

## CMR 5 Sampling Results Available to View

messages

cmr@epacdx.net <ucmr@epacdx.net>

o: cpwsc2022@gmail.com

Tue, May 27, 2025 at 2:38 PI

Reported Value(µg/L)

< 0.004

RE: UCMR 5 Sampling Results Available to View

PWS ID: TX1870034

PWS Name: CANYON PARK WSC

Dear Public Water System,

Sample Kit ID

127157R

Method ID

**EPA 533** 

**Analyte Name** 

**PFOS** 

Sampling results for U.S. EPA's Fifth Unregulated Contaminant Monitoring Rule (UCMR 5) are available for your public water system (PWS) in the Safe Drinking Water Accession and Review System (SDWARS 5). You received this automated email notification because you are registered for a SDWARS 5 account for this PWS. You will receive a notification each time new results become available.

If your results show that an unregulated contaminant was found, please review the UCMR 5 Data Summary for context around UCMR 5 results in relation to EPA established minimum reporting levels (MRLs) and available health-based reference values. For example, the Agency established health advisory levels for four of the 29 per- and polyfluoroalkyl substances (PFAS) being monitored under UCMR 5. EPA's health advisories are non-enforceable and non-regulatory. EPA encourages early communications with your State and customers about results above an EPA health advisory and to determine if your PWS is subject to unique State requirements. When considering notification options for your customers, please be aware of the established Tier 3 Public Notification [40 CFR 141.207] and Consumer Confidence Report (CCR) [40 CFR 141.153(d)(7)] requirements (see **Next Steps** to learn more).

The new results are provided below. Resamples associated with this dataset may be in process. Results may not be available for a particular analyte or method if multiple resamples have been issued and the resample window has closed, or an issue at the laboratory precludes successful analysis.

| Sample Event Code/Sample Schedule |        | SE2   | Dec 2024   |
|-----------------------------------|--------|-------|--|
| Facility ID/Name Well Trea        | atment | 10001 |  |
| Sample Point ID/Type/Name         | EP001  | EP    | Finished water sample tap - Huckleberry Road Plant |

| Sample Kit ID | Method ID | Analyte Name | <b>Collection Date</b> 2/26/2025 12:00:00 AM | Reported Value(µg/L) |
|---------------|-----------|--------------|--|----------------------|
| 127157R       | EPA 533   | PFBS         |  | <0.003               |
|               |           |              |  |                      |
| Sample Kit ID | Method ID | Analyte Name | <b>Collection Date</b> 2/26/2025 12:00:00 AM | Reported Value(µg/L) |
| 127157R       | EPA 533   | PFHpA        |  | <0.003               |
| Sample Kit ID | Method ID | Analyte Name | <b>Collection Date</b> 2/26/2025 12:00:00 AM | Reported Value(µg/L) |
| 127157R       | EPA 533   | PFHxS        |  | <0.003               |
| Sample Kit ID | Method ID | Analyte Name | Collection Date                              | Reported Value(µg/L) |
| 127157R       | EPA 533   | PFNA         | 2/26/2025 12:00:00 AM                        | <0.004               |
|               |           |              |  |                      |

**Collection Date** 

2/26/2025 12:00:00 AM

| Sample Kit ID<br>127157R | Method ID<br>EPA 533 | Analyte Name<br>PFOA              | <b>Collection Date</b> 2/26/2025 12:00:00 AM | Reported Value(μg/L)<br><0.004 |
|--------------------------|----------------------|-----------------------------------|--|--------------------------------|
| Sample Kit ID            | • Method ID          | Analyte Name                      | Collection Date                              | Reported Value(μg/L)           |
| 127157R                  | EPA 533              | PFDA                              | 2/26/2025 12:00:00 AM                        | <0.003                         |
| Sample Kit ID<br>127157R | Method ID<br>EPA 533 | Analyte Name<br>PFDoA             | <b>Collection Date</b> 2/26/2025 12:00:00 AM | Reported Value(µg/L)<br><0.003 |
| Sample Kit ID<br>127157R | Method ID<br>EPA 533 | <b>Analyte Name</b><br>PFHxA      | Collection Date<br>2/26/2025 12:00:00 AM     | Reported Value(µg/L)<br><0.003 |
| Sample Kit ID<br>127157R | Method ID<br>EPA 533 | <b>Analyte Name</b><br>PFUnA      | <b>Collection Date</b> 2/26/2025 12:00:00 AM | Reported Value(μg/L)<br><0.002 |
| Sample Kit ID<br>127157R | Method ID<br>EPA 533 | Analyte Name<br>11CI-PF3OUdS      | <b>Collection Date</b> 2/26/2025 12:00:00 AM | Reported Value(μg/L)<br><0.005 |
| Sample Kit ID<br>127157R | Method ID<br>EPA 533 | <b>Analyte Name</b><br>9CI-PF3ONS | Collection Date<br>2/26/2025 12:00:00 AM     | Reported Value(µg/L)<br><0.002 |
| Sample Kit ID<br>127157R | Method ID<br>EPA 533 | <b>Analyte Name</b><br>ADONA      | <b>Collection Date</b> 2/26/2025 12:00:00 AM | Reported Value(µg/L)<br><0.003 |
| Sample Kit ID<br>127157R | Method ID<br>EPA 533 | <b>Analyte Name</b><br>HFPO-DA    | <b>Collection Date</b> 2/26/2025 12:00:00 AM | Reported Value(µg/L)<br><0.005 |
| Sample Kit ID<br>127157R | Method ID<br>EPA 533 | <b>Analyte Name</b><br>PFBA       | Collection Date<br>2/26/2025 12:00:00 AM     | Reported Value(µg/L)<br><0.005 |
| Sample Kit ID<br>127157R | Method ID<br>EPA 533 | Analyte Name<br>6:2 FTS           | <b>Collection Date</b> 2/26/2025 12:00:00 AM | Reported Value(μg/L)<br><0.005 |

