

AGENDA

REGULAR MEETING OF THE BOARD OF DIRECTORS LA PUENTE VALLEY COUNTY WATER DISTRICT 112 N. FIRST STREET, LA PUENTE, CALIFORNIA MONDAY, JUNE 14, 2021 AT 5:30 PM

TELECONFERENCE ACCESS: Pursuant to Executive Order N-29-20 issued by Governor Newsom in response to the COVID-19 pandemic as a precaution to protect staff, our constituents, and elected officials, the La Puente Valley County Water District will hold its Board meeting via teleconference or the most rapid means of communication available at the time.

WEBSITE: WWW.ZOOM.COM MEETING ID: 892 4781 9584 DIRECT MEETING LINK: <u>HTTPS://US02WEB.ZOOM.US/J/89247819584</u>

JOIN BY PHONE PHONE NUMBER: (669) 900-9128 ACCESS CODE: 892 4781 9584#

1. CALL TO ORDER

2. PLEDGE OF ALLEGIANCE

3. ROLL CALL OF BOARD OF DIRECTORS

President Rojas____ Vice President Barajas____ Director Argudo_____

Director Escalera____ Director Hernandez____

4. PUBLIC COMMENT

Anyone wishing to discuss items on the agenda or pertaining to the District may do so now. The Board may allow additional input during the meeting. A five-minute limit on remarks is requested.

5. ADOPTION OF AGENDA

Each item on the Agenda shall be deemed to include an appropriate motion, resolution or ordinance to take action on any item. Materials related to an item on this agenda submitted after distribution of the agenda packet are available for public review at the District office, located at the address listed above.

6. APPROVAL OF CONSENT CALENDAR

There will be no separate discussion of Consent Calendar items as they are considered to be routine by the Board of Directors and will be adopted by one motion. If a member of the Board, staff, or public requests discussion on a particular item, that item will be removed from the Consent Calendar and considered separately.

A. Approval of Minutes of the Regular Meeting of the Board of Directors held on May 24, 2021.

- B. Approval of District's Expenses for the Month of May 2021.
- C. Approval of City of Industry Waterworks System Expenses for the Month of May 2021.
- D. Receive and File the District's Water Sales Report for May 2021.
- E. Receive and File the City of Industry Waterworks System's Water Sales Report for May 2021.

7. ACTION / DISCUSSION ITEMS

A. Consideration of the District's 2020 Consumer Confidence Report.

Recommendation: Approve the District's 2020 Consumer Confidence Report for Distribution to the District's Customers.

B. Consideration of the Industry Public Utilities' 2020 Consumer Confidence Report.

Recommendation: Approve the Industry Public Utilities' 2020 Consumer Confidence Report for Distribution to the Industry Public Utilities' Customers.

- C. Public Hearing on Adoption of Resolution No. 271, a Resolution of Necessity Adopted by the Board of Directors of La Puente Valley County Water District relating to Acquisition of Easement 525 Parriott Place, City of Industry, California.
 - 1. Open Public Hearing
 - 2. Staff Report on Possible Acquisition of Easement at 525 Parriott Place, City of Industry, California
 - 3. Board Discussion
 - 4. Public Comments
 - 5. Close Public Hearing
 - 6. Consideration and Possible Approval of Adoption of Resolution No. 271, a Resolution of Necessity Adopted by the Board of Directors of La Puente Valley County Water District relating to Acquisition of Easement 525 Parriott Place, City of Industry, California
- D. Consideration to File a CEQA Notice of Exemption for the Easement Acquisition at 525 Parriott Place

Recommendation: Approve and Direct Staff to File a CEQA Notice of Exemption for the Easement Acquisition at 525 Parriott Place on the Basis of Categorical Exemption under Section 15304 of the CEQA Guidelines for Minor Alterations of Land.

E. Discussion Regarding Murals in the City of La Puente and Potentially on District-Owned Building

Recommendation: Board Discretion

8. GENERAL MANAGER'S REPORT

9. OTHER ITEMS

- A. Upcoming Events.
- B. Information Items.

10. ATTORNEY'S COMMENTS

11. CLOSED SESSION

A. Conference with legal counsel – anticipated litigation

Initiation of litigation pursuant to paragraph (4) of subdivision (d) of government code section 54956.9. One case.

12. CLOSED SESSION REPORT

13. BOARD MEMBER COMMENTS

- A. Report on Events Attended.
- B. Other Comments.

14. FUTURE AGENDA ITEMS

15. ADJOURNMENT

POSTED: Friday, June 11, 2021

President William R. Rojas, Presiding.

Any qualified person with a disability may request a disability-related accommodation as needed to participate fully in this public meeting. In order to make such a request, please contact Mr. Roy Frausto, Board Secretary, at (626) 330-2126 in sufficient time prior to the meeting to make the necessary arrangements.

Note: Agenda materials are available for public inspection at the District office or visit the District's website at www.lapuentewater.com.



MINUTES OF THE REGULAR MEETING OF THE BOARD OF DIRECTORS OF THE LA PUENTE VALLEY COUNTY WATER DISTRICT FOR MONDAY, MAY 24, 2021 AT 5:30 PM

1. CALL TO ORDER

President Rojas called the meeting to order at 5:30 p.m.

2. PLEDGE OF ALLEGIANCE

President Rojas led the meeting in the Pledge of Allegiance.

3. ROLL CALL OF THE BOARD OF DIRECTORS

President Rojas	ent Rojas Vice President Director Argudo Barajas		Director Escalera	Director Hernandez
Present Via	Present Via	Present Via	Present Via	Present Via
Teleconference	Teleconference	Teleconference	Teleconference	Teleconference

OTHERS PRESENT

Staff and Counsel: General Manager & Board Secretary, Roy Frausto; Office Manager, Gina Herrera; Customer Service and Accounting Clerk, Vanessa Koyama; Operations & Maintenance Superintendent, Paul Zampiello; Water Treatment & Supply Supervisor, Cesar Ortiz and District Counsel, Jim Ciampa all present via teleconference.

Public: No members of the public were present.

4. PUBLIC COMMENTS

No comments from the Public.

5. ADOPTION OF AGENDA

Motion: Adopt Agenda as Presented. 1st: President Rojas 2nd: Director Escalera

	Rojas	Barajas	Argudo	Escalera	Hernandez
Vote	Yes	Yes	Yes	Yes	Yes

Motion carried by a vote of: 5 Yes, 0 No, 0 Abstain, 0 Absent.

6. APPROVAL OF CONSENT CALENDAR

Motion: Approve Consent Calendar as Presented. 1st: President Rojas 2nd: Director Argudo

_	Rojas	Barajas	Argudo	Escalera	Hernandez
Vote	Yes	Yes	Yes	Yes	Yes

Motion carried by a vote of: 5 Yes, 0 No, 0 Abstain, 0 Absent.

7. FINANCIAL REPORTS

A. Summary of the District's and IPU's Cash and Investments as of April 30, 2021.

Mr. Frausto provided a summary of the balances in each account provided in the Summary of Cash and Investments as of April 30, 2021.

Motion: Receive and File the Summary of Cash and Investments as of April 30, 2021. 1st: Director Argudo

2nd: President Rojas

	Rojas	Barajas	Argudo	Escalera	Hernandez
Vote	Yes	Yes	Yes	Yes	Yes

Motion carried by a vote of: 5 Yes, 0 No, 0 Abstain, 0 Absent.

B. Statement of District's Revenue and Expenses as of April 30, 2021.

Mrs. Herrera provided a summary of the Statement of Revenues and Expenses for the District as of April 30, 2021.

Motion: Receive and File the Statement of the District's Revenue and Expenses as of April 30, 2021.

1st: Director Escalera

2nd: Director Hernandez

	Rojas	Barajas	Argudo	Escalera	Hernandez
Vote	Yes	Yes	Yes	Yes	Yes

Motion carried by a vote of: 5 Yes, 0 No, 0 Abstain, 0 Absent.

C. Statement of the Industry Public Utilities' Water Operations Revenue and Expenses as of April 30, 2021.

Mrs. Herrera provided a summary of the Statement of Revenues and Expenses for the Industry Public Utilities' Water Operations.

Motion: Receive and File the Statement of the Industry Public Utilities Water Operations' Revenue and Expenses as of April 30, 2021.

1st: Director Escalera

2nd: President Rojas

	Rojas	Barajas	Argudo	Escalera	Hernandez
Vote	Yes	Yes	Yes	Yes	Yes

Motion carried by a vote of: 5 Yes, 0 No, 0 Abstain, 0 Absent.

8. PRESENTATION BY FEDAK & BROWN LLP OF THE DISTRICT'S 2020 AUDITED FINANCIAL REPORT

Mr. Chris Brown, Partner with Fedak & Brown LLP, provided a presentation of the District's 2020 Audited Financial Report. After Mr. Brown's presentation, he closed by saying that he was happy to report that he found no material weaknesses within the District's internal control structure.

9. ACTION / DISCUSSION ITEMS

A. Acceptance of the District's 2020 Audited Financial Report.

Mr. Frausto requested that based on the presentation given by Mr. Chris Brown, to Receive and File the District's 2020 Audited Financial Report.

Motion: Receive and File the District's 2020 Audited Financial Report.

1st: President Rojas

2nd: Director Barajas

	Rojas	Barajas	Argudo	Escalera	Hernandez
Vote	Yes	Yes	Yes	Yes	Yes

Motion carried by a vote of: 5 Yes, 0 No, 0 Abstain, 0 Absent.

B. Discussion of the 2021 Salary Survey and Approval of the 2021 Salary Schedule.

Mr. Frausto provided a presentation to discuss the findings of the 2021 Salary Survey after surveying various water agencies.

Motion: To Approve the revised 2021 Salary Schedule Effective June 1, 2021.

1st: President Rojas

2nd: Director Barajas

_	Rojas	Barajas	Argudo	Escalera	Hernandez
Vote	Yes	Yes	Yes	Yes	Yes

Motion carried by a vote of: 5 Yes, 0 No, 0 Abstain, 0 Absent.

C. Consideration of Compensation Adjustment for the District's General Manager.

Mr. Frausto explained that based on the direction from (9, B) the minimum salary for the General Manager was increased to \$173,400.00.

