



ACCURATE NEWS

SEPTEMBER 2022

www.accuratelabs.com

ISSUE 09.22.1

Accurate Environmental



Lab & Training Center offices:

STILLWATER

505 S. Lowry St.
Stillwater, OK 74074
405-372-5300

TULSA

3910 E. 51st St.
Tulsa, OK 74135
918-663-5400

OKLAHOMA CITY

12036 N. Penn
OKC, OK 73120
405-751-3132



Previous Editions:

- July – License Renewal
- Jun – License Expiration
- May – New Renewal Requ.
- Apr – PFAS/PFOS
- Mar – TPH Fingerprinting
- Feb Xtra – UCMR5
- Feb – SOC Requirements

Fifth Unregulated Contaminant Monitoring Rule (UCMR5)

Once every five years, EPA issues a list of priority unregulated contaminants to be monitored by public water systems, tribes, and territories. These contaminants may be present in drinking water but are not yet subject to EPA drinking water standards. The UCMR program aids EPA in determining modifications or revisions to the Safe Drinking Water Act to protect public health.

We will soon begin the fifth round of the Unregulated Contaminant Monitoring Rule (UCMR5). The UCMR5 program will include 29 per- and polyfluoroalkyl substances (PFAS) and lithium. **Accurate Labs is one of the few laboratories in the U.S. that are fully certified by EPA for all 30 UCMR5 compounds.**

Systems participating in the UCMR5 program need to register and create their sampling schedule on the EPA's Central Data Exchange website (<https://cdx.epa.gov>). Once the user has completed that step, they can contact **Accurate Labs** to prepare for submitting samples for testing. **Accurate Labs** will provide sample containers to the client in an ice chest that will be used to ship the filled sample containers back to the lab for analysis.

For more information about UCMR5 testing services, contact **Danny Chance** at **800-516-5227** or Danny@accuratelabs.com

EPA-approved UCMR5 Laboratories

