

COMBINED FILTER EFFLUENT TURBIDITY MONITORING DATA

(Transfer data from this page to LT1-ESWTR Summary Section A, Subsection 1-SFN 54272)
DEPARTMENT OF ENVIRONMENTAL QUALITY
DIVISION OF MUNICIPAL FACILITIES
SFN 54273 (9-2021)

Public Water System (PWS) Name: Filtration Technology (1):											PWS Number: (ex: ND1234567)					
Filtration Technology (1):											Sampling Location (2):					
Month:											Year:					
NOTE: T on the ite	his for	m m enote	ust be	e com a num	nber v	vithin	pare	nthes	idity r is.	monit	oring	site. F	Refer to	the ins	tructions for addition	
Date	Time of Day Turbidity (NTU) Analyst Initia										Number of Daily Turbidity Measurements (4)		Turbidity Measurements that are Less than or Equal to the	Number of Daily Turbidity Measurements that are Greater than 1 NTU and		
	12 M	4 A	M	8 /	AΜ	12	N	4 P	M	8 P	M	12 M	`	,	Specified Limit (5)	their Values (6)
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Percentage of turbidity measurements meeting the specified limit (divide **B** by **A** and multiply by 100) = x 100 = %. Transfer this result on to the LT1-ESWTR Summary Form under Treatment Plant Performance **Section A** (line 4).

Submit this report to the Division of Municipal Facilities within 10 days after the end of each month that the system provides water to the public.:

> **North Dakota Department of Environmental Quality Division of Municipal Facilities** 4201 Normandy St. Bismarck, ND 58503-1324