# **Spring 2019**

# Rouge Education Project: Data Summary Report



Friends
of ROUGE

Friends of the Rouge

Plymouth, Michigar

www.therouge.org

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# Introduction

# **History of the Rouge Education Project**

The Rouge Education Project (REP) is a school-based watershed education and water quality monitoring program coordinated by Friends of the Rouge. Its mission is to promote awareness and stewardship of the Rouge River watershed through school-based water quality monitoring, investigation, and problem solving. The program's major objectives are to:

- Provide opportunities for schools to engage students in hands-on, real world science through water quality monitoring of the Rouge River;
- increase participants' awareness of the Rouge River watershed, how they impact it, and how it impacts them; and
- empower participants to apply knowledge and awareness gained through the REP to identify and address environmental issues in the Rouge River watershed and beyond

The Rouge Education Project began in 1987 with 16 high schools. During spring 2019, 19 schools, representing 15 communities throughout southeast Michigan, participated (Appendix I). This involved 1,130 students, 45 teachers, and over 67 parent, corporate, and other trained volunteers. Official monitoring day was Wednesday, May 1, 2019, but schools sampled between April 25 – May 22.

Results throughout this report are organized by the seven subwatersheds that comprise the Rouge River basin: Lower 1 and Lower 2 (encompassing the Lower Branch of the river), Main 1-2 and Main 3-4 (encompassing the Main Branch of the river and the Main Stem downstream of the confluence of all branches), Middle 1 and Middle 3 (encompassing the Middle Branch of the river), and Upper (encompassing the Upper Branch of the river).

The majority of participating schools use a combination of *LaMotte* brand water test kits and a Hach® Total Phosphate testing kit for chemical analyses. In addition, a small minority of schools conduct chemical testing with a series of Hach® brand testing kits and/or digital testing probes and meters. This report, additional data, and program information also are available on the Friends of the Rouge website at <a href="https://www.therouge.org">www.therouge.org</a>.

#### How Data are Used

As noted above, the REP mission is to promote and increase each student's environmental awareness and sense of stewardship within his or her local watershed. As such, data are not intended to meet the same standards of collection and use as other, more scientifically rigorous programs. While REP staff continues to develop effective quality assurance/quality control methods to ensure that the data are as consistent and reliable as possible, REP results are used primarily for educational awareness and demonstrate an exercise in field water quality monitoring and analysis for school groups.

# Michigan Watersheds & the Rouge River Basin

Michigan is home to numerous wetlands, streams, and rivers. Figure 1 displays the general division of watersheds throughout the state. Areas that are left un-shaded are areas with many small streams and no major river body.



Figure 1: Major watersheds of Michigan. The red outline depicts the Rouge River basin. (Image courtesy of Michigan State University.)

Scaling down to the Rouge from the state level, the river is divided into seven smaller drainage basins called "sub-watersheds." These subwatersheds (Figure 2) comprise the four branches of the Rouge River: the Main, Upper, Middle, and Lower branches. All four branches flow into the Main Stem, which empties into the Detroit River. The Rouge River watershed is approximately 467 square miles in area and is home to 1.35 million people in 48 communities.

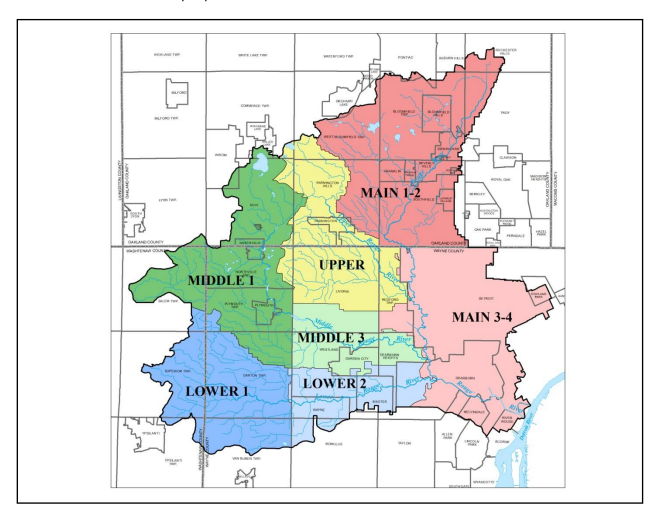


Figure 2: Seven subwatersheds that make up the Rouge River basin in Michigan

# **Water Quality Monitoring Parameters**

Schools participating in the Rouge Education Project are encouraged to follow the procedures recommended in the Mark K. Mitchell & Wiliam B. Stapp *Field Manual for Water Quality Monitoring*. The Rouge Education Project was the first large-scale sampling event of its kind using this protocol.

# **Chemical Monitoring**

Schools participating in the REP monitor up to nine chemical water quality parameters (described below). These include dissolved oxygen, fecal coliform bacteria, pH, biochemical oxygen demand (BOD), change in temperature, total phosphates, nitrates, turbidity, and total solids (though elementary schools do not conduct the latter).

Middle and high schools that monitor at least six chemical parameters calculate an overall water quality value (index) for their sampling site, which is based on all of their chemical test results. This value, dubbed the "Q" value, is on a scale of zero to 100, with higher numbers indicating relatively better water quality (Appendix II). Chemical testing techniques reveal a snapshot of water conditions at the time of sampling opposed to conditions over time.

#### **Dissolved oxygen**

Oxygen from the atmosphere is mixed into water by waves and turbulent motion. Algae and rooted aquatic plants also put oxygen into water through photosynthesis. Most aquatic plants and animals must have some amount of oxygen to survive. Waters with consistently high levels of dissolved oxygen (DO) are considered to be stable ecosystems and able to support diverse populations of organisms. DO results are commonly reported as milligrams of oxygen per liter of water (mg/L), and are considered in terms of the tolerance of certain organisms, particularly fishes, to low (*i.e.*, stressful) levels. DO levels below 3.0 mg/L are considered too low to sustain fish populations.