| Sample Kit ID<br>127157R | Method ID<br>EPA 533        | Analyte Name<br>4:2 FTS      | <b>Collection Date</b> 2/26/2025 12:00:00 AM | Reported Value(µg/L)<br><0.003 |
|--------------------------|-----------------------------|------------------------------|--|--------------------------------|
| Sample Kit ID<br>127157R | Method ID<br>EPA 533        | Analyte Name<br>8:2 FTS      | <b>Collection Date</b> 2/26/2025 12:00:00 AM | Reported Value(µg/L)<br><0.005 |
| Sample Kit ID<br>127157R | <b>Method ID</b><br>EPA 533 | Analyte Name<br>PFMPA        | Collection Date<br>2/26/2025 12:00:00 AM     | Reported Value(μg/L)<br><0.004 |
| Sample Kit ID<br>127157R | Method ID<br>EPA 533        | <b>Analyte Name</b><br>PFPeA | <b>Collection Date</b> 2/26/2025 12:00:00 AM | Reported Value(µg/L)<br><0.003 |
| Sample Kit ID<br>127157R | Method ID<br>EPA 533        | <b>Analyte Name</b><br>PFMBA | <b>Collection Date</b> 2/26/2025 12:00:00 AM | Reported Value(µg/L)<br><0.003 |
| Sample Kit ID<br>127157R | Mêthod ID<br>EPA 533        | Analyte Name<br>PFEESA       | <b>Collection Date</b> 2/26/2025 12:00:00 AM | Reported Value(µg/L)<br><0.003 |
| Sample Kit ID<br>127157R | Method ID<br>EPA 533        | <b>Analyte Name</b><br>NFDHA | <b>Collection Date</b> 2/26/2025 12:00:00 AM | Reported Value(μg/L)<br><0.02  |
| Sample Kit ID<br>127157R | Method ID<br>EPA 533        | <b>Analyte Name</b><br>PFPeS | <b>Collection Date</b> 2/26/2025 12:00:00 AM | Reported Value(μg/L)<br><0.004 |
| Sample Kit ID<br>127157R | Method ID<br>EPA 533        | <b>Analyte Name</b><br>PFHpS | <b>Collection Date</b> 2/26/2025 12:00:00 AM | Reported Value(μg/L)<br><0.003 |

## How to view your results in SDWARS:

- 1. Log in to your CDX account and click on SDWARS 5.
- 2. Click the "Review Data" tab at the top of the screen.
- 3. To sort data, use the individual headers by clicking on them (e.g., Facility, Lab, Sample ID, etc.). To filter data, enter a specific identifier (e.g., Sample Point ID, Facility ID) in the Filter search box or enter a partial identifier.
  - a. Reported values equal to or greater than the UCMR 5 MRL are displayed in μg/L. Results less than the UCMR 5 MRL are displayed as "< MRL" in the Result Measure column.
- 4. Click on the Analyte name in blue text to view Quality Control (QC) data associated with the field sample result.

## **Next Steps**

The Public Notification Rule requires PWSs to notify their customers about the availability of all UCMR results no later than 12 months after they are known. Community water systems (CWSs) are also required to report UCMR results in their annual Consumer Confidence Report (CCR) when unregulated contaminants are found. CWSs may include their public notice within CCRs, also known as annual drinking water quality reports, which are to be delivered to all billing customers each year by July 1. CWSs must report the average and range of the year's monitoring results. PWSs are responsible for being aware of and complying with their State's requirements, if any.

Results in SDWARS will ultimately be released to the public (approximately quarterly) via EPA's UCMR Occurrence Data webpage and National Contaminant Occurrence Database (NCOD).

## Questions?

- For more information on SDWARS, please refer to the SDWARS 5 Small PWS Walkthrough (video).
- For general questions about requirements or navigating SDWARS, contact the UCMR Message Center at 1-800-949-1581 or UCMR5@glec.com.
- To learn more, please review the UCMR Meetings and Materials webpage and the UCMR 5 webpage.
- For information on EPA's proposed national primary drinking water regulation (NPDWR) for PFAS, visit EPA's website. The
  proposed NPDWR does not require any actions until it is finalized.

We look forward to working with you to carry out the UCMR 5 monitoring and are prepared to assist as needed. Thank you in advance for your cooperation.

cmr@epacdx.net <ucmr@epacdx.net> b: cpwsc2022@gmail.com Tue, May 27, 2025 at 2:52 PI

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PWS Name: CANYON PARK WSC

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Sample Kit ID 127157R Method ID EPA 537.1 Analyte Name PFTA

**Collection Date** 2/26/2025 12:00:00 AM

Reported Value(µg/L) <0.008

Sample Kit ID 127157R

Method ID EPA 537.1 Analyte Name PFTrDA Collection Date 2/26/2025 12:00:00 AM Reported Value(µg/L) <0.007 Sample Kit ID Method ID Analyte Name Collection Date Reported Value(μg/L)
127157R EPA 537.1 NMeFOSAA 2/26/2025 12:00:00 AM <0.006

[Quoted text hidden]

**Collection Date** 

2/26/2025 12:00:00 AM

Reported Value(µg/L)

< 0.005

**Analyte Name** 

**NEtFOSAA** 

Sample Kit ID

127157R

**Method ID** 

EPA 537.1