIL FINANCIAL STATEMENTS***
 - C. APRIL MONTHLY OPERATIONS REPORT***
Recommendation: By motion approve all consent items.
 - D. RESOLUTION 2026-* AUTHORIZING THE CHAIRMAN OF THE BOARD AS A BANK SIGNER**
*Recommendation: Adopt Resolution 2026-*Authorizing bank account signers and removing former authorized signer.*
 - E. AUTHORIZATION OF NOVEMBER 3, 2026 ELECTION**
Recommendation: Adopt Resolution No. 2026-___ Calling for a Consolidated General District Election requesting the Amador County Registrar of Voters conduct the District's election for three Board seats at the November 3, 2026 Consolidated General Election.
 - F. ANNUAL CONSUMER CONFIDENCE REPORT**
 - G. REQUEST FOR AMORITIZATION AGREEMENT FOR 15050 CHAPARRAL TRAIL IN THE AMOUNT OF \$756.45**

Recommendation: By motion authorizing the District Manager to sign Amortization agreement.

7. REGULAR AGENDA:

A. DISCUSSION REGARDING DISTRICT'S WATER AND SEWER USAGE RELATING TO PARKED RECREATION VEHICLES

Recommendation: For information and staff direction.

B. DRAFT EMERGENCY RESPONSE PLAN

Recommendation: Review Draft Emergency Response plan and provide direction to staff.

8. COMMUNICATIONS:

A. CLAIMS*

Recommendation: By motion approve the claims list.

B. REPORTS FROM THE BOARD

C. GENERAL MANAGER'S MONTHLY REPORT

9. ADJOURNMENT TO JUNE 17, 2026



River Pines Public Utility District



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(209) 245-6723

www.riverpinespubd.org

MINUTES

WEDNESDAY, APRIL 15, 2026 6:00 P.M.

1. CALL TO ORDER AT 6:00 P.M.

The meeting was called to order at 6:00 p.m. by Chairperson Landgraf.

2. ROLL CALL

In attendance were: Chairperson Landgraf, Vice Chairperson Christensen, and Directors: Harrison, Raymond, and Black.

3. PLEDGE OF ALLEGIANCE

So noted.

4. AGENDA: Approval of agenda for this date; any and all off-agenda items must be approved by the Board (pursuant to §54954.2 of the Government Code.)

M/S Christensen/Harris to approve the agenda as presented.

AYES: Harrison, Christensen, Landgraf, Raymond, Black.

NOES:

ABSTAIN:

ABSENT:

UNANIMOUS.

5. PUBLIC COMMENT FOR MATTERS NOT ON THE AGENDA: Discussion items only, no action to be taken. Any person may address the Board at this time upon any subject within the jurisdiction of the Board; however, any matter that requires action may be referred to staff and/or Committee for a report and recommendation for possible action at a subsequent Board meeting. Please note - there is a **three (3) minute limit per topic**.

There was no public comment.

6. CONSENT AGENDA/INFORMATION ITEMS: *Consent items are considered routine and customary and may be adopted with one motion. If there are questions regarding individual items, the item can be pulled for further consideration.*

A. MINUTES of MARCH 18, 2026*

B. MARCH FINANCIAL STATEMENTS*

C. MARCH MONTHLY OPERATIONS REPORT*

M/S Harrison/Christensen to approve the Consent Agenda as presented.

AYES: Harrison, Christensen, Landgraf, Raymond, Black.

NOES:

ABSTAIN:

ABSENT:

UNANIMOUS.

7. REGULAR AGENDA:

A. REQUEST FOR AN AMORITIZATION AGREEMENT FOR 14684 RIVER TRAIL IN THE AMOUNT OF \$474.55.

M/S Harrison/Black to approve the amortization agreement.
AYES: Harrison, Christensen, Landgraf, Raymond, Black.
NOES:
ABSTAIN:
ABSENT:
UNANIMOUS.

8. COMMUNICATIONS:

A. CLAIMS*

M/S Raymond/Black to approve the amortization agreement.
AYES: Harrison, Christensen, Landgraf, Raymond, Black.
NOES:
ABSTAIN:
ABSENT:
UNANIMOUS.

B. REPORTS FROM THE BOARD

Director Black noted that he had received an inquiry from a community member who had a leak that needed repaired. He also noted that he had been working in his professional life with AI and was offering to share what he has learned to staff.

C. GENERAL MANAGER'S MONTHLY REPORT*

So noted.

9. ADJOURNMENT TO MAY 20, 2026

The meeting was adjourned at 6:20 p.m.

SUMMARY	Annual	First Quarter			Second Quarter			Third Quarter			Fourth Quarter			TOTAL YTD
	BUDGET	JULY	AUGUST	SEPTEMBER	OCTOBER	NOVEMBER	DECEMBER	JANUARY	FEBRUARY	MARCH	APRIL	MAY	JUNE	
Recurring Expenses														
Stipends														
Rocky Raymond	\$ 900.00	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -
Alan Black	\$ 900.00	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -
Lindsay Harrison	\$ 900.00	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -
Karla Christensen	\$ 900.00	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -
Cathi Landgraf	\$ 900.00	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -
Administration - Staff Services														
Salaries/Contracts	\$ 83,237.00	\$ (4,912.47)	\$ (5,807.05)	\$ (7,807.83)	\$ (6,855.78)	\$ (5,836.48)	\$ (5,859.58)	\$ (5,867.28)	\$ (6,054.62)	\$ (6,025.06)	\$ (9,643.31)			\$ (64,669.46)
Social Security	\$ 1,625.00	\$ (548.26)	\$ (262.34)	\$ (583.38)	\$ (561.80)	\$ (385.90)	\$ (561.80)	\$ (799.66)	\$ (811.09)	\$ (363.57)	\$ (295.38)			\$ (5,173.18)
SUI	\$ 161.00	\$ (29.52)	\$ (280.90)	\$ -	\$ (280.90)	\$ (280.90)	\$ -	\$ -	\$ -	\$ (38.85)	\$ (341.03)			\$ (1,252.10)
Medicare	\$ 380.00	\$ (42.00)	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ (381.06)	\$ -			\$ (423.06)
Workers Comp	\$ 1,782.00	\$ (1,176.00)	\$ -	\$ -	\$ -	\$ -	\$ (1,964.86)	\$ (301.00)	\$ -	\$ -	\$ -			\$ (3,441.86)
Adminstration - Operating Costs														
Software/Apps	\$ 7,639.00	\$ (709.10)	\$ (2,642.11)	\$ (302.75)	\$ (934.07)	\$ (1,726.10)	\$ (1,125.28)	\$ (1,123.72)	\$ (830.56)	\$ (923.54)	\$ (935.59)			\$ (11,252.82)
Office Supplies	\$ 3,000.00	\$ -	\$ (479.74)	\$ (40.79)	\$ (157.63)	\$ -	\$ (190.66)	\$ -	\$ (219.80)	\$ (21.68)	\$ (15.94)			\$ (1,126.24)
Postage	\$ 2,500.00	\$ -	\$ -	\$ -	\$ (234.00)	\$ -	\$ -	\$ -	\$ -	\$ (78.00)	\$ -			\$ (312.00)
Insurance	\$ 9,000.00	\$ (3,295.47)	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -			\$ (3,295.47)
Professional: Legal	\$ 8,000.00	\$ (220.00)	\$ (200.00)	\$ -	\$ -	\$ -	\$ (3,840.00)	\$ (500.00)	\$ -	\$ (2,418.44)	\$ (1,040.00)			\$ (8,218.44)
Professional: Accounting	\$ 5,000.00	\$ (330.00)	\$ -	\$ (765.00)	\$ (450.00)	\$ (300.00)	\$ (10,360.00)	\$ (660.00)	\$ -	\$ (23,915.00)	\$ (840.00)			\$ (37,620.00)
Professional: Engineering	\$ 8,000.00	\$ -	\$ (9,995.18)	\$ -	\$ (3,630.00)	\$ (9,418.00)	\$ (2,381.38)	\$ -	\$ -	\$ (2,534.44)	\$ (1,362.25)			\$ (29,321.25)
Utility	\$ 2,500.00	\$ (628.96)	\$ (700.05)	\$ (352.81)	\$ (566.64)	\$ (68.16)	\$ (132.45)	\$ (68.16)	\$ (89.56)	\$ (337.22)	\$ (403.16)			\$ (3,347.17)
Contingency	\$ 8,000.00	\$ (573.76)	\$ (12.00)	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ (60.00)	\$ -			\$ (645.76)
Hardware	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ (1,390.79)	\$ -			\$ (1,390.79)
Operations - Operating Costs														
Debt	\$ 30,000.00	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -			\$ -
Weed Control	\$ 1,000.00	\$ -	\$ (268.50)	\$ -	\$ (600.00)	\$ (39.54)	\$ -	\$ -	\$ -	\$ -	\$ (575.00)			\$ (1,483.04)
Utility	\$ 87,720.00	\$ (7,768.59)	\$ (8,662.66)	\$ (8,659.55)	\$ (8,168.79)	\$ (6,086.99)	\$ (7,891.86)	\$ (8,343.93)	\$ (7,613.23)	\$ (5,829.52)	\$ (6,418.04)			\$ (75,443.16)
Chemicals and Laboratory	\$ 32,000.00	\$ -	\$ (1,179.22)	\$ (688.00)	\$ (2,957.00)	\$ (946.00)	\$ (8,560.52)	\$ -	\$ -	\$ (2,141.00)	\$ (2,068.00)			\$ (18,539.74)
AWA Contract	\$ 252,000.00	\$ -	\$ (12,100.98)	\$ (139,304.24)	\$ -	\$ -	\$ (33,024.59)	\$ (29,597.81)	\$ -	\$ (34,501.23)	\$ (10,445.29)			\$ (258,974.14)
SCADA	\$ 8,000.00	\$ (1,500.00)	\$ (500.00)	\$ (1,024.23)	\$ -	\$ (500.00)	\$ (628.64)	\$ (1,064.32)	\$ -	\$ (1,000.00)	\$ (564.34)			\$ (6,781.53)
Sludge Removal	\$ 1,500.00	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -			\$ -
Contractors	\$ 27,000.00	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -			\$ -
Improvements	\$ 18,000.00	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -			\$ -
Pumps	\$ 18,000.00	\$ (205.92)	\$ -	\$ -	\$ -	\$ (1,360.54)	\$ (9,333.41)	\$ -	\$ -	\$ -	\$ (148.24)			\$ (11,048.11)
Machinery	\$ 15,000.00	\$ -	\$ (660.79)	\$ -	\$ -	\$ -	\$ -	\$ (7,759.78)	\$ -	\$ -	\$ -			\$ (8,420.57)
Total Expenses	\$ 631,044.00	\$ (21,940.05)	\$ (43,751.52)	\$ (159,528.58)	\$ (25,396.61)	\$ (26,948.61)	\$ (85,855.03)	\$ (56,085.66)	\$ (15,618.86)	\$ (81,959.40)	\$ (35,095.57)	\$ -	\$ -	\$ (552,179.89)
Revenue		\$ 36,554.00	\$ 63,150.79	\$ 47,994.55	\$ 50,449.23	\$ 50,364.46	\$ 89,777.28	\$ 46,454.66	\$ 52,499.81	\$ 45,071	\$ 48,510.94			\$ 530,826.44
Monthly Balance Revenues over Expenditures		\$ 14,613.95	\$ 19,399.27	\$ (111,534.03)	\$ 25,052.62	\$ 23,415.85	\$ 3,922.25	\$ (9,631.00)	\$ 36,880.95	\$ (36,888.68)	\$ 13,415.37	##	##	\$ (21,353.45)