#### Fecal coliform bacteria

Feces of humans and other warm-blooded animals contain *E. coli* and other types of fecal coliform bacteria. These bacteria themselves do not normally cause disease or illness, but if levels are high, it is more likely that other pathogens are present in the water. Sources of fecal coliform in the river include discharged sewage, wildlife wastes, and runoff from pet waste and livestock. It is important to note that in the Rouge, fecal coliform levels tend to be much higher after rain or snowmelt than during dry periods. During heavy rains and snowmelt, animal wastes are washed into the river and combined sewer systems may overflow, releasing raw or partially treated sewage. Results are commonly reported as the number of colonies of fecal coliform bacteria per 100 milliliters of water.

#### pH

Water (H<sub>2</sub>O) is composed of hydroxide (OH<sup>-</sup>) and hydrogen (H<sup>+</sup>) ions. The pH test, which stands for "potential of hydrogen," measures the concentration of H<sup>+</sup> ions in a given water sample (*i.e.*, the potential to "give away" excess hydrogen ions). pH values range from zero to 14. A pH of 7 is considered neutral, less than 7 is acidic, and greater than 7 is basic. The pH of water in the U.S. is usually between 6.5 and 8.5. Most organisms cannot live in water that has high or low pH values (more than 9.6 or less than 4.5). The pH is commonly reported as pH units. It is important to note that pH

values are logarithmic (pH=  $-log[H^+]$ ) and, therefore, cannot be averaged to express central tendency (i.e., mean). Instead, median values are used to express central tendency.

# **Biochemical oxygen demand**

Biochemical oxygen demand (BOD) is the measure of the amount of oxygen used by aerobic (airbreathing) microorganisms, such as bacteria and fungi, as they feed upon decomposing organic matter, such as dead aquatic plants. Inputs of phosphates and nitrates to water bodies stimulate the growth of aquatic plants. As these plants die and decompose over time, more and more oxygen is removed from the water by the microorganisms that break them down. High BOD levels can lead to fish kills as the aerobic bacteria use up the dissolved oxygen that fish need to live. BOD results are commonly reported as milligrams of oxygen per liter of water.

#### **Change in temperature**

For this test, water temperature is measured both at the sampling site and one mile upstream. The upstream temperature is then subtracted from the downstream temperature to determine the change in temperature. Most physical, biological, and chemical processes in a river are directly affected by temperature. For example, temperature affects the amount of dissolved oxygen in water (cold water holds more oxygen than warm water), the rate of photosynthesis in plants, the metabolic rate of aquatic animals, and the sensitivity of organisms to pollution, disease, and parasites. Changes in water temperature may be the result of thermal pollution (adding warm water to a body of water), changes in the amount of shade over the river, and soil erosion (soil particles suspended in water absorb heat from sunlight). Results for this metric are commonly reported as degrees Celsius.

#### **Total phosphates**

Phosphorus is a nutrient that plants need to grow. In most waters, phosphorus is present in very low concentrations, which limits plant growth. However, phosphorus is added to water through human and industrial wastes, fertilizers, and processes that disturb land vegetation. When human activities increase the rate of the supply of phosphorus (and/or other "organic matter") to a water body, it is called cultural eutrophication. The addition of excess nutrients, such as phosphorus, stimulates plant growth and can cause dramatic growth ("blooms") of resident algae and other vegetation. When this vegetation decomposes, dissolved oxygen levels drop dramatically, especially near the bottom of the body of water. Results are commonly reported as milligrams of total phosphate per liter of water.

#### Nitrates

All plants and animals require nitrogen to build protein. In freshwater systems, nitrogen is naturally more abundant than phosphorus and is most commonly found in its dissolved, atmospheric form ( $N_2$  gas). However, this is not readily available for use by most aquatic plants and must be converted to ammonia ( $NH_3$ ) and nitrates ( $NO_3^-$ ). In these forms, nitrogen acts as a plant nutrient, loadings of which can contribute to eutrophication (see *Total phosphates* section above). Plants are less sensitive to changes in ammonia and nitrate levels than they are to phosphorus, however, because nitrogen so rarely limits plant growth (since it is naturally more abundant than phosphorus in freshwater environments). Excess nitrogen is added to rivers by humans through sewage, fertilizers, and runoff from dairies and barnyards. Results are commonly reported as milligrams of nitrates per liter of water.

Note that, as of spring 2013, results for this parameter are not comparable with nitrate findings from historical REP data. This is due to the fact that a conversion factor was introduced and used to account for the entire nitrate compound, as opposed to the isolated nitrogen molecule, which is solely what the LaMotte-brand testing kit measures.

#### **Turbidity**

Turbidity is a measure of water clarity; murky or cloudy water has a high turbidity, while clear water has a low turbidity. Suspended solids – such as soil particles, sewage, plankton, and industrial wastes – increase turbidity and decrease the transmission of light. Turbid waters are warmer (see *Change in temperature* section above) and allow less sunlight through for photosynthesis to occur in aquatic plants. In turn, warmer water contains less oxygen for organisms to utilize, which can lead to lower abundances of fishes and invertebrates. Also, suspended solids can harm aquatic organisms by clogging gills, increasing susceptibility to disease, slowing growth rates, and preventing the development of larvae and eggs.

REP schools choose one of three different methods to measure turbidity, which yield results in three different units: feet and inches (using a secchi disk), Jackson Turbidity Units (using a field test kit), and Nephlometer Turbidity Units (using a turbidimeter). To facilitate comparison, these results are converted to a Q-value, which is a scale of approximately zero to 100. As with the overall water quality index (see above), the higher the Q-value, the lower the turbidity, and the better the water quality.