Motion: Adjust the Compensation for the District's General Manager to the minimum salary level, based on the newly adopted Salary Schedule to be Effective June 1, 2021.

1st: President Rojas

2nd: Director Barajas

	Rojas	Barajas	Argudo	Escalera	Hernandez
Vote	Yes	Yes	Yes	Yes	Yes

Motion carried by a vote of: 5 Yes, 0 No, 0 Abstain, 0 Absent.

D. Consideration of a Letter of Support for the FY22 appropriations request recently submitted by the San Gabriel Basin Water Quality Authority.

Mr. Frausto recapped from last Board Meeting the request from Ms. Valerie Munoz to support the letter in the Board Packet to Senator Feinstein and Senator Padilla.

Motion: Authorize the General Manager to Execute Letters of Support. 1st: President Rojas 2nd: Director Hernandez

_	Rojas	Barajas	Argudo	Escalera	Hernandez
Vote	Yes	Yes	Yes	Yes	Yes

Motion carried by a vote of: 5 Yes, 0 No, 0 Abstain, 0 Absent.

E. Discussion Regarding the District's Recycled Water Project.

Mr. Frausto provided a more detailed cost analysis for an alternative for the Recycled Water Project to power up the Pump Station.

Discussion only, no formal action was taken.

10. OPERATIONS AND MAINTENANCE SUPERINTENDENTS'S REPORT

Mr. Zampiello gave an overview of the report he provided in the Board Packet.

Motion: Receive and File the Operations and Maintenance Superintendent's Report. 1st: President Rojas 2nd: Director Escalera

	Rojas	Barajas	Argudo	Escalera	Hernandez
Vote	Yes	Yes	Yes	Yes	Yes

Motion carried by a vote of: 5 Yes, 0 No, 0 Abstain, 0 Absent.

11. GENERAL MANAGER'S REPORT

Mr. Frausto stated that he had nothing to report.

12. OTHER ITEMS

A. Information Items.

Included in Board Packet

13. ATTORNEY'S COMMENTS

Mr. Ciampa updated the Board on SB223 and stated that it has not passed as of yet.

14. CLOSED SESSION 6:31 p.m.

A. Conference with legal counsel – anticipated litigation Initiation of litigation pursuant to paragraph (4) of subdivision (d) of government code section 54956.9. One case.

15. CLOSED SESSION REPORT 6:51 p.m.

Board met in closed session and the Board was briefed on the facts and circumstances of the matter and no reportable action was taken.

16. ADDITIONAL ACTION/DISCUSSION ITEMS

Mr. Ciampa discussed several alternative solutions to acquire an easement at the property located at 525 Parriott Place, La Puente. One of the alternatives is to commence an eminent domain action that would require a Public Hearing and is what the recommendation is by staff. After more discussion, the Board motioned to have a Public Hearing.

Motion: Motion for Mr. Ciampa to set a Public Hearing on June 14, 2021. 1st: President Rojas 2nd: Director Hernandez

_		Rojas	Barajas	Argudo	Escalera	Hernandez
	Vote	Yes	Yes	Yes	Yes	Yes

Motion carried by a vote of: 5 Yes, 0 No, 0 Abstain, 0 Absent.

17. BOARD MEMBERS COMMENTS

A. Report on Events Attended.

Director Escalera reported that he attended 1 event: (1) Virtual ACWA Spring Conference Meeting.

President Rojas reported that he attended 1 event: (1) Salary Survey Ad hoc Meeting. Director Barajas reported that he attended 1 event: (1) Salary Survey Ad hoc Meeting.

B. Other Comments.

None

18. FUTURE AGENDA ITEMS

None

19. ADJOURNMENT

President Rojas adjourned the meeting at 6:55 p.m.

Attest:

William R. Rojas, President

Roy Frausto, Secretary

La Puente Water District May 2021 Disbursements

Check #	Рауее	Amount	Description
8789	Backgrounds Online	\$ 24.50	Administrative Expense
8790	CCSInteractive	\$ 54.40	Monthly Website Hosting
8791	Eurofins Eaton Analytical Inc	\$ 80.00	Water Sampling
8792	Highroad IT	\$ 864.50	Technical Support & License Renewals
8793	Merritt's Hardware	\$ 433.81	Field Supplies
8794	Peck Road Gravel	\$ 70.00	Asphalt & Concrete Disposal
8795	Phillip G Tate	\$ 35,147.11	Lease of Water Rights
8796	Right of Way Inc	\$ 363.26	Field Supplies
8797	SC Edison	\$ 5,236.24	Power Expense
8798	SoCal SCADA Solutions LLC	\$ 5,821.00	SCADA Software Upgrade
8799	State Water Resources Control Board	\$ 60.00	Certification Renewal - Vazquez
8800	Superior Laundry - Laundry Up	\$ 520.98	Uniform Maintenance
8801	Tetra Tech Inc	\$ 1,680.00	Recycled Water Project
8802	Total Compensation Systems Inc	\$ 1,710.00	Administrative Support
8803	Underground Service Alert	\$ 213.02	Line Notifications
8804	Vulcan Materials Company	\$ 308.99	Field Supplies - Asphalt
8805	Weck Laboratories Inc	\$ 229.00	Water Sampling
8806	Western Water Works	\$ 269.62	Field Supplies - Inventory
8807	Cynthia Cordon	\$ 42.18	Customer Overpayment Refund
8808	Ning Tang	\$ 25.88	Customer Overpayment Refund
8809	Eurofins Eaton Analytical Inc	\$ 360.00	Water Sampling
8810	Hach Company	\$ 154.98	Field Supplies - Compliance
8811	Konecranes	\$ 3,045.19	Booster Maintenance
8812	Northstar Chemical	\$ 7,551.59	Chemicals Expense
8813	Trojan UV	\$ 27,170.00	UV Maintenance
8814	Weck Laboratories Inc	\$ 2,433.75	Water Sampling
8815	Weck Laboratories Inc	\$ 1,813.00	Water Sampling
8816	Airgas USA	\$ 80.73	Field Supplies
8817	Answering Service Care	\$ 137.31	Answering Service
8818	Chevron	\$ 2,580.10	Truck Fuel
8819	County Sanitation Dists of LA County	\$ 130.61	Refuse Fee's
8820	Coverall North America Inc	\$ 255.00	Cleaning Service
8821	Ed Butts Ford	\$ 923.54	Truck Maintenance
8822	Eide Bailly LLP	\$ 536.55	Administrative Support
8823	Eurofins Eaton Analytical Inc	\$ 40.00	Water Sampling
8824	Evoqua	\$ 247,069.51	Nitrate Treatment Expense
8825	Fedak & Brown LLP	\$ 1,780.00	Audit Service
8826	Ferguson Waterworks	\$ 10,361.20	Developer Project & Inventory Expense
8827	InfoSend	\$ 800.95	Billing Expense
8828	Peck Road Gravel	\$ 1,820.00	Asphalt & Concrete Disposal
8829	Public Water Agencies Group	\$ 578.25	Emergency Preparedness Program
8830	S & J Supply Co Inc	\$ 1,553.87	Field Supplies - Inventory
8831	SC Edison	\$ 156.54	Power Expense
8832	Sunbelt Rentals	\$ 277.00	Equipment Rental
8833	Time Warner Cable	\$ 288.25	Telephone Service
8834	Valley Vista Services	\$ 333.88	Trash Service
8835	Western Water Works	\$ 426.36	Field Supplies - Inventory
8836	Time Warner Cable	\$ 692.45	Telephone Service
8837	Waste Management of SG Valley	\$ 219.50	Trash Service

La Puente Water District May 2021 Disbursements - continued

Check #	Payee	Amount	Description
8838	AWWA	\$ 459.00	Membership Renewal
8839	Doty Bros Equipment Co	\$ 414.38	Fire Hydrant Repair
8840	Eurofins Eaton Analytical Inc	\$ 40.00	Water Sampling
8841	J. G. Tucker & Son Inc	\$ 78.88	Safety Supplies
8842	Jack Henry & Associates	\$ 50.00	Web E-Check Fee's
8843	Lagerlof LLP	\$ 3,240.00	Attorney Fee's
8845	Peck Road Gravel	\$ 560.00	Asphalt & Concrete Disposal
8846	S & J Supply Co Inc	\$ 118.26	Field Supplies
8847	San Gabriel Valley Water Company	\$ 177.89	Water Service @ Treatment Plant
8848	South Coast Air Quality Mgmt Dist	\$ 275.26	AQMD Fee's
8849	Sunbelt Rentals	\$ 1,128.34	SCADA Software Upgrade
8850	Time Warner Cable	\$ 317.97	Telephone Service
8851	Weck Laboratories Inc	\$ 193.00	Water Sampling
8852	Multiquip Inc	\$ 1,885.64	Field Tool
8853	Northstar Chemical	\$ 1,312.74	Chemicals Expense
8854	ACWA/JPIA	\$ 34,308.27	Health Benefits
8855	Lincoln National Life Insurance Company	\$ 714.43	Disability Insurance
8856	MetLife	\$ 207.04	Life Insurance
8857	Premier Access Insurance Co	\$ 2,929.37	Dental Insurance
8858	Citi Cards	\$ 5,573.25	Administrative & Computer Expense
8859	Cell Business Equipment	\$ 36.87	Office Expense
8860	Eurofins Eaton Analytical Inc	\$ 80.00	Water Sampling
8861	Grainger Inc	\$ 13.20	Field Supplies
8862	Highroad IT	\$ 625.00	Technical Support & License Renewals
8863	InfoSend	\$ 153.42	Billing Expense
8864	MetLife	\$ 214.26	Life Insurance
8865	Verizon Wireless	\$ 76.02	Cellular Service
8866	Verizon Wireless	\$ 264.04	Cellular Service
8867	Verizon Wireless	\$ 95.00	Cellular Service
8868	Vulcan Materials Company	\$ 727.00	Field Supplies - Asphalt
8869	Weck Laboratories Inc	\$ 184.50	Water Sampling
8870	Western Water Works	\$ 1,608.63	Valve Maintenance
8871	Corporate Billing LLC Dept	\$ 2,486.29	Truck Maintenance
8872	Peck Road Gravel	\$ 280.00	Asphalt & Concrete Disposal
8873	S & J Supply Co Inc	\$ 1,467.83	Field Supplies - Inventory
8874	SC Edison	\$ 31,788.05	Power Expense
8875	United Site Services of Calif Inc	\$ 511.06	Restroom Service @ Treatment Plant
8876	Verizon Wireless	\$ 630.02	Cellular Service
Online	Home Depot	\$ 133.39	Field Supplies
Autodeduct	Superior Press Co	\$ 64.53	Administrative Supplies
Autodeduct	Wells Fargo	\$ 24.59	Merchant Fee's
Autodeduct	Wells Fargo	\$ 426.32	Bank Fee's
Autodeduct	First Data Global Leasing	\$ 44.00	Credit Card Machine Lease
Autodeduct	Bluefin Payment Systems	\$ 1,193.20	Web Merchant Fee's
Online	United States Treasury	\$ 25,403.60	Federal, Social Security & Medicare Taxes
Online	EDD	\$ 4,279.53	California State & Unemployment Taxes
Online	Lincoln Financial Group	\$ 7,971.66	Deferred Comp
Online	CalPERS	\$ 13,982.87	Retirement Program
	Total Payments	\$ 515,473.20	