This document is reconciled to the District's checking account and does not reflect balances in the water and sewer funds.



Last statement: March 31, 2026
 This statement: April 30, 2026
 Total days in statement period: 30

RIVER PINES PUBLIC UTILITY DISTRICT
 PO BOX 70
 RIVER PINES CA 95675-0070

(2)

Direct inquiries to:
 1-800-874-9779

El Dorado Savings Bank
 4040 El Dorado Road
 Placerville, CA 95667

THANK YOU FOR BANKING WITH US!

Interest Checking

Account number		Beginning balance	\$44,034.18
Enclosures	2	Total additions	48,510.94
Low balance	\$40,105.84	Total subtractions	35,095.57
Average balance	\$50,928.80	Ending balance	\$57,449.55
Avg collected balance	\$50,928		
Interest paid year to date	\$4.01		

CHECKS

<u>Number</u>	<u>Date</u>	<u>Amount</u>	<u>Number</u>	<u>Date</u>	<u>Amount</u>
14510	04-21	840.00	* Skip in check sequence		
14512 *	04-21	575.00			

DEBITS

<u>Date</u>	<u>Description</u>	<u>Subtractions</u>
04-01	' POS Purchase MERCHANT PURCHASE TERMINAL 400077 GETSTREAMLINE COM WEB WWW GETST CA 04-01-26 XXXXXXXXXXXXX6979	169.00
04-01	' Preauthorized Wd PAYROLL PAYROLL 260401 18868423	2,389.89
04-01	' Preauthorized Wd INTUIT 87490003 PAYROLL 260401 18868423	1,074.07



RIVER PINES PUBLIC UTILITY DISTRICT
 April 30, 2026

Date	Description	Subtractions
04-01	' Preauthorized Wd INTUIT 79024870 TAX 260401 18868423	295.38
04-03	' POS Purchase MERCHANT PURCHASE TERMINAL 469216 SPI DIRECTV SERVIC E 800 531 5 CA 04-02-26 XXXXXXXXXXXXX6979	24.21
04-06	' Preauthorized Wd PGANDE WEB ONLINE 260404	128.95
04-06	' Preauthorized Wd INTUIT 37761040 TAX 260406 18868423	35.25
04-06	' Preauthorized Wd GOOGLE PURCHASE 260406	195.86
04-08	' Preauthorized Wd PGANDE WEB ONLINE 260408	2,695.66
04-09	' POS Purchase MERCHANT PURCHASE TERMINAL 416407 Staples Inc staples c MA 04-08-26 XXXXXXXXXXXXX6979	15.94
04-14	' Preauthorized Wd PAYROLL PAYROLL 260414 18868423	2,003.85
04-15	' Preauthorized Wd INTUIT 88755826 PAYROLL 260415 18868423	1,097.58
04-15	' Preauthorized Wd INTUIT 29019222 TAX 260415 18868423	305.78
04-16	' POS Purchase MERCHANT PURCHASE TERMINAL 443565 SAFEGUARD PEST CON TROL 209 267 1 CA 04-15-26 XXXXXXXXXXXXX6979	250.00
04-17	' Preauthorized Wd QBLGO-BRENT STEW BILL_PAY 260417 BRENT STEWART.	500.00
04-17	' Preauthorized Wd Q5RIP-KASL CONSU BILL_PAY 260417 KASL CONSULTING	1,362.25
04-17	' Preauthorized Wd JMK7-CALIFORNIA BILL_PAY 260417 CALIFORNIA LABO	2,068.00
04-17	' Preauthorized Wd ZQDXZ-COLANTUONO BILL_PAY 260417 COLANTUONO, HIG	1,040.00
04-17	' Preauthorized Wd Z99SM-MISSION IT BILL_PAY 260417 MISSION IT SOLU	60.00
04-17	' Preauthorized Wd JB1V6-SMITH LOVE BILL_PAY 260417 SMITH & LOVELES	148.24



EL DORADO SAVINGS BANK

RIVER PINES PUBLIC UTILITY DISTRICT

April 30, 2026

Date	Description	Subtractions
04-17	' Preauthorized Wd QVVO4-OOMA INC BILL_PAY 260417 OOMA INC.	64.34
04-17	' Preauthorized Wd JV1JQ-AMADOR WAT BILL_PAY 260417 AMADOR WATER AG	10,445.29
04-21	' Preauthorized Wd PGANDE WEB ONLINE 260421	3,722.38
04-22	' POS Purchase MERCHANT PURCHASE TERMINAL 469216 INTUIT QBooks Onl ine CL INTUIT CA 04-21-26 XXXXXXXXXXXXX6979	453.00
04-27	' POS Purchase MERCHANT PURCHASE TERMINAL 469216 RINGCENTRAL INC 888 898 4 CA 04-26-26 XXXXXXXXXXXXX6979	57.73
04-28	' Preauthorized Wd PAYROLL PAYROLL 260428 18868423	2,003.85
04-29	' Preauthorized Wd INTUIT 90017103 PAYROLL 260429 18868423	1,074.07

CREDITS

Date	Description	Additions
04-02	' Preauthorized Credit PAYMENTUS TRANSFER RIVER PINES PUD UT IL PMNT	2,506.12
04-02	' Deposit TLR 07 BR 42	2,219.99
04-03	' Preauthorized Credit PAYMENTUS TRANSFER RIVER PINES PUD UT IL PMNT	1,128.39
04-06	' Preauthorized Credit PAYMENTUS TRANSFER RIVER PINES PUD UT IL PMNT	1,683.91
04-07	' Preauthorized Credit PAYMENTUS TRANSFER RIVER PINES PUD UT IL PMNT	659.69
04-07	' Preauthorized Credit PAYMENTUS TRANSFER RIVER PINES PUD UT IL PMNT	150.00
04-08	' Preauthorized Credit PAYMENTUS TRANSFER RIVER PINES PUD UT IL PMNT	2,022.73
04-09	' Preauthorized Credit PAYMENTUS TRANSFER RIVER PINES PUD UT IL PMNT	720.15