#### **Total solids**

As opposed to turbidity, measuring total solids gives a more quantitative indication of the amount of dissolved and suspended material in water. Suspended solids are matter that can be trapped by a filter, such as soil particles, sewage, plankton, and industrial wastes. These are the materials typically considered to cause changes in turbidity and, as such, are associated with the effects listed above (e.g., clogging gills, increasing disease susceptibility). Dissolved solids are matter that can pass through a filter, such as bicarbonate, calcium, phosphorus, iron, nitrogen, sulfur, and other ions. Dissolved solids can harm aquatic organisms in other ways. Among other effects, these materials control the flow of water to and from organisms' cells, and can affect their balance in the water column. Sources of total solids include urban runoff, lawn fertilizers, effluent from wastewater treatment plants, soil erosion, and decayed plant and animal matter. Results are commonly reported as milligrams of total solids per liter of water.

# **Biological Monitoring**

Most elementary, middle, and high schools in the Rouge Education Project conduct biological monitoring by sampling for and identifying benthic macroinvertebrates. Teachers and select volunteers are trained in sampling and identification using protocol from the Michigan Clean Water Corps for volunteer water monitoring (Appendix II). Schools calculate a total stream quality score based on the type and quantity of benthic macroinvertebrates that they find; higher scores indicate better water quality. These data are not included in this report due to the often incorrect identification of the organisms. To find acceptable biological monitoring data, please refer to the Friends of the Rouge

Benthic Macroinvertebrate Sampling Program results which can be found on the Friends of the Rouge website.

#### **Benthic macroinvertebrates**

Benthic macroinvertebrates are bottom-dwelling organisms without a backbone that are visible to the naked eye, such as aquatic insect larvae, crayfish, clams, snails, leeches, and aquatic worms. Some benthic invertebrates are very sensitive to pollution and are only found in pristine areas, while others have a high tolerance for pollution and can live in both pristine and lower quality areas. Thus, the types and abundance of benthic organisms collected in the river can be a key indicator of the water quality of an area over time.

# **Physical Monitoring**

Elementary, middle, and high schools in the Rouge Education Project conduct physical monitoring by completing a physical stream survey (Appendix II). Most of the survey is qualitative, based on observations of the immediate site and surrounding land uses. Schools use this information to assess stream site conditions, compare results to the previous year(s), if applicable, and then are encouraged to discuss and form conclusions in reference to benthic and chemical sampling results. Results are not included in this report, but are available on the Friends of the Rouge website.

# **Sampling Sites & School Locations**

# **REP 2019 Schools & Sampling Sites**

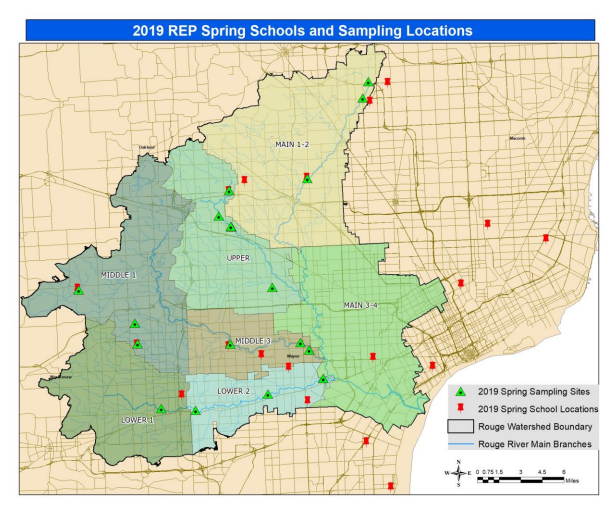


Figure 3: Distribution of spring 2019 schools and monitoring sites (N = 19). The shaded area delineates the Rouge River watershed (as in Figure 2, above). Green triangles indicate sampling sites of participating schools. Red push pins indicate school locations. Different schools using the same monitoring site were assigned different monitoring dates to avoid overlap, sample contamination, data obfuscation, etc.

# **Chemical Testing Results: Advanced Kits**

Schools sampling within each subwatershed are listed. Not each school, however, was able to collect a full range of samples. Thus, scores reported for each parameter may not reflect all schools that monitored in an area. Raw data are available at <a href="www.therouge.org">www.therouge.org</a> and at the end of this report. Please note that the schools reporting are only listed for spring 2019.

**Lower 1 Subwatershed** 

School reporting: Crescent Academy International

Parameter	Spring 2018 Mean	Spring 2019 Mean	State of Michigan Standard (MDEQ)				
Dissolved oxygen (mg/L)	8.57	9.8	5 mg/L for warm water fish (bass, bluegill, pike)most of Rouge River.				
Fecal coliform (colonies/100 mL water)	180	467	<300 colonies <i>E. coli</i> /100 ml for total body contact (swimming), <1,000 colonies <i>E. coli</i> /100 ml for partial body contact (boating, fishing).				
pH (pH units)*	7.75	7	6.5 to 9.0, any discharge into the river must not change the natural pH more than 0.5 units.				
Biochemical oxygen demand (mg/L)	N/A	N/A	No state standard; effluent limitations must be restrictive enough to ensure the receiving water will meet standards for dissolved oxygen.				
Change in temperature (°C)	11	0.1	Any discharge into the river should not warm the water more than 2.8°C (5°F).				
Total phosphates (mg/L)	0.9	0.65	No state standard; level of phosphates must not stimulate excessive growth of aquatic plants, fungi, or bacteria. Point-source discharges must not exceed 3.0 mg/L as a maximum monthly average unless other limits, either higher or lower, are deemed necessary and appropriate by the MDEQ. The EPA recommends that total phosphates should not exceed 0.15 mg/L in a stream at the point where it enters a lake or reservoir, and should not exceed 0.3 mg/L in streams that do not enter a lake or reservoir.				
Nitrates (mg/L)	39.5	11.7	No state standard; level of nitrates must not stimulate the growth of aquatic rooted, attached, suspending, and floating plants, fungi, or bacteria which are or may become injurious to designated uses**.				
Turbidity (Q-value)***	90	59	Cannot have unnatural quantities injurious to designated uses**.				
Total solids (mg/L)	592.5	615	Cannot have unnatural quantities injurious to designated uses**.				
Overall water quality index	53	63	No state standard; generally 91-100 excellent, 71-90 good, 51-70 medium, 26-50 fair, 0-25 poor				

