

BILL DATE
Oct 24, 2025
ACCOUNT NUMBER
431 712 1563

AUTO PAYMENT
Nov 7, 2025
AMOUNT DUE
\$ 1,828.27

CUSTOMER SERVICE

1-800-DIAL-DWP (342-5397)

Monday-Friday: 7 a.m. - 7 p.m.

Saturday: 7 a.m. - 2 p.m.

Sunday and holidays: Closed

Available 24/7 for emergency & outage calls

Paying Your Bill

 **AUTOMATIC PAYMENT**

Automatically pay from your checking, savings or credit card by logging in at www.ladwp.com/billpay

 **ONLINE**

Pay from your checking, savings or credit card any time by logging in at www.ladwp.com/myaccount

 **BY PHONE**

Pay from your checking, savings or credit card any time by calling 1-877-MYPAYDWP (1-877-697-2939)

 **BY MAIL**

Place your payment stub and your check or money order in the envelope provided with the bill.

 **IN PERSON**

Via payment drop box

The 2024 Power Content Label is included in this bill.

Available July 1, 2025



**2024
Drinking Water
Quality Report**

Visit: ladwp.com/waterqualityreport
or scan the QR code
For printed copies call (213) 367-3182

DAVID YOUNG LISA YOUNG, 1085 ACANTO PL, LOS ANGELES, CA 90049

Account Summary

Previous Account Balance	\$ 1,783.16
Payment Received 9/5/25	Thank you -1,783.16
Remaining Balance	\$ 0.00
New Charges	+ 1,828.27

Total Amount Due \$ 1,828.27

Summary of New Charges

Details on following pages

Los Angeles Department of Water and Power Charges

	Electric Charges 8/21/25 - 10/24/25 3,693 kWh	\$1,331.18
	Water Charges 8/21/25 - 10/24/25 22 HCF	\$277.39
800-342-5397	Total LADWP Charges \$ 1,608.57	

LADWP provides billing services for the Bureau of Sanitation. All money collected for the services listed in the City of Los Angeles Bureau of Sanitation Charges section is forwarded to them.

City of Los Angeles Bureau of Sanitation Charges

	Sewer Charges 8/21/25 - 10/24/25	\$143.28
800-773-2489	Solid Waste Charges 8/21/25 - 10/24/25	\$76.42
	Total Sanitation Charges \$ 219.70	

Total New Charges \$ 1,828.27





www.ladwp.com 1-800-342-5397

Hours of operation - 7 am to 7 pm

DEFINITIONS (For residential customers, the tier rates on your bill may include the following adjustments)

CRPSEA – (Capped Renewable Portfolio Standard Energy Adjustment) a charge reflecting the costs associated with RPS Operations and Maintenance, RPS debt service, and Energy Efficiency Programs.

ECA – (Energy Cost Adjustment) an adjustment that reflects the variations of fuel, energy and other associated costs.

ESA – (Electric Subsidy Adjustment) a charge reflecting the costs of subsidies including senior, disabled, EZ-SAVE, traffic control lighting, and enterprise zone.

IRCA – (Incremental Reliability Cost Adjustment) a charge reflecting Operations and Maintenance and debt service related to Power Reliability Program cost and legacy RCA under-collection.

kWh – (kilo-watt-hour) the units in which electric usage is measured. One kWh equals 1000 watts of electricity used for one hour.

RCA – (Reliability Cost Adjustment) a charge reflecting the costs to support additional capital investments needed to improve reliability in areas of power distribution, transmission and generation infrastructure.

VEA – (Variable Energy Adjustment) a charge reflecting the costs of fuel, non-RPS power purchase agreements, non-RPS economy purchases, legacy ECAF under-collection, and base rate decoupling from energy efficiency impact.

VRPSEA – (Variable Renewable Portfolio Standard Energy Adjustment) a charge reflecting the costs of RPS market purchases and RPS costs above and beyond any Operations and Maintenance and debt service payments.

POWER ACCESS CHARGE - (Residential) a monthly tiered consumption-based fixed charge applied to R1A Residential customers to recover distribution and customer service related costs.



Electric Charges

BILLING PERIOD DAYS ZONE
8/21/25 - 10/24/25 64 1

RATE SCHEDULE

R-1 and R-1 [i] Residential Electric - Rate A
Standard Service

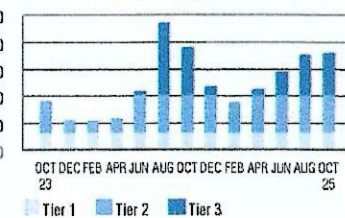
NEXT SCHEDULED READ DATE

12/22/25

METER NUMBER
00009-00695246

SA # : 4312752070

USAGE HISTORY (Total kWh)



	Prev Yr	Oct 25
Total kWh used	3,872	3,693
Average daily kWh	65	58
Days in billing period	60	64
Your average daily cost of electricity		\$20.80

METER NUMBER	CURRENT READ	-	PREVIOUS READ	=	TOTAL USED
00009-00695246	34541	-	30848	=	3693 kWh
Power Access Charge Tier 3					
Tier 1 Energy			700 kWh x \$0.24419/kWh		170.93
Tier 2 Energy			1,400 kWh x \$0.30278/kWh		423.89
Tier 3 Energy			1,593 kWh x \$0.35714/kWh		568.92
Subtotal Energy Charges					
City of Los Angeles Utility Tax			\$1,209.15 x 10%		120.92
State Energy Surcharge			3,693 kWh x \$0.0003/kWh		1.11
Total Electric Charges \$ 1,331.18					

