

ASPEN PARK MD Calendar Year 2018 Monitoring Schedule

Mailing Address: 10579 BRADFORD RD STE 107 LITTLETON, CO 80127

Public Water System ID	Water System Name	Primary County	Federal System Type	State Source Type	Population
CO0230036	ASPEN PARK MD	JEFFERSON	Non-Transient, Non-Community	Groundwater	1650
Minimum Certification Required for Treatment Operator		Minimum Certification Required for Distribution System Operator		Seasonal	Water Hauler
D		1		No	No

Contact Information

All public water systems are required to maintain an Administrative Contact, Treatment Operator (if applicable), Distribution System Operator (if applicable), and Owner. If the information below is incorrect or blank please send us a contact update form. This form is available by visiting <http://wqcdcompliance.com>. The contact update form is located under 'Facility Operator Certification'. For operator certification information please visit <http://www.ocpoweb.com>. You may search for individual operator certification levels/expirations by clicking on the 'Information' menu bar and selecting 'State Certified Operators'.

Administrative Contact	Treatment Operator	Distribution System Operator	Owner
JEFFREY SUCHER	ROBERT CLODFELTER	ROBERT CLODFELTER	

General Information

Samples must be collected at the location specified in the Monitoring Plan or Record of Approved Waterworks.

- The Drinking Water Monitoring Schedule is provided for your reference (example schedule available at <https://wqcdcompliance.com/schedules>).
- Schedules are updated every Wednesday evening. Please contact your specialist with questions ([contact information](#)) or call us at 303-692-3556.
- Laboratory sampling results may be submitted using the Online Portal <https://wqcdcompliance.com/login>. Please do not email results or attachments to individuals.
- Please identify the Facility ID and Sample Point ID (listed below) when submitting sample results. Facility and Sample Point IDs are used to identify general sample site locations.
- Online records available at environmentalrecords.colorado.gov/HPRMWebDrawer/Record. Enter PWSID as the 'Title Word'.
- All systems that treat groundwater with a chemical disinfectant must monitor residuals at the entry point(s) to the distribution system **at least once per week**. The entry point residual must not be below 0.2 mg/L for more than 72 hours. When groundwater is treated with surface water or is 4-log approved the system must comply with the monitoring requirements in the 'Non-Distribution System Sample Schedules' section and the disinfectant residual level requirements in the 'Facility Specific Levels' section.

Monitoring Information

Distribution System Sample Schedules

Facility ID DS001	Facility Name DISTRIBUTION SYSTEM	Facility Type Distribution System
-----------------------------	---	---

Microorganisms and Disinfectants

TOTAL COLIFORM BACTERIA (TCR) Sample Schedule: 2 sample(s) per Month during the collection period	Collection Period: January 1, 2018 to December 31, 2018
Sample Point ID(s) (Sample Point Name): RTOR (ROUTINE ORIGINAL) RPOT (REPEAT OTHER) RPOR (REPEAT ORIGINAL) RPDN (REPEAT DOWNSTREAM) RPUP (REPEAT UPSTREAM) For raw water source samples (i.e. non-distribution) use the Facility ID and Sample Point ID listed at the end of this monitoring schedule	

FREE CHLORINE Sample Schedule: Measure every time you collect a TOTAL COLIFORM BACTERIA (TCR) sample

Disinfection Byproducts

TTHMs and HAA5s (Stage 2) Sample Schedule: 1 dual sample(s) per sample point for a TOTAL of 1 dual sample(s) every 3 Years during the collection period	*Collection Period:* July 1, 2018 to September 30, 2018
Collection Restriction: Sample(s) must be collected between July 1, 2018 and September 30, 2018	
State Sample Point ID(s) (System Location ID(s)): DBP001 (CONIFER RD)	

Lead and Copper

LEAD AND COPPER Sample Schedule: 10 sample(s) per Year	*Collection Period:* June 1, 2018 to September 30, 2018
Collection Restriction: Sample(s) must be collected between June 1 and September 30 Once results are received and processed the 90th percentile will be available by searching online records at http://environmentalrecords.colorado.gov/HPRMWebDrawer/Record . Enter PWSID as the 'Title Word'.	
Sample Point IDs for lead and copper begin with 'LCR' and are available at the end of the monitoring schedule. To manage sites visit https://wqcdcompliance.com/login . If sites not listed please contact us at https://www.colorado.gov/cdphe/dwcontact .	

Non-Distribution System Sample Schedules

Facility ID 004	Facility Name APMD WTP	Facility Type Treatment Plant	Sample Point ID 004	Sample Point Name ENTRY POINT	Sample Point Type Entry Point
---------------------------	----------------------------------	---	-------------------------------	---	---

Yearly Schedules

NITRATE Sample Schedule: 1 sample(s) per Year	Collection Period: January 1, 2018 to December 31, 2018
--	---