<sup>\*</sup>pH values reported are the median, not the mean.

<sup>\*\*</sup>At minimum, all surface waters of the state are designated and protected for all of the following uses: agriculture, navigation, industrial water supply, warmwater fishery, other indigenous aquatic life and wildlife, partial body contact recreation, fish consumption.

<sup>\*\*\*</sup>See Turbidity paragraph in the Water Quality Parameters section for an explanation of Q-value.

# **Lower 2 Subwatershed**

School reporting: Fordson High School, Garden City High School, Lincoln Park High School

Parameter	Spring 2018 Mean	Spring 2019 Mean	State of Michigan Standard (MDEQ)				
Dissolved oxygen (mg/L)	N/A	7.93	5 mg/L for warm water fish (bass, bluegill, pike)most of Rouge River.				
Fecal coliform (colonies/100 mL water)	N/A	3311	<300 colonies <i>E. coli</i> /100 ml for total body contact (swimming), <1,000 colonies <i>E. coli</i> /100 ml for partial body contact (boating, fishing).				
pH (pH units)*	6.9	8	6.5 to 9.0, any discharge into the river must not change the natural pH more than 0.5 units.				
Biochemical oxygen demand (mg/L)	N/A	4.8	No state standard; effluent limitations must be restrictive enough to ensure the receiving water will meet standards for dissolved oxygen.				
Change in temperature (°C)	0.2	-0.5	Any discharge into the river should not warm the water more than 2.8°C (5°F).				
Total phosphates (mg/L)	N/A	0.8	No state standard; level of phosphates must not stimulate excessive growth of aquatic plants, fungi, or bacteria. Point-source discharges must not exceed 3.0 mg/L as a maximum monthly average unless other limits, either higher or lower, are deemed necessary and appropriate by the MDEQ. The EPA recommends that total phosphates should not exceed 0.15 mg/L in a stream at the point where it enters a lake or reservoir, and should not exceed 0.3 mg/L in streams that do not enter a lake or reservoir.				
Nitrates (mg/L)	4.4	9.2	No state standard; level of nitrates must not stimulate the growth of aquatic rooted, attached, suspending, and floating plants, fungi, or bacteria which are or may become injurious to designated uses**.				
Turbidity (Q-value)***	39	63	Cannot have unnatural quantities injurious to designated uses**.				
Total solids (mg/L)	N/A	547	Cannot have unnatural quantities injurious to designated uses**.				
Overall water quality index	N/A	56	No state standard; generally 91-100 excellent, 71-90 good, 51-7 medium, 26-50 fair, 0-25 poor				

<sup>\*</sup>pH values reported are the median, not the mean.

<sup>\*\*</sup>At minimum, all surface waters of the state are designated and protected for all of the following uses: agriculture, navigation, industrial water supply, warmwater fishery, other indigenous aquatic life and wildlife, partial body contact recreation, fish consumption.

<sup>\*\*\*</sup>See Turbidity paragraph in the Water Quality Parameters section for an explanation of Q-value.

Main 1-2 Subwatershed

<u>Schools reporting</u>: Detroit Country Day Middle School, Troy College & Career High School, Troy High School

Parameter	Spring 2018 Mean	Spring 2019 Mean	State of Michigan Standard (MDEQ)
Dissolved oxygen (mg/L)	8.98	8.63	5 mg/L for warm water fish (bass, bluegill, pike)most of Rouge River.
Fecal coliform (colonies/100 mL water)	35.2	85	<300 colonies <i>E. coli</i> /100 ml for total body contact (swimming), <1,000 colonies <i>E. coli</i> /100 ml for partial body contact (boating, fishing).
pH (pH units)*	7.6	7.5	6.5 to 9.0, any discharge into the river must not change the natural pH more than 0.5 units.
Biochemical oxygen demand (mg/L)	3.6	3.52	No state standard; effluent limitations must be restrictive enough to ensure the receiving water will meet standards for dissolved oxygen.
Change in temperature (°C)	3	0.67	Any discharge into the river should not warm the water more than 2.8°C (5°F).
Total phosphates (mg/L)	0.12	0.11	No state standard; level of phosphates must not stimulate excessive growth of aquatic plants, fungi, or bacteria. Point-source discharges must not exceed 3.0 mg/L as a maximum monthly average unless other limits, either higher or lower, are deemed necessary and appropriate by the MDEQ. The EPA recommends that total phosphates should not exceed 0.15 mg/L in a stream at the point where it enters a lake or reservoir, and should not exceed 0.3 mg/L in streams that do not enter a lake or reservoir.
Nitrates (mg/L)	5	4.4	No state standard; level of nitrates must not stimulate the growth of aquatic rooted, attached, suspending, and floating plants, fungi, or bacteria which are or may become injurious to designated uses**.
Turbidity (Q-value)***	79.5	76	Cannot have unnatural quantities injurious to designated uses**.
Total solids (mg/L)	670.67	446	Cannot have unnatural quantities injurious to designated uses**.
Overall water quality index	73	76	No state standard; generally 91-100 excellent, 71-90 good, 51-70 medium, 26-50 fair, 0-25 poor

<sup>\*</sup>pH values reported are the median, not the mean.

