

Sample Arrival Time-Stamp: _____

CUSTODY RECORD AND ANALYSIS REQUEST – Watershed Management Program

Account #	Project Code: RAWQM	Project Name: Ambient River Sampling			FOR LABORATORY USE ONLY Nutrient/Nitrate bottle(s) checked for preservation by: Temp of Cooler:
DEQ Program: WMP	DEQ Project #:	DEQ Cost Center #: EQ3200	Point of Contact/DPM: Sammy Sampler		
Sampled By: Sammy Sampler		Sampler Phone #: 328-5210			
Analysis Requested: 30, 118, 144, 160, 173, 9725, 9727, 33130		*Collection Method: (See Note) Grab	Matrix: Soil Water Other (explain)		
					Enforcement? Yes No

Lab ID <small>(Enter # from lids of samples here)</small>	Site ID/STORET #	Sample Location <small>(Lat Long or TRS)</small>	Sample Date	Sample Time	# of Bottles	Cooler #	Co-located Site ID and/or Comments	Depth in meters	Field Measurements	
									Temp °C	DO mg/L
1	388001	No River @ Steele	06/01/20	11:30	7	1			Temp °C	DO mg/L
									SC μ	pH
1a	389999	Duplicate for 388001	06/01/20	11:40	7	1			Temp °C	DO mg/L
									SC μ	pH
1b	389990	Blank for 388001	06/01/20	11:50	7	1			Temp °C	DO mg/L
									SC μ	pH
2	388002	No River @ Moffit	06/01/20	13:00	7	1			Temp °C	DO mg/L
									SC μ	pH
3	388003	No River @ Pingree	06/01/20	14:00	7	1			Temp °C	DO mg/L
									SC μ	pH
4	388004	No River @ Lake Williams	06/01/20	15:00	7	2			Temp °C	DO mg/L
									SC μ	pH

If there are additional samples the numbering would continue from this page.

* Collection Methods (Record Above): Depth Integrated (DI) ~ Depth/Width Integrated (DWI) ~ Grab ~ 0-2 meter column
When collecting lake samples, you **MUST** include the sampling depth(s).

Relinquished by	Date and Time	Received by	Date and Time
Sammy Sampler	06/02/20 8:00		