Watershed Management Division One National Life Drive, Main Building, 2<sup>nd</sup> Floor Montpelier VT 05620-3522

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#### TOTAL ANNUAL POUNDS OF PHOSPHORUS

In the following pages you will find detailed instructions (with examples) for properly calculating Total Monthly Pounds of Phosphorus and Total Annual Pounds of Phosphorus. Permittees within the Lake Champlain drainage basin will be required to perform these calculations to satisfy conditions which will be set forth in each permit upon renewal.

### This packet includes:

- Page 2 An example of a typical permit "Effluent Limits" page
- Page 3 Report Form WR-43-PO4
- Page 4 Example (partial) WR-43 Monthly report form including Flow + PO4
- Page 5 Detailed Calculation instructions

If you have problems or questions regarding this packet or any other laboratory issues, please don't hesitate to contact your regional wastewater staff. A map of Vermont regional wastewater districts, list of assigned staff, and contact information is available at: http://dec.vermont.gov/watershed/wastewater/contacts

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#### A. EFFLUENT LIMITS

1. Until September 30, 2008, the permittee is authorized to discharge from S/N 001 - outfall, the Charleston Wastewater Treatment Facility, to the Moose River, an effluent whose characteristics shall not exceed the values listed below:

DISCHARGE LIMITATIONS								
Effluent Characteristic	Annual Limit	Monthly Average	Weekly Average	Maximum Day	Monthly Average	Weekly Average	Maximum Day	Instantaneous Maximum
		(lbs / day)			(Concentration)			
Flow (Annual Avg)	0.425 mgd							
Biochemical Oxygen Demand, 5-day, 20°C		106	160		30 mg/l	45 mg/l	50 mg/l	
Total Suspended Solids		106	160		30 mg/l	45 mg/l	50 mg/l	
Total Phosphorus (Total Annual Pounds)	776 lbs (1)				0.8 mg/l			
Settleable Solids								1.0 ml/l
Total Residual Chlorine						0.85 mg/l		1.5 mg/l
Escherichia coli Bacteria								77/100 ml
рН					Between 6.5 and 8.5 Standard Units			

<sup>(1)</sup> **Total Annual Pounds of Phosphorus** discharged shall be defined as the sum of all **Total Monthly Pounds of Phosphorus** discharged for the calendar year. **Total Monthly Pounds of Phosphorus** discharged shall be calculated as follows:

(Monthly Average Phosphorus Concentration) x (Total Monthly Flow) x 8.34. (See Total Phosphorus monitoring report form WR-43-PO4.)

# VERMONT DEPARTMENT OF ENVIRONMENTAL CONSERVATION One National Life Drive, Main Building, 2<sup>nd</sup> Floor Montpelier VT 05620-3522

## PHOSPHORUS MONITORING REPORT FORM WR-43-PO4

	Permittee Name			
_	Permit Number			
	Month / Year			
A	A Monthly Average Phosphorus Concentration (sum of all daily discharges (mg/l) measured during the month divided by			
	the number of daily discharges <b>measured</b> during the month)			
В	B Total Monthly Flow (sum of all daily flows for the entire month)			
	Number of days flow was recorded	gallons		
С	Total Monthly Pounds of Phosphorus Discharged $(A \times B \times 8.34 = C)$	lbs		
D	Total Annual Pounds of Phosphorus Discharged (sum of all monthly total phosphorus pounds in this calendar year)			
		-		
	Preparer/Contact Person			
İ	Telephone Number			

	EXAMPLE #1			
	<b>CHARLESTON WWTF</b>	January-03		
Date	FLOW (MGD)	TOTAL PHOS (mg/L)		
1	0.300	0.7		
2	0.300			
3	0.300			
4	0.300			
5	0.300			
6	0.300			
7	0.300	0.5		
8	0.300			
9	0.300			
10	0.300			
11	0.300			
12	0.300			
13	0.300			
14	0.300			
15	0.300			
16	0.300			
17	0.300	0.7		
18	0.300			
19	0.300			
20	0.300			
21	No Discharge			
22	No Discharge			
23	0.300			
24	0.300			
25	0.300			
26	0.300			
27	0.300	0.5		
28	0.300			
29	0.300			
30	0.300			
31	0.300			
TOTAL	8.70 MG	2.4 mg/L		
AVERAGE	0.300 MGD	0.6 mg/L		
TOTAL MONTHLY PHOS		43.5 POUNDS		

#### **EXAMPLE 1 – "CHARLESTON"**

STEP #1 – Calculate the Monthly Average Phosphorus Concentration (MAPC)

**MAPC** = sum of all daily discharges (mg/L) **measured** during the month divided by the number of daily discharges **measured** during the month

#### **For Charleston:**

MAPC = 
$$0.7 \text{ mg/L} + 0.5 \text{ mg/L} + 0.7 \text{ mg/L} + 0.5 \text{ mg/L} = 2.4 \text{ mg/L}$$
  
MAPC =  $2.4 \text{ mg/L} \div 4 =$ 

#### STEP #2 – Calculate the Total Monthly Flow

**Total Monthly Flow** = Sum of all daily flows for the entire month.

#### **For Charleston:**

```
Total Monthly Flow = 0.300 + 0.300 + 0.300 + 0.300 \dots
```

Total Monthly Flow = Note: there are only 29 days of discharge in our example

STEP #3 – Calculate the Total Monthly Pounds of Phosphorus Discharged

**Total Monthly Pounds of Phosphorus** = (step #1) x (step #2) x 8.34

#### **For Charleston:**

**Total Monthly Pounds of Phosphorus** =  $0.6 \text{ mg/L } \times 8.70 \text{ MG } \times 8.34 =$ 

To Calculate the **TOTAL ANNUAL POUNDS OF PHOSPHORUS DISCHARGED** simply add all the Monthly Pounds of Phosphorus discharged in this calendar year.

# **TOTAL ANNUAL POUNDS OF PHOSPHORUS DISCHARGED** = January lbs P + February lbs P + March lbs P .......

If the pounds of phosphorus results were the same for twelve months: (43.5 lbs) in our example the total annual pounds of phosphorus discharged would be **522.4 pounds** (well within the permitted limit)

0.6 mg/L

8.70 MG

**43.5** pounds