<sup>\*\*</sup>At minimum, all surface waters of the state are designated and protected for all of the following uses: agriculture, navigation, industrial water supply, warmwater fishery, other indigenous aquatic life and wildlife, partial body contact recreation, fish consumption.

<sup>\*\*\*</sup>See Turbidity paragraph in the Water Quality Parameters section for an explanation of Q-value.

# Main 3-4 Subwatershed

Schools reporting: None

Parameter	Spring 2018 Mean	Spring 2019 Mean	State of Michigan Standard (MDEQ)			
Dissolved oxygen (mg/L)	3.6	N/A	5 mg/L for warm water fish (bass, bluegill, pike)most of Rouge River.			
Fecal coliform (colonies/100 mL water)	7500	N/A	<300 colonies <i>E. coli</i> /100 ml for total body contact (swimming), <1,000 colonies <i>E. coli</i> /100 ml for partial body contact (boating, fishing).			
pH (pH units)*	8	N/A	6.5 to 9.0, any discharge into the river must not change the natural pH more than 0.5 units.			
Biochemical oxygen demand (mg/L)	N/A	N/A	No state standard; effluent limitations must be restrictive enough to ensure the receiving water will meet standards for dissolved oxygen.			
Change in temperature (°C)	0.2	N/A	Any discharge into the river should not warm the water more than 2.8°C (5°F).			
Total phosphates (mg/L)	N/A	N/A	No state standard; level of phosphates must not stimulate excessive growth of aquatic plants, fungi, or bacteria. Point-source discharges must not exceed 3.0 mg/L as a maximum monthly average unless other limits, either higher or lower, are deemed necessary and appropriate by the MDEQ. The EPA recommends that total phosphates should not exceed 0.15 mg/L in a stream at the point where it enters a lake or reservoir, and should not exceed 0.3 mg/L in streams that do not enter a lake or reservoir.			
Nitrates (mg/L)	2.93	N/A	No state standard; level of nitrates must not stimulate the growth of aquatic rooted, attached, suspending, and floating plants, fungi, or bacteria which are or may become injurious to designated uses**.			
Turbidity (Q-value)***	47	N/A	Cannot have unnatural quantities injurious to designated uses**.			
Total solids (mg/L)	1132.25	N/A	Cannot have unnatural quantities injurious to designated uses**.			
Overall water quality index	47	N/A	No state standard; generally 91-100 excellent, 71-90 good, 51- medium, 26-50 fair, 0-25 poor			

<sup>\*</sup>pH values reported are the median, not the mean.

<sup>\*\*</sup>At minimum, all surface waters of the state are designated and protected for all of the following uses: agriculture, navigation, industrial water supply, warmwater fishery, other indigenous aquatic life and wildlife, partial body contact recreation, fish consumption.

<sup>\*\*\*</sup>See Turbidity paragraph in the Water Quality Parameters section for an explanation of Q-value.

# Middle 1 Subwatershed

Schools reporting: Plymouth High School, Roosevelt High School

Parameter	Spring 2018 Mean	Spring 2019 Mean	State of Michigan Standard (MDEQ)
Dissolved oxygen (mg/L)	8.39	6.29	5 mg/L for warm water fish (bass, bluegill, pike)most of Rouge River.
Fecal coliform (colonies/100 mL water)	31.65	148.5	<300 colonies <i>E. coli</i> /100 ml for total body contact (swimming), <1,000 colonies <i>E. coli</i> /100 ml for partial body contact (boating, fishing).
pH (pH units)*	7.88	7.75	6.5 to 9.0, any discharge into the river must not change the natural pH more than 0.5 units.
Biochemical oxygen demand (mg/L)	1.89	2.32	No state standard; effluent limitations must be restrictive enough to ensure the receiving water will meet standards for dissolved oxygen.
Change in temperature (°C)	0.95	1.15	Any discharge into the river should not warm the water more than 2.8°C (5°F).
Total phosphates (mg/L)	0.31	0.28	No state standard; level of phosphates must not stimulate excessive growth of aquatic plants, fungi, or bacteria. Point-source discharges must not exceed 3.0 mg/L as a maximum monthly average unless other limits, either higher or lower, are deemed necessary and appropriate by the MDEQ. The EPA recommends that total phosphates should not exceed 0.15 mg/L in a stream at the point where it enters a lake or reservoir, and should not exceed 0.3 mg/L in streams that do not enter a lake or reservoir.
Nitrates (mg/L)	2.7	2.7	No state standard; level of nitrates must not stimulate the growth of aquatic rooted, attached, suspending, and floating plants, fungi, or bacteria which are or may become injurious to designated uses**.
Turbidity (Q-value)***	92.5	65.5	Cannot have unnatural quantities injurious to designated uses**.
Total solids (mg/L)	354	978	Cannot have unnatural quantities injurious to designated uses**.
Overall water quality index	79	67	No state standard; generally 91-100 excellent, 71-90 good, 51-70 medium, 26-50 fair, 0-25 poor

<sup>\*</sup>pH values reported are the median, not the mean.

<sup>\*\*</sup>At minimum, all surface waters of the state are designated and protected for all of the following uses: agriculture, navigation, industrial water supply, warmwater fishery, other indigenous aquatic life and wildlife, partial body contact recreation, fish consumption.

<sup>\*\*\*</sup>See Turbidity paragraph in the Water Quality Parameters section for an explanation of Q-value.