La Puente Valley County Water District Payroll Summary May 2021

	May 2021
Employee Wages, Taxes and Adjustments	
Gross Pay	
Total Gross Pay	104,241.84
Deductions from Gross Pay	
Total Deductions from Gross Pay	-10,420.65
Adjusted Gross Pay	93,821.19
Taxes Withheld	
Federal Withholding	-9,427.00
Medicare Employee	-1,514.14
Social Security Employee	-6,474.16
CA - Withholding	-4,242.77
Medicare Employee Addl Tax	0.00
Total Taxes Withheld	-21,658.07
Net Pay	72,163.12
Employer Taxes and Contributions	
Medicare Company	1,514.14
Social Security Company	6,474.16
CA - Unemployment	34.46
CA - Employment Training Tax	2.30
Total Employer Taxes and Contributions	8,205.06

La Puente Water District May 2021 Disbursements

Total Vendor Payables	\$ 515,473.20
Total Payroll	\$ 72,163.12
Total May 2021 Disbursements	\$ 587,636.32

Industry Public Utilities May 2021 Disbursements

Check #	Payee		Amount	Description
4550	CCSInteractive	\$	13.60	Monthly Website Hosting
4551	Highroad IT	\$	730.50	Technical Support & License Renewals
4552	La Puente Valley County Water District	\$	61,573.17	Labor Costs April 2021
4553	Merritt's Hardware	\$	164.61	Field Supplies
4554	Peck Road Gravel	\$	70.00	Asphalt & Concrete Disposal
4555	SoCal SCADA Solutions	\$	425.00	SCADA Software Upgrade
4556	U.S. Postal Service	\$	388.00	P.O. Box Renewal
4557	Underground Service Alert	\$	213.00	Line Notifications
4558	Vulcan Materials Company	\$	308.99	Field Supplies - Asphalt
4559	Weck Laboratories Inc	\$	122.50	Water Sampling
4560	Customer Overpayment Refund	\$	20.30	Ernest Arriola
4561	Customer Overpayment Refund	\$	12.36	Humberto Alvarez
4562	Airgas USA	\$	80.72	Field Supplies
4563	Answering Service Care	\$		Answering Service
4564	County Sanitation Dists of LA County	\$		Refuse Fee's
4565	Eide Bailly LLP	\$		Administrative Support
4566	InfoSend	\$		Billing Expense
4567	Peck Road Gravel	\$		Asphalt & Concrete Disposal
4568	SC Edison	\$		Power Expense
4569	SoCal Gas	\$		Gas Expense
4570	Sunbelt Rentals	\$		Equipment Rental
4571	Time Warner Cable	\$		Telephone Service
4572	Time Warner Cable	\$		Telephone Service
4572	Industry Public Utility Commission	ې \$		Industry Hills Power Expense
4574	J.G. Tucker & Son Inc	ې \$		Safety Supplies
4575	Janus Pest Management Inc	ې \$		Rodent Control
4576	La Puente Valley County Water District	ې \$		Bank Fee's Reimbursement
4577		ې \$		Field Tool
4578	Multiquip Inc S & J Supply Co Inc	ې \$,	Field Supplies
		ې \$		Equipment Rental
4579 4580	Trench Shoring Weck Laboratories Inc	ې \$		Water Sampling
4580 4581	Citi Cards	ې \$		
4582	Cell Business Equipment			Administrative & Computer Expense Office Expense
	G. M. Sager Construction	\$ ¢		•
4583	-	\$ ¢		Line Repair
4584 4585	Grainger Inc Highroad IT	\$ ¢		Field Supplies
4585	InfoSend	\$ \$		Technical Support & License Renewals
4586 4587	Peck Road Gravel	ې \$		Billing Expense Asphalt & Concrete Disposal
4588 4589	San Gabriel Valley Water Company SoCal Gas	\$ ¢		Purchased Water - Salt Lake
		\$ ¢		Gas Expense Cellular Service
4590	Verizon Wireless Verizon Wireless	\$ ¢		Cellular Service
4591 4502		\$ ¢		
4592	Verizon Wireless	\$		Cellular Service
4593	Vulcan Materials Company	\$		Field Supplies - Asphalt
4594 Opline	Weck Laboratories Inc	\$ ¢		Water Sampling
Online	Home Depot	\$ ¢		Field Supplies
	Superior Press	\$		Administrative Supplies
	Wells Fargo Merchant Fee's	\$ ¢		Merchant Fee's
	Bluefin Payment Systems	\$ ¢		Web Merchant Fee's
	Jack Henry & Associates	\$		Web E-Check Fee's
Autoaeduct	First Data Global Leasing	\$		Credit Card Machine Lease
	Total May 2021 Disbursements	Ş	94,376.98	

Total May 2021 Disbursements \$ 94,376.98

WATER SALES REPORT LPVCWD 2021

LPVCWD	January	February	March	April	Мау	June	July	August	September	October	November	December	YTD
No. of Customers	1,234	1,225	1,232	1,226	1,230	-		-	-				6,147
2021 Consumption (hcf)	34,084	50,947	28,808	58,010	37,202	-	-	_	_	_	_	_	209,051
	04,004	30,347	20,000	30,010	57,202								203,001
2020 Consumption (hcf)	27,032	49,681	29,037	49,852	30,940	66,359	44,248	77,980	47,229	81,509	38,530	63,201	605,598
2021 Water Sales	\$ 85,585	\$ 128,510	\$ 70,352	\$ 147,969	\$ 95,018	\$-	\$ -	\$ -	\$ -	\$-	\$ -	\$ -	\$ 527,434
2020 Water Sales	\$ 60,668	\$ 115,912	\$ 65,851	\$ 117,505	71,375	\$ 161,813	\$ 108,033	\$ 191,782	\$ 115,906	\$ 199,904	\$ 91,717	\$ 162,205	\$ 1,462,671
2020 Water Sales	φ 00,000	φ 110,012	φ 00,001	φ 117,000	11,010	φ 101,010	φ 100,000	φ 131,702	φ 110,000	φ 133,304	φ 31,717	φ 102,203	φ 1, 4 02,071
2021 Service Fees	\$ 59,080	\$ 69,688	\$ 58,930	\$ 69,968	\$ 58,920	\$ -	\$ -	\$ -	\$-	\$ -	\$ -	\$ -	\$ 316,587
2020 Service Fees	\$ 54,774	\$ 64,568	\$ 54,738	\$ 64,626	\$ 54,693	\$ 64,589	\$ 54,645	\$ 64,640	\$ 54,709	\$ 64,820	\$ 54,888	\$ 69,808	\$ 721,498
2021 Hyd Fees	\$ 950	\$ 700	\$ 950	\$ 700	\$ 950	\$-	\$ -	\$-	\$ -	\$ -	\$ -	\$ -	\$ 4,250
2021 DC Fees	\$ 330	\$ 9,330	\$ 264	\$ 9,423	\$ 264	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ 19,612
2021 System Revenue \$100,000	\$ 145,946	\$ 208,228	\$ 130,497	\$ 228,060	\$ 155,153	\$ -	\$-	\$-	\$-	\$-	\$-	\$-	\$ 867,884 \$280,000
\$90,000													- \$260,000
\$80,000											<u></u>		- \$240,000
\$70,000				\wedge			/		\setminus /		\backslash		- \$220,000 - \$200,000
				\land			\setminus						- \$180,000
\$60,000					\mathbf{N}		¥						- \$160,000
\$50,000			\checkmark										\$140,000
\$40,000													- \$100,000
\$30,000													- \$80,000
\$20,000												_	- \$60,000
\$10,000										_			- \$20,000
\$- Ja	anuary Fe	bruary	March	April	May	June	July	August	September	October	November	December	\$-
	10 Year Ave	rage Consumptio	on (ncr)	2020 Consu	πιρτίοπ (ΝCT)	2021 C	onsumption (hcf	,	020 WS and SF R	evenue	2021 WS an	u SF KEVENUE	

