

GARDNER COMMUNITY WATER SYSTEM

Public Water Supply ID: LA1079010

Consumer Confidence Report

2025 CCR

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The Water We Drink

GARDNER COMMUNITY WATER SYSTEM

Public Water Supply ID: LA1079010

We are pleased to present to you the Annual Water Quality Report for the year 2025. This report is designed to inform you about the quality of your water and services we deliver to you every day (Este informe contiene información muy importante sobre su agua potable. Tradúzcalo o hable con alguien que lo entienda bien). 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.

Our water source(s) are listed below:

Source Name	Source Water Type
WELL #1 @ HWY 28 SITE (SOUTHEAST WELL)	Ground water
WELL #2 @ HWY 28 SITE (NORTHWEST WELL)	Ground water
WELL #3 @ HWY 1200 SITE	Ground water
WELL #4 @ ST CLAIR ROAD	Ground water

The sources of drinking water (both tap water and bottled water) include rivers, lakes, streams, ponds, reservoirs, springs, and wells. As water travels over the surface of land or through the ground, it dissolves naturally-occurring minerals and, in some cases, radioactive material, and can pick up substances resulting from the presence of animals or from human activity. Contaminants that may be present in source water include:

Microbial Contaminants - such as viruses and bacteria, which may come from sewage treatment plants, septic systems, agricultural livestock operations, and wildlife.

Inorganic Contaminants - such as salts and metals, which 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 - which 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 gas stations, urban stormwater runoff, and septic systems.

Radioactive Contaminants - which can be naturally-occurring or be the result of oil and gas production and mining activities.

A Source Water Assessment Plan (SWAP) is now available from our office. This plan is an assessment of a delineated area around our listed sources through which contaminants, if present, could migrate and reach our source water. It also includes an inventory of potential sources of contamination within the delineated area, and a determination of the water supply's susceptibility to contamination by the identified potential sources. According to the Source Water Assessment Plan, our water system had a susceptibility rating of 'HIGH'. If you would like to review the Source Water Assessment Plan, please feel free to contact our office.

In order to ensure that tap water is safe to drink, EPA prescribes regulations which limit the amount of certain contaminants in water provided by public water systems. Food and Drug Administration regulations establish limits for contaminants in bottled water which must provide the same protection for public health. We want our valued customers to be informed about their water utility. If you have any questions about this report, want to attend any scheduled meetings, or simply want to learn more about your drinking water, please contact BILLY JOWERS at 318-793-4568.

There is no safe level of lead in drinking water. Exposure to lead in drinking water can cause serious health effects in all age groups, especially pregnant people, infants (both formula-fed and breastfed), and young children. Some of the health effects to infants and children include decreases in IQ and attention span. Lead exposure can also result in new or worsened learning and behavior problems. The children of persons who are exposed to lead before or during pregnancy may be at increased risk of these harmful health effects. Adults have increased risks of heart disease, high blood pressure, kidney or nervous system problems. Contact your health care provider for more information about your risks.

The Louisiana Department of Health and Hospitals - Office of Public Health routinely monitors constituents in your drinking water according to Federal and State laws. The tables that follow show the results of our monitoring during the period of January 1st to December 31st, 2025. 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.

In the tables below, you will find many terms and abbreviations you might not be familiar with. To help you better understand these terms, we’ve provided the following definitions:

Parts per million (ppm) or Milligrams per liter (mg/L) – one part per million corresponds to one minute in two years or a single penny in \$10,000.

Parts per billion (ppb) or Micrograms per liter (ug/L) – one part per billion corresponds to one minute in 2,000 years, or a single penny in \$10,000,000.

Picocuries per liter (pCi/L) – picocuries per liter is a measure of the radioactivity in water.

Treatment Technique (TT) – an enforceable procedure or level of technological performance which public water systems must follow to ensure control of a contaminant.

Action level (AL) – the concentration of a contaminant that, if exceeded, triggers treatment or other requirements that a water system must follow.

Maximum contaminant level (MCL) – the “Maximum Allowed” MCL is the highest level of a contaminant that is allowed in drinking water. MCL’s are set as close to the MCLG’s as feasible using the best available treatment technology.

Maximum contaminant level goal (MCLG) – the “Goal” is the level of a contaminant in drinking water below which there is no known or expected risk to human health. MCLG’s allow for a margin of safety.

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.

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.

Level 1 assessment – A study of the water system to identify potential problems and determine (if possible) why total coliform bacteria have been found in our water system.

Level 2 Assessment – A very detailed study of the water system to identify potential problems and determine (if possible) why an E. coli MCL violation has occurred and/or why total coliform bacteria have been found in our water system on multiple occasions.

Our water system tested a minimum of 5 sample(s) per month in accordance with the Total Coliform Rule for microbiological contaminants. With the microbiological samples collected, the water system collects disinfectant residuals to ensure control of microbial growth.

Disinfectant	Date	HighestRAA	Unit	Range	MRDL	MRDLG	Typical Source
CHLORINE	2025	1.4	ppm	0.8 - 1.79	4	4	Water additive used to control microbes

In the tables below, we have shown the regulated contaminants that were detected. Chemical Sampling of our drinking water may not be required on an annual basis; therefore, information provided in this table refers back to the latest year of chemical sampling results.

The State of Louisiana regularly monitors source water per State and Federal Regulations. Treated water samples are monitored to further evaluate compliance.

Source Water Regulated Contaminants	Collection Date	Highest Value	Range	Unit	MCL	MCLG	Typical Source
FLUORIDE	1/17/2023	1.1	0.5 - 1.1	ppm	4	4	Erosion of natural deposits; Water additive which promotes strong teeth; Discharge from fertilizer and aluminum factories

Source Water Radiological Contaminants	Collection Date	Highest Value	Range	Unit	MCL	MCLG	Typical Source
COMBINED RADIUM (-226 & -228)	1/17/2023	0.22	0 - 0.22	pCi/l	5	0	Erosion of natural deposits
GROSS ALPHA PARTICLE ACTIVITY	11/14/2025	16.5	8.37 - 16.5	pCi/l	15	0	Erosion of natural deposits
GROSS BETA PARTICLE ACTIVITY	2/7/2023	0.947	0 - 0.947	pCi/l	50	0	Decay of natural and man-made deposits.

