

Standard Monitoring Framework

Use these standard monitoring periods for: DBP, Arsenic, Nitrite, IOC, SOC, VOC and RAD schedules.

Lead and Copper (LCR) do not follow the Standard Monitoring Framework. 3-year schedules start any year on January 1st. 6-month & yearly schedules follow the schedule start dates at the bottom of the page.

3 Year Period	3 Year Period					
2011	2012	2013	2014	2015	2016	2017
2018	2019	2020	2021	2022	2023	2024
2025	2026	2027	2028	2029	2030	2031
... End of prev 6 year	6 year monitoring period		6 year monitoring period		6 year monitoring period	
6 year monitoring period		6 year monitoring period		6 year monitoring period		Start of next 6 year...
... End of prev 9 year	9 Year Monitoring Period			9 Year Monitoring Period		
... End of prev 9 year		9 Year Monitoring Period			Start of next 9 year...	
9 Year Monitoring Period			9 Year Monitoring Period			Start of next 9 year...

Schedule Start Dates (all groups)

Quarterly schedules start on January, April, July or October 1st of the quarter they need to start monitoring.

6-month schedules (LCR) start on January or July 1st.

Annual schedules start on January 1st of the first year they need to monitor.

Except for LCR as noted above - All 3- year monitoring periods start on January 1st of the unhighlighted years above. The start date is the beginning of the next 3-year monitoring period after they qualify for reduction.

6-year and 9-year schedules also start on January 1st coinciding with one of the 3-year periods. The start date is the start of the next 3-year monitoring period after they qualify for reduced monitoring.