

# MONTHLY TURBIDITY AND DISINFECTION REPORT Small Surface Water Supply

PWSID#	Facility Name	Phone #
Month/Year	Entry Point Location	Contact

#### DISINFECTANT RESIDUAL

Date	Minimum D.R. @ Entry Point (mg/l)*	Duration of low level*	Date reported to MDH**
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## DISINFECTANT RESIDUAL ON DISTRIBUTION

A. Number of sites where D.R. was measured	
B. Number of sites where a D.R. was detected	
C. Percent detection = B/A * 100 (Must be ær∯∿æ c95% for compliance)	

## TURBIDITY AT ENTRY POINT

Α.	Total number of turbidity measurements	
В.	Total number of turbidity measurements <=0.3 NTU (When monitoring continuously, one 4-hour period equals 1 sample)	
C.	The percentage of turbidity samples <=0.3 NTU = B/A * 100 (Must be greater than 95% for compliance)	
D.	Date(s) and value(s) on which the turbidity was at any ti > 1.0 NTU	me

#### INDIVIDUAL FILTER TURBIDITY MONITORING REPORT

Answer questions A through C		No
<ul> <li>A. Turbidity of each filter monitored?</li> <li>If no, provide written explanation(s).</li> </ul>		
B. Were turbidity results recorded every 15 minutes? If no, was grab sampling preformed every 4 hrs?		
C. Threshold turbidity exceeded? If yes, complete the excursion report on the back.		

Turbidity of 2 consecutive 15-minute measurements: a. >1.0 NTU

b. >2.0 NTU.

\* Enter the minimum Chlorine/Disinfectant Residual (D.R.) your system had for the given date at the entry point to the distribution.

\*\* If a low level (less than 0.2 mg/l) D.R. is measured, enter the duration that the low level was detected for (hours), and the date the incident was reported to the Minnesota Department of Health.

I certify that the above information is correct and that the water treatment plant was operated in accordance with the provisions of the Surface WaterTreatment Rule and the Long Term 1 Enhanced Surface Water Treatment Rule and operational parameters established by the Minnesota Department of Health.

Prepared by		Date
	(Signature)	

Reviewed by

(MDH use only)

Date

#### Monthly Report to the Minnesota Department of Health for Individual Filter Turbidity Monitoring

This report is required for a PWS that utilizes conventional or direct filtration and serves fewer than 10,000 people. These PWSs must record the turbidity from every filter every 15 minutes. Grab sampling every 4 hours is allowed if the continuous individual filter turbidimeter fails but for no more than 14 days. Report within 10 days of the next month.

Individual filter turbidimeters were last calibrated (date) \_\_\_\_\_

System/Treatment Plant Prepared By		PWSID # Date:		
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\* For each filter, attach information identifying the time intervals that turbidity recordings exceed the threshold limit(s).

\*\* If the individual filter turbidity exceedance was caused by obvious reason (e.g., valve malfunction, etc.), submit a written explanation describing the situation that caused the turbidity exceedance.

\*\*\* If a PWS has reported an obvious reason for an exceedance in Columns 3 and 4, it does not count as one of the consecutive months.