RIVER PINES PUBLIC UTILITY DISTRICT
 April 30, 2026

Date	Description	Additions
04-09	' Deposit TLR 09 BR 42	6,392.60
04-10	' Preauthorized Credit PAYMENTUS TRANSFER RIVER PINES PUD UT IL PMNT	225.85
04-13	' Preauthorized Credit PAYMENTUS TRANSFER RIVER PINES PUD UT IL PMNT	546.09
04-14	' Preauthorized Credit PAYMENTUS TRANSFER RIVER PINES PUD UT IL PMNT	783.38
04-14	' Preauthorized Credit PAYMENTUS TRANSFER RIVER PINES PUD UT IL PMNT	289.96
04-15	' Preauthorized Credit PAYMENTUS TRANSFER RIVER PINES PUD UT IL PMNT	237.00
04-16	' Preauthorized Credit PAYMENTUS TRANSFER RIVER PINES PUD UT IL PMNT	696.38
04-16	' Deposit TLR 06 BR 42	5,927.58
04-17	' Preauthorized Credit PAYMENTUS TRANSFER RIVER PINES PUD UT IL PMNT	1,133.67
04-20	' Preauthorized Credit PAYMENTUS TRANSFER RIVER PINES PUD UT IL PMNT	1,191.47
04-21	' Preauthorized Credit PAYMENTUS TRANSFER RIVER PINES PUD UT IL PMNT	663.43
04-21	' Preauthorized Credit PAYMENTUS TRANSFER RIVER PINES PUD UT IL PMNT	499.04
04-21	' Preauthorized Credit PAYMENTUS TRANSFER RIVER PINES PUD UT IL PMNT	783.05
04-22	' Preauthorized Credit PAYMENTUS TRANSFER RIVER PINES PUD UT IL PMNT	1,547.19
04-23	' Preauthorized Credit PAYMENTUS TRANSFER RIVER PINES PUD UT IL PMNT	2,614.92
04-23	' Deposit TLR 04 BR 42	9,096.26
04-24	' Preauthorized Credit PAYMENTUS TRANSFER RIVER PINES PUD UT IL PMNT	1,104.12



RIVER PINES PUBLIC UTILITY DISTRICT
 April 30, 2026

<u>Date</u>	<u>Description</u>	<u>Additions</u>
04-27	' Preauthorized Credit PAYMENTUS TRANSFER RIVER PINES PUD UT IL PMNT	423.55
04-28	' Preauthorized Credit PAYMENTUS TRANSFER RIVER PINES PUD UT IL PMNT	344.11
04-28	' Preauthorized Credit PAYMENTUS TRANSFER RIVER PINES PUD UT IL PMNT	619.91
04-28	' Preauthorized Credit PAYMENTUS TRANSFER RIVER PINES PUD UT IL PMNT	123.40
04-29	' Preauthorized Credit PAYMENTUS TRANSFER RIVER PINES PUD UT IL PMNT	259.92
04-29	' Preauthorized Credit INTUIT 67170355 TAX 260429	138.62
04-30	' Deposit TLR 09 BR 42	1,777.63
04-30	' Interest Credit	0.83

DAILY BALANCES

<u>Date</u>	<u>Amount</u>	<u>Date</u>	<u>Amount</u>	<u>Date</u>	<u>Amount</u>
03-31	44,034.18	04-10	54,719.40	04-22	44,081.93
04-01	40,105.84	04-13	55,265.49	04-23	55,793.11
04-02	44,831.95	04-14	54,334.98	04-24	56,897.23
04-03	45,936.13	04-15	53,168.62	04-27	57,263.05
04-06	47,259.98	04-16	59,542.58	04-28	56,346.62
04-07	48,069.67	04-17	44,988.13	04-29	55,671.09
04-08	47,396.74	04-20	46,179.60	04-30	57,449.55
04-09	54,493.55	04-21	42,987.74		

INTEREST INFORMATION

Annual percentage yield earned	0.02%
Interest-bearing days	30
Average balance for APY	\$50,928.80
Interest earned	\$0.83



RIVER PINES PUBLIC UTILITY DISTRICT
April 30, 2026

OVERDRAFT/RETURN ITEM FEES

	Total for this period	Total year-to-date
Total Overdraft Fees	\$0.00	\$0.00
Total Returned Item Fees	\$0.00	\$0.00

Thank you for banking with El Dorado Savings Bank

River Pines Public Utility District Water Account PO Box 70 River Pines, CA 95675 (209)245-8723		El Dorado Savings Bank 18720 Highway 49 Plymouth, CA 95669 916-781-1111	14510
PAY TO THE ORDER OF Accounting, Bookkeeping & Consulting Services		04/09/2026	
Eight hundred forty and 00/100		\$ **840.00	
MEMO Jodi A. Steneck Accounting, Bookkeeping & Consulting Services 214 Main Court Sutter Creek, CA 95885		AUTHORIZED SIGNATURE <i>Leslie Barrett</i>	
⑆014510⑆ ⑆321170978⑆ 4230265007⑆			

04/21/2026 14510 \$840.00

River Pines Public Utility District Water Account PO Box 70 River Pines, CA 95675 (209)245-8723		El Dorado Savings Bank 18720 Highway 49 Plymouth, CA 95669 916-781-1111	14512
PAY TO THE ORDER OF Dustin Myer		04/15/2026	
Five hundred seventy-five and 00/100		\$ **575.00	
MEMO Dustin Myer PO Box 113 River Pines, CA 95675		AUTHORIZED SIGNATURE <i>Leslie Barrett</i>	
⑆014512⑆ ⑆321170978⑆ 4230265007⑆			

04/21/2026 14512 \$575.00

River Pines Department Report

April 2026

Water Production/Sold

Well 2: 138,000 gallons	Total Produced: 1,310,717 gallons
Well 3R: 172,700 gallons	Total Sold: 528,968 gallons
Well 6R: 1,000,517 gallons	Unaccounted Loss: 60%

Regulatory Compliance

- Completed Consumer Confidence Report. Sent electronic copy to GM Amy Gedney for mailing and posting to website.
- Completed March monthly and 1st quarter water report
- Completed March monthly drought report
- Completed March monthly wastewater report, including no spill report

Wastewater

- Routine operation and maintenance
- Replaced mixer barge assembly in pond 3
- Influent flow 1,448,800 gallons. Effluent Discharged 551,700 gallons.

Water Treatment / Distribution

- Routine sampling and maintenance
- Repaired four (4) leaks

Staff Hours: 47 Water hrs. 32 Wastewater hrs.

Prepared by: Operations Department Staff




Reviewed by: Rick Ferriera, Operations and Engineering Manager

River Pines Weekly Closed Work Orders - Labor (Actuals)_V2

Printed: 4/21/2026 7:56 AM



Report Criteria

-  Location / Asset is City of River Pines
-  Shop is Construction, Customer Service, Distribution, Electrical Systems Group, Operations Dept., Wastewater or Water Treatment
-  Complete is between '4/12/2026' AND '4/18/2026'

Work Order #	Reason	Labor Report	Actual Hours	Vehicle Cost
289557	River Pines Administrative Monthly	Door tags and shut offs complete	2	75.22
289677	River Pines Wells 2 and 3R Routine Monthly	completed routine, logs, and water analysis	3	127.17
289690	Administrative River Pines PUD Wastewater	March WW reporting completed	2	0.00
289736	River Pines Meter Reading Monthly	River Pines Monthly Reading Completed River Pines Monthly Reading Completed	8	300.88
289743	Power outage Well 6R	4/9-Power outage 6R, acknowledge. Changed setpoints to fill tank, monitored ops. 4/10-Drove to 6R, reset well after power re-energized for normal ops.	0	0.00
289771	River Pines Wastewater	4/16/26 - Completed lift stations and grinder peds, completed ph and do sampling, completed plant routine, USA's, transferred CL2 from standby to avail.	5	42.39
Grand Total (6 Records):			20	\$545.66



Report Criteria

Location / Asset is City of River Pines
 Shop is Construction, Customer Service, Distribution, Electrical Systems Group, Operations Dept., Wastewater or Water Treatment
 Complete is between '4/19/2026' AND '4/25/2026'




