PWS ID: IL0890120

PWS Name: MILL CREEK WATER RECLAMATION DISTRICT

Dear Public Water System,

Sampling results for U.S. EPA's <u>Fifth Unregulated Contaminant Monitoring Rule (UCMR 5)</u> 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 Health-Based Reference Values for UCMR 5 document 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 S | Schedule | SE1 | Jan 2023 | |
|----------------------------|----------|------|----------------------|--------|
| Facility ID/Name MILL CRE | EK WATER | RECL | AMATION DISTRICT | SS01 |
| Sample Point ID/Type/Name | SS01 EI | P SS | 01 - MIX OF TP01 AND |) TP02 |

| Sample Kit ID | Method ID | Analyte Name | Collection Date | Reported Value(µg/L) |
|---------------|-----------|---------------------|------------------------|----------------------|
| 100214P | EPA 533 | PFBS | 1/11/2023 12:00:00 AM | < 0.003 |

Sample Kit ID Method ID Analyte Name Collection Date Reported Value(μg/L)
100214P EPA 533 PFHpA 1/11/2023 12:00:00 AM <0.003

Sample Kit ID Method ID Analyte Name **Collection Date** Reported Value(µg/L) 100214P EPA 533 PFHxS 1/11/2023 12:00:00 AM < 0.003 Sample Kit ID Method ID Analyte Name **Collection Date** Reported Value(µg/L) 100214P PFNA 1/11/2023 12:00:00 AM < 0.004 EPA 533 Sample Kit ID Method ID Analyte Name **Collection Date** Reported Value(µg/L) 100214P < 0.004 EPA 533 PFOS 1/11/2023 12:00:00 AM Sample Kit ID Method ID Analyte Name **Collection Date** Reported Value(µg/L) 100214P EPA 533 PFOA 1/11/2023 12:00:00 AM < 0.004 Sample Kit ID Method ID Analyte Name **Collection Date** Reported Value(µg/L) 100214P EPA 533 PFDA 1/11/2023 12:00:00 AM < 0.003 Reported Value(µg/L) Sample Kit ID Method ID Analyte Name **Collection Date** 100214P EPA 533 PFDoA 1/11/2023 12:00:00 AM < 0.003

Collection Date

1/11/2023 12:00:00 AM

Reported Value(µg/L)

< 0.003

Sample Kit ID Method ID Analyte Name

EPA 533

PFHxA

100214P

Sample Kit ID Method ID Analyte Name Collection Date Reported Value(μg/L)
100214P EPA 533 PFUnA 1/11/2023 12:00:00 AM <0.002

Sample Kit IDMethod IDAnalyte NameCollection DateReported Value(μg/L)100214PEPA 53311Cl-PF3OUdS1/11/2023 12:00:00 AM<0.005</td>

Sample Kit IDMethod IDAnalyte NameCollection DateReported Value(μg/L)100214PEPA 5339Cl-PF3ONS1/11/2023 12:00:00 AM<0.002</td>

Sample Kit IDMethod IDAnalyte NameCollection DateReported Value(μg/L)100214PEPA 533ADONA1/11/2023 12:00:00 AM<0.003</td>

Sample Kit IDMethod IDAnalyte NameCollection DateReported Value(μg/L)100214PEPA 533HFPO-DA1/11/2023 12:00:00 AM<0.005</td>

Sample Kit IDMethod IDAnalyte NameCollection DateReported Value(μg/L)100214PEPA 533PFBA1/11/2023 12:00:00 AM<0.005</td>

Sample Kit IDMethod IDAnalyte NameCollection DateReported Value(μg/L)100214PEPA 5336:2 FTS1/11/2023 12:00:00 AM<0.005</td>

Sample Kit ID Method ID Analyte Name **Collection Date** Reported Value(µg/L) 100214P EPA 533 4:2 FTS 1/11/2023 12:00:00 AM < 0.003 Sample Kit ID Method ID Analyte Name **Collection Date** Reported Value(µg/L) 100214P 8:2 FTS 1/11/2023 12:00:00 AM < 0.005 EPA 533 Sample Kit ID Method ID Analyte Name **Collection Date** Reported Value(µg/L) 100214P < 0.004 EPA 533 PFMPA 1/11/2023 12:00:00 AM Sample Kit ID Method ID Analyte Name **Collection Date** Reported Value(µg/L) 100214P EPA 533 PFPeA 1/11/2023 12:00:00 AM < 0.003 Sample Kit ID Method ID Analyte Name **Collection Date** Reported Value(µg/L) 100214P EPA 533 PFMBA 1/11/2023 12:00:00 AM < 0.003 Reported Value(µg/L) Sample Kit ID Method ID Analyte Name **Collection Date** 100214P EPA 533 **PFEESA** 1/11/2023 12:00:00 AM < 0.003

Collection Date

1/11/2023 12:00:00 AM

Reported Value(µg/L)

< 0.02

Sample Kit ID Method ID Analyte Name

EPA 533

NFDHA

100214P

Sample Kit ID Method ID Analyte Name Collection Date Reported Value(µg/L)

100214P EPA 533 PFPeS 1/11/2023 12:00:00 AM < 0.004

Sample Kit ID Method ID Analyte Name Collection Date Reported Value(µg/L)

100214P EPA 533 PFHpS 1/11/2023 12:00:00 AM < 0.003

Sample Event Code/Sample Schedule SE1 Jan 2023

Facility ID/Name MILL CREEK WATER RECLAMATION DISTRICT SS01

Sample Point ID/Type/Name SS01 EP SS01 - MIX OF TP01 AND TP02

Sample Kit ID Method ID Analyte Name Collection Date Reported Value(µg/L)

100214P EPA 200.7 lithium 1/11/2023 12:00:00 AM =27

Sample Event Code/Sample Schedule SE1 Jan 2023

Facility ID/Name MILL CREEK WATER RECLAMATION DISTRICT SS01

Sample Point ID/Type/Name SS01 EP SS01 - MIX OF TP01 AND TP02

Sample Kit ID Method ID Analyte Name Collection Date Reported Value(µg/L)

100214P EPA 537.1 PFTA 1/11/2023 12:00:00 AM <0.008

Sample Kit ID Method ID Analyte Name Collection Date Reported Value(µg/L)

100214P EPA 537.1 PFTrDA 1/11/2023 12:00:00 AM <0.007

Sample Kit IDMethod IDAnalyte NameCollection DateReported Value(μg/L)100214PEPA 537.1NEtFOSAA1/11/2023 12:00:00 AM<0.005</td>

Sample Kit ID Method ID Analyte Name Collection Date Reported Value(μg/L)
100214P EPA 537.1 NMeFOSAA 1/11/2023 12:00:00 AM <0.006