

# Drinking Water Viewer ([sdw.lidh.la.gov](https://sdw.lidh.la.gov))

Menu Log In  
Powered by GEC

**DRINKING WATER VIEWER** LOUISIANA DEPARTMENT OF HEALTH  
Engineering Services

**SEARCH HUB**  
Drinking Water Viewer provides public access to public water system information from the state's drinking water database, including sample results, inventory, sampling points, schedules, violations, enforcement actions, etc. In the Search Hub, search for information on a specific water system or search for information across water systems, like state-wide sample data.

Available Searches Categories: All Filter by Keywords:

Water Systems Sampling Points Treatment Contacts Violations Enforcement Actions Samples

Lead & Copper 90th Percentile Sample Schedules

Search for: Samples

Collected Between 8/7/2022 and 8/7/2024 Sample Type All Laboratory All Detects Only

Analytes All Analyte Groups All Analyte Types All Water System Type All Search Reset

Principal County/Parish Served All Map Principal City Served All Regulating Agency All

To search for Per- and Polyfluoroalkyl substances (PFAS) results across the State of Louisiana – Use the Samples Search Function

# Selecting a timeframe and Analyte Group

Collected Between

8/7/2022 and 8/7/2024


Analyte Groups

All

- You can expand or restrict the time period as you see fit. Data can be downloaded to an excel spreadsheet.
- **Analyte Groups** (Select below group desired in the dropdown menu)
  - CPFA – COMPLIANCE PFAS
    - Contains Results for the 6 EPA Regulated PFAS
  - PF01 – PFAS\_30
    - Contains additional PFAS measured under EPA's Unregulated Contaminant Monitoring Rule, if available
- Click Search

# PFAS Results

You will be able to view results in the resulting table as well as be able to download results in to an excel spreadsheet



The screenshot shows a web application interface for the Louisiana Department of Health. At the top, there is a dark blue header with a menu icon, the text "LOUISIANA DEPARTMENT OF HEALTH", and a "Log In" button. Below the header is a search bar with the text "Search Results". A red arrow points to a blue button labeled "Export to Excel" located above a table of results. The table has a blue header and contains three rows of data. The columns are: Water System ID, Water System Name, Lab Sample No., Collection Date, Sample Type, Analyte Name, Detection Value, Sampling Point ID, and Monitoring Period (Begin Date, End Date).

Water System								Monitoring Period	
Water System ID	Water System Name	Lab Sample No.	Collection Date	Sample Type	Analyte Name	Detection Value	Sampling Point ID	Begin Date	End Date
<a href="#">LA1099029</a>	ST MARTIN INDUSTRIAL PARK WATER SYSTEM	35894386001	07/24/2024	RT	HFPO-DA	ND<0.0016 UG/L	<a href="#">4TCA</a>		
<a href="#">LA1099029</a>	ST MARTIN INDUSTRIAL PARK WATER SYSTEM	35894386001	07/24/2024	RT	PERFLUOROCTANOIC ACID (PFOA)	ND<0.00084 UG/L	<a href="#">4TCA</a>		
<a href="#">LA1099029</a>	ST MARTIN INDUSTRIAL PARK WATER SYSTEM	35894386001	07/24/2024	RT	PERFLUOROCTANE SULFONIC ACID (PFOS)	ND<0.0012 UG/L	<a href="#">4TCA</a>		

Depending on the amount of results pulled, you may get an additional option to “Export All”. This export will require an email, and the excel spreadsheet will be emailed to you. (SEE Next Slide)

# Email Address Required



When exporting all data to an email address, times may vary depending on amount of data and strength of connection

**Export All** ✕

---

Please, write an email in order to send the information.

Enter the email

This field is required

---