Treated Water Radiological Contaminants	Collection Date	Highest Value	Range	Unit	MCL	MCLG	Typical Source
GROSS ALPHA PARTICLE ACTIVITY	11/14/2025	20.2	9.29 - 20.2	pCi/l	15	0	Erosion of natural deposits
GROSS BETA PARTICLE ACTIVITY	3/10/2022	0.802	0.802	pCi/l	50	0	Decay of natural and man-made deposits.

Lead and Copper	Date	90TH Percentile	Range	Unit	AL	Sites Over AL	Typical Source
COPPER, FREE	2021 - 2023	0.1	0 - 0.2	ppm	1.3	0	Corrosion of household plumbing systems; Erosion of natural deposits; Leaching from wood preservatives
LEAD	2021 - 2023	0	0 - 2	ppb	15	0	Corrosion of household plumbing systems; Erosion of natural deposits

Disinfection Byproducts	Sample Point	Period	Highest LRAA	Range	Unit	MCL	MCLG	Typical Source
TOTAL HALOACETIC ACIDS (HAA5)	10793 HWY 28 W	2025	5	5	ppb	60	0	By-product of drinking water disinfection
TOTAL HALOACETIC ACIDS (HAA5)	RACHAL ROAD	2025	8	7.6	ppb	60	0	By-product of drinking water disinfection
TTHM	10793 HWY 28 W	2025	16	15.7	ppb	80	0	By-product of drinking water chlorination
TTHM	RACHAL ROAD	2025	22	21.9	ppb	80	0	By-product of drinking water chlorination

Source Secondary Contaminants	Collection Date	Highest Value	Range	Unit	SMCL
ALUMINUM	1/17/2023	0.01	0 - 0.01	MG/L	0.2
CHLORIDE	1/17/2023	12	10 - 12	MG/L	250
HARDNESS, TOTAL (AS CaCO3)	1/17/2023	4.2	2.3 - 4.2	MG/L	0
IRON	2/7/2023	0.26	0.01 - 0.26	MG/L	0.3
MANGANESE	2/7/2023	0.01	0 - 0.01	MG/L	0.05
PH	2/7/2023	8.19	7.06 - 8.19	PH	8.5
POTASSIUM	1/17/2023	2.2	1.9 - 2.2	MG/L	0
SODIUM	1/17/2023	155	106.6 - 155	MG/L	0
SULFATE	2/7/2023	13	9 - 13	MG/L	250

+++++Environmental Protection Agency Required Health Effects Language+++++

Some people may be more vulnerable to contaminants in drinking water than the general population. Immuno-compromised 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 about drinking water from their health care providers. EPA/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 (800-426-4791).

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. GARDNER COMMUNITY WATER SYSTEM is responsible for providing high quality drinking water and removing lead pipes, but cannot control the variety of materials used in plumbing components in your home. You share the responsibility for protecting yourself and your family from the lead in your home plumbing. You can take responsibility by identifying and removing lead materials within your home plumbing and taking steps to reduce your family's risk. Before drinking tap water, flush your pipes for several minutes by running your tap, taking a shower, doing laundry or a load of dishes. You can also use a filter certified by an American National Standards Institute accredited certifier to reduce lead in drinking water. If you are concerned about lead in your water and wish to have your water tested, contact GARDNER COMMUNITY WATER SYSTEM or BILLY JOWERS at 318-793-4568. Information on lead in drinking water, testing methods, and steps you can take to minimize exposure is available at <http://www.epa.gov/safewater/lead>.

Additional Required Health Effects Language:

Certain minerals are radioactive and may emit a form of radiation known as alpha radiation. Some people who drink water containing alpha emitters in excess of the MCL over many years may have an increased risk of getting cancer.

There are no additional required health effects violation notices.

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Thank you for allowing us to continue providing your family with clean, quality water this year. In order to maintain a safe and dependable water supply we sometimes need to make improvements that will benefit all our customers.

We at the GARDNER COMMUNITY WATER SYSTEM work around the clock to provide top quality drinking water to every tap. We ask that all our customers help us protect and conserve our water sources, which are the heart of our community, our way of life, and our children's future. Additional information on the water system can be found at www.ldh.la.gov/watergrade. Please call our office if you have questions.









Our water system grade is **98% / A**. Our water system report card can be found attached on next page.

GARDNER COMMUNITY WATER SYSTEM

Parish: RAPIDES

PWSID: LA1079010

2025 Water Grade

 Federal Water Quality	<p>Points deducted for federal violations, which include Treatment Technique and Maximum Contaminant Level Violations, may pose a public health risk over an extended period of time.</p> <p style="text-align: right;">Max of 30 points</p>	<p>-0</p>
 State Water Quality	<p>Points deducted for state violations, which include no water operator, inadequate water disinfection, and boil notices and water outages, may lead to other issues of concern if not resolved.</p> <p style="text-align: right;">Max of 10 points</p>	<p>-0</p>
 Financial Sustainability	<p>Points deducted for lack of financial sustainability which can affect operations and maintenance of the water system. An effective water rate can provide for the repair, maintenance, and future replacement of infrastructure.</p> <p style="text-align: right;">Max of 10 points</p>	<p>-0</p>
 Operations & Maintenance	<p>Points deducted for operation and maintenance deficiencies noted during water system inspections, which may affect the water quality being distributed to consumers.</p> <p style="text-align: right;">Max of 15 points</p>	<p>-0</p>
 Infrastructure	<p>Points deducted for infrastructure deficiencies noted during water system inspections, which may lead to unsafe drinking water and/or water service disruption.</p> <p style="text-align: right;">Max of 20 points</p>	<p>-0</p>
 Customer Satisfaction	<p>Points deducted for customer complaints received by the water system and/or the Louisiana Department of Health, which are confirmed to be a water quality or quantity issue in the water system.</p> <p style="text-align: right;">Max of 10 points</p>	<p>-7</p>
 Secondary Contaminants	<p>Points deducted for levels of iron and/or manganese greater than the secondary maximum contaminant levels. These levels do not pose a health risk but may cause undesirable water quality issues.</p> <p style="text-align: right;">Max of 5 points</p>	<p>-0</p>
 BONUS	<p>Points granted for having an asset management plan; a storage assessment and maintenance program; well assessment & maintenance program; participation in management training; or participation in a capacity development program.</p> <p style="text-align: right;">Max of 10 points</p>	<p>+5</p>

UCMR5-Water systems are required to distribute results for the unregulated contaminant monitoring rule (UCMR). We have collected samples and received the following results:

