UCMR 5



ARE YOU PREPARED?



Large Public Water Systems

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



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.



What ?

30 Contaminants

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





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



Sample Data Collection 2023-2025

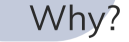
The EPA plans to finalize UCMR 5 regulations required under the Safe Drinking Water Act by the end of 2021. Monitoring will begin in 2023 and take place at the PWS drinking water entry points.





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.





Plan Ahead With Us

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

www.babcocklabs.com Offices: 6235 River Crest Drive, Riverside, CA 92507 Laboratories: 6100 Quail Valley Court, CA 92507