Agency of Natural Resources
Department of Environmental Conservation
Watershed Management Division
One National Life Drive, Davis Building, 3rd Floor
Montpelier, VT 05620-3522

Permittee:
NPDES Permit No.
Preparer/Contact:
Telephone:
Email:
Month/Year:

THIS FORM IS TO BE SUBMITTED EACH MONTH ALONG WITH THE eDMR FORM.

TN shall be reported as total daily pounds calculated as: TN (lbs) = monthly average TN (mg/L) x total daily flow (MG) x 8.34 (lbs/gallon) where TN (mg/L) = TKN (mg/L) + NOx (mg/L)

Table 1. Current Month Influent Monitoring Results

A	В	С	D
	TKN (mg/l)	NO _x (mg/)	
Date of Sample		(measured)	TN (mg/L) (=B+C)
Maximum			

Table 2. Current Month Effluent Monitoring Results

A	В	С	D	Е	F
				Volume	
				discharged	
				on date of	
				sample	
	TKN (mg/l)	NO_x (mg/)		(MG)	TN (lbs/day) (=D
Date of Sample	(measured)	(measured)	TN (mg/L) (=B+C)	(measured)	
Maximum					
Average					

WR-43-TNa form 2/4/2020

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Permittee:
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Preparer/Contact:
Telephone:
Email:
Voors

Year: THIS TABLE IS TO BE SUBMITTED ANNUALLY BY JANUARY 15 ALONG WITH THE DECEMBER eDMR FORM.

Table 3. Current Year Annual Average Effluent TN (lbs/day).

Α		В		Α	В	
	Date of Sample	(lbs/day)		Date of Sample	(lbs/day)	
	Date of Sample	(ID3/Gdy)		Date of Sample	(103/day)	
_						
_		+			 	
					 	
_						
\vdash		+			+	
					 	
Cur	rent Calendar Year	Annual Average	Effluent TN	(lbs/day):		
Pre	vious Calendar Year A	nnual Average Eff	fluent TN (lbs	/day):		
Sun	nmary of nitrogen ren	noval optimization	n efforts and	efficiencies achieved o	ver the current calen	dar year: