



Drinking Water Monitoring Schedule Information

Results and Form Submission

<https://wqcdcompliance.com/login>

Fax: (303) 758-1398

Drinking Water Compliance Assurance : <http://wqcdcompliance.com>

Drinking Water Schedules: <http://wqcdcompliance.com/schedules>

Forms and Templates: <http://wqcdcompliance.com/forms>

Guidance: <http://wqcdcompliance.com/guidance>

Certified Laboratory List: <http://www.coloradostatelab.us>

Abbreviations/Acronyms

- PWS: Public Water System
- WQCD: Water Quality Control Division
- CAS: Compliance Assurance Section
- MPA: Microscopic Particulate Analysis



Important Reminders

1. The most up-to-date PWS monitoring schedules can be accessed by searching for your water system's PWS ID or Name from <http://wqcdcompliance.com/schedules/>. For those systems without internet access, please call the Compliance Assurance Unit's public assistance line at 303-692-3556. It is provided for your reference, and to assist in developing your sampling schedule for the upcoming year. This schedule is based on current information regarding your system. ***Monitoring schedules are subject to change, depending on system-specific changes and/or reported contaminant detects.*** If schedule changes are made then we will send you a letter and an amended schedule will be uploaded to the website.
2. Schedules will be uploaded to the website every Wednesday Evening to show up-to-date schedule and sample results received information. Please allow a few weeks for us to process your sample results information. Please contact us immediately if your schedule information (not your sample results received information) changes and you don't receive correspondence from us.
3. Please remember to use the sample point identification code (Sampling Pt) and Facility Identification, as listed on the monitoring schedule, when submitting laboratory samples and on all state reporting forms.
4. When submitting compliance samples for nitrate analysis, request an individual nitrate analysis. The combined nitrate/nitrite analysis is not recommended.
5. All systems delivering chlorinated water to consumers must monitor disinfectant residuals (chlorine or chloramines) in the distribution system at the same time and place that routine and/or repeat total coliform samples are collected. Residual concentration must be reported with each total coliform sample result.
6. Systems that add chlorine dioxide must monitor chlorite and chlorine dioxide daily at the entrance to the distribution system.
7. For systems required to sample annually for TTHM and HAA5, monitoring is scheduled in the warmest month of operation, typically August. Please check your schedule carefully to determine your required month.
8. If your monitoring schedule has a Microscopic Particulate Analysis (MPA) requirement, please be aware that the ***MPA sample collection procedure is significantly different than other sampling requirements.*** Systems must use an approved test apparatus and follow appropriate testing procedures to ensure accurate results. Only a limited number of laboratories are certified by the State of Colorado to analyze MPA samples, so please check with your laboratory before submitting samples for analysis.
9. All systems are required to complete and submit a monitoring plan to the division. In addition, any updates or changes to monitoring plans must be submitted to the division within 30 days following any changes.