Sample Event	SE1	Sample Schedule	Jun 2024	
Facility ID	TP001	Name	GARDNER COMMUNITY WATER SYSTEM	
Sample Point ID	EMAA	Name	TREATMENT PLANT @ WELL #1 (EP)	
Schedule Comments	N/A			
Sample ID	Collection Date	Method	Analyte	Result
117316P	6/11/2024	EPA 200.7	lithium	26

Sample Event	SE2	Sample Schedule	Dec 2024	
Facility ID	TP001	Name	GARDNER COMMUNITY WATER SYSTEM	
Sample Point ID	EMAA	Name	TREATMENT PLANT @ WELL #1 (EP)	
Schedule Comments	N/A			
Sample ID	Collection Date	Method	Analyte	Result
123657P	12/16/2024	EPA 200.7	lithium	22.0

Sample Event	SE1	Sample Schedule	Jun 2024	
Facility ID	TP003	Name	GARDNER COMMUNITY WATER SYSTEM	
Sample Point ID	ENAA	Name	TREATMENT PLANT @ WELL #3 (EP)	
Schedule Comments	N/A			
Sample ID	Collection Date	Method	Analyte	Result
117317P	6/11/2024	EPA 200.7	lithium	29

Sample Event	SE2	Sample Schedule	Dec 2024	
Facility ID	TP003	Name	GARDNER COMMUNITY WATER SYSTEM	
Sample Point ID	ENAA	Name	TREATMENT PLANT @ WELL #3 (EP)	
Schedule Comments	N/A			
Sample ID	Collection Date	Method	Analyte	Result
123658P	12/16/2024	EPA 200.7	lithium	19.9

Sample Event	SE1	Sample Schedule	Jun 2024	
Facility ID	TP004	Name	GARDNER COMMUNITY WATER SYSTEM	
Sample Point ID	GOAA	Name	TREATMENT PLANT @ WELL #4 (EP)	
Schedule Comments	N/A			
Sample ID	Collection Date	Method	Analyte	Result
117318P	6/11/2024	EPA 200.7	lithium	36

Sample Event	SE2	Sample Schedule	Dec 2024	
Facility ID	TP004	Name	GARDNER COMMUNITY WATER SYSTEM	
Sample Point ID	GOAA	Name	TREATMENT PLANT @ WELL #4 (EP)	
Schedule Comments	N/A			
Sample ID	Collection Date	Method	Analyte	Result
123659P	12/16/2024	EPA 200.7	lithium	25.8

Method	Analyte	MRL (µg/L)
EPA 200.7	lithium	< 9
EPA 533	11Cl-PF3OUdS	< 0.005
EPA 533	4:2 FTS	< 0.003
EPA 533	6:2 FTS	< 0.005
EPA 533	8:2 FTS	< 0.005
EPA 533	9Cl-PF3ONS	< 0.002
EPA 533	ADONA	< 0.003
EPA 533	HFPO-DA	< 0.005
EPA 533	NFDHA	< 0.02
EPA 533	PFBA	< 0.005
EPA 533	PFBS	< 0.003
EPA 533	PFDA	< 0.003
EPA 533	PFDoA	< 0.003
EPA 533	PFEESA	< 0.003
EPA 533	PFHpA	< 0.003
EPA 533	PFHpS	< 0.003
EPA 533	PFHxA	< 0.003
EPA 533	PFHxS	< 0.003
EPA 533	PFMBA	< 0.003
EPA 533	PFMPA	< 0.004
EPA 533	PFNA	< 0.004
EPA 533	PFOA	< 0.004
EPA 533	PFOS	< 0.004
EPA 533	PFPeA	< 0.003
EPA 533	PFPeS	< 0.004
EPA 533	PFUnA	< 0.002
EPA 537.1	NEIFOSAA	< 0.005
EPA 537.1	NMeFOSAA	< 0.006
EPA 537.1	PFTA	< 0.008
EPA 537.1	PFTTrDA	< 0.007

Showing 1 to 30 of 30 entries

PWS ID	Facility	Sample Point	Sampling Event	Lab	Sample ID	Collection Date	Method	Analyte	Result Measure µg/L	Status
LA1079010	TP001	6MAA	SE2	Eaton Analytical - Pomona	125275R	1/13/25	533	11CI-PF3OUdS	< MRL	PWS/EPA Approved
LA1079010	TP001	6MAA	SE2	Eaton Analytical - Pomona	125275R	1/13/25	533	4:2 FTS	< MRL	PWS/EPA Approved
LA1079010	TP001	6MAA	SE2	Eaton Analytical - Pomona	125275R	1/13/25	533	6:2 FTS	< MRL	PWS/EPA Approved
LA1079010	TP001	6MAA	SE2	Eaton Analytical - Pomona	125275R	1/13/25	533	8:2 FTS	< MRL	PWS/EPA Approved
LA1079010	TP001	6MAA	SE2	Eaton Analytical - Pomona	125275R	1/13/25	533	9CI-PF3ONS	< MRL	PWS/EPA Approved
LA1079010	TP001	6MAA	SE2	Eaton Analytical - Pomona	125275R	1/13/25	533	ADONA	< MRL	PWS/EPA Approved
LA1079010	TP001	6MAA	SE2	Eaton Analytical - Pomona	125275R	1/13/25	533	HFPO-DA	< MRL	PWS/EPA Approved
LA1079010	TP001	6MAA	SE2	Eaton Analytical - Pomona	125275R	1/13/25	533	NFDHA	< MRL	PWS/EPA Approved
LA1079010	TP001	6MAA	SE2	Eaton Analytical - Pomona	125275R	1/13/25	533	PFBA	< MRL	PWS/EPA Approved
LA1079010	TP001	6MAA	SE2	Eaton Analytical - Pomona	125275R	1/13/25	533	PFBS	< MRL	PWS/EPA Approved

