



## SURVEY RESULTS

A study was completed to determine the technology needs/wants associated with PFAS testing requirements that will be introduced by EPA.



**CURRENT PFAS ACTION LEVELS ARE ABOUT 11 – 100 PPT**



### IN-HOUSE TESTING

Currently, about 84% of the water testing labs perform in-house testing for PFAS using total organic fluorine (TOF) testing or LCMS testing.



### EPA ROADMAP

84% of respondents are extremely or very familiar with EPA roadmap for PFAS testing



### TESTING NEEDS

Testing needs are driven by being near a PFAS source point, high PFAS concentrations from current testing, regulatory changes, and current regulatory requirements.



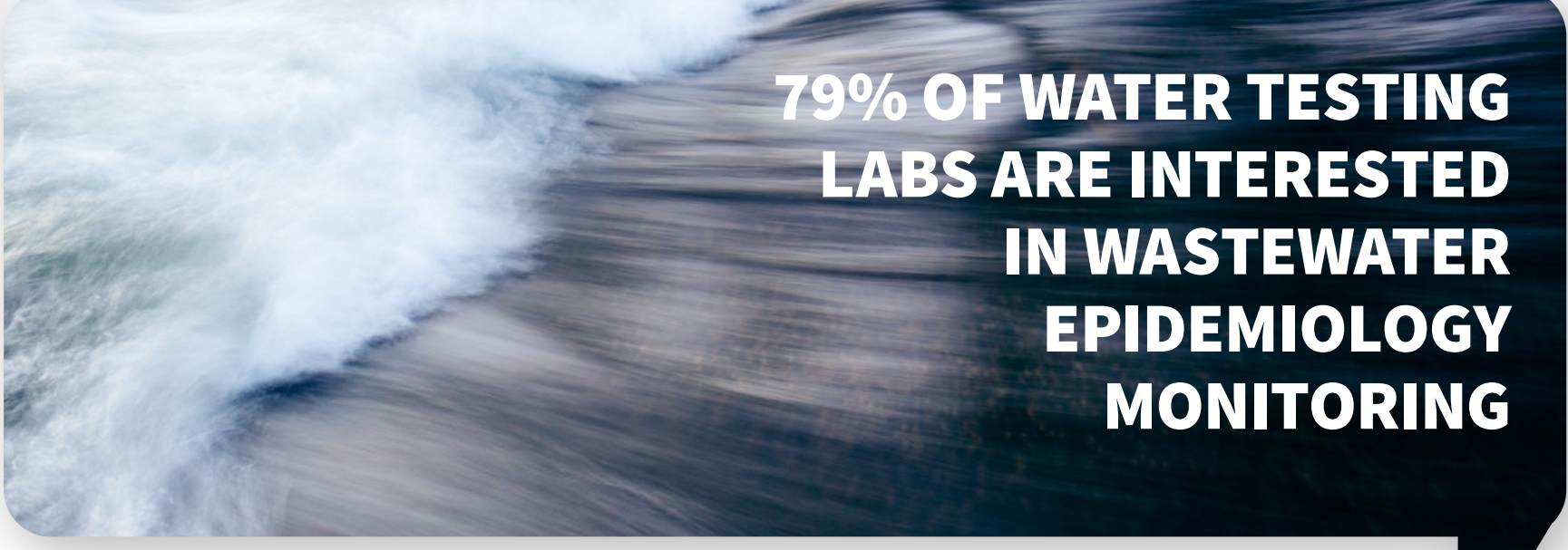
### FUTURE TESTING

In the future, about 91% of water testing labs plan to either test for PFAS in-house or outsource LCMS testing.



### OTHER LCMS TESTING

The top 3 applications beyond PFAS that water testing laboratories run using LCMS are pesticides, microcystins and hormones.



**79% OF WATER TESTING LABS ARE INTERESTED IN WASTEWATER EPIDEMIOLOGY MONITORING**