<u>CIWS</u>	J	lanuary	Fe	ebruary		March		April		Мау		June		July	Д	August	Se	eptember	0	ctober	No	ovember	De	cember		YTD
No. of Customers		966		894		967		893		967		-		-		-		-		-		-		-		4,687
2021 Consumption (hcf)		55,295		24,763		43,880		26,923		53,588		-		-		-		-		-		-		-		204,449
		00,290		24,703		43,000		20,920		55,566																204,443
2020 Consumption (hcf)		43,254		24,004		46,914		22,357		46,359		29,062		65,359		35,705		68,741		37,218		58,995		26,821		504,789
10 Year Average Consumption (hcf)		50,066		24,735		46,923		25,058		58,020		32,753		71,192		40,731		73,504		35,684		63,128		27,867		549,662
2021 Water Sales	\$	125,336	\$	54,667	\$	98,449	\$	59,444	\$	121,979	\$	-	\$	-	\$	-	\$	-	\$	-	\$	-	\$	-	\$	459,875
2020 Water Sales	\$	96,852	\$	52,599	\$	105,435	\$	48,866	\$	104,787	\$	64,969	\$	150,971	\$	80,727	\$	159,074	\$	84,148	\$	134,962	\$	59,181	\$ 1	1,142,572
2021 Service Fees	\$	56,462	\$	46,526	\$	56,401	\$	46,557	\$	56,402	\$	-	\$	-	\$	-	\$	-	\$	-	\$	-	\$	-	\$	262,348
2020 Service Fees	\$	56,384	\$	46,449	\$	56,335	\$	46,480	\$	56,477	\$	46,618	\$	56,244	\$	46,491	\$	56,308	\$	46,479	\$	56,450	\$	46,546	\$	617,263
2021 Hyd Fees	\$	1,550	\$	300	\$	1,550	\$	300	\$	1,600	\$	-	\$	-	\$	-	\$	-	\$	-	\$	-	\$	-	\$	5,300
2021 DC Fees	\$	11,820	\$	3,617	\$	11,727	\$	3,735	\$	11,727	\$	-	\$	-	\$	-	\$		\$	-	\$		\$	-	\$	42,626
2021 System Revenues	\$	195,168	\$	105,110	\$	168,127	\$	110,036	\$	191,708	\$	-	\$	-	\$	-	\$	-	\$	-	\$	-	\$	-	\$	770,149
100,000																										240,000 230,000
90,000																										220,000 210,000
80,000													_				_	\frown								200,000 190,000
70,000	٩								_/	•						/									\$	180,000 170,000
60,000																									- \$	160,000 150,000
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50,000								//				¥													- \$	120,000 110,000 100,000
40,000							¥																		- \$	90,000 80,000
30,000				_																-					- \$	70,000
20,000																						_			- \$	50,000 40,000
10,000																					_	-	_		- \$	30,000 20,000
_																										10,000
	Janua	ary	Febru	ary	Mai	rch	Apr	ril	N	lay	Ju	une		July	Au	ugust	Sep	ptember	0	ctober	N	ovember	De	ecember		
10	Year	Average (Consi	umption ((hcf)	2	2020 (Consump	otior	n (hcf)		2021 Con	isun	nption (hc	f)		20 W	/S & SF Re	venu	е 🗕	-202	21 WS & S	F Rev	venue		

Memo

To: Honorable Board of DirectorsFrom: Roy Frausto, General ManagerMeeting Date: June 14, 2021Subject: 2020 Consumer Confidence Report



Summary

In 1996, Congress amended the Safe Drinking Water Act by requiring water systems to deliver an annual water quality report in the form of a consumer confidence report (CCR) to all its customers, similarly to the Annual Water Quality Report (AWQR) that California water systems began distributing in 1990. However, the CCR calls for specific and detailed regulatory requirements in terms of content and format as opposed to those for the AWQR. The CCR includes information on source water, levels of any detected contaminants, and compliance with drinking water regulations along with brief educational material. Every community water system must prepare, distribute, and ensure that its customers receive a report containing all required content. The reports are based on calendar-year data and must be delivered to consumers annually by July 1st of the following year.

In 2013, the US EPA and the State Water Resources Control Board Division of Drinking Water (DDW) began allowing community water systems to distribute the CCR electronically. DDW provides guidance on the delivery methods to ensure all consumers of a community water system have access to the CCR. One method to ensure all consumers have access is to mail each customer a notification that the CCR is available and include in the notice the direct website link (URL) to the CCR on a publicly available site on the internet where it can be viewed.

Enclosed is the final draft of the District's 2020 CCR. Prior to the end of June, District staff will mail out postcard notices informing consumers that the CCR is available online. As expected, the drinking water provided in 2020 by the District met all Federal and State drinking water standards. Any customer wishing to receive a hard copy of the CCR will be mailed one upon request. In addition, a Spanish translated CCR will be posted online and hard copies will also be made available upon request.

Respectfully Submitted,

General Manager La Puente Valley County Water District

Enclosure

• La Puente Valley County Water District Draft 2020 CCR



COMMITTED TO WATER QUALITY: ABOUT THE CCR

La Puente Valley County Water District is committed to keeping our customers informed about the quality of the safe, reliable drinking water we provide to your homes 24/7 and meets or exceeds all state and federal standards.

Our 2020 Consumer Confidence Report (CCR) is an annual drinking water quality report that the Safe Drinking Water Act requires public water systems to provide to its customers and includes important information on where our water comes from and the quality of your water.

For information or questions regarding this report, please contact Roy Frausto, (626) 336-1307.

Este informe contiene información muy importante sobre su agua de beber. Tradúzcalo ó hable con alguien que lo entienda bien. Para más información o preguntas con respecto a este informe, póngase en contacto con el Sr. Roy Frausto, (626) 336-1307.

此報告包含有關您的飲用水的重要信息。可以翻譯此報告或與了解它的人交談。 这报告包含有关您的饮用水的重要信息。可以翻译此报告或与了解它的人交谈。

BOARD OF DIRECTORS

William R. Rojas, President Cesar J. Barajas, Vice President David Argudo, Director John P. Escalera, Director Henry P. Hernandez, Director

MEETINGS HELD 2ND AND 4TH MONDAYS AT 5:30 P.M. LOCATION: 112 N. 1ST STREET LA PUENTE, CA









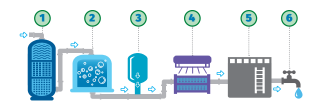
LA PUENTE VALLEY COUNTY WATER DISTRICT (LPVCWD) relies on local groundwater for our water supply. The groundwater supply primarily comes from the District's Wells 2, 3, and 5 located in the Main San Gabriel Basin along with a small portion of water supplied to our customers from Industry Public Utilities, who in turn receive water from San Gabriel Valley Water Company. A top priority for our District is ensuring this groundwater is safely treated to meet some of the highest water quality standards in the world.

Water delivered to the District's customers undergoes a significant treatment process. The treatment systems are designed to treat specific types of contaminants. This entire process is monitored closely and the water is sampled regularly to verify the treatment systems are effective.





HOW WE TREAT YOUR WATER



- 1. Air Stripping Towers remove VOCs to below detection levels.
- 2. A single pass ion exchange system uses resin specifically manufactured to remove perchlorate.
- 3. A hydrogen peroxide injection system injects hydrogen peroxide in preparation for the UV reactors.
- 4. UV reactors treat for NDMA and 1, 4-Dioxane.
- 5. Water exiting the facility is chlorinated to provide a disinfectant residual in the water system.
- 6. Treated water then enters the water system and is delivered to your home.

drinking water source assessment ليني drinking water source assessment

In accordance with the Federal Safe Drinking Water Act, an assessment of the drinking water sources for LPVCWD was completed in March 2008. The goal of this assessment was to identify types of activities in the proximity of our drinking water sources that could pose a threat to the water quality. The assessment concluded LPVCWD's water sources are most vulnerable to contaminants from the following activities or facilities, including leaking underground storage tanks (known as contaminant plumes), high-density housing and transportation corridors, including freeways and state highways.

An assessment of the drinking water sources for the San Gabriel Valley Water Company (SGVWC) was updated in October 2008. The assessment concluded SGVWC's water sources are most vulnerable to contaminants from the following activities or facilities, including leaking underground storage tanks (known as contaminant plumes); hardware/lumber/parts stores; hospitals; gasoline stations; above ground storage tanks; spreading basins; storm drain discharge points; and transportation corridors, such as freeways and state highways.

REQUEST A SUMMARY OF THE LPVCWD OR SGVW ASSESSMENT BY CONTACTING ROY FRAUSTO AT 626-336-1307.

PRECAUTIONS FOR IMMUNO-COMPROMISED PEOPLE

Some people may be more vulnerable to contaminants in drinking water than the general population. Immuno-compromised people, such as those with cancer taking chemotherapy, people who have undergone organ transplants, those with HIV/AIDS or other immune system disorders, the elderly and infants, can be particularly at risk from infections. Immuno-compromised people should seek advice about drinking water from their health care providers.

US-EPA/Centers 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.

ABOUT YOUR DRINKING WATER: SAMPLING RESULTS



WATER QUALITY STANDARDS, DEFINITIONS, ACRONYMS AND ABBREVIATIONS

The chart in this report shows the following types of water quality standards:

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.

MAXIMUM RESIDUAL DISINFECTANT LEVEL (MRDL): The highest level of a disinfectant allowed in drinking water. There is convincing evidence that addition of a disinfectant is necessary for control of microbial contaminants.

PRIMARY DRINKING WATER STANDARD (PDWS): MCLs, MRDLs and treatment techniques (TTs) for contaminants that affect health, along with their monitoring and reporting requirements.

REGULATORY ACTION LEVEL (AL): The concentration of a contaminant, which, if exceeded, triggers treatment or other requirements that a water system must follow.

NOTIFICATION LEVEL (NL): NLs are health-based advisory levels established by the State Board for chemicals in drinking water that lack MCLs. When chemicals are found at concentrations greater than their NL, certain requirements and recommendations apply.

The chart in this report includes three types of water quality goals:

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 USEPA.

MAXIMUM RESIDUAL DISINFECTANT LEVEL GOAL (MRDLG): The level of a drinking water disinfectant below which there is no known or expected risk to health. MRDLGs do not reflect the benefits of the use of disinfectants to control microbial contaminants.

PUBLIC HEALTH GOAL (PHG): The level of a contaminant in drinking water below which there is no known or expected risk to health. PHGs are set by the California Environmental Protection Agency.

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



Your drinking water is tested thousands of times per year to ensure it meets or exceeds all state and federal drinking water standards. Our water is tested by certified professionals and laboratories to ensure the highest levels of safety.

Important information about the tables in this report:

- Tables show the average and range of concentrations of the constituents tested during the 2020 calendar year.
- The state allows us to monitor for some contaminants less than once per year because the concentrations of these contaminants do not change frequently.
- Unless otherwise noted, the data in this table are from the testing performed from Jan. 1 to Dec. 31, 2020.
- The table lists all the contaminants detected in your drinking water that have federal and state drinking water standards.
- Detected unregulated contaminants of interest are also included.

INFORMATION ABOUT DRINKING WATER CONTAMINANTS

Drinking water sources (both tap water and bottled water) include rivers, lakes, streams, ponds, reservoirs, springs and wells. As the water travels over the surface of the land or through the ground, the water dissolves naturally occurring minerals – sometimes including radioactive material – and can also pick up substances resulting from the presence of animals and human activity.