Showing 1 to 10 of 180 entries

Previous 1 2 3 4 5 ... 18 Next

PWS ID	Facility	Sample Point	Sampling Event	Lab	Sample ID	Collection Date	Method	Analyte	Result Measure µg/L	Status
LA1079010	TP001	6MAA	SE2	Eaton Analytical - Pomona	125275R	1/13/25	533	PFDA	< MRL	PWS/EPA Approved
LA1079010	TP001	6MAA	SE2	Eaton Analytical - Pomona	125275R	1/13/25	533	PFDoA	< MRL	PWS/EPA Approved
LA1079010	TP001	6MAA	SE2	Eaton Analytical - Pomona	125275R	1/13/25	533	PFEESA	< MRL	PWS/EPA Approved
LA1079010	TP001	6MAA	SE2	Eaton Analytical - Pomona	125275R	1/13/25	533	PFHpA	< MRL	PWS/EPA Approved
LA1079010	TP001	6MAA	SE2	Eaton Analytical - Pomona	125275R	1/13/25	533	PFHpS	< MRL	PWS/EPA Approved
LA1079010	TP001	6MAA	SE2	Eaton Analytical - Pomona	125275R	1/13/25	533	PFHxA	< MRL	PWS/EPA Approved
LA1079010	TP001	6MAA	SE2	Eaton Analytical - Pomona	125275R	1/13/25	533	PFHxS	< MRL	PWS/EPA Approved
LA1079010	TP001	6MAA	SE2	Eaton Analytical - Pomona	125275R	1/13/25	533	PFMBA	< MRL	PWS/EPA Approved
LA1079010	TP001	6MAA	SE2	Eaton Analytical - Pomona	125275R	1/13/25	533	PFMPA	< MRL	PWS/EPA Approved
LA1079010	TP001	6MAA	SE2	Eaton Analytical - Pomona	125275R	1/13/25	533	PFNA	< MRL	PWS/EPA Approved

Showing 11 to 20 of 180 entries

Previous 1 2 3 4 5 ... 18 Next

PWS ID	Facility	Sample Point	Sampling Event	Lab	Sample ID	Collection Date	Method	Analyte	Result Measure µg/L	Status
LA1079010	TP001	6MAA	SE2	Eaton Analytical - Pomona	125275R	1/13/25	533	PFOA	< MRL	PWS/EPA Approved
LA1079010	TP001	6MAA	SE2	Eaton Analytical - Pomona	125275R	1/13/25	533	PFOS	< MRL	PWS/EPA Approved
LA1079010	TP001	6MAA	SE2	Eaton Analytical - Pomona	125275R	1/13/25	533	PFPeA	< MRL	PWS/EPA Approved
LA1079010	TP001	6MAA	SE2	Eaton Analytical - Pomona	125275R	1/13/25	533	PFPeS	< MRL	PWS/EPA Approved
LA1079010	TP001	6MAA	SE2	Eaton Analytical - Pomona	125275R	1/13/25	533	PFUnA	< MRL	PWS/EPA Approved
LA1079010	TP001	6MAA	SE2	Eaton Analytical - Pomona	125275R	1/13/25	537.1	NEFOSAA	< MRL	PWS/EPA Approved
LA1079010	TP001	6MAA	SE2	Eaton Analytical - Pomona	125275R	1/13/25	537.1	NMeFOSAA	< MRL	PWS/EPA Approved
LA1079010	TP001	6MAA	SE2	Eaton Analytical - Pomona	125275R	1/13/25	537.1	PFTA	< MRL	PWS/EPA Approved
LA1079010	TP001	6MAA	SE2	Eaton Analytical - Pomona	125275R	1/13/25	537.1	PFTriDA	< MRL	PWS/EPA Approved
LA1079010	TP001	6MAA	SE2	Eaton Analytical - Pomona	123657P	12/16/24	200.7	lithium	22.0	PWS/EPA Approved

Showing 21 to 30 of 180 entries

Previous 1 2 3 4 5 ... 18 Next

PWS ID	Facility	Sample Point	Sampling Event	Lab	Sample ID	Collection Date	Method	Analyte	Result Measure µg/L	Status
LA1079010	TP003	6NAA	SE2	Eaton Analytical - Pomona	123658P	12/16/24	200.7	lithium	19.9	PWS/EPA Approved
LA1079010	TP003	6NAA	SE2	Eaton Analytical - Pomona	123658P	12/16/24	533	11CI-PF3OUdS	< MRL	PWS/EPA Approved
LA1079010	TP003	6NAA	SE2	Eaton Analytical - Pomona	123658P	12/16/24	533	4:2 FTS	< MRL	PWS/EPA Approved
LA1079010	TP003	6NAA	SE2	Eaton Analytical - Pomona	123658P	12/16/24	533	6:2 FTS	< MRL	PWS/EPA Approved
LA1079010	TP003	6NAA	SE2	Eaton Analytical - Pomona	123658P	12/16/24	533	8:2 FTS	< MRL	PWS/EPA Approved
LA1079010	TP003	6NAA	SE2	Eaton Analytical - Pomona	123658P	12/16/24	533	9CI-PF3ONS	< MRL	PWS/EPA Approved
LA1079010	TP003	6NAA	SE2	Eaton Analytical - Pomona	123658P	12/16/24	533	ADONA	< MRL	PWS/EPA Approved
LA1079010	TP003	6NAA	SE2	Eaton Analytical - Pomona	123658P	12/16/24	533	HFPO-DA	< MRL	PWS/EPA Approved
LA1079010	TP003	6NAA	SE2	Eaton Analytical - Pomona	123658P	12/16/24	533	NFDHA	< MRL	PWS/EPA Approved
LA1079010	TP003	6NAA	SE2	Eaton Analytical - Pomona	123658P	12/16/24	533	PFBA	< MRL	PWS/EPA Approved

Showing 31 to 40 of 180 entries

Previous 1 2 3 4 5 ... 18 Next

PWS ID	Facility	Sample Point	Sampling Event	Lab	Sample ID	Collection Date	Method	Analyte	Result Measure µg/L	Status
LA1079010	TP003	6NAA	SE2	Eaton Analytical - Pomona	123658P	12/16/24	533	PFBS	< MRL	PWS/EPA Approved
LA1079010	TP003	6NAA	SE2	Eaton Analytical - Pomona	123658P	12/16/24	533	PFDA	< MRL	PWS/EPA Approved
LA1079010	TP003	6NAA	SE2	Eaton Analytical - Pomona	123658P	12/16/24	533	PFDoA	< MRL	PWS/EPA Approved
LA1079010	TP003	6NAA	SE2	Eaton Analytical - Pomona	123658P	12/16/24	533	PFEESA	< MRL	PWS/EPA Approved
LA1079010	TP003	6NAA	SE2	Eaton Analytical - Pomona	123658P	12/16/24	533	PFHpA	< MRL	PWS/EPA Approved
LA1079010	TP003	6NAA	SE2	Eaton Analytical - Pomona	123658P	12/16/24	533	PFHpS	< MRL	PWS/EPA Approved
LA1079010	TP003	6NAA	SE2	Eaton Analytical - Pomona	123658P	12/16/24	533	PFHxA	< MRL	PWS/EPA Approved
LA1079010	TP003	6NAA	SE2	Eaton Analytical - Pomona	123658P	12/16/24	533	PFHxS	< MRL	PWS/EPA Approved
LA1079010	TP003	6NAA	SE2	Eaton Analytical - Pomona	123658P	12/16/24	533	PFMBA	< MRL	PWS/EPA Approved
LA1079010	TP003	6NAA	SE2	Eaton Analytical - Pomona	123658P	12/16/24	533	PFMPA	< MRL	PWS/EPA Approved