# Middle 3 Subwatershed

Schools reporting: Crestwood High School, Huron Valley Lutheran High School, Lincoln High School

Parameter	Spring 2018 Mean	Spring 2019 Mean	State of Michigan Standard (MDEQ)
Dissolved oxygen (mg/L)	7.56	8.05	5 mg/L for warm water fish (bass, bluegill, pike)most of Rouge River.
Fecal coliform (colonies/100 mL water)	250.68	1517	<300 colonies E. coli/100 ml for total body contact (swimming), <1,000 colonies E. coli/100 ml for partial body contact (boating, fishing).
pH (pH units)*	7.5	7.97	6.5 to 9.0, any discharge into the river must not change the natural pH more than 0.5 units.
Biochemical oxygen demand (mg/L)	2.1	2.45	No state standard; effluent limitations must be restrictive enough to ensure the receiving water will meet standards for dissolved oxygen.
Change in temperature (°C)	0.33	0.33	Any discharge into the river should not warm the water more than 2.8°C (5°F).
Total phosphates (mg/L)	0.3	0.17	No state standard; level of phosphates must not stimulate excessive growth of aquatic plants, fungi, or bacteria. Point-source discharges must not exceed 3.0 mg/L as a maximum monthly average unless other limits, either higher or lower, are deemed necessary and appropriate by the MDEQ. The EPA recommends that total phosphates should not exceed 0.15 mg/L in a stream at the point where it enters a lake or reservoir, and should not exceed 0.3 mg/L in streams that do not enter a lake or reservoir.
Nitrates (mg/L)	3.53	5.67	No state standard; level of nitrates must not stimulate the growth of aquatic rooted, attached, suspending, and floating plants, fungi, or bacteria which are or may become injurious to designated uses**.
Turbidity (Q-value)***	78	59	Cannot have unnatural quantities injurious to designated uses**.
Total solids (mg/L)	960.83	721.67	Cannot have unnatural quantities injurious to designated uses**.
Overall water quality index	70	66	No state standard; generally 91-100 excellent, 71-90 good, 51-70 medium, 26-50 fair, 0-25 poor

<sup>\*</sup>pH values reported are the median, not the mean.

<sup>\*\*</sup>At minimum, all surface waters of the state are designated and protected for all of the following uses: agriculture, navigation, industrial water supply, warmwater fishery, other indigenous aquatic life and wildlife, partial body contact recreation, fish consumption.

<sup>\*\*\*</sup>See Turbidity paragraph in the Water Quality Parameters section for an explanation of Q-value.

# **Upper Subwatershed**

<u>Schools reporting</u>: Chandler Park Academy High School, Clippert Multicultural Honors Academy, Farmington STEAM Academy, Steppingstone School

Parameter	Spring 2018 Mean	Spring 2019 Mean	State of Michigan Standard (MDEQ)
Dissolved oxygen (mg/L)	9.24	9.85	5 mg/L for warm water fish (bass, bluegill, pike)most of Rouge River.
Fecal coliform (colonies/100 mL water)	176	78	<300 colonies <i>E. coli</i> /100 ml for total body contact (swimming), <1,000 colonies <i>E. coli</i> /100 ml for partial body contact (boating, fishing).
pH (pH units)*	8.25	7.65	6.5 to 9.0, any discharge into the river must not change the natural pH more than 0.5 units.
Biochemical oxygen demand (mg/L)	5.95	4.8	No state standard; effluent limitations must be restrictive enough to ensure the receiving water will meet standards for dissolved oxygen.
Change in temperature (°C)	-1.3	0.42	Any discharge into the river should not warm the water more than 2.8°C (5°F).
Total phosphates (mg/L)	0.4	0.19	No state standard; level of phosphates must not stimulate excessive growth of aquatic plants, fungi, or bacteria. Point-source discharges must not exceed 3.0 mg/L as a maximum monthly average unless other limits, either higher or lower, are deemed necessary and appropriate by the MDEQ. The EPA recommends that total phosphates should not exceed 0.15 mg/L in a stream at the point where it enters a lake or reservoir, and should not exceed 0.3 mg/L in streams that do not enter a lake or reservoir.
Nitrates (mg/L)	3.18	3.3	No state standard; level of nitrates must not stimulate the growth of aquatic rooted, attached, suspending, and floating plants, fungi, or bacteria which are or may become injurious to designated uses**.
Turbidity (Q-value)***	73	59	Cannot have unnatural quantities injurious to designated uses**.
Total solids (mg/L)	991.88	722	Cannot have unnatural quantities injurious to designated uses**.
Overall water quality index	68	74	No state standard; generally 91-100 excellent, 71-90 good, 51-70 medium, 26-50 fair, 0-25 poor

<sup>\*</sup>pH values reported are the median, not the mean.

<sup>\*\*</sup>At minimum, all surface waters of the state are designated and protected for all of the following uses: agriculture, navigation, industrial water supply, warmwater fishery, other indigenous aquatic life and wildlife, partial body contact recreation, fish consumption.

<sup>\*\*\*</sup>See Turbidity paragraph in the Water Quality Parameters section for an explanation of Q-value.

# **Figures**

Mean results for each parameter are shown below. Results with zero or one colored bar(s) present indicate that data were not available in one or both sampling seasons. Data depicted are from the advanced set of chemical data. Not every school reporting could associate the same degree of confidence in their data collection and calculation of final values, therefore standard error bars have been excluded from figures.