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 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, 1-800-426-4791.

Natural contaminants present in source water prior to treatment may include:

Microbial 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, which are by-products of industrial processes and petroleum production, and can also come from gasoline stations, urban stormwater runoff, agricultural application, and septic systems.

Radioactive contaminants: Can be naturally occurring or be the result of oil and gas production and mining activities.

CONTAMINANTS IN DRINKING WATER

NITRATE ADVISORY

At times, nitrate in your tap water may have exceeded half the MCL, but it was never greater than the MCL. The following advisory is issued because in 2020, the District recorded a nitrate measurement in its treated drinking water above half the nitrate MCL. Nitrate in drinking water at levels above 10 milligrams per liter (mg/L) is a health risk for infants of less than six months of age. Such nitrate levels in drinking water can interfere with the capacity of the infant's blood to carry oxygen, resulting in a serious illness; symptoms include shortness of breath and blueness of the skin. Nitrate levels above 10 mg/L may also affect the ability of the blood to carry oxygen in other individuals, such as pregnant women and those with certain specific enzyme deficiencies. If you are caring for an infant, or you are pregnant, you should ask advice from your health care provider.

LEAD AND DRINKING WATER

Regulations require local water agencies to test for lead at all K-12 schools constructed before 2010. K-12 schools (total of 2) within the boundaries of the LPVCWD water system were sampled and tested for lead in 2018. 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.

LPVCWD 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**, **1-800-426-4791**, **or epa.gov/lead**.

LA PUENTE VALLEY COUNTY WATER DISTRICT · YEAR 2020 WATER QUALITY TABLE

CONSTITUENTS		PHG or		TREATE	ED WATER	
CONSTITUENTS AND (UNITS)	MCL	(MCLG)	DLR	AVERAGE [1]	RANGE (MIN-MAX)	TYPICAL SOURCE OF CONTAMINANT
(0	PRIMA		NG WATER		Health-Related S	Standards
INORGANIC CHEMICALS						
		0.00/	2	4.00	40.07	Enclose of a strengt down site
Arsenic (µg/l)	10	0.004	2	1.22	1.2 - 2.7	Erosion of natural deposits
Barium (mg/l)	1	2	0.1	0.098	0.097 - 0.21	Erosion of natural deposits
Fluoride (mg/l)	2	1	0.1	0.40	0.23 - 0.40	Erosion of natural deposits
Nitrate as N (mg/l)	10	10	0.4	7.9	5.0 - 8.4	Leaching from fertilizer use
RADIOACTIVITY						
Gross Alpha (pCi/l)	15	(0)	3	5.2	ND - 5.25	Erosion of natural deposits
Uranium (pCi/l)	20	0.43	1	2.2	1.2 - 5.7	Erosion of natural deposits
SEC	ONDARY DR		ATER STAN	DARDS - Aesth	etic Standards, N	ot Health-Related
Chloride (mg/l)	500	NA	NA	29	23 - 55	Runoff/leaching from natural deposits
dor (threshold odor number)	3	NA	1	0.02	ND - 1	Naturally occuring organic materials
becific Conductance (µmho/cm)	1,600	NA	NA	521	410 - 710	Substances that form ions in water
Sulfate (mg/l)	500	NA	0.5	57.0	30 - 83	Runoff/leaching from natural deposits
Total Dissolved Solids (mg/l)	1,000	NA	NA	330	260 - 490	Runoff/leaching from natural deposits
	1,000					Runon/teaching from natural deposits
				ISTITUENTS OF		
Alkalinity (mg/l)	NA	NA	NA	165.6	140 - 250	Runoff/leaching from natural deposits
Calcium (mg/l)	NA	NA	NA	63.5	50.3 - 103	Runoff/leaching from natural deposits
Hardness as CaCO3 (mg/l)	NA	NA	NA	220	168 - 338	Runoff/leaching from natural deposits
Hexavalent Chromium (µg/l)	10	0.02	1	3.4	2.4 - 6.7	Erosion of natural deposits; industrial waste disch
Magnesium (mg/l)	NA	NA	NA	14.7	10.2 - 20	Runoff/leaching from natural deposits
pH (unit)	NA	NA	NA	7.9	7.6 - 7.99	Hydrogen ion concentration
Potassium (mg/l)	NA	NA	NA	2.7	2.4 - 5	Runoff/leaching from natural deposits
Sodium (mg/l)	NA	NA	NA	25	12 - 22	Runoff/leaching from natural deposits
		JNREGUL/	TED CONS	TITUENTS REOL	JIRING MONITOR	ING
CONSTITUENTS	NL		PHG OR	AVERAGE	RANGE (MIN-MAX)	TYPICAL SOURCE OF CONTAMINANT
AND (UNITS)			(MCLG)			
Chlorate (µg/l) [4]	800		NA	4.6	ND - 300	By-product of drinking water chlorination; industrial proc
nlorodifluoromethane (µg/l) [4]	NA		NA	0.001	ND - 0.14	Refrigerant
Molybdenum (µg/l) [4]	NA	NA		0.05	ND - 2.9	Runoff/leaching from natural deposits
Strontium (µg/l) [4]	NA		NA	12.1	ND - 660	Runoff/leaching from natural deposits
Vanadium (µg/l)	50		NA	4.5	ND - 4.5	Runoff/leaching from natural deposits
	DIST	RIBUTION	SYSTEM W	ATER QUALITY	- COLIFORM BAC	TERIA
CONSTITUENTS		M		NUMBER OF		
	MCL		CLG OR ARDLG)		NO. OF VIOLATIONS	TYPICAL SOURCE OF CONTAMINANT
AND (UNITS)		()	IRDLG)	DETECTIONS		
AND (UNITS) Total Coliform Bacteria	MCL >1 positive monthly sam	()			NO. OF VIOLATIONS	TYPICAL SOURCE OF CONTAMINANT Naturally present in the environment
AND (UNITS) Total Coliform Bacteria	>1 positive monthly sam	ple (M	IRDLG) 0	DETECTIONS 0		Naturally present in the environment
AND (UNITS) Total Coliform Bacteria	>1 positive monthly sam	ple RIBUTION	IRDLG) 0	DETECTIONS 0	NONE	Naturally present in the environment
AND (UNITS) Total Coliform Bacteria (state Total Coliform Rule) CONSTITUENTS	>1 positive monthly sam DIST MCL OR (MR	ple RIBUTION	IRDLG) 0 I SYSTEM V CLG OR	DETECTIONS 0 VATER QUALITY	NONE - OTHER PARAM	Naturally present in the environment ETERS TYPICAL SOURCE OF CONTAMINANT
AND (UNITS) Total Coliform Bacteria (state Total Coliform Rule) CONSTITUENTS AND (UNITS)	>1 positive monthly sam DIST MCL OR (MR OR <smcl< td=""><td>ple RIBUTION</td><td>IRDLG) 0 SYSTEM V CLG OR IRDLG)</td><td>DETECTIONS 0 VATER QUALITY AVERAGE</td><td>NONE - OTHER PARAM RANGE (MIN-MAX)</td><td>Naturally present in the environment</td></smcl<>	ple RIBUTION	IRDLG) 0 SYSTEM V CLG OR IRDLG)	DETECTIONS 0 VATER QUALITY AVERAGE	NONE - OTHER PARAM RANGE (MIN-MAX)	Naturally present in the environment
AND (UNITS) Total Coliform Bacteria (state Total Coliform Rule) CONSTITUENTS AND (UNITS) Chlorine Residual (mg/l) Haloacetic Acids (µg/l)	>1 positive monthly sam DIST MCL OR (MR OR <smcl (4)</smcl 	ple RIBUTION	IRDLG) 0 SYSTEM V CLG OR IRDLG) (4)	DETECTIONS 0 VATER QUALITY AVERAGE 1.20	NONE C - OTHER PARAM RANGE (MIN-MAX) 0.77 - 1.59	Naturally present in the environment ETERS TYPICAL SOURCE OF CONTAMINANT Drinking water disinfectant added for treatr
AND (UNITS) Total Coliform Bacteria (state Total Coliform Rule) CONSTITUENTS AND (UNITS) Chlorine Residual (mg/l) Haloacetic Acids (µg/l) eterotrophic Plate Count (HPC)	>1 positive monthly sam DIST MCL OR (MR OR <smcl (4) 60</smcl 	ple RIBUTION	INDLG) 0 SYSTEM V CLG OR INDLG) (4) NA	DETECTIONS 0 VATER QUALITY AVERAGE 1.20 1.35	NONE - OTHER PARAM RANGE (MIN-MAX) 0.77 - 1.59 ND - 2.7	Naturally present in the environment ETERS TYPICAL SOURCE OF CONTAMINANT Drinking water disinfectant added for treatr By-product of drinking water chlorinatio Naturally present in the environment
AND (UNITS) Total Coliform Bacteria (state Total Coliform Rule) CONSTITUENTS AND (UNITS) Chlorine Residual (mg/l) Haloacetic Acids (µg/l) terotrophic Plate Count (HPC) dor (threshold odor number)	>1 positive monthly sam DIST MCL OR (MR OR <smcl (4) 60 TT <3></smcl 	ple RIBUTION	IRDLG) 0 SYSTEM V CLG OR IRDLG) (4) NA NA NA NA	DETECTIONS 0 VATER QUALITY AVERAGE 1.20 1.35 0.76 1	NONE - OTHER PARAM RANGE (MIN-MAX) 0.77 - 1.59 ND - 2.7 ND - 2 ND - 1	Naturally present in the environment ETERS TYPICAL SOURCE OF CONTAMINANT Drinking water disinfectant added for treatr By-product of drinking water chlorinatio Naturally present in the environment Naturally occuring organic materials
AND (UNITS) Total Coliform Bacteria (state Total Coliform Rule) CONSTITUENTS AND (UNITS) Chlorine Residual (mg/l) Haloacetic Acids (µg/l) Haloacetic Acids (µg/l) terotrophic Plate Count (HPC) dor (threshold odor number) Total Trihalomethanes (µg/l)	>1 positive monthly sam DIST MCL OR (MR OR <smcl (4) 60 TT <3> 80</smcl 	ple RIBUTION	IRDLG) 0 SYSTEM V CLG OR IRDLG) (4) NA NA NA NA NA	DETECTIONS 0 VATER QUALITY AVERAGE 1.20 1.35 0.76 1 15.1	NONE - OTHER PARAM RANGE (MIN-MAX) 0.77 - 1.59 ND - 2.7 ND - 2 ND - 1 7.2 - 23	Naturally present in the environment ETERS TYPICAL SOURCE OF CONTAMINANT Drinking water disinfectant added for treatr By-product of drinking water chlorinatio Naturally present in the environment Naturally occuring organic materials By-product of drinking water chlorinatio
AND (UNITS) Total Coliform Bacteria (state Total Coliform Rule) CONSTITUENTS AND (UNITS) Chlorine Residual (mg/l) Haloacetic Acids (µg/l) terotrophic Plate Count (HPC) dor (threshold odor number)	>1 positive monthly sam DIST MCL OR (MR OR <smcl (4) 60 TT <3> 80 <5></smcl 	(A ple RIBUTION DL) M > (A	IRDLG) 0 SYSTEM V CLG OR IRDLG) (4) NA NA NA NA NA NA NA	DETECTIONS 0 VATER QUALITY AVERAGE 1.20 1.35 0.76 1 15.1 0.002	NONE - OTHER PARAM RANGE (MIN-MAX) 0.77 - 1.59 ND - 2.7 ND - 2 ND - 1 7.2 - 23 ND - 0.1	Naturally present in the environment ETERS TYPICAL SOURCE OF CONTAMINANT Drinking water disinfectant added for treatr By-product of drinking water chlorinatio Naturally present in the environment Naturally occuring organic materials By-product of drinking water chlorinatio Runoff/leaching from natural deposits
AND (UNITS) Total Coliform Bacteria (state Total Coliform Rule) CONSTITUENTS AND (UNITS) Chlorine Residual (mg/l) Haloacetic Acids (µg/l) eterotrophic Plate Count (HPC) dor (threshold odor number) Fotal Trihalomethanes (µg/l) Turbidity (NTU) CONSTITUENTS	>1 positive monthly sam DIST MCL OR (MR OR <smcl (4) 60 TT <3> 80 <5></smcl 	(A ple RIBUTION DL) M > (A	IRDLG) 0 SYSTEM V CLG OR IRDLG) (4) NA NA NA NA NA NA NA	DETECTIONS 0 VATER QUALITY AVERAGE 1.20 1.35 0.76 1 15.1 0.002	NONE - OTHER PARAM RANGE (MIN-MAX) 0.77 - 1.59 ND - 2.7 ND - 2 ND - 1 7.2 - 23	Naturally present in the environment ETERS TYPICAL SOURCE OF CONTAMINANT Drinking water disinfectant added for treatr By-product of drinking water chlorinatio Naturally present in the environment Naturally occuring organic materials By-product of drinking water chlorinatio Runoff/leaching from natural deposits
AND (UNITS) Total Coliform Bacteria (state Total Coliform Rule) CONSTITUENTS AND (UNITS) Chlorine Residual (mg/l) Haloacetic Acids (µg/l) eterotrophic Plate Count (HPC) dor (threshold odor number) Fotal Trihalomethanes (µg/l) Turbidity (NTU)	>1 positive monthly sam DIST MCL OR (MR OR <smcl (4) 60 TT <3> 80 <5> DISTR ACTION</smcl 	(A ple RIBUTION DL) M > (A	IRDLG) 0 SYSTEM V CLG OR IRDLG) (4) NA NA NA NA NA NA NA SYSTEM - L	О О О О О О О О О О О О О О	NONE - OTHER PARAM RANGE (MIN-MAX) 0.77 - 1.59 ND - 2.7 ND - 2 ND - 1 7.2 - 23 ND - 0.1 ER AT RESIDENTI SITES EXCEEDING	Naturally present in the environment ETERS TYPICAL SOURCE OF CONTAMINANT Drinking water disinfectant added for treatm By-product of drinking water chlorination Naturally present in the environment Naturally occuring organic materials By-product of drinking water chlorination Runoff/leaching from natural deposits AL TAPS