Work Order #	Reason	Labor Report	Actual Hours	Vehicle Cost
289559	River Pines Effluent Sampling - Monthly	completed	0.15	0.00
289560	River Pines Influent Monitoring- Monthly	completed	0.15	0.00
289614	River Pines Wastewater	4/2: Complete the plant and weekly lift station routines. Conducted the weekly pH and DO analysis. Assembled a new mixer barge for pond 3 and removed old barge from pond. 4/9: Complete the plant and weekly lift station routines. Conducted the weekly pH and DO analysis. Wired up new mixer with electrician. Refill CL2 standby drum. Exercised portable generator.	26	1,102.14
289717	River Pines Hydrant Flushing Monthly	completed	0	0.00
289718	River Pines Hydrant Flushing Monthly	completed	0	0.00
289719	River Pines Hydrant Flushing Monthly	completed	0	0.00
289720	River Pines Hydrant Flushing Monthly	completed	0	0.00
289721	River Pines Hydrant Flushing Monthly	completed	0	0.00
289722	River Pines Hydrant Flushing Monthly	completed	0	0.00
289723	River Pines Hydrant Flushing Monthly	completed	0	0.00
289724	River Pines Hydrant Flushing Monthly	completed	0	0.00
289774	Callout-Chemical pump failure	Callout- Low chlorine residual, troubleshoot and identify problem, repair, make adjustments to control/pump, monitor ops to ensure regulatory compliance.	2	0.00
Grand Total (12 Records):			28.3	\$1,102.14

**River Pines Weekly Closed Work Orders - Labor
(Actuals)_V2**

Printed: 5/5/2026 8:20 AM



Report Criteria

-  **Location / Asset** is City of River Pines
-  **Shop** is Construction, Customer Service, Distribution, Electrical Systems Group, Operations Dept., Wastewater or Water Treatment
-  **Complete** is between '4/26/2026' AND '5/2/2026'

Work Order #	Reason	Labor Report	Actual Hours	Vehicle Cost
289684	River Pines Well 6R Weekly Routine	completed routine, logs, and water analysis	2	84.78
289710	River Pines Wells 2 and 3R Routine Monthly	completed routine, logs, and water analysis	7	296.73
289725	River Pines Well 6R Weekly Routine	completed routine, logs, and water analysis	3	127.17
289734	River Pines Wells 2 and 3R Routine Monthly	duplicate	0	0.00
289735	River Pines Wells 2 and 3R Routine Monthly	duplicate	0	0.00
289742	River Pines Well 6R Bi-monthly Sampling	samples completed	1	42.39
289755	River Pines Wells 2 and 3R Routine Monthly	completed routine, logs, and water analysis	4	169.56
289762	River Pines Well 6R Weekly Routine	completed routine, logs, and water analysis	2	84.78
289766	River Pines Tank Inspection Monthly	tank inspection ok	0.5	21.20

Work Order #	Reason	Labor Report	Actual Hours	Vehicle Cost
289767	River Pines Tank Inspection Monthly	tank inspection completed	0.5	21.20
289814	Well 2 & 3R	4-24-26 SH, No CL2 being injected at 2,3R plant 4-25-26 SH, No cl2 being injected, cleaned all check valves and injectors, left plant in off position.	4	169.56
289950	call out low cl2 2/3R	call out low chlorine. remotely operated wells until cl2 reached operating levels. all ok. cleared alarms and ran wells.	2	0.00
289951	Administrative Work	Completed the 2025 CCR for River Pines. Included PFAS language. Approved by Tahir Mansoor. Sent 1 pdf copy for website and to be copied and mailed to all customers to GM Amy Gedney.	4	0.00
Grand Total (13 Records):			30	\$1,017.37



River Pines Weekly Closed Work Orders - Labor (Actuals)_V2
 Printed: 5/12/2026 3:17 PM

Report Criteria

-  Location / Asset is **City of River Pines**
-  Shop is **Construction, Customer Service, Distribution, Electrical Systems Group, Operations Dept., Wastewater or Water Treatment**
-  Complete is between **'5/3/2026'** AND **'5/9/2026'**

Work Order #	Reason	Labor Report	Actual Hours	Vehicle Cost
289776	River Pines Wastewater	4/21: Complete USAs, plant check. 4/23: Complete the Plant and weekly lift stations routines. Conduct weekly pH and DO analysis. Met at fire station for CL2 delivery. Pond B work; remove scum blanket, clear all port holes on spray arm, and break up sludge with shovel and hose.	35	1,483.65
289794	River Pines Wells 2 and 3R Routine Monthly	4/30: Complete the Plant and weekly lift stations routines. Conduct weekly pH and DO analysis. Repaired broken lateral in spray field #5. Measured and attached cable to new barge. completed routine, logs, and water analysis	6	254.34
289801	River Pines Well 6R Weekly Routine	Well completed routine, logs, and water analysis	2	84.78
289812	River Pines Well 6R Bi-monthly Sampling	River Pines Well samples completed	0.5	0.00
289813	River Pines Bac T Sampling Monthly	River Pines Bac samples completed	0.5	0.00

Work Order #	Reason	Labor Report	Actual Hours	Vehicle Cost
289930	Administrative-River Pines PUD-Water	Completed monthly water reporting.	1	0.00
289933	River Pines Effluent Sampling - Monthly	See WO#289934	0	0.00
289965	River Pines Well Sampling-M	Well samples completed	0.5	0.00
289980	River Pines DBP Quarterly	samples completed	0.5	0.00
290036	USA for holly lane, river pines	5/4/26 MH attempted USA for holly lane.	1	42.39
Grand Total (10 Records):			47	\$1,865.16

RESOLUTION NO. ____**A RESOLUTION OF THE BOARD OF DIRECTORS OF THE RIVER PINES PUBLIC UTILITY DISTRICT AUTHORIZING BANK ACCOUNT SIGNERS AND REMOVING FORMER AUTHORIZED SIGNER**

WHEREAS, the Board of Directors of the River Pines Public Utility District (“District”) maintains bank accounts for the conduct of District business; and

WHEREAS, the Board of Directors desires to update the list of authorized signers for District banking transactions; and

WHEREAS, the Board finds it necessary and appropriate to authorize certain District officers and employees to conduct banking transactions on behalf of the District and to remove former authorized signers no longer serving in that capacity.

NOW, THEREFORE, BE IT RESOLVED by the Board of Directors of the River Pines Public Utility District as follows:

1. The following individuals are hereby authorized as signers on all District bank accounts, including checking, savings, investment, and related financial accounts:
 - Cathy Landgraf — Board Chair
 - Karla Christensen — Vice Chair
 - Amy Gedney — General Manager
 - Leslie Garrett — Office Manager
2. Roscoe Raymond, former Board Chair, is hereby removed as an authorized signer on all District bank accounts and shall no longer have authority to conduct banking transactions on behalf of the District.
3. District staff are authorized and directed to provide this Resolution to the District’s banking institutions and to complete any documents necessary to implement these changes.
4. This Resolution shall take effect immediately upon adoption.

PASSED AND ADOPTED by the Board of Directors of the River Pines Public Utility District at a regular/special meeting held on the ___ day of _____, 2026.

Cathy Landgraf, Board Chair

ATTEST:

Amy Gedney, General Manager / Board Secretary



22900 Canyon Avenue, P.O. Box 70, River Pines, CA. 95675
 (209) 245-6723
www.riverpinespubd.org

STAFF REPORT

TO: Board of Directors
FROM: Amy Gedney, General Manager
MEETING DATE: May 20, 2026
SUBJECT: Resolution Calling for a Consolidated General District Election

REQUESTED ACTION:

Adopt Resolution No. 2026-___ Calling for a Consolidated General District Election requesting the Amador County Registrar of Voters conduct the District's election for three Board seats at the November 3, 2026 Consolidated General Election.

BACKGROUND:

The terms of three members of the Board of Directors of the River Pines Public Utility District will expire in December 2026. Pursuant to the California Elections Code and Public Utilities Code, the District must call an election for those offices and request consolidation with the statewide general election to be conducted by the County of Amador. The three Board members who currently are up for election are: Rocky Raymond, Karla Christensen, and Alan Black.

FISCAL IMPACT:

The District will reimburse Amador County for the District's proportional share of election costs.

ATTACHMENTS:

1. Resolution No. 2026-___
2. Certification Page

RESOLUTION NO. 2026-__

A RESOLUTION OF THE BOARD OF DIRECTORS OF THE RIVER PINES PUBLIC UTILITY DISTRICT CALLING FOR A CONSOLIDATED GENERAL DISTRICT ELECTION TO BE HELD ON NOVEMBER 3, 2026

WHEREAS, the River Pines Public Utility District is a public utility district organized and existing under the laws of the State of California; and

WHEREAS, the terms of three members of the Board of Directors expire in December 2026; and

WHEREAS, pursuant to California Elections Code Sections 10400 et seq. and applicable provisions of the Public Utilities Code, the District may call an election and request consolidation with the statewide general election conducted by the County of Amador; and

WHEREAS, the Board of Directors desires to conduct the election on November 3, 2026 for the purpose of electing three members to the Board of Directors.