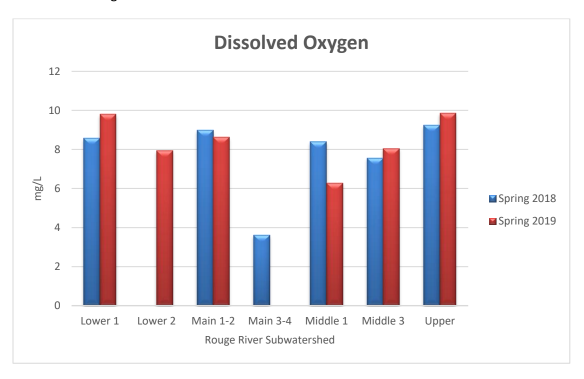


Figure 4: DISSOLVED OXYGEN results from spring 2018 and 2019 monitoring. Results were not available for the Lower 2 in 2018 or the Main 3-4 in 2019.

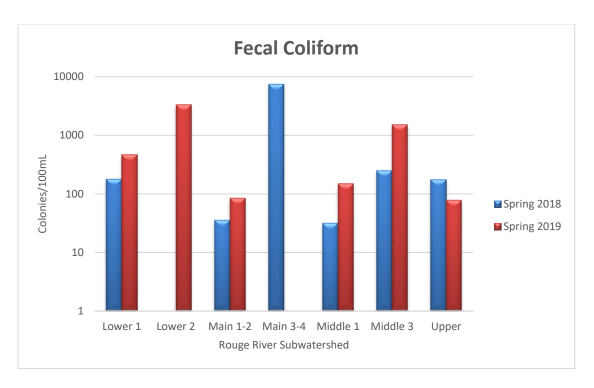


Figure 5: FECAL COLIFORM results from spring 2018 and 2019 monitoring. Results are presented on a logarithmic scale. Results were not available from the Lower 2 in 2018 or the Main 3-4 in 2019.

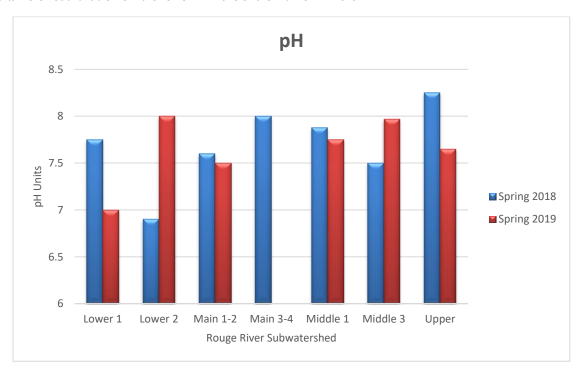


Figure 6: pH results for spring 2018 and 2019 monitoring. Results depict the median value of those collected in each subwatershed. Results were not available for the Main 3-4 in 2019.

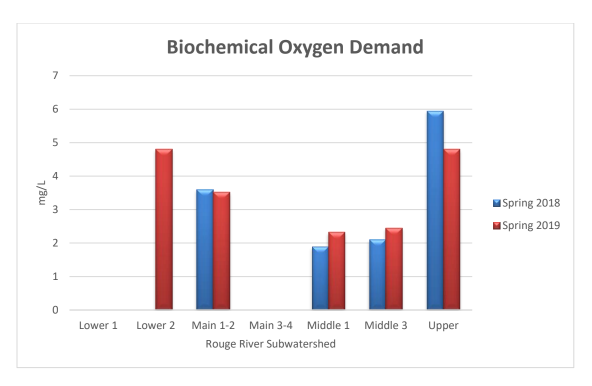


Figure 7: BIOCHEMICAL OXYGEN DEMAND results for spring 2018 and 2019 monitoring. Results were not available for the Lower 1, the Lower 2 in 2018, and the Main 3-4.

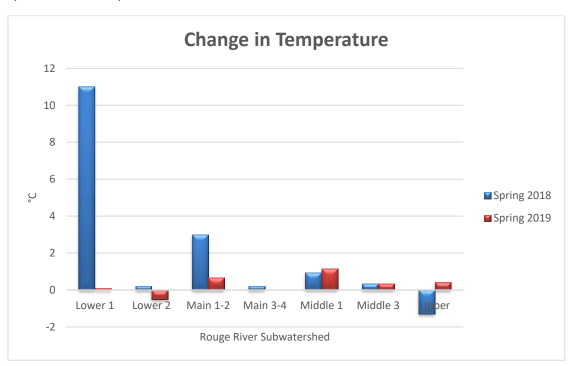


Figure 8: CHANGE IN TEMPERATURE results for spring 2018 and 2019 monitoring. Results were not available for the Main 3-4 in 2019.

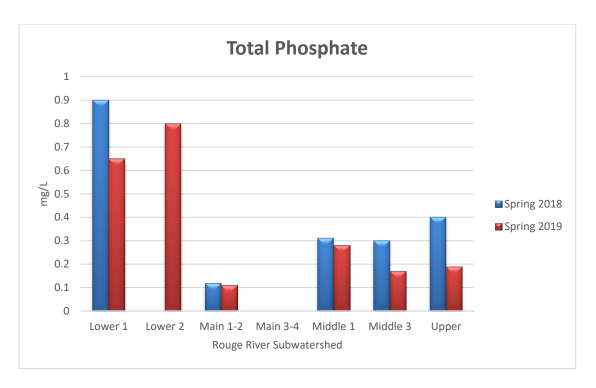


Figure 9: TOTAL PHOSPHATE results for spring 2018 and 2019 monitoring. Results were not available from the Lower 2 in 2018 or the Main 3-4.

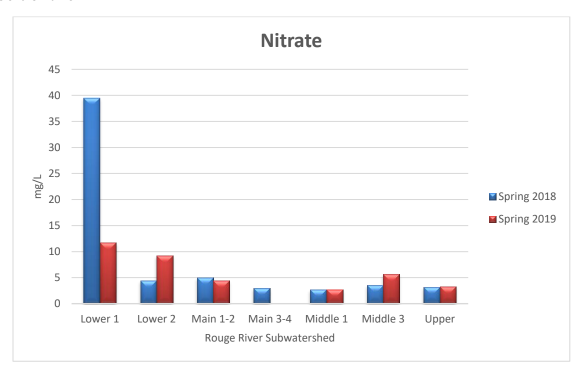


Figure 10: NITRATE results for spring 2018 and 2019 monitoring. Results were not available from the Main 3-4 in 2019.

