[DIATOM COLLECTIONS FOR CALCULATION OF THE DIATOM **NUTRIENT INDEX (DNI) (2.3)**

WDNR WATER QUALITY MONTORING PROGRAM] February 26, 2015

Diatom Sampling Sheet Date: 7-12-2019 Collected by: Mary Gansberg Stream name: Silver Creek at Washington Road								
Stream name: Silver Creek at Washington Road								
Site ID: 10016865								
Riffle coordinates: 44.64712, 87.39275								
Substrate sampled (circle): Rock Gravel/Sand Silt/Sediments								
	Substrate	Macro- algae Cover (0 to 3)	Moss Cover (0 to 3)	Périphyton Thickness (0 to 5)	Dimensions of Area Scraped (if measured)	Petri (check if used)		
	1 2		3	13	16×19			
	3		a 2	<u>es</u> k e2	10 x 14 13 x 14			
	<u>4</u> 5	2	2	<u>2</u> 2	17 x 12			
	. 6	સ	3	\$	18x13			
	7/		***************************************	<u> </u>				
	/9\							
0: no n	noss or macro	cro-algal covo o-algae preser acroalgae, but		;		·		

- 2: 5-25% cover of substratum by moss or macro-algae;
- 3: > 25% cover of substratum by moss or macro-algae

Periphyton (microalgae) thickness:

- 0: substrate is rough with no apparent growth;
- 0.5: substrate is slimy, but biofilm is not visible (tracks cannot be drawn in the film with the back of your fingernail; endolithic algae can appear green but will not scratch easily from the substratum);
- 1: a thin layer of microalgae is visible (tracks can be drawn in the film with the back of your fingernail);
- 2: accumulation of microalgae to a thickness of 0.5-1 mm;
- 3: accumulation of microalgae from 1 mm to 5 mm thick;
- 4: accumulation of microalgae from 5 mm to 20 mm:

5: layer of microalgae is greater than 2 cm.	
Site notes:	