NOW, THEREFORE, BE IT RESOLVED by the Board of Directors of the River Pines Public Utility District as follows:

Section 1. A General District Election is hereby called to be held in the River Pines Public Utility District on November 3, 2026, for the purpose of electing three members to the Board of Directors.

Section 2. The election shall be consolidated with the statewide general election conducted by the County of Amador on the same date.

Section 3. The Amador County Registrar of Voters is hereby requested to conduct the election on behalf of the District.

Section 4. The District agrees to reimburse Amador County for all costs associated with conducting the election.

Section 5. The General Manager and/or Board Secretary are authorized and directed to transmit a certified copy of this Resolution to the Amador County Registrar of Voters and to take all actions necessary to carry out the purposes of this Resolution.

PASSED AND ADOPTED by the Board of Directors of the River Pines Public Utility District at a regular meeting held on _____, 2026.

AYES:	
NOES:	
ABSENT:	
ABSTAIN:	

Board President

ATTEST:

Board Secretary

CERTIFICATION

I hereby certify that the foregoing Resolution No. 2026-____ was duly adopted by the Board of Directors of the River Pines Public Utility District at a meeting thereof held on _____, 2026.

Board Secretary

OFFICE OF
REGISTRAR OF VOTERS – Kimberly L. Grady

810 Court Street Jackson, CA 95642-2132 (209) 223-6465 elections@amadorcounty.gov



RECEIVED
APR 15 2026

BY: *LLG*

April 6, 2026

Candi Bingham
PO Box 70
River Pines, CA 95675

Dear District Official:

This is a reminder that a portion of your district's governing board will be up for election at the **November 3, 2026 Gubernatorial General Election**.

On or before **July 1, 2026**, the 125th day prior to the election, the district must file a Notice of Election with the Registrar of Voters specifying the elective offices to be filled at the upcoming election. A current district boundary map, certified by an official of the district, is also required and must be returned before **July 1, 2026**. [EC§10522](#)

Included with this letter:

- Incumbent List for your district, according to our records
- Notice of Election form for your use
- Resolution example
- Measure Information Packet

Please mark any corrections or changes on the Incumbent List and return it with the completed Notice of Election. Instructions for completion of the Notice of Election are given on the back of this letter.

Items you must return by **July 1, 2026**:

- Incumbent List with corrections and changes noted
- Completed Notice of Election form
- District resolution that includes: calling for the election, consolidating the election, whether the candidate or district pays for candidate statement, authorize the Election department to conduct and canvass the returns, reimbursement to county for election costs and a tie breaking method
- Current District Boundary Map (including division boundaries, if any), certified by an official of the district or a response indicating no changes since prior filing

Candidate filing forms must be picked up by the candidate or designated representative from the Amador County Election's Office, 810 Court Street, Jackson, during the filing period. Office hours are Monday through Friday, 8:30 a.m. to 4:30 p.m.

- Filing Period: Monday, **July 13, 2026** through Friday, **August 7, 2026** at 4:30 p.m.
- Extended Filing Period: Saturday, **August 8, 2026** through Wednesday, **August 12, 2026** at 4:30 p.m.

If an eligible incumbent does not file for his/her office by **August 7th** the nomination period for that office will be extended for anyone other than the incumbent. If an office is vacant, there will not be an extension.

A Notice of Election for each school or special district election will be published by the Registrar of Voters between 120 and 90 days prior to the election. The cost for the publication, as well as filing period preparation costs and election costs will be billed to the district. The district must pay upon receipt of the bill from the Registrar of Voters. [EC§10002](#)

If you have any questions or need assistance, please call the office at (209) 223-6465.

Kimberly L. Grady
Registrar of Voters

Shawnesti Machado

By: Shawnesti Machado, Chief Deputy Registrar of Voters



INSTRUCTIONS FOR COMPLETION OF THE NOTICE OF ELECTION:

- Print the incumbent's full name, give length of term and indicate office name and division number, if any. Regarding length of term: school districts and special districts that have made a mid-term appointment to an office, which normally would not expire until after 2026, must have that board member stand for election for a short two-year term. [EdC§5091](#) and [GC§1780](#)
- Indicate whether the board member may reside at large (anywhere in the district) or must live in a division to qualify and whether the candidate is elected by the voters at large (throughout the jurisdiction) or only by those voters in a particular division.
- The qualifications of the nominee may be obtained from the Principal Act or the law providing for the creation of the district or agency. Please list any qualifications, in addition to being a registered voter, in the space provided.
- Indicate whether Candidate Statements are to be paid for by the "candidate" or "district", based on the resolution your governing board adopted. Please provide a copy of the resolution.
- Any measure to be submitted to the voters must meet certain formatting requirements and is limited to 75 words on the official ballot. Please provide our office with a copy of the proposed wording for review prior to adoption of the resolution by the governing body.

If the district is considering placing a measure on the ballot please review:

- Instructions for Local Jurisdictions
 - Measure Calendar, and
 - Word Count Rules
- District Resolutions must include the following:
 - Call for the election. [EC§12102](#)
 - Consolidate Election (for statewide elections). [EC§10400](#)
 - Determine if the candidate must pay for the Candidate's Statement or the district will. [EC§13307f](#)
 - Authorize the Elections Department to conduct the election and canvass the returns. [EC§10411-10413](#)
 - Reimbursement of actual costs incurred by the County. [EC§10520](#)
 - How to break a tie (as adopted by your governing board). [EC§10551](#)



**Notice of Election
November 3, 2026 Gubernatorial General Election**

River Pines Public Utility District

The **Gubernatorial General Election** will be held on **Tuesday, November 3, 2026**. The candidate nomination period opens **Monday, July 13, 2026** and runs through **Friday, August 7, 2026** at 4:30 p.m. If an eligible incumbent does not file for his/her office, the nomination period for that office will be extended to **Wednesday, August 12, 2026** at 4:30 p.m. for anyone other than the incumbent. If an office is vacant, there will not be an extension.

Please indicate the district's current office holders whose terms will expire at the end of **2026** year and any mid-term appointments that must stand for election to a 2 year term. Return this completed form, updated Incumbent List, District Resolution regarding Candidate Statement charges, Certified District Map to the Registrar of Voters before **July 1, 2026**.

INCUMBENT NAME <small>(Full Name)</small>	LENGTH OF TERM <small>(2 years or 4 years)</small>	OFFICE NAME	DIVISION / AREA # <small>(If applicable)</small>

Candidate's qualifications:

registered voter of district

other: _____

Explain

Candidates must:

qualify at large

qualify by Division/Trustee Area

Candidates are:

elected at large

elected by Division/Trustee Area

Candidate's statements are:

paid for by Candidate

paid for by District

Enclose District Resolution making Candidate Statement determination.

Measures:

The jurisdiction will have a measure or measures on the ballot. **(Please attach a sheet with the proposed wording.)**

THE DISTRICT IS REQUIRED TO FILE A CERTIFIED DISTRICT BOUNDARY MAP OR A RESPONSE INDICATING NO CHANGES WITH THE AMADOR COUNTY REGISTRAR OF VOTERS NO LATER THAN JULY 1, 2026

Complete this section:

There were changes to our district boundaries since the last district election

An updated certified district boundary map is enclosed with this form

An updated certified district boundary map was provided to the Registrar of Voters on _____

No changes were made to our district boundaries since the last district election.

Dated: _____

Signature of Person Completing Form

Print Name and Title of Person Completing Form

Mailing Address

(_____) _____

Telephone

E-mail Address



Elected Officials and Terms of Office

Please refer to the accompanying instructions for important information and instructions, **before** completion.

District Details

As of April 06, 2026

River Pines Public Utility District

22900 Canyon Ave

<https://www.rppud.org/>

x

River Pines CA 95675

Contact 1:

Candi Bingham
General Manager
PO Box 70
River Pines CA 95675

Phone: (209)245-6723 101

Fax:

Email: rppud@riverpinespubd.org

Contact 2:

Rocky Raymond
Chair
PO Box 70
River Pines CA 95675

Phone:

Fax:

Email: rraymond@riverpinespubd.org

Ballot Details

DISTRICT

River Pines Public Utility District

Director	Party	Elected / Appointed	Term of Office
Lindsay Graham Harrison PO Box 70 River Pines CA 95675 Phone: (209)245-6723 Email: Web: https://www.rppud.org/		Appointed in Lieu	4/16/2025 to 12/1/2028 Year First Elected
Cathy Landgraf PO Box 70 River Pines CA 95675 Phone: (209)245-6723 Email: clandgraf@riverpinespubd.org Web: https://www.rppud.org/		Appointed in Lieu	12/6/2024 to 12/1/2028 Year First Elected
Roscoe A Raymond PO Box 70 River Pines CA 95675 Phone: (209)245-6723 Email: rraymond@riverpinespubd.org Web: https://www.rppud.org/rocky-raymond		Appointed to Vacancy	12/2/2022 to 12/4/2026 Year First Elected
Alan Dennis Black PO Box 70 River Pines CA 95675		Appointed in Lieu	12/6/2024 to 12/4/2026 Year First Elected

I have reviewed all information contained on this form and have indicated any changes necessary.