Showing 41 to 50 of 180 entries

Previous	1	...	4	5	6	...	18	Next
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PWS ID	Facility	Sample Point	Sampling Event	Lab	Sample ID	Collection Date	Method	Analyte	Result Measure µg/L	Status
LA1079010	TP003	6NAA	SE2	Eaton Analytical - Pomona	123658P	12/16/24	533	PFNA	< MRL	PWS/EPA Approved
LA1079010	TP003	6NAA	SE2	Eaton Analytical - Pomona	123658P	12/16/24	533	PFOA	< MRL	PWS/EPA Approved
LA1079010	TP003	6NAA	SE2	Eaton Analytical - Pomona	123658P	12/16/24	533	PFOS	< MRL	PWS/EPA Approved
LA1079010	TP003	6NAA	SE2	Eaton Analytical - Pomona	123658P	12/16/24	533	PFPeA	< MRL	PWS/EPA Approved
LA1079010	TP003	6NAA	SE2	Eaton Analytical - Pomona	123658P	12/16/24	533	PFPeS	< MRL	PWS/EPA Approved
LA1079010	TP003	6NAA	SE2	Eaton Analytical - Pomona	123658P	12/16/24	533	PFUnA	< MRL	PWS/EPA Approved
LA1079010	TP003	6NAA	SE2	Eaton Analytical - Pomona	123658P	12/16/24	537.1	NEIFOSAA	< MRL	PWS/EPA Approved
LA1079010	TP003	6NAA	SE2	Eaton Analytical - Pomona	123658P	12/16/24	537.1	NMeFOSAA	< MRL	PWS/EPA Approved
LA1079010	TP003	6NAA	SE2	Eaton Analytical - Pomona	123658P	12/16/24	537.1	PFTA	< MRL	PWS/EPA Approved
LA1079010	TP003	6NAA	SE2	Eaton Analytical - Pomona	123658P	12/16/24	537.1	PFTrDA	< MRL	PWS/EPA Approved

Showing 51 to 60 of 180 entries

Previous	1	...	5	6	7	...	18	Next
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PWS ID	Facility	Sample Point	Sampling Event	Lab	Sample ID	Collection Date	Method	Analyte	Result Measure µg/L	Status
LA1079010	TP004	6OAA	SE2	Eaton Analytical - Pomona	123659P	12/16/24	200.7	lithium	25.8	PWS/EPA Approved
LA1079010	TP004	6OAA	SE2	Eaton Analytical - Pomona	123659P	12/16/24	533	11CI-PF3OUdS	< MRL	PWS/EPA Approved
LA1079010	TP004	6OAA	SE2	Eaton Analytical - Pomona	123659P	12/16/24	533	4:2 FTS	< MRL	PWS/EPA Approved
LA1079010	TP004	6OAA	SE2	Eaton Analytical - Pomona	123659P	12/16/24	533	6:2 FTS	< MRL	PWS/EPA Approved
LA1079010	TP004	6OAA	SE2	Eaton Analytical - Pomona	123659P	12/16/24	533	8:2 FTS	< MRL	PWS/EPA Approved
LA1079010	TP004	6OAA	SE2	Eaton Analytical - Pomona	123659P	12/16/24	533	9CI-PF3ONS	< MRL	PWS/EPA Approved
LA1079010	TP004	6OAA	SE2	Eaton Analytical - Pomona	123659P	12/16/24	533	ADONA	< MRL	PWS/EPA Approved
LA1079010	TP004	6OAA	SE2	Eaton Analytical - Pomona	123659P	12/16/24	533	HFPO-DA	< MRL	PWS/EPA Approved
LA1079010	TP004	6OAA	SE2	Eaton Analytical - Pomona	123659P	12/16/24	533	NFDHA	< MRL	PWS/EPA Approved
LA1079010	TP004	6OAA	SE2	Eaton Analytical - Pomona	123659P	12/16/24	533	PFBA	< MRL	PWS/EPA Approved

Showing 61 to 70 of 180 entries

Previous	1	...	6	7	8	...	18	Next
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PWS ID	Facility	Sample Point	Sampling Event	Lab	Sample ID	Collection Date	Method	Analyte	Result Measure µg/L	Status
LA1079010	TP004	6OAA	SE2	Eaton Analytical - Pomona	123659P	12/16/24	533	PFBS	< MRL	PWS/EPA Approved
LA1079010	TP004	6OAA	SE2	Eaton Analytical - Pomona	123659P	12/16/24	533	PFDA	< MRL	PWS/EPA Approved
LA1079010	TP004	6OAA	SE2	Eaton Analytical - Pomona	123659P	12/16/24	533	PFDoA	< MRL	PWS/EPA Approved
LA1079010	TP004	6OAA	SE2	Eaton Analytical - Pomona	123659P	12/16/24	533	PFEESA	< MRL	PWS/EPA Approved
LA1079010	TP004	6OAA	SE2	Eaton Analytical - Pomona	123659P	12/16/24	533	PFHpA	< MRL	PWS/EPA Approved
LA1079010	TP004	6OAA	SE2	Eaton Analytical - Pomona	123659P	12/16/24	533	PFHpS	< MRL	PWS/EPA Approved
LA1079010	TP004	6OAA	SE2	Eaton Analytical - Pomona	123659P	12/16/24	533	PFHxA	< MRL	PWS/EPA Approved
LA1079010	TP004	6OAA	SE2	Eaton Analytical - Pomona	123659P	12/16/24	533	PFHxS	< MRL	PWS/EPA Approved
LA1079010	TP004	6OAA	SE2	Eaton Analytical - Pomona	123659P	12/16/24	533	PFMBA	< MRL	PWS/EPA Approved
LA1079010	TP004	6OAA	SE2	Eaton Analytical - Pomona	123659P	12/16/24	533	PFMPA	< MRL	PWS/EPA Approved