Non-Distribution System Sample Schedules

<u>Facility ID</u>	<u>Facility Name</u>	<u>Facility Type</u>	<u>Sample Point ID</u>	<u>Sample Point Name</u>	<u>Sample Point Type</u>
004	APMD WTP	Treatment Plant	004	ENTRY POINT	Entry Point
3 Year Schedules					
FLUORIDE Sample Schedule:			Collection Period:		
1 sample(s) per 3 Years			January 1, 2017 to December 31, 2019		
INORGANICS GROUP Sample Schedule:			Collection Period:		
1 sample(s) per 3 Years			January 1, 2017 to December 31, 2019		
SYNTHETIC ORGANICS GROUP Sample Schedule:			Collection Period:		
1 sample(s) per 3 Years			January 1, 2017 to December 31, 2019		
VOLATILE ORGANICS GROUP Sample Schedule:			Collection Period:		
1 sample(s) per 3 Years			January 1, 2017 to December 31, 2019		
Satisfied Schedules					
NITRITE Sample Schedule:			Collection Period:		
1 sample(s) per 9 Years			January 1, 2011 to December 31, 2019 **Sample Result(s) Received**		

Compliance and Public Notice Schedules

Lead and Copper Compliance Schedule Visit colorado.gov/cdphe/lcr for more information

<u>Activity Name</u>	<u>Activity Due Date</u>	<u>Activity Completion Date</u>
SUBMIT LEAD CONSUMER NOTIFICATION CERTIFICATE OF DELIVERY AND SAMPLE NOTIFICATION	December 31, 2018	Activity Not Completed

Facility Specific Levels

<u>Facility ID</u>	<u>Facility Name</u>	<u>Facility Type</u>
DS001	DISTRIBUTION SYSTEM	Distribution System
<u>Analyte Name</u>	<u>Level</u>	<u>Level Type</u>
FREE CHLORINE	0.2 mg/L	Minimum
FREE CHLORINE	4.0 mg/L	Maximum

Facility Information

Sample Point Information
Visit <https://wqcdcompliance.com/login> to manage lead and copper sites.

<u>Facility ID</u>	<u>Active Status</u>	<u>Facility Name</u>	<u>Facility Type</u>	<u>Sample Point ID</u>	<u>Sample Point Name</u>
001	A	WELL 1	Well	001	RAW

002	A	WELL 2	Well	002	RAW
003	A	WELL 3	Well	003	RAW
004	A	APMD WTP	Treatment Plant	004	ENTRY POINT
005	A	DOMESTIC STORAGE TANK	Storage	005	RAW
DS001	A	DISTRIBUTION SYSTEM	Dist System/Zone	DBP001	CONIFER RD
				LCR001	COST CUTTERS
				LCR002	REMAX
				LCR003	KING SOOPERS
				LCR004	QDOBA
				LCR005	TT
				RPDN	REPEAT DOWNSTREAM
				RPOR	REPEAT ORIGINAL
				RPOT	REPEAT OTHER
				RPUP	REPEAT UPSTREAM
				RTOR	ROUTINE ORIGINAL

Time Period Definitions

Time Period	Start Date	End Date
First Quarter	January 1, 2018	March 31, 2018
Second Quarter	April 1, 2018	June 30, 2018
Third Quarter	July 1, 2018	September 30, 2018
Fourth Quarter	October 1, 2018	December 31, 2018
First 6 Months	January 1, 2018	June 30, 2018
Second 6 Months	July 1, 2018	December 31, 2018
Year	January 1, 2018	December 31, 2018

Analyte Group Definitions

Analyte Group Name	Analytes in Group	Number of Analytes in Group
INORGANICS GROUP	ANTIMONY ARSENIC BARIUM BERYLLIUM CADMIUM CHROMIUM MERCURY NICKEL SELENIUM SODIUM THALLIUM	11

Analyte Group Definitions

Analyte Group Name	Analytes in Group	Number of Analytes in Group
SYNTHETIC ORGANICS GROUP	1,2-DIBROMO-3-CHLOROPROPANE 2,4,5-TP 2,4-D ALDICARB ALDICARB SULFONE ALDICARB SULFOXIDE ATRAZINE BENZO(A)PYRENE BHC-GAMMA CARBOFURAN CHLORDANE DALAPON DI(2-ETHYLHEXYL) ADIPATE DI(2-ETHYLHEXYL) PHTHALATE DINOSEB DIQUAT ENDOTHALL ENDRIN ETHYLENE DIBROMIDE HEPTACHLOR HEPTACHLOR EPOXIDE HEXACHLOROBENZENE HEXACHLOROCYCLOPENTADIENE LASSO METHOXYCHLOR OXAMYL PENTACHLOROPHENOL PICLORAM SIMAZINE POLYCHLORINATED BIPHENYLS (PCB) TOXAPHENE	31
VOLATILE ORGANICS GROUP	1,1,1-TRICHLOROETHANE 1,1,2-TRICHLOROETHANE 1,1-DICHLOROETHYLENE 1,2,4-TRICHLOROBENZENE 1,2-DICHLOROETHANE 1,2-DICHLOROPROPANE BENZENE CARBON TETRACHLORIDE CHLOROBENZENE CIS-1,2-DICHLOROETHYLENE DICHLOROMETHANE ETHYLBENZENE O-DICHLOROBENZENE P-DICHLOROBENZENE STYRENE TETRACHLOROETHYLENE TOLUENE TRANS-1,2-DICHLOROETHYLENE TRICHLOROETHYLENE VINYL CHLORIDE XYLENES (TOTAL)	21