Please submit confirmation or indicated changes on this report by using the accompanying instructions.

Thank you!

Signature



Elected Officials and Terms of Office

Please refer to the accompanying instructions for important information and instructions, **before** completion.

District Details

As of April 06, 2026

Phone: (209)245-6723 Fax:
Email: ablack@riverpinespod.org
Web: <https://www.rppud.org/>

Director	Party	Elected / Appointed	Term of Office Year First Elected
Karla S Christensen PO Box 70 River Pines, CA 95675 Phone: (209)245-6723 Email: kchristensen@riverpinespod.org Web: https://www.rppud.org/karla-christensen		Appointed in Lieu	12/2/2022 to 12/4/2026

I have reviewed all information contained on this form and have indicated any changes necessary.

Please submit confirmation or indicated changes on this report by using the accompanying instructions.

Thank you!

Signature

Measure Calendar

Statewide General Election – November 3, 2026

Code references, unless otherwise stated, refer to California Election Code (EC) & Government Code (GC).

<p>Last Day for Measure Consolidation</p> <p>July 17, 2026 E-109</p>	<p>Resolution Requesting Measure Consolidation - must be submitted to the Board of Supervisors; a copy of the resolution is to be provided to the Elections Department.</p> <p>Resolution to include: Request for ROV to provide services, ballot question (75-word limit), passage requirements, full text (including Tax Rate Statement and Fiscal Impact Report, if applicable). Cities - Impartial Analysis to be filed with resolution. Schools & Districts – County elections official will request Analysis.</p> <p style="text-align: right;"><i>Date required by Amador County Elections Department</i> EC §§ 9160, 9222, 9280, 9313, 9500, 10403</p>
<p>July 17 – July 24 E-109 – E-102</p>	<p>Publication – Notice of election date, ballot question, primary & rebuttal argument deadlines:</p> <ul style="list-style-type: none"> • County, School & Special District Measures, the required notices will be published by the Elections Department. • Municipal Measures, the City Clerk will publish the required notice. <p style="text-align: right;"><i>EC §§ 9163, 9502</i> <i>Date required by Amador County Elections Department</i> EC §§ 9286, 12102</p>
<p>July 18 – July 28 E-108 – E-98</p>	<p>10-Day Public Examination Period of Measure</p> <p style="text-align: right;"><i>Date required by Amador County Elections Department</i> EC §§ 9190, 9380, 9286, 9295, 9509</p>
<p>July 28, 2026 4:30 p.m. on E-98</p>	<p>Deadline: <u>Primary</u> Arguments in Favor or Against Argument deadlines may be different for City Measures, in non-statewide elections, check with the City Clerk.</p> <p style="text-align: right;"><i>Date required by Amador County Elections Department</i> GC § 57146; EC §§ 9162, 9286(b), 9316, 9502</p>
<p>July 29 – August 8* E-97– E-87</p>	<p>10-Day Public Examination Period for Primary Arguments (*Deadline adjusted for weekend.)</p> <p style="text-align: right;"><i>Date required by Amador County Elections Department</i> EC §§ 9190, 9380, 9286, 9295, 9509</p>
<p>August 10, 2026 4:30 p.m. on E-85</p>	<p>Deadline: <u>Rebuttal</u> to Arguments In Favor or Against There will only be a rebuttal argument filing period, if both an argument in favor <u>and</u> an argument against are filed during the primary argument period.</p> <p style="text-align: right;"><i>Date required by Amador County Elections Department</i> EC §§ 9163, 9167, 9285, 9286, 9316, 9317, 9502, 9504</p>
<p>August 11 – August 21 E-84 – E-74</p>	<p>10-Day Public Examination Period for Rebuttal Arguments</p> <p style="text-align: right;"><i>Date required by Amador County Elections Department</i> EC §§ 9190, 9380, 9286, 9295, 9509</p>
<p>September 4, 2026 E-60</p>	<p>Military & Overseas Voter Information & Ballot Mailing starts</p> <p style="text-align: right;">EC § 3105</p>
<p>November 3, 2026</p>	<p>Election Day</p> <p style="text-align: right;">EC § 1000</p>

*When a deadline falls on a weekend or holiday, such act may be performed on the next business day. EC § 15; GC §§ 6700, 6701

This calendar is for general information only and does not have the force and effect of law, regulations or rules. In case of conflict, the law, regulation or rule will apply.



22900 Canyon Avenue, P.O. Box 70, River Pines, CA. 95675
(209) 245-6723

www.riverpinespud.org

STAFF REPORT

TO: Board of Directors
FROM: Amy Gedney, General Manager
MEETING DATE: May 20, 2026
SUBJECT: ANNUAL CONSUMER CONFIDENCE REPORT

RECOMENDATION:

Receive and file the 2025 Consumer Confidence Report (CCR) and authorize its distribution to customers in compliance with State and Federal drinking water reporting requirements.

BACKGROUND:

Each year, public water systems are required by the U.S. Environmental Protection Agency (USEPA) and the California State Water Resources Control Board, Division of Drinking Water (DDW), to prepare and distribute a **Consumer Confidence Report**. The CCR provides customers with detailed information on:

- The sources of their drinking water
- Detected contaminants and compliance with drinking water standards
- Health-related information for sensitive populations
- System performance and regulatory compliance

The 2025 CCR covers the monitoring period **January 1 – December 31, 2025** and includes additional data from prior years where monitoring frequency is less than annual.

Water Sources

River Pines PUD relies exclusively on **groundwater** from three wells:

- **Well 03R** – Primary source
- **Well 02** – Primary source
- **Well 6R** – Operated more frequently in 2025 to prevent water aging and improve system reliability

The system does **not** use surface water, except where noted for treatment performance reporting.

Regulatory Framework

The CCR explains key regulatory terms, including:

- **Maximum Contaminant Levels (MCLs)**
- **Public Health Goals (PHGs)**
- **Primary and Secondary Drinking Water Standards**
- **Detection Limits for Reporting (DLRs)**

These definitions are required to help customers understand the significance of laboratory results.

SUMMARY OF WATER QUALITY FINDINGS:

1. Microbiological Monitoring

- **No detections** of total coliform or E. coli were found in routine bi-monthly distribution samples.
- This meets all regulatory requirements.

“River Pines PUD is pleased to inform you, no coliform bacteria were detected...”

2. Lead and Copper Rule Compliance (2023 sampling)

- **Lead:** Not detected at the 90th percentile; no sites exceeded the Action Level.
- **Copper:** 0.12 mg/L at the 90th percentile, well below the Action Level of 1.3 mg/L.

“Lead (ug/L)... 90th Percentile Level Detected: ND... Copper... 0.12 mg/L.”

3. Inorganic Contaminants

- **Nitrate:** 1.0–1.8 mg/L (MCL = 10 mg/L).
- **Nitrite:** Not detected.

“Nitrate (as N)... 1.8, 1.0, 1.0 mg/L.”

4. Hexavalent Chromium

- Detected at **0.43–1.7 µg/L**, well below the MCL of 10 µg/L.

“Chromium (Hexavalent)... 0.43, 1.6, 1.7 ug/L.”

5. PFAS Monitoring (2025)

- PFAS compounds were detected in **Well 6R only**, all below Notification Levels.
 - **PFOA:** 8.5 ng/L (NL = 4.0)

- **PFOS:** 4.0 ng/L (NL = 4.0)
- Other PFAS detected at low levels

“PFOA... 8.5 ng/L... PFOS... 4.0 ng/L.”

Note: Notification Levels are not enforceable MCLs but require public disclosure.

6. Disinfection and Byproducts

- **Chlorine residual:** 0.90–1.3 mg/L (within standards).
- **Trihalomethanes (TTHMs):** 1.9 µg/L (MCL = 80).
- **Haloacetic Acids (HAA5):** 2.68 µg/L (MCL = 60).

“Total Trihalomethanes... 1.90... Haloacetic Acids... 2.68.”

7. Radioactive Contaminants (2021 data)

- **Gross Alpha:** 3.39–7.92 pCi/L (MCL = 15).

“Gross Alpha... 3.39 – 7.92 pCi/L.”

8. Secondary Standards (Aesthetic)

All secondary contaminants—including chloride, sulfate, TDS, and turbidity—were well below their respective MCLs.