A total of 27 residences were tested for lead and copper in August 2020. Lead was detected in 1 sample, but did not exceed the AL. Copper was detected in 18 samples, none of which exceeded the AL. The ALs for lead and copper are the concentrations which, if exceeded in more than ten percent of the samples tested, trigger treatment or other requirements that a water system must follow. In 2017, lead was detected over the AL in less than ten percent of the samples; therefore, La Puente Valley County Water District complied with the lead action level. The next required sampling for lead and copper will be performed in the summer of 2023.

SCHOOL LEAD SAMPLING

NOTES

Number of Schools Requesting Lead Sampling: 3

AL = Action Level DLR = Detection Limit for Purposes of Reporting MCL = Maximum Contaminant Level MCLG = Maximum Contaminant Level Goal mg/l = parts per million or milligrams per liter ng/l = parts per trillion or nanograms per liter MRDL = Maximum Residual Disinfectant Level MRDLG = Maximum Residual Disinfectant Level Goal NA = No Applicable Limit ND = Not Detected at DLR NL = Notification Level NTU = Nephelometric Turbidity Units pCi/l = picoCuries per liter PHG = Public Health Goal SMCL = Secondary Maximum Contaminant Level for aesthetic characteristics (taste, odor, color) TT = Treatment Technique µg/l = parts per billion or micrograms per liter µmho/cm = micromhos per centimeter

 The results reported in the table are average concentrations of the constituents detected in your drinking water during year 2020 or from the most recent tests. Treated water data from La Puente Valley County Water District and Industry Public Utilities.
 Constituent was detected but the average result is less than the DLR.
 Constituent does not have a DLR. Constituent was detected but the average result is less than the analytical Method Reporting Limit.
 Monitoring data from Industry Public Utilities.

NOW AVAILABLE:

LA PUENTE VALLEY COUNTY WATER DISTRICT

2020 CONSUMER CONFIDENCE REPORT





La Puente Valley County Water District's 2020 Consumer Confidence Report is now available. This annual report is required under the State Drinking Water Act and provides information on where our water comes from and the quality of our water.

The water that we provide you – our valued customer - continues to meet or exceed all state and federal water quality standards for health and safety.



To learn more and view the report, visit

www.lapuentewater.com/ccr.pdf

Hard copies of the report are also available at our District office, 112 N. 1st St., La Puente. We are committed to communicating important, up-to-date information with our customers.







COMMITTED TO WATER QUALITY: ABOUT THE CCR

Industry Public Utilities is committed to keeping our customers informed about the quality of the safe, reliable drinking water we provide to your homes 24/7 and meets or exceeds all state and federal standards.

Our 2020 Consumer Confidence Report (CCR) is an annual drinking water quality report that the Safe Drinking Water Act requires public water systems to provide to its customers and includes important information on where our water comes from and the quality of your water.

For information or questions regarding this report, please contact Roy Frausto, (626) 336-1307.

Este informe contiene información muy importante sobre su agua de beber. Tradúzcalo ó hable con alguien que lo entienda bien. Para más información o preguntas con respecto a este informe, póngase en contacto con el Sr. Roy Frausto, (626) 336-1307.

此報告包含有關您的飲用水的重要信息。可以翻譯此報告或與了解它的人交談。 这报告包含有关您的饮用水的重要信息。可以翻译此报告或与了解它的人交谈。

COMMISSION

Cory C. Moss, President Catherine Marcucci, Commissioner Mark Radecki, Commissioner Newell W. Ruggles, Commissioner Michael Greubel, Commissioner

MEETINGS HELD 2ND THURSDAYS OF EACH MONTH AT 8:30 A.M. LOCATION: 15651 EAST STAFFORD ST., INDUSTRY

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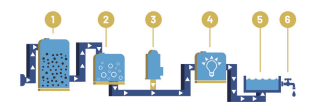
INDUSTRY PUBLIC UTILITIES relies on local groundwater for our water supply. Our top priority is ensuring this groundwater is safely treated to meet some of the highest water quality standards in the world.

Industry Public Utilities' water system is operated and managed by the La Puente Valley County Water District. During 2020, Industry Public Utilities' water supply came from San Gabriel Valley Water Company (SGVWC), La Puente Valley County Water District (LPVCWD) wells and the City of Industry Well No. 5 (all located within the Main San Gabriel Groundwater Basin).

The majority of the water delivered to customers through the water system undergoes a significant treatment process. The treatment systems are designed to treat specific types of contaminants. This process is monitored closely and the water is sampled regularly.



HOW WE TREAT YOUR WATER



- 1. Granular Activated Carbon Filled (GAC) Vessels remove VOCs to below detection levels.
- 2. A single pass ion exchange system uses resin specifically manufactured to remove perchlorate.
- 3. A hydrogen peroxide injection system injects hydrogen peroxide in preparation for the UV reactors.
- 4. UV reactors treat for NDMA and 1, 4-Dioxane.
- 5. Water exiting the facility is chlorinated to provide a disinfectant residual in the water system.
- 6. Treated water then enters the water system and is delivered to your home.

DRINKING WATER SOURCE ASSESSMENT 🕰

In accordance with the Federal Safe Drinking Water Act, an assessment of the drinking water sources for SGVWC was completed in October 2008. The goal of this assessment was to identify types of activities in the proximity of our drinking water sources that could pose a threat to the water quality. The assessment concluded SGVWC's water sources are most vulnerable to contaminants from the following activities or facilities, including leaking underground storage tanks (known as contaminant plumes); hardware/lumber/parts stores; hospitals; gasoline stations; above ground storage tanks; spreading basins; storm drain discharge points; and transportation corridors, such as freeways and state highways.

An assessment of the drinking water sources for LPVCWD was updated in March 2008. The assessment concluded LPVCWD's water sources are most vulnerable to contaminants from the following activities or facilities, including leaking underground storage tanks (known as contaminant plumes), high-density housing and transportation corridors, such as freeways and state highways. LPVCWD and SGVWC perform thousands of water quality tests per year to ensure our water meets or exceeds state and federal standards.

REQUEST A SUMMARY OF THE LPVCWD OR SGVW ASSESSMENT BY CONTACTING ROY FRAUSTO AT 626-336-1307.