Your Electric Usage by Tier

Tier 1	Tier 2	Tier 3
First 700 kWh	Next 1,400 kWh	

Usage is billed at different rates, depending on how much you use. This graph shows how your energy usage relates to these tiers, and the rate you paid in each tier. For more, visit www.ladwp.com/res_electric

Green Power for a Green LA--LADWP's Green Power program replaces electricity from polluting power plants with energy generated from renewable resources. To learn more and sign up, visit www.ladwp.com/greenpower

January - June 2026 | Enero - Junio 2026

LA Biannual Notice of Change in DWP LADWP WATER RATES

This notice is to inform you of the expected biannual water rate adjustments authorized by the Water Rate Ordinance for the City of Los Angeles that reflect the cost of buying water from the Metropolitan Water District (MWD) and executing other water projects and programs. These factors will become effective January 1, 2026. Individual rate adjustments will be an increase or decrease, as shown below. More information about LADWP's water rates can be found on the Department website at www.ladwp.com/waterrates.

The factors below are per Hundred Cubic Feet (HCF) of water used. One HCF equals 748 gallons.

Aviso bianual de cambio a las TARIFAS DE AGUA DE LADWP

Este aviso es para informarle del ajuste bianual a las tarifas de agua autorizados por la Ordenanza de la Tarifa de Agua de la Ciudad de Los Angeles que reflejan el costo de comprar agua del Metropolitan Water District (MWD) y para otros proyectos y programas de agua. Estos factores tomarán vigencia a partir del 1ro de enero, 2026. Ajustes de tarifa individuales aumentarán o disminuirán en la muestra a continuación. Más información sobre las tarifas de agua de LADWP está disponible en el sitio Web del departamento: www.ladwp.com/waterrates.

Las tarifas debajo son por unidades de cien pies cúbicos (HCF, por sus siglas en inglés) de agua usada. Un HCF es igual a 748 galones.

Water Rate Adjustment Factors	Factores de Ajustes de Tarifas de Agua	Jul - Dec 2025 Jul - dic 2025	Increase (Decrease) from Previous Period Aumento (disminución) del Período Anterior	Jan - Jun 2026 ene - jun 2026
Water Supply Cost Adjustment Factor Tier 1	Ajuste al Costo de Suministro de Agua Nivel 1	\$ 2.301	\$ 0.122	\$ 2.423
Water Supply Cost Adjustment Factor Tier 2	Ajuste al Costo de Suministro de Agua Nivel 2	\$ 4.012	\$ 0.597	\$ 4.609
Water Supply Cost Adjustment Factor Tier 3	Ajuste al Costo de Suministro de Agua Nivel 3	\$ 4.012	\$ 0.597	\$ 4.609
Water Supply Cost Adjustment Factor Tier 4	Ajuste al Costo de Suministro de Agua Nivel 4	\$ 4.745	\$ 1.959	\$ 6.704
Water Quality Improvement	Mejoras de Calidad de Agua	\$ 2.443	\$ 0.738	\$ 3.181
Owens Valley Regulatory	Regulador de Owens Valley	\$ 0.545	(\$ 0.049)	\$ 0.496
Water Infrastructure	Infraestructura de Agua	\$ 2.900	\$ 0.000	\$ 2.900
Base Rate Revenue Target Adjustment Factor	Ajuste de Objetivo Básico de Ingresos			
Schedule A	Calendario A	\$ 1.814	(\$ 0.430)	\$ 1.384
Schedule B	Calendario B	\$ 0.773	(\$ 0.298)	\$ 0.475
Schedule Other	Calendario Otro	\$ 0.110	\$ 0.009	\$ 0.119
Low-Income Subsidy	Subsidio para Clientes de Bajos Recursos	\$ 0.000	\$ 0.000	\$ 0.000
Water Expense Stabilization	Estabilización del Costo de Agua	\$ 0.043	(\$ 0.027)	\$ 0.016

For the year beginning January 1, 2026 and ending December 31, 2026,
Outside City Surcharge will be \$0.319, increased from the January 2025
– December 2025 surcharge of \$0.311.

Para el año empezando el 1 de enero de 2026 y terminando el 31 de diciembre de 2026, el Recargo Fuera de la Ciudad será \$0.319, aumentado apartir de enero 2025 a diciembre 2025, anteriormente era \$0.311.



www.lacitysan.org 1-800-773-2489

Hours of operation - 24/7

DEFINITIONS

Sewer Service Charge - (SSC) a charge for use of the sewer system, to cover the costs of constructing and maintaining wastewater facilities such as sewers and sewage treatment plants, and for treating sewage

Solid Resources Fee (Trash Fee) – a charge to cover the costs (including, but not limited to, staff, equipment, and facilities) of collections and/or availability of collections for the handling (including but not limited to, transfer, recycling or recovery) and disposal of trash and other solid wastes.

Standard Single Family Allotment of Containers:

60 gallons for refuse (Black)

90 gallons for yard trimmings (Green)

90 gallons for recyclables (Blue)

Extra capacity is billed in increments of 30 gallons.

Sewer Charges

SA # : 4314995506

BILLING PERIOD	DAYS	SEWER RATE SCHEDULE
8/21/25 - 10/24/25	64	Sewer Service Charge - Residential

Sewer Service Charge*	16.896 HCF x \$8.48000/HCF	143.28
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Total Sewer Charges \$ 143.28

*Your Sewer Service Charge (SSC) is based on your Winter Water Use (WWU), which is your average daily water use during the part of the winter when you are least likely to use water for irrigation, adjusted by a Dry Winter Compensation Factor (DWCF). To see how YOUR SSC was calculated, see "Bureau of Sanitation—Sewer Service Charge and Winter Water Use Calculation" on page 2.