

# UCMR 5



ARE YOU PREPARED?



## Large Public Water Systems

PWSs serving 10,000 or more people will be required to sample.

### Who?



### Who else?



## Medium Public Water Systems

New! PWSs serving 3,300 to 10,000 people will be required to sample.

## Small Public Water Systems

Representative number of PWSs serving fewer than 3,300 will also need to sample.



## 30 Contaminants

29 Per- and Polyfluoroalkyl Substances (PFAS) included in EPA approved drinking water Methods 533 (25 PFAS) and 537.1 (4 PFAS).

### What ?



One Metal/Pharmaceutical, Lithium (Li), included in EPA approved drinking water Methods 200.7 or SM 3120 B.



## Sample Data Collection 2023-2025

The EPA plans to finalize UCMR 5 regulations required under the Safe Drinking Water Act by the end of 2021. Monitoring will begin in 2023 and take place at the PWS drinking water entry points.

### When?



### Why?



## AWIA & NDAA Amendments

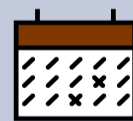
The America's Water Infrastructure Act (2018) and the National Defense Authorization Act (2020) altered the scope of UCMR 5 to include more PWSs and focus on PFAS.



## EPA Approved Laboratory

Only UCMR 5 approved laboratories can analyze samples. Babcock Labs has validated methods, received approval from the EPA, and is completing the required PTs.

### How?



## Plan Ahead With Us

Although testing doesn't begin until 2023, Babcock can help with planning and budgeting. Contact us at: [ucmr@babcocklabs.com](mailto:ucmr@babcocklabs.com) or 951-653-3351 ext. 135 to get started.

[www.babcocklabs.com](http://www.babcocklabs.com)

Offices: 6235 River Crest Drive, Riverside, CA 92507

Laboratories: 6100 Quail Valley Court, CA 92507