Showing 71 to 80 of 180 entries

Previous	1	...	7	8	9	...	18	Next
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PWS ID	Facility	Sample Point	Sampling Event	Lab	Sample ID	Collection Date	Method	Analyte	Result Measure µg/L	Status
LA1079010	TP004	6OAA	SE2	Eaton Analytical - Pomona	123659P	12/16/24	533	PFNA	< MRL	PWS/EPA Approved
LA1079010	TP004	6OAA	SE2	Eaton Analytical - Pomona	123659P	12/16/24	533	PFOA	< MRL	PWS/EPA Approved
LA1079010	TP004	6OAA	SE2	Eaton Analytical - Pomona	123659P	12/16/24	533	PFOS	< MRL	PWS/EPA Approved
LA1079010	TP004	6OAA	SE2	Eaton Analytical - Pomona	123659P	12/16/24	533	PFPeA	< MRL	PWS/EPA Approved
LA1079010	TP004	6OAA	SE2	Eaton Analytical - Pomona	123659P	12/16/24	533	PFPeS	< MRL	PWS/EPA Approved
LA1079010	TP004	6OAA	SE2	Eaton Analytical - Pomona	123659P	12/16/24	533	PFUnA	< MRL	PWS/EPA Approved
LA1079010	TP004	6OAA	SE2	Eaton Analytical - Pomona	123659P	12/16/24	537.1	NEIFOSAA	< MRL	PWS/EPA Approved
LA1079010	TP004	6OAA	SE2	Eaton Analytical - Pomona	123659P	12/16/24	537.1	NMeFOSAA	< MRL	PWS/EPA Approved
LA1079010	TP004	6OAA	SE2	Eaton Analytical - Pomona	123659P	12/16/24	537.1	PFTA	< MRL	PWS/EPA Approved
LA1079010	TP004	6OAA	SE2	Eaton Analytical - Pomona	123659P	12/16/24	537.1	PFTrDA	< MRL	PWS/EPA Approved

Showing 81 to 90 of 180 entries

Previous 1 ... 8 9 10 ... 18 Next

PWS ID	Facility	Sample Point	Sampling Event	Lab	Sample ID	Collection Date	Method	Analyte	Result Measure µg/L	Status
LA1079010	TP001	6MAA	SE1	Weck Laboratories, Inc.	117316P	6/11/24	200.7	lithium	26	PWS/EPA Approved
LA1079010	TP001	6MAA	SE1	Weck Laboratories, Inc.	117316P	6/11/24	533	11Cl-PF3OUdS	< MRL	PWS/EPA Approved
LA1079010	TP001	6MAA	SE1	Weck Laboratories, Inc.	117316P	6/11/24	533	4:2 FTS	< MRL	PWS/EPA Approved
LA1079010	TP001	6MAA	SE1	Weck Laboratories, Inc.	117316P	6/11/24	533	6:2 FTS	< MRL	PWS/EPA Approved
LA1079010	TP001	6MAA	SE1	Weck Laboratories, Inc.	117316P	6/11/24	533	8:2 FTS	< MRL	PWS/EPA Approved
LA1079010	TP001	6MAA	SE1	Weck Laboratories, Inc.	117316P	6/11/24	533	9Cl-PF3ONS	< MRL	PWS/EPA Approved
LA1079010	TP001	6MAA	SE1	Weck Laboratories, Inc.	117316P	6/11/24	533	ADONA	< MRL	PWS/EPA Approved
LA1079010	TP001	6MAA	SE1	Weck Laboratories, Inc.	117316P	6/11/24	533	HFPO-DA	< MRL	PWS/EPA Approved
LA1079010	TP001	6MAA	SE1	Weck Laboratories, Inc.	117316P	6/11/24	533	NFDHA	< MRL	PWS/EPA Approved
LA1079010	TP001	6MAA	SE1	Weck Laboratories, Inc.	117316P	6/11/24	533	PFBA	< MRL	PWS/EPA Approved

Showing 91 to 100 of 180 entries

Previous 1 ... 9 10 11 ... 18 Next

PWS ID	Facility	Sample Point	Sampling Event	Lab	Sample ID	Collection Date	Method	Analyte	Result Measure µg/L	Status
LA1079010	TP001	6MAA	SE1	Weck Laboratories, Inc.	117316P	6/11/24	533	PFBS	< MRL	PWS/EPA Approved
LA1079010	TP001	6MAA	SE1	Weck Laboratories, Inc.	117316P	6/11/24	533	PFDA	< MRL	PWS/EPA Approved
LA1079010	TP001	6MAA	SE1	Weck Laboratories, Inc.	117316P	6/11/24	533	PFDoA	< MRL	PWS/EPA Approved
LA1079010	TP001	6MAA	SE1	Weck Laboratories, Inc.	117316P	6/11/24	533	PFEESA	< MRL	PWS/EPA Approved
LA1079010	TP001	6MAA	SE1	Weck Laboratories, Inc.	117316P	6/11/24	533	PFHpA	< MRL	PWS/EPA Approved
LA1079010	TP001	6MAA	SE1	Weck Laboratories, Inc.	117316P	6/11/24	533	PFHpS	< MRL	PWS/EPA Approved
LA1079010	TP001	6MAA	SE1	Weck Laboratories, Inc.	117316P	6/11/24	533	PFHxA	< MRL	PWS/EPA Approved
LA1079010	TP001	6MAA	SE1	Weck Laboratories, Inc.	117316P	6/11/24	533	PFHxS	< MRL	PWS/EPA Approved
LA1079010	TP001	6MAA	SE1	Weck Laboratories, Inc.	117316P	6/11/24	533	PFMBA	< MRL	PWS/EPA Approved
LA1079010	TP001	6MAA	SE1	Weck Laboratories, Inc.	117316P	6/11/24	533	PFMPA	< MRL	PWS/EPA Approved

