

DRINKING WATER ANALYSIS REPORTING FORM (DWAR) FOR WATER SYSTEMS USING SURFACE WATER OR GROUNDWATER UNDER THE INFLUENCE OF SURFACE WATER

DWAR 15A&B + 18A Combined, Revised 2023

 $Submit\ this\ form\ to\ WQD_Compliance_Data@azdeq.gov$ Reports are due no later than the 10^{th} day of each month, reporting for the previous month

This Form is For Systems Using Direct, Conventional, and Membrane Filtration

PUBLIC WATER SYSTEM INFORMATION

Date Reporting to ADEQ: Month and Year Covered in Report:							
PWS #: PWS Name:							
Contact Name: Email:							
Treatment Plant #: (e.g. 001) Number of Days treatment plant was in operation: (Specify "hours" if operating partial days)							
COMBINED FILTER EFFLUENT TURBIDITY							
1. Total Number of Combined Filtered Effluent Turbidity measurements taken:							
2. Highest single turbidity reading:							
3. Number of turbidity measurements that exceeded the Compliance Limit of 1 NTU:							
4. Number of turbidity measurements that exceeded the 95% Compliance Limit of 0.3 NTU:							
If any exceedances occurred, System must complete the Reporting Log on Page 3.							
INDIVIDUAL FILTER EFFLUENT TURBIDITY							
Systems serving over 10,000 people or with more than 2 filters must conduct continuous monitoring of Individual Filter Effluent AND of Combined Filter Effluent. Systems serving less than 10,000 people, with 2 or fewer filters, must conduct continuous monitoring of EITHER Individual OR Combined Filter Effluent.							
1. How was Continuous Monitoring conducted (Combined, Individual, or None)?*							
2. Were measurements recorded at least every 15 minutes?*							
3. Did any equipment failure of 4+ hours occur resulting in a failure to monitor or record measurements as required? *							
4. Did any filter exceed 0.5 NTU at any time? If Yes, Fill out Reporting Log on Page 3. ADEQ Data Entry: If "No", Enter No for Q4-7. If "Yes", See Page 3 for Q4-7.							

*If any failure of continuous monitoring or recording equipment occurs for more than 4 hours, grab samples must be taken at 4-hour increments until equipment is repaired. Notify ADEQ of any equipment failures lasting more than 5 days.



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CONSOLIDATING FORMS

This form may now be used to also satisfy the reporting requirements for the Disinfection Byproduct Rule (Maximum Residual Disinfectant Level or "MRDL" Sampling), covered by DWAR Form 18A. This form, DWAR 15AB, must be submitted monthly. DWAR Form 18A is no longer required for Surface Water systems utilizing this new combined form.

EPDS MINIMUM RESIDUAL DISINFECTION CONCENTRATION (RDC)

i .				ement in			-		1
	2 nd	3 rd	4 th	5 th	6 th	7 th	8 th	9 th	10 th
th	12 th	13 th	14 th	15 th	16 th	17 th	18 th	19 th	20 th
st	22 nd	23 rd	24 th	25 th	26 th	27 th	28 th	29 th	30 th
st									
How	_ ⁄ many m	easureme	nts were <i>I</i>	Less Than	0.2 mg/L	at the EP	DS?		
		rements			_			n Page 3.	I
			<u>DI</u>	STRIBU'	ΓΙΟΝ SY	<u>STEM</u>			
	MINI	MUM RE	SIDUAL	DISINFI	ECTANT	CONCE	NTRATI	ON (RDC	<u>C)</u>
stems	s must sa	mple RD	C in the l	Distributi	on Systen	n at the s	ame time	(s) and lo	cation(s
					·	mpling. T		nfectant 1	`
Tota	al Colifo	_	_		_				
Tota	al Colifo	_	_	e <i>also</i> use	_	RDL repo	rting.		
		_	amples ar	e <i>also</i> use	ed for MI				
		Sa	amples ar	e <i>also</i> use	ed for MI				
1. 7	Fotal nun	Sa	amples ar	re <i>also</i> usonples take	ed for MI n in the D				
1. T	Fotal nun How man	samples	amples are onthly sam	re <i>also</i> usonples taken DETECT	ed for MF n in the D ED?		System:	ta Entry:	
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 1. 7 2. F 3. F 	Fotal num How man How man Monthly	samples y measure	amples are onthly same were UN ements we	re also use apples takes DETECT ere above ant Level, i	ed for MF in the D ED? 4 mg/L? n mg/L:	istribution	Dat	ta Entry:	MRDL MRDL



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PAGE 3: Complete only if monitoring results indicate further reporting is required:

Combined Filter Turbidity Exceedance Reporting Log for Exceedances of 1 NTU:

Date/Time of Occurrence	Turbidity Value (NTU)	Date/Time Reported to Regulatory Agency

Individual Filter Event Questionnaire:

If Any Individual Filter Exceeded:	If this condition occurs for this duration:	Then, this Report is Required:	Did this condition occur? (Yes or No) Data Entry: Q4-Q7
1 NTU in two consecutive measurements (15 min apart)	Anytime in 1 month	Filter Profile	
0.5 NTU in two consecutive measurements (15 min apart)	Measured AFTER plant has been operating continuously for 4 hours after filter backwash or plant was otherwise offline	Filter Profile	
1 NTU in two consecutive measurements (15 min apart)	Each month for 3 consecutive months	Individual Filter Self-Assessment	
2 NTU in two consecutive measurements (15 min apart)	Each month for 2 consecutive months	Comprehensive Performance Evaluation	

Contact ADEQ for Report Deadline Requirements

If any of the above conditions occurred, complete th Filter Event Log:

Filter Number	Date/Time of occurrence	Turbidity Value (NTU)	Obvious reason known?	Required report completed?

Residual Disinfectant Concentration below 0.2 at EPDS Reporting Log:

Date/Time of	Date/Time Reported	Samples taken every	Number of	Date/time of Follow-up
Occurrence	to Regulatory	4 hours until RDC	hours until	with Regulatory Agency
	Agency	level restored?	level restored	