System Performance

The CCR reports **no violations** in any monitoring category.

“River Pines PUD reports there are no violations to report in Tables 1, 2, 3, 4, or 5.”

Additionally, the Rosedale Filtration System met all turbidity performance standards:

- **100%** compliance with the ≤0.2 NTU requirement
- Maximum turbidity recorded: **0.06 NTU**

“Lowest monthly percentage... 100%... Highest single turbidity measurement... .06 NTU.”

Source Water Assessment

The system’s 2001 Source Water Assessment identifies vulnerabilities to:

- Recreational activities
- Historic gas stations
- Septic systems

- Historic mining operations

CONCLUSION:

The 2025 CCR demonstrates that River Pines PUD continues to provide **safe, reliable, and compliant drinking water**. All detected contaminants were below regulatory limits, and no violations occurred during the reporting period.



River Pines Public Utility District



Consumer Confidence Report

(Covering January 1st - December 31st 2025)

We are pleased to present to you this year's annual Consumer Confidence Report. This report is designed to inform you about the quality water and services we deliver to you every day. Our constant goal is to provide you with a safe and dependable supply of drinking water. We want you to understand the efforts we make to continually improve the water treatment process and protect our water resources. We are committed to ensuring the quality of your water. If you have any questions about this report or concerning your water utility, please contact Interim General Manager, Amy Gedney at agedney@riverpinespubd.org.

The sources of drinking water: Our water source is ground water from three wells located on the property. Wells 03R and 02 were used as the primary drinking water source. Well 6R is operating more frequently to prevent water aging and we are able to provide a more reliable, better-quality water to the system overall.

To ensure that tap water is safe to drink, the U.S. Environmental Protection Agency (USEPA) and State Water Resource Control Board, Division of Drinking Water. (Division) prescribe regulations that limit the number of certain contaminants in water provided by public water systems. Division regulations also establish limits for contaminants in bottled water that provide the same protection for public health. All Drinking water, including bottled water, may reasonably be expected to contain at least small amounts of some contaminants. The presence of contaminants does not necessarily indicate that the water poses a health risk. More information about contaminants and potential health effects can be obtained by calling the USEPA's Safe Drinking Water Hotline at 1-800-426-4791.

Contaminants that may be present in source water include:

- *Microbiological contaminants*, such as viruses and bacteria that may come from sewage treatment plants, septic systems, agricultural livestock operations, and wildlife.
- *Inorganic contaminants*, such as salts and metals, that can be naturally-occurring or result from urban stormwater runoff, industrial, or domestic wastewater discharges, oil and gas production, mining, or farming.
- *Pesticides and herbicides*, that may come from a variety of sources such as agriculture, urban stormwater runoff, and residential uses.
- *Organic chemical contaminants*, including synthetic and volatile organic chemicals, that are by-products of industrial processes and petroleum production and can also come from gas stations, urban stormwater runoff, agricultural applications, and septic systems.
- *Radioactive contaminants*, that can be naturally-occurring or be a result of oil and gas production and mining activities

Health Issues: In California, drinking water standards known as "Maximum Contaminant Levels" or "MCL" are set in two categories, primary and secondary. Primary Standards are set to protect the public from substances in water that may be immediately harmful or affect their health if consumed for long periods of time (70+Years). Test results indicating levels above these standards require immediate action by the water supplier. Secondary Standards relate to aesthetic qualities such as taste, mineral content, odor, and clarity. These standards specify limits for substances that may influence consumer acceptance of water. Some people may be more vulnerable to contaminants in drinking water than the general population. Immunocompromised persons, such as persons with cancer undergoing chemotherapy, persons who have undergone organ transplants, people with HIV/AIDS or other immune system disorders, some elderly, and infants can be particularly at risk from infections. These people should seek advice from their health care providers about drinking water. USEPA/ Center for Disease Control (CDC) guidelines on appropriate means to lessen the risk of infection by Cryptosporidium and other microbial contaminants are available from the Safe Drinking Water Hotline (1-800-426-4791).

WATER QUALITY DATA

River Pines Public Utility District routinely monitors for constituents in your drinking water according to Federal and State Laws. Tables 1, 2, 3, 4, & 5 list all the drinking water contaminants that were detected above the DLR during the most recent sampling for Well #2, Well #3R & Well #6R. The presence of these contaminants in the water does not necessarily indicate that the water poses a health risk. The table does not include contaminants that were not detected by laboratory testing. Unless otherwise indicated, the data contained in this report are for the monitoring period of January 1st to December 31st, 2025. The Division allows us to monitor for certain contaminants less than once per year because the concentrations of these contaminants do not change frequently. Some of the results in this report, though representative, may be more than a year old.

TERMS USED IN THIS REPORT:	
<p>Maximum Contaminant Level (MCL): The highest level of a contaminant that is allowed in drinking water. Primary MCLs are set as close to the PHGs (or MCLGs) as is economically and technologically feasible. Secondary MCLs are set to protect the odor, taste, and appearance of drinking water.</p>	<p>Public Health Goal (PHG): The level of a contaminant in drinking water below which there is no known or expected risk in health. PHGs are set by the California Environmental Protection Agency.</p>
<p>Primary Drinking Water Standards (PDWS): MCLs for contaminants that affect health along with their monitoring and reporting requirements, and water treatment requirements.</p>	<p>Maximum Contaminant Level Goal (MCLG): The level of a contaminant in drinking water below which there is no known or expected risk to health. MCLGs are set by the U.S. Environmental Protection Agency (USEPA).</p>
<p>Secondary Drinking Water Standards (SDWS): MCLs for contaminants that affect taste, odor, or appearance of the drinking water. Contaminants with SDWSs do not affect the health at the MCL levels.</p>	<p>Treatment Technique (TT): A required process intended to reduce the level of a contaminant in drinking water.</p>
<p>ND: not detectable at testing limit mg/L: parts per million or milligrams per liter (ppm) µg/L: parts per billion or micrograms per liter (ppb) pCi/L: picocuries per liter (a measure of radiation)</p>	<p>Regulatory Action Level (AL): The concentration of a contaminant of which, if exceeded, triggers treatment or other requirements which a water system must follow.</p>
<p>ng/L: nanograms per liter or ppt: parts per trillion</p>	<p>DLR: Detection Limit for purposes of Reporting. The DLR is set by state regulation for each reportable analyte.</p>

Microbiological Contaminants	Highest No. of Detections	No. of Months In violation	MCL	MCLG	Typical source Of Bacteria
Total Coliform Bacteria	(In a mo.) None	None	More than 1 sample in a month with a detection		Naturally present in the environment
Fecal coliform of E. coli	(In the yr.) None	None	A routine sample and a repeat sample detect total coliform and either sample also detects fecal coliform of E. coli		Human and animal fecal waste

Table 1 – Sampling Results Showing the Detection of Coliform Bacteria from Distribution System

Water systems are required to meet a strict standard for coliform bacteria. Coliform bacteria are usually harmless, but their presence in water can be an indication of disease-causing bacteria. When coliform bacteria are found, special follow-up tests are done to

WATER QUALITY DATA

determine if harmful bacteria are present in the water supply. If the standard is exceeded, the water supplier must notify the public. In 2023, River Pines PUD is pleased to inform you, no coliform bacteria were detected in any of the routine treated bi-monthly distribution system samples.

Table 2 – Sampling Results Showing the Detection of Lead and Copper (Distribution System, Sampling Dates: 7/20/23 - 7/21/2023)						
Lead and Copper (units)	No. of Samples Collected	90 th Percentile Level Detected	No. Sites Exceeding AL	AL	MCLG	Typical Source of Contamination
Lead (µg/L)	14	ND	None	15	2	Internal corrosion of household plumbing systems, erosion of natural deposits.
Copper (mg/L)	14	0.12	None	1.3	0.17	Internal corrosion of household plumbing systems; erosion of natural deposits; leaching from wood preservatives

Note: 90th percentile level detected for 5 sites is the average of the 2 highest detections.

Lead in Schools testing: There are no schools in the River Pines PUD service area.

Lead – If present, elevated levels of lead can cause serious health problems, especially for pregnant women and young children. Lead in drinking water is primarily from materials and components associated with service lines and home plumbing. River Pines PUD is responsible for providing high quality drinking water, but cannot control the variety of materials used in plumbing components. When your water has been sitting for several hours, you can minimize the potential for lead exposure by flushing your tap for 30 seconds to 2 minutes before using water for drinking or cooking. If you are concerned about lead in your water, you may wish to have your water tested. Information on lead in drinking water, testing methods, and steps you can take to minimize exposure is available from the Safe Drinking Water Hotline or at <http://www.epa.gov/safewater/lead>.