Showing 101 to 110 of 180 entries

Previous 1 ... 10 11 12 ... 18 Next

PWS ID	Facility	Sample Point	Sampling Event	Lab	Sample ID	Collection Date	Method	Analyte	Result Measure µg/L	Status
LA1079010	TP001	6MAA	SE1	Weck Laboratories, Inc.	117316P	6/11/24	533	PFNA	< MRL	PWS/EPA Approved
LA1079010	TP001	6MAA	SE1	Weck Laboratories, Inc.	117316P	6/11/24	533	PFOA	< MRL	PWS/EPA Approved
LA1079010	TP001	6MAA	SE1	Weck Laboratories, Inc.	117316P	6/11/24	533	PFOS	< MRL	PWS/EPA Approved
LA1079010	TP001	6MAA	SE1	Weck Laboratories, Inc.	117316P	6/11/24	533	PFPeA	< MRL	PWS/EPA Approved
LA1079010	TP001	6MAA	SE1	Weck Laboratories, Inc.	117316P	6/11/24	533	PFPeS	< MRL	PWS/EPA Approved
LA1079010	TP001	6MAA	SE1	Weck Laboratories, Inc.	117316P	6/11/24	533	PFUnA	< MRL	PWS/EPA Approved
LA1079010	TP001	6MAA	SE1	Weck Laboratories, Inc.	117316P	6/11/24	537.1	NEIFOSAA	< MRL	PWS/EPA Approved
LA1079010	TP001	6MAA	SE1	Weck Laboratories, Inc.	117316P	6/11/24	537.1	NMeFOSAA	< MRL	PWS/EPA Approved
LA1079010	TP001	6MAA	SE1	Weck Laboratories, Inc.	117316P	6/11/24	537.1	PFTA	< MRL	PWS/EPA Approved
LA1079010	TP001	6MAA	SE1	Weck Laboratories, Inc.	117316P	6/11/24	537.1	PFTrDA	< MRL	PWS/EPA Approved

Showing 111 to 120 of 180 entries

Previous 1 ... 11 12 13 ... 18 Next

PWS ID	Facility	Sample Point	Sampling Event	Lab	Sample ID	Collection Date	Method	Analyte	Result Measure µg/L	Status
LA1079010	TP003	6NAA	SE1	Weck Laboratories, Inc.	117317P	6/11/24	200.7	lithium	29	PWS/EPA Approved
LA1079010	TP003	6NAA	SE1	Weck Laboratories, Inc.	117317P	6/11/24	533	11Cl-PF3OUdS	< MRL	PWS/EPA Approved
LA1079010	TP003	6NAA	SE1	Weck Laboratories, Inc.	117317P	6/11/24	533	4:2 FTS	< MRL	PWS/EPA Approved
LA1079010	TP003	6NAA	SE1	Weck Laboratories, Inc.	117317P	6/11/24	533	6:2 FTS	< MRL	PWS/EPA Approved
LA1079010	TP003	6NAA	SE1	Weck Laboratories, Inc.	117317P	6/11/24	533	8:2 FTS	< MRL	PWS/EPA Approved
LA1079010	TP003	6NAA	SE1	Weck Laboratories, Inc.	117317P	6/11/24	533	9Cl-PF3ONS	< MRL	PWS/EPA Approved
LA1079010	TP003	6NAA	SE1	Weck Laboratories, Inc.	117317P	6/11/24	533	ADONA	< MRL	PWS/EPA Approved
LA1079010	TP003	6NAA	SE1	Weck Laboratories, Inc.	117317P	6/11/24	533	HFPO-DA	< MRL	PWS/EPA Approved
LA1079010	TP003	6NAA	SE1	Weck Laboratories, Inc.	117317P	6/11/24	533	NFDHA	< MRL	PWS/EPA Approved
LA1079010	TP003	6NAA	SE1	Weck Laboratories, Inc.	117317P	6/11/24	533	PFBA	< MRL	PWS/EPA Approved

Showing 121 to 130 of 180 entries

Previous 1 ... 12 13 14 ... 18 Next

PWS ID	Facility	Sample Point	Sampling Event	Lab	Sample ID	Collection Date	Method	Analyte	Result Measure µg/L	Status
LA1079010	TP003	6NAA	SE1	Weck Laboratories, Inc.	117317P	6/11/24	533	PFBS	< MRL	PWS/EPA Approved
LA1079010	TP003	6NAA	SE1	Weck Laboratories, Inc.	117317P	6/11/24	533	PFDA	< MRL	PWS/EPA Approved
LA1079010	TP003	6NAA	SE1	Weck Laboratories, Inc.	117317P	6/11/24	533	PFDoA	< MRL	PWS/EPA Approved
LA1079010	TP003	6NAA	SE1	Weck Laboratories, Inc.	117317P	6/11/24	533	PFEESA	< MRL	PWS/EPA Approved
LA1079010	TP003	6NAA	SE1	Weck Laboratories, Inc.	117317P	6/11/24	533	PFHpA	< MRL	PWS/EPA Approved
LA1079010	TP003	6NAA	SE1	Weck Laboratories, Inc.	117317P	6/11/24	533	PFHpS	< MRL	PWS/EPA Approved
LA1079010	TP003	6NAA	SE1	Weck Laboratories, Inc.	117317P	6/11/24	533	PFHxA	< MRL	PWS/EPA Approved
LA1079010	TP003	6NAA	SE1	Weck Laboratories, Inc.	117317P	6/11/24	533	PFHxS	< MRL	PWS/EPA Approved
LA1079010	TP003	6NAA	SE1	Weck Laboratories, Inc.	117317P	6/11/24	533	PFMBA	< MRL	PWS/EPA Approved
LA1079010	TP003	6NAA	SE1	Weck Laboratories, Inc.	117317P	6/11/24	533	PFMPA	< MRL	PWS/EPA Approved

Showing 131 to 140 of 180 entries

Previous 1 ... 13 14 15 ... 18 Next

PWS ID	Facility	Sample Point	Sampling Event	Lab	Sample ID	Collection Date	Method	Analyte	Result Measure µg/L	Status
LA1079010	TP003	6NAA	SE1	Weck Laboratories, Inc.	117317P	6/11/24	533	PFNA	< MRL	PWS/EPA Approved
LA1079010	TP003	6NAA	SE1	Weck Laboratories, Inc.	117317P	6/11/24	533	PFOA	< MRL	PWS/EPA Approved
LA1079010	TP003	6NAA	SE1	Weck Laboratories, Inc.	117317P	6/11/24	533	PFOS	< MRL	PWS/EPA Approved
LA1079010	TP003	6NAA	SE1	Weck Laboratories, Inc.	117317P	6/11/24	533	PFPeA	< MRL	PWS/EPA Approved
LA1079010	TP003	6NAA	SE1	Weck Laboratories, Inc.	117317P	6/11/24	533	PFPeS	< MRL	PWS/EPA Approved
LA1079010	TP003	6NAA	SE1	Weck Laboratories, Inc.	117317P	6/11/24	533	PFUnA	< MRL	PWS/EPA Approved
LA1079010	TP003	6NAA	SE1	Weck Laboratories, Inc.	117317P	6/11/24	537.1	NEIFOSAA	< MRL	PWS/EPA Approved
LA1079010	TP003	6NAA	SE1	Weck Laboratories, Inc.	117317P	6/11/24	537.1	NMeFOSAA	< MRL	PWS/EPA Approved
LA1079010	TP003	6NAA	SE1	Weck Laboratories, Inc.	117317P	6/11/24	537.1	PFTA	< MRL	PWS/EPA Approved
LA1079010	TP003	6NAA	SE1	Weck Laboratories, Inc.	117317P	6/11/24	537.1	PFTrDA	< MRL	PWS/EPA Approved