PRECAUTIONS FOR IMMUNO-COMPROMISED PEOPLE

Some people may be more vulnerable to contaminants in drinking water than the general population. Immuno-compromised people, such as those with cancer taking chemotherapy, people who have undergone organ transplants, those with HIV/AIDS or other immune system disorders, the elderly and infants, can be particularly at risk from infections. Immuno-compromised people should seek advice about drinking water from their health care providers.

US-EPA/Centers 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.

ABOUT YOUR DRINKING WATER: SAMPLING RESULTS



WATER QUALITY STANDARDS, DEFINITIONS, ACRONYMS AND ABBREVIATIONS

The chart in this report shows the following types of water quality standards:

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.

MAXIMUM RESIDUAL DISINFECTANT LEVEL (MRDL): The highest level of a disinfectant allowed in drinking water. There is convincing evidence that addition of a disinfectant is necessary for control of microbial contaminants.

PRIMARY DRINKING WATER STANDARD (PDWS): MCLs, MRDLs and treatment techniques (TTs) for contaminants that affect health, along with their monitoring and reporting requirements.

REGULATORY ACTION LEVEL (AL): The concentration of a contaminant, which, if exceeded, triggers treatment or other requirements that a water system must follow.

NOTIFICATION LEVEL (NL): NLs are health-based advisory levels established by the State Board for chemicals in drinking water that lack MCLs. When chemicals are found at concentrations greater than their NL, certain requirements and recommendations apply.

The chart in this report includes three types of water quality goals:

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 USEPA.

MAXIMUM RESIDUAL DISINFECTANT LEVEL GOAL (MRDLG): The level of a drinking water disinfectant below which there is no known or expected risk to health. MRDLGs do not reflect the benefits of the use of disinfectants to control microbial contaminants.

PUBLIC HEALTH GOAL (PHG): The level of a contaminant in drinking water below which there is no known or expected risk to health. PHGs are set by the California Environmental Protection Agency.

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



Your drinking water is tested thousands of times per year to ensure it meets or exceeds all state and federal drinking water standards. Our water is tested by certified professionals and laboratories to ensure the highest levels of safety.

Important information about the tables in this report:

- Tables show the average and range of concentrations of the constituents tested during the 2020 calendar year.
- The state allows us to monitor for some contaminants less than once per year because the concentrations of these contaminants do not change frequently.
- Unless otherwise noted, the data in this table are from the testing performed from Jan. 1 to Dec. 31, 2020.
- The table lists all the contaminants detected in your drinking water that have federal and state drinking water standards.
- Detected unregulated contaminants of interest are also included.

INFORMATION ABOUT DRINKING WATER CONTAMINANTS

Drinking water sources (both tap water and bottled water) include rivers, lakes, streams, ponds, reservoirs, springs and wells. As the water travels over the surface of the land or through the ground, the water dissolves naturally occurring minerals – sometimes including radioactive material – and can also pick up substances resulting from the presence of animals and human activity.

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 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, 1-800-426-4791.

Natural contaminants present in source water prior to treatment may include:

Microbial 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, which are by-products of industrial processes and petroleum production, and can also come from gasoline stations, urban stormwater runoff, agricultural application, and septic systems.

Radioactive contaminants: Can be naturally occurring or be the result of oil and gas production and mining activities.

CONTAMINANTS IN DRINKING WATER

NITRATE ADVISORY

At times, nitrate in your tap water may have exceeded half the MCL, but it was never greater than the MCL. The following advisory is issued because in 2020, the District recorded a nitrate measurement in its treated drinking water above half the nitrate MCL. Nitrate in drinking water at levels above 10 milligrams per liter (mg/L) is a health risk for infants of less than six months of age. Such nitrate levels in drinking water can interfere with the capacity of the infant's blood to carry oxygen, resulting in a serious illness; symptoms include shortness of breath and blueness of the skin. Nitrate levels above 10 mg/L may also affect the ability of the blood to carry oxygen in other individuals, such as pregnant women and those with certain specific enzyme deficiencies. If you are caring for an infant, or you are pregnant, you should ask advice from your health care provider.

LEAD AND DRINKING WATER

Regulations require local water agencies to test for lead at all K-12 schools constructed before 2010. K-12 schools (total of 2) within the boundaries of the IPU water system were sampled and tested for lead in 2018. 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.

IPU 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, 1-800-426-4791, or epa.gov/lead.

CONSTITUENTS		PHG or	 -	TREATE	D WATER					
AND (UNITS)		MCLG)	DLR	AVERAGE [1]	RANGE (MIN-MAX)	TYPICAL SOURCE OF CONTAMINANT				
	PRIMARY	DRINKI	NG WATER	STANDARDS - I	Health-Related S	Standards				
INORGANIC CHEMICALS										
Arsenic (µg/l)	10	0.004	2	2.29	ND - 2.90	Erosion of natural deposits				
Barium (mg/l)	1	2	0.1	0.14	ND - 0.21	Erosion of natural deposits				
Fluoride (mg/l)	2	1	0.1	0.31	0.22 - 0.43	Erosion of natural deposits				
Nitrate as N (mg/l)	10	10	0.4	6.69	3.20 - 8.70	Leaching from fertilizer use				
RADIOACTIVITY										
Gross Alpha (pCi/l)	15	(0)	3	3.1	ND - 11.80	Erosion of natural deposits				
Uranium (pCi/l)	20	0.43	1	3.5	1.2 - 5.70	Erosion of natural deposits				
SECONDARY DRINKING WATER STANDARDS - Aesthetic Standards, Not Health-Related										
Chloride (mg/l)	500	NA	NA	32	16 - 54	Runoff/leaching from natural deposits				
)dor (threshold odor number)	3	NA	1	1.0	1.0	Runoff/leaching from natural deposits				
pecific Conductance (µmho/cm)	1,600	NA	NA	573	390 - 770	Substances that form ions in water				
Sulfate (mg/l)	500	NA	0.5	53	23 - 83	Runoff/leaching from natural deposits				
Total Dissolved Solids (mg/l)	1,000	NA	NA	345	310 - 560	Runoff/leaching from natural deposits				
		C	OTHER CON	ISTITUENTS OF	INTEREST					
Alkalinity (mg/l)	NA	NA	NA	195	140 - 250	Runoff/leaching from natural deposits				
Calcium (mg/l)	NA	NA	NA	74.5	50.3 - 103	Runoff/leaching from natural deposits				
Hardness as CaCO3 (mg/l)	NA	NA	NA	245	168 - 338	Runoff/leaching from natural deposits				
Hexavalent Chromium(µg/l)	NA	0.02	NA	4.25	2.4 - 6.7	Runoff/leaching from natural deposits				
Magnesium (mg/l)	NA	NA	NA	14.7	10.2 - 20	Runoff/leaching from natural deposits				
pH (unit)	NA	NA	NA	7.8	7.6 - 7.99	Hydrogen ion concentration				
Potassium (mg/l)	NA	NA	NA	3.68	2.7 - 5	Runoff/leaching from natural deposits				
Sodium (mg/l)	NA	NA	NA	16.8	12 - 22	Runoff/leaching from natural deposits				
	UNR	EGULAT	ED CONSTI	TUENTS REQUII	RING MONITORIN	IG [4]				
CONSTITUENTS AND (UNITS)	NL		HG OR MCLG)	AVERAGE	RANGE (MIN-MAX)	TYPICAL SOURCE OF CONTAMINANT				
Chlorate (µg/l)	800		NA	225.4	ND - 330	By-product of drinking water chlorination; industrial proces				
Chlorodifluoromethane (µg/l)	NA		NA	0.07	ND - 0.14	Refrigerant				
Molybdenum (µg/l)	NA		NA	2.6	ND - 2.9	Runoff/leaching from natural deposits				
Strontium (µg/l)	NA		NA	593	ND - 660	Runoff/leaching from natural deposits				
Vanadium (µg/l)	50		NA	2.34	ND - 4.5	Runoff/leaching from natural deposits				
		DIS	TRIBUTIO	N SYSTEM WATI	ER QUALITY					
CONSTITUENTS AND (UNITS)	MCL OR (MRDL)		CLG OR ARDLG)	AVERAGE	RANGE (MIN-MAX)	TYPICAL SOURCE OF CONTAMINANT				
Total Coliforms	no more than 1 positive monthly sample	2	0	0	0	Naturally present in the environment				
Total Trihalomethanes (µg/l)	80		NA	3.85	3.6 - 4.1	By-product of drinking water disinfection				
Haloacetic Acids (µg/l)	60		NA	ND	ND	By-product of drinking water disinfection				
Chlorine Residual (mg/l)	(4)		(4)	1.25	0.87 - 1.57	Drinking water disinfectant added for treatm				
Heterotrophic Plate Count (HPC)	TT		NA	0.74	ND-8	Naturally present in the environment				
Odor (threshold odor number) [5]	3		NA	1	1	Naturally occuring organic materials				
Turbidity (NTU) [5]	5		NA	<0.1 [3]	ND - 0.1	Runoff/leaching from natural deposits				
		LEA	AD AND CO	PPER AT RESID	ENTIAL TAPS					
CONSTITUENTS AND (UNITS)	ACTION LEVEL		PHG	90TH PERCENTILE VALUE	SITES EXCEEDING AL/NUMBER OF SITES	TYPICAL SOURCE OF CONTAMINANT				
Lead (µg/l)	15		0.2	1.4	0/23	Corrosion of household plumbing				
Copper (mg/l)	1.3		0.3	0.53	0/23	Corrosion of household plumbing				

A total of 23 residences were tested for lead and copper in August 2019. Lead was not detected above the reporting limit in any of the samples. Copper was detected above the reporting limit in 16 samples, none of which exceeded the AL. The Industry Public Utilities complies with the Lead and Copper Rule. The next required sampling for lead and copper will be conducted in the summer of 2022.

SCHOOL LEAD SAMPLING

Number of Schools Requesting Lead Sampling: 2

NOTES

AL = Action Level

 DLR = Detection Limit for Purposes of Reporting

 MCL = Maximum Contaminant Level

 MCLG = Maximum Contaminant Level Goal

 mg/l = parts per million or milligrams per liter

MRDL = Maximum Residual Disinfectant Level MRDLG = Maximum Residual Disinfectant Level Goal

NA = No Applicable Limit **ND** = Not Detected at DLR

ng/l = parts per trillion or nanograms per liter

NL = Notification Level NTU = Nephelometric Turbidity Units pCi/l = picoCuries per liter PHG = Public Health Goal µg/l = parts per billion or micrograms per liter µmho/cm = micromhos per centimeter

[1] The results reported in the table are average concentrations of the constituents detected in your drinking water during year 2020 or from the most recent tests. Treated water data are provided by San Gabriel Valley Water Company and La Puente Valley County Water District

[2] Constituent does not have a DLR. Constituent was detected but the average result is less than the analytical Method Reporting Limit.