Table 3 – Sampling Results for Sodium and Hardness							
Chemical or Constituent	Units	Well #6R 6/04/2024	Well #3R 6/04/2024	Well #2 6/04/2024	PHG	MCL	Typical Source of Contamination
Sodium	mg/L	8.4	5.6	5.6	None	None	Generally, found in ground and surface water
Hardness	mg/L	160	260	250	None	None	Generally, found in ground and surface water

Table 4 – Detection of Contaminants with a Primary Drinking Water Standard								
Chemical or Constituent	Units	Violation Y/N	Well #6R	Well #3R	Well #2	PHG	MCL	Typical Source of Contaminant
Nitrate (as N) 06/03/2025	mg/L	N	1.8	1.0	1.0	10	10	Runoff from fertilizer use; leaching from septic tanks, sewage; erosion of natural deposits.
Nitrite (as N) 06/04/2024	mg/L	N	ND	ND	ND	1	1	Runoff from fertilizer use; leaching from septic tanks, sewage; erosion of natural deposits.

WATER QUALITY DATA

Table 4 con't – Detection of Contaminants with a Primary Drinking Water Standard										
Chemical or Constituent	Units	Violation Y/N	Well #6R 11/04/25	Well #3R 11/04/25	Well #2 11/04/25	PHG	MCL	Typical Source of Contaminant		
Chromium (Hexavalent)	ug/L	N	0.43	1.6	1.7	.02	10	Erosion of natural deposits; discharges from tanneries, wood preservation and textiles.		
Chemical or Constituent	Units	Violation Y/N	Well #6R 12/1/25	Well #3R 12/1/25	Well #2 12/1/25	CCRDL ng/L	Notification Level	Health Effects Language		
PFOA	ng/L	N	8.5	ND	ND	2.0	4.0	Studies in laboratory animals suggest that exposure to PFOS and other PFAS may impact the immune system and could increase cancer risk; the relevance of these findings to humans is still being studied.		
PFOS	ng/L	N	4.0	ND	ND	2.0	4.0			
PFHxS	ng/L	N	2.3	ND	ND	2.0	3.0			
PFBS	ng/L	N	6.6	ND	ND	2.0	500			
PFHxA	ng/L	N	3.4	ND	ND	2.0	1000			
Chemical or Constituent	Units	Violation Y/N	Locational Running Ave.	Range of Detections			PHG	MCL	Typical Source of Contaminant	
Chorine	mg/L	N	1.12	0.90- 1.3			4	4	Disinfectant	
Disinfection Byproducts Treated Distribution Water – Sampled Quarterly 2024-2025										
Total Trihalomethanes	µg/L	N	1.90 Highest Locational Running Ave.	ND – 5.3			NA	80	By-product of drinking water chlorination	
Halo acetic Acids	µg/L	N	2.68 Highest Locational Running Ave.	ND – 9.7			NA	60	By-product of drinking water chlorination	
Radioactive Contaminants - 2021										
Chemical or Constituent	Units	Violation Y/N	Average	Well 02	Well 3R	Well 6R	Range of Detections	PHG	MCL	Typical Source of Contaminant
Gross Alpha	pCi/L	N	5.6	5.51	3.39	7.92	3.39 – 7.92	NA	15	Erosion of natural deposits
Table 5 – Detection of Contaminants with a Secondary Drinking Water Standard (a)										
Chemical or Constituent	Units	Violation Y/N	Well #6R 6/4/2024	Well #3R 6/4/2024	Well #2 6/4/2024	PHG	MCL	Typical Source of Contaminant		
Chloride	mg/L	N	10	5.6	5.6		500	Runoff/leaching from natural deposits; sea water influence		
Specific Conductance	umho/cm	N	330	460	460		1600	Substances that form ions when in water; sea water influence		
Odor – Threshold	Units	N	ND	ND	ND		3	Naturally-occurring organic compounds		
Sulfate	mg/L	N	8.5	5.2	5.2		500	Runoff/leaching from natural deposits; industrial wastes		
Total Dissolved Solids	mg/L	N	200	290	290		1000	Runoff/leaching from natural deposits		
Turbidity	NTU	N	0.10	0.10	0.10		5	Soil runoff		

WATER QUALITY DATA

Zinc	mg/L	N	ND	ND	ND		5	Runoff/leaching from natural deposits; industrial wastes
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(a) There are no PHG’s, MCLGs, or mandatory standard health effects language for constituents with secondary drinking water standards because secondary MCLs are set based on aesthetics.

MCL’s are set at very stringent levels. To understand the possible health effects described for many regulated constituents, a person would have to drink 2 liters of water every day at the MCL level for a lifetime to have a one-in-a-million chance of having the described health effect.

River Pines PUD reports there are no violations to report in

Tables 1, 2, 3, 4, or 5.

For Systems Providing Surface Water as a Source of Drinking Water:

(Or Ground Water under the influence of Surface Water)

Table 8 – Sampling Results Showing Treatment of Surface Water Sources	
Treatment Technique (a) (Type of approved filtration technology used)	Rosedale Filtration System/Chlorination
Turbidity Performance Standards (b) (That must be met through the water treatment process)	<u>Turbidity of the filtered water must:</u> 1 – Be less than or equal to 0.2 NTU in 95% of measurements in a month. 2 – Not exceed 0.5 NTU at any time
Lowest monthly percentage of samples that met turbidity Performance Standard No. 1.	100%
Highest single turbidity measurement during the year	.06 NTU
Number of violations of any surface water treatment requirements	0

(a) A required process intended to reduce the level of a contaminant in drinking water.

(b) Turbidity (measured in NTU) is a measurement of the cloudiness of water and is a good indicator of water quality and filtration performance.

Turbidity results which meet performance standards are considered to be in compliance with filtration requirements.

An assessment of the drinking water sources for River Pines’ water system was completed in April 2001. The sources are considered most vulnerable to the following activities: recreational area surface water sources, historic gas stations, septic systems, and historic mining operations. A copy of the complete assessment is available at the Division Drinking Water Field Operations Branch, Stockton District Office, 3021 Reynolds Ranch Parkway, Lodi California 95240. You may request a summary of the assessment be sent to you by contacting Tahir Mansoor, District Engineer, at (209) 948-3879

If you have any questions about this report or concerning your water utility, please contact Amy Gedney at 209-245-6723, Andrea Hinton (209) 257-5243.

Report prepared 05/01/2026 by Amador Water Agency, using *CCR Guidance for Water Suppliers* available at, https://www.waterboards.ca.gov/drinking_water/certlic/drinkingwater/CCR.html, employing due diligence with instructions given. Data contained in this report are based on the analytical results generated by California Laboratory Services.

Consumer Confidence Report Certification Form

(To be submitted with a copy of the CCR)

Water System Name:	River Pines Public Utility District
Water System Number:	CA0310006

The water system named above hereby certifies that its Consumer Confidence Report was distributed on _____ to customers (and appropriate notices of availability have been given). Further, the system certifies that the information contained in the report is correct and consistent with the compliance monitoring data previously submitted to the State Water Resources Control Board, Division of Drinking Water (DDW).

Certified by:

Name: Amy Gedney	Title: Interim General Manager
Signature:	Date:
Phone number: 209-245-6723	blank

To summarize report delivery used and good-faith efforts taken, please complete this page by checking all items that apply and fill-in where appropriate:

- CCR was distributed by mail or other direct delivery methods: River Pines PUD mailed using US Postal Service to all Customers.
- CCR was distributed using electronic delivery methods described in the Guidance for Electronic Delivery of the Consumer Confidence Report (water systems utilizing electronic delivery methods must complete the second page).
- "Good faith" efforts were used to reach non-bill paying consumers. Those efforts included the following methods:
 - Posting the CCR at the following URL: <https://www.rppud.org/water-consumer-confidence-reports>
 - Mailing the CCR to postal patrons within the service area (attach zip codes used)
 - Advertising the availability of the CCR in news media (attach copy of press release)
 - Publication of the CCR in a local newspaper of general circulation (attach a copy of the published notice, including name of newspaper and date published)
 - Posted the CCR in public places (attach a list of locations) River Pines Office
 - Delivery of multiple copies of CCR to single-billed addresses serving several persons, such as apartments, businesses, and schools.

May CLAIMS

ITEM 8A

payments made online

	Company Name	Invoice Number	Sewer	Water	Total Amount
	PDF	2026/27	\$ 48.00	\$ 48.00	\$ 96.00
66703	Weaver				
65046	StateWater Board				\$ -
	StateWater Board (Loan Repayment)				\$ -
65046, 64052	USAN				\$ -
64035, 64040	Amador Fire Protection				\$ -
					\$ -
	Total Amount		\$ 21,315.03	\$ 25,085.28	\$ 46,400.31