

WATER QUALITY FIELD DATA SHEET - 2017 VERSION
Citizen Water Monitoring Network (CWMN)



MONITOR NAME: _____

DATE: _____

ARRIVAL TIME: _____

END TIME: _____

For Office Use Only
Sediment: None | Light | Heavy

Site Information & Current Weather Conditions

SITE ID AND DESCRIPTION: _____

WEATHER: Clear | Partly Cloudy | Overcast | Drizzle | Rain | Snow | Other: _____

IS NEARBY PAVEMENT WET? Yes | No

Sampling Information

SAMPLING METHOD: Bridge Buddy | Direct Fill | Pole

SAMPLING FROM: Bridge (Upstream Side) | Bridge (Downstream Side) | Stream Side | Pond

ARE DUPLICATES BEING TAKEN? Yes | No

Sampling Order	Bottle Description	Time Taken
1 - Bacteria	Smallest, sterile bottle (250 mL)	
2 - Nutrients	Largest bottle (1 L)	
3 - pH	Medium "fill me" bottle (500 mL)	

WERE SAMPLES ICED IMMEDIATELY? Yes | No

Physical Properties of Water

THERMOMETER NUMBER: _____

AIR TEMPERATURE (CELSIUS): _____ | WATER TEMPERATURE (CELSIUS): _____

WATER CLARITY: Clear | Clear with Suspended Particles | Slightly Cloudy | Cloudy | Other: _____

WATER COLOR: Clear | "Weak Tea" | "Strong Tea" | Greenish | Blackish | Other: _____

WATER ODOR: None | Earthy | Rotten Eggs | Petroleum/Asphalt | Other: _____

Depth and Velocity Data

DEPTH (INCHES): _____

STAFF GAGE HEIGHT (IF APPLICABLE, IN FEET): _____

DISTANCE USED FOR FLOAT TEST (FEET): _____

I CANNOT MEASURE: Depth | Flow

TRIAL NUMBER	TIME RECORDED (SECONDS)
1	
2	
3	

Comments and Observations

Does the stream look better, worse, or the same as usual today? Why? _____

Additional Comments on Back? Yes | No