[3] "<" means constituent was detected but the average result is less than the indicated reporting limit or DLR.

[4] Monitoring data provided by San Gabriel Valley Water Company. [5] This water quality is regulated by a secondary standard to maintain aesthetic characteristics (taste, odor, color).

NOW AVAILABLE: INDUSTRY PUBLIC UTILITIES

2020 CONSUMER CONFIDENCE REPORT





Industry Public Utilities' 2020 Consumer Confidence Report is now available. This annual report is required under the State **Drinking Water Act and provides** information on where our water comes from and the quality of our water.

The water that we provide you – our valued customer - continues to meet or exceed all state and federal water quality standards for health and safety.



To learn more and view the report, visit

www.industrypublicutilities.com/ccr.pdf

Hard copies of the report are also available at our District office, 112 N. 1st St., La Puente. We are committed to communicating important, up-to-date information with our customers.











RESOLUTION NO. 271

RESOLUTION OF NECESSITY ADOPTED BY THE BOARD OF DIRECTORS OF LA PUENTE VALLEY COUNTY WATER DISTRICT RELATING TO ACQUISITION OF EASEMENT

WHEREAS, the La Puente Valley County Water District (the "District") is a county water district, duly formed under Division 12 of the California Water Code, and is granted by Water Code Section 31040 the right of eminent domain to acquire any property necessary to carry out the business of the District.

WHEREAS, the District requires a certain easement, legally described as follows, over certain real property located within its jurisdiction, and designated by Los Angeles County Assessor's Parcel Number 8208-020-046 (which easement is referred to herein as the "Easement"), in order to be able to power a pump station to provide recycled water to properties in the District's jurisdiction:

TWO STRIPS OF LAND LYING WITHIN PARCEL 3 OF PARCEL MAP NO. 319, AS PER MAP FILED IN BOOK 314, PAGE 79 OF PARCEL MAPS, IN THE OFFICE OF THE COUNTY RECORDER OF SAID COUNTY, THE CENTERLINES OF SAID STRIPS ARE DESCRIBED AS FOLLOWS:

<u>STRIP #1</u> (6.00 FEET WIDE)

COMMENCING AT THE WESTERLY TERMINUS OF THAT CERTAIN COURSE IN THE NORTHEASTERLY LINE OF SAID PARCEL 3, SHOWN AS "*NORTH 71°10"27" WEST 165.43 FEET*" ON SAID PARCEL MAP; THENCE ALONG SAID CERTAIN COURSE, SOUTH 71°10'27" EAST 68.76 FEET TO THE TRUE POINT OF BEGINNING; THENCE LEAVING SAID CERTAIN COURSE, SOUTH 18°49'33" WEST 14.00 FEET TO A POINT OF ENDING, SAID POINT HEREINAFTER REFERRED TO AS POINT "A".

<u>STRIP #2</u> (14.00 FEET WIDE)

COMMENCING AT SAID POINT "A"; THENCE NORTH 71°10'27" WEST 1.64 FEET TO THE TRUE POINT OF BEGINNING; THENCE SOUTH 18°49'33" WEST 17.00 FEET TO A POINT OF ENDING. THE AREA OF THE ABOVE-DESCRIBED STRIPS OF LAND CONTAIN AN AREA OF APPROXIMATELY 322 SQUARE FEET. A SKETCH TO THE ABOVE LEGAL DESCRIPTION IS SET FORTH IN EXHBIT "A" ATTACHED HERETO AND MADE A PART HEREOF. (525 Parriott Place, City of Industry, California 91745; Assessor's Parcel Number 8208-020-046); and

WHEREAS, the District's Board of Directors finds and determines that notice of intention to adopt this resolution of necessity was duly given and at the time and place fixed for hearing, the Board heard and considered all of the evidence presented;

NOW, THEREFORE, BE IT RESOLVED, by at least a two-thirds vote of the Board of Directors of the La Puente Valley County Water District under Code of Civil Procedure Sections 1240.030 and 1245.230, that said Board of Directors finds and determines each of the following:

1. The public interest and necessity require the proposed acquisition of the Easement to ensure the District is able to provide recycled water to properties in its jurisdiction to reduce the use of local groundwater.

2. The Easement is located in the manner that will be most compatible with the greatest public good and the least private injury.

3. The Easement is necessary for the District to begin to supply recycled water to properties in its jurisdiction to reduce the District's need for local groundwater, which is experiencing declining water levels in the Main San Gabriel Basin.

4. The offer required by Government Code Section 7267.2 has been made to the record owners of the Property.

BE IT FURTHER RESOLVED, that the District's legal counsel is authorized and directed to commence and maintain a proceeding in the Los Angeles Superior Court on the District's behalf to acquire the Easement, as described above, in the property situated at 525 Parriott Place, City of Industry, California 91745; Los Angeles County Assessor's Parcel Number 8208-020-046; and

BE IT FURTHER RESOLVED, that the District's legal counsel is hereby authorized and directed to make application to the Court for an Order for Possession Before Judgment in these proceedings; and

BE IT FURTHER RESOLVED, that the District's General Manager is hereby authorized and directed to issue a check from the District's general account in the amount of \$12,000.00, payable to the Clerk of the Los Angeles Superior Court, to be delivered to the District's legal counsel, to be deposited with the payee as security for the Order for Possession Before Judgment authorized above.

THE FOREGOING was PASSED AND ADOPTED by the vote of the Board of Directors of the La Puente Valley County Water District this 14th day of June, 2021, to wit:

AYES:_____

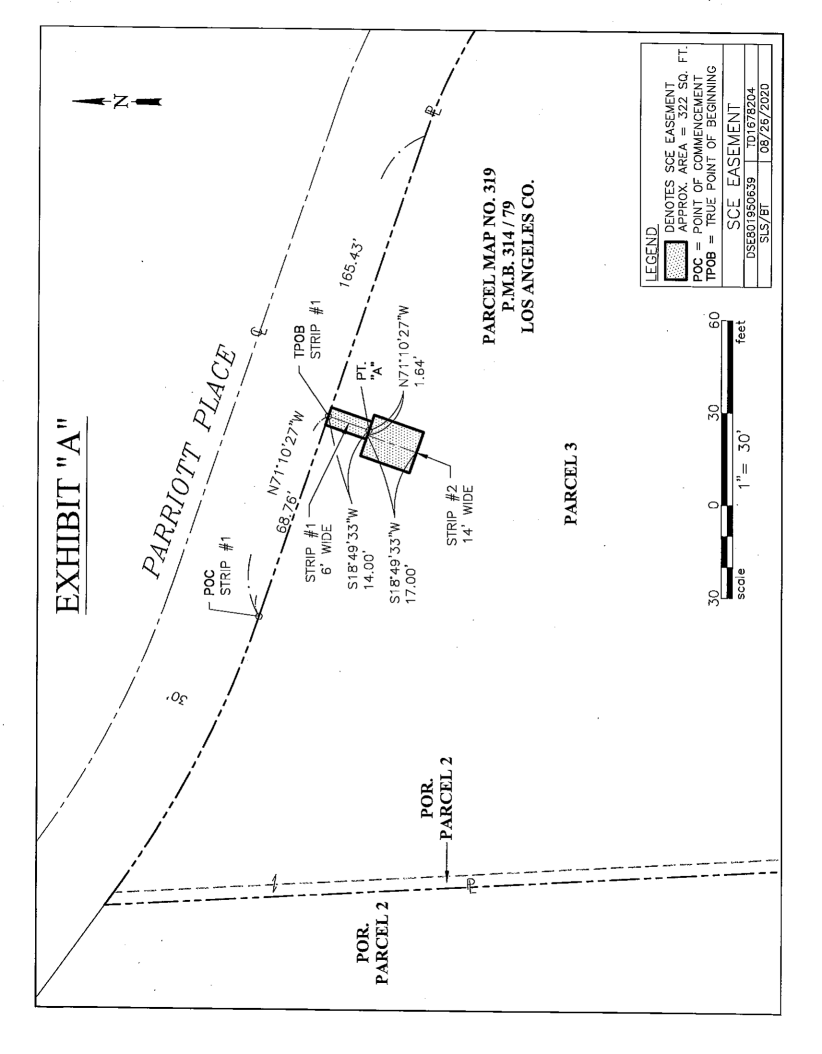
NOES:

ABSENT: _____

William Rojas, President

Attest:

Roy Frausto, Secretary



Notice of Exemption

Appendix E	¢Ε	dix	ben	Ap
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To:	Office of Planning and Research P.O. Box 3044, Room 113	From: (Public Agency):
	Sacramento, CA 95812-3044	
	County Clerk County of:	(Address)
		(, (22, 000)
Proj	ect Title:	
Proj	ect Applicant:	
Proj	ect Location - Specific:	
Proj	ect Location - City:	Project Location - County:
	cription of Nature, Purpose and Beneficia	
Nan	no of Public Agonov Approving Project:	
		ject:
	mpt Status: (check one):	
LYG	 Ministerial (Sec. 21080(b)(1); 15268));
	Declared Emergency (Sec. 21080(b)	
	 Emergency Project (Sec. 21080(b)(4 Categorical Exemption. State type ar 	l); 15269(b)(c)); nd section number:
		umber:
Rea	sons why project is exempt:	
	d Agency tact Person:	Area Code/Telephone/Extension:
	ed by applicant:1. Attach certified document of exemption2. Has a Notice of Exemption been filed been file	n finding. by the public agency approving the project? Yes No
Sigr	nature:	Date: Title:
	Signed by Lead Agency Sign	ed by Applicant
Author	rity cited: Sections 21083 and 21110, Public Reso	ources Code. Date Received for filing at OPR:
	ence: Sections 21108, 21152, and 21152.1, Public	c Resources Code.