Showing 141 to 150 of 180 entries

Previous 1 ... 14 15 16 17 18 Next

PWS ID	Facility	Sample Point	Sampling Event	Lab	Sample ID	Collection Date	Method	Analyte	Result Measure µg/L	Status
LA1079010	TP004	6OAA	SE1	Weck Laboratories, Inc.	117318P	6/11/24	200.7	lithium	36	PWS/EPA Approved
LA1079010	TP004	6OAA	SE1	Weck Laboratories, Inc.	117318P	6/11/24	533	11Cl-PF3OUdS	< MRL	PWS/EPA Approved
LA1079010	TP004	6OAA	SE1	Weck Laboratories, Inc.	117318P	6/11/24	533	4:2 FTS	< MRL	PWS/EPA Approved
LA1079010	TP004	6OAA	SE1	Weck Laboratories, Inc.	117318P	6/11/24	533	6:2 FTS	< MRL	PWS/EPA Approved
LA1079010	TP004	6OAA	SE1	Weck Laboratories, Inc.	117318P	6/11/24	533	8:2 FTS	< MRL	PWS/EPA Approved
LA1079010	TP004	6OAA	SE1	Weck Laboratories, Inc.	117318P	6/11/24	533	9Cl-PF3ONS	< MRL	PWS/EPA Approved
LA1079010	TP004	6OAA	SE1	Weck Laboratories, Inc.	117318P	6/11/24	533	ADONA	< MRL	PWS/EPA Approved
LA1079010	TP004	6OAA	SE1	Weck Laboratories, Inc.	117318P	6/11/24	533	HFPO-DA	< MRL	PWS/EPA Approved
LA1079010	TP004	6OAA	SE1	Weck Laboratories, Inc.	117318P	6/11/24	533	NFDHA	< MRL	PWS/EPA Approved
LA1079010	TP004	6OAA	SE1	Weck Laboratories, Inc.	117318P	6/11/24	533	PFBA	< MRL	PWS/EPA Approved

Showing 151 to 160 of 180 entries

Previous 1 ... 14 15 16 17 18 Next

PWS ID	Facility	Sample Point	Sampling Event	Lab	Sample ID	Collection Date	Method	Analyte	Result Measure µg/L	Status
LA1079010	TP004	6OAA	SE1	Weck Laboratories, Inc.	117318P	6/11/24	533	PFBS	< MRL	PWS/EPA Approved
LA1079010	TP004	6OAA	SE1	Weck Laboratories, Inc.	117318P	6/11/24	533	PFDA	< MRL	PWS/EPA Approved
LA1079010	TP004	6OAA	SE1	Weck Laboratories, Inc.	117318P	6/11/24	533	PFDoA	< MRL	PWS/EPA Approved
LA1079010	TP004	6OAA	SE1	Weck Laboratories, Inc.	117318P	6/11/24	533	PFEESA	< MRL	PWS/EPA Approved
LA1079010	TP004	6OAA	SE1	Weck Laboratories, Inc.	117318P	6/11/24	533	PFHpA	< MRL	PWS/EPA Approved
LA1079010	TP004	6OAA	SE1	Weck Laboratories, Inc.	117318P	6/11/24	533	PFHpS	< MRL	PWS/EPA Approved
LA1079010	TP004	6OAA	SE1	Weck Laboratories, Inc.	117318P	6/11/24	533	PFHxA	< MRL	PWS/EPA Approved
LA1079010	TP004	6OAA	SE1	Weck Laboratories, Inc.	117318P	6/11/24	533	PFHxS	< MRL	PWS/EPA Approved
LA1079010	TP004	6OAA	SE1	Weck Laboratories, Inc.	117318P	6/11/24	533	PFMBA	< MRL	PWS/EPA Approved
LA1079010	TP004	6OAA	SE1	Weck Laboratories, Inc.	117318P	6/11/24	533	PFMPA	< MRL	PWS/EPA Approved

Showing 161 to 170 of 180 entries

Previous	1	...	14	15	16	17	18	Next
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PWS ID	Facility	Sample Point	Sampling Event	Lab	Sample ID	Collection Date	Method	Analyte	Result Measure µg/L	Status
LA1079010	TP004	6OAA	SE1	Weck Laboratories, Inc.	117318P	6/11/24	533	PFNA	< MRL	PWS/EPA Approved
LA1079010	TP004	6OAA	SE1	Weck Laboratories, Inc.	117318P	6/11/24	533	PFOA	< MRL	PWS/EPA Approved
LA1079010	TP004	6OAA	SE1	Weck Laboratories, Inc.	117318P	6/11/24	533	PFOS	< MRL	PWS/EPA Approved
LA1079010	TP004	6OAA	SE1	Weck Laboratories, Inc.	117318P	6/11/24	533	PFPeA	< MRL	PWS/EPA Approved
LA1079010	TP004	6OAA	SE1	Weck Laboratories, Inc.	117318P	6/11/24	533	PFPeS	< MRL	PWS/EPA Approved
LA1079010	TP004	6OAA	SE1	Weck Laboratories, Inc.	117318P	6/11/24	533	PFUnA	< MRL	PWS/EPA Approved
LA1079010	TP004	6OAA	SE1	Weck Laboratories, Inc.	117318P	6/11/24	537.1	NEIFOSAA	< MRL	PWS/EPA Approved
LA1079010	TP004	6OAA	SE1	Weck Laboratories, Inc.	117318P	6/11/24	537.1	NMeFOSAA	< MRL	PWS/EPA Approved
LA1079010	TP004	6OAA	SE1	Weck Laboratories, Inc.	117318P	6/11/24	537.1	PFTA	< MRL	PWS/EPA Approved
LA1079010	TP004	6OAA	SE1	Weck Laboratories, Inc.	117318P	6/11/24	537.1	PFTIDA	< MRL	PWS/EPA Approved

Showing 171 to 180 of 180 entries

Previous	1	...	14	15	16	17	18	Next
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