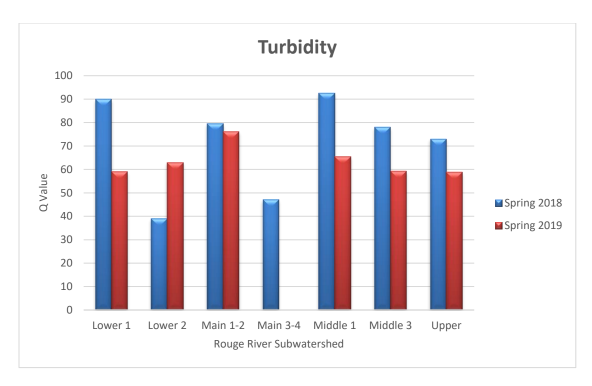


Figure 11: TURBIDITY results for spring 2018 and 2019 monitoring. As in tables above, results are displayed as standardized Q-values to account for the multiple units in which schools measure/record this parameter. Results were not available for the Main 3-4 in 2019.

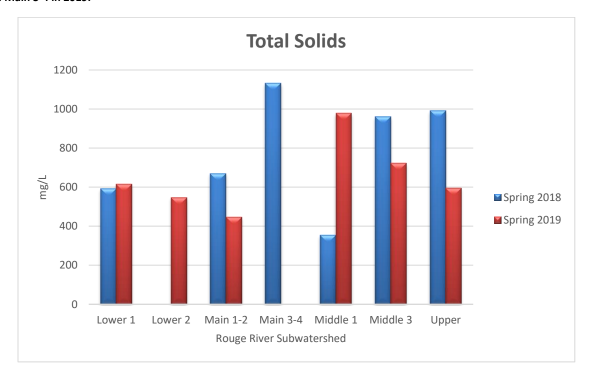


Figure 12: TOTAL SOLIDS results for spring 2018 and 2019. Results were not available for the Lower 2 in 2018 or the Main 3-4 in 2019.

# **Overall Water Quality**

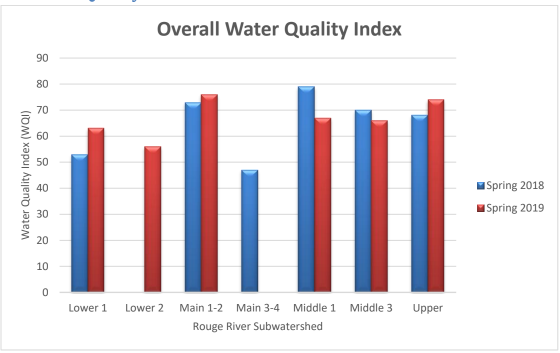


Figure 13: OVERALL WATER QUALITY INDEX for the seven subwatersheds of the Rouge River basin for spring 2018 and 2019. Water quality is measured on a 0-100 scale, with higher numbers reflecting relatively better water quality conditions. Water quality categories based on Q-values are as follows: 91-100 = Excellent; 71-90 = Good; 51-70 = Medium/average; 26-50 = Fair; 0-25 = Poor. Data were not available for the Lower 2 in 2018 or the Main 3-4 in 2019.

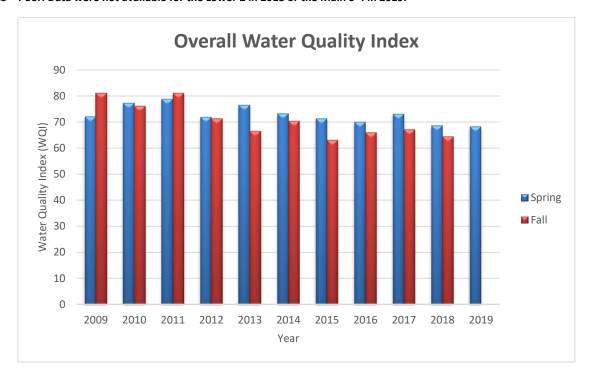


Figure 14: OVERALL WATER QUALITY INDEX for the entire Rouge River watershed (as sampled by REP participants) from spring 2009 through spring 2019. Water quality categories based on Q-values are as follows: 91-100 = Excellent; 71-90 = Good; 51-70 = Medium/average; 26-50 = Fair; 0-25 = Poor.

# **Chemical Testing Results: EZ-Tab Kits**

EZ-Tab results are categorized for each parameter measured according to a range of possible results. Schools used the LaMotte brand GREEN Low-Cost Water Quality Monitoring Kit. The "Overall Water Quality" score is ranked on a 1-4 scale (4.0 = Excellent; 3.0 = Good; 2.0 = Fair; 1.0 = Poor). Results in the tables below represent the mean (or raw in the case of only one school representing a subwatershed). As of fall 2016, a new data sheet reflecting measured results (instead of the resulting "Excellent / Good / Fair / Poor" values) was introduced. Please note that the schools reporting are only listed for spring 2019.

#### **Lower 1 Subwatershed**

Schools reporting: None

# **Lower 2 Subwatershed**

Schools reporting: None

# **Main 1-2 Subwatershed**

School reporting: None

#### Main 3-4 Subwatershed

Schools reporting: None

#### Middle 1 Subwatershed

Schools reporting: Salem Elementary School

Parameter	Spring 2018 Mean	Spring 2019 Mean
Dissolved oxygen (% saturation)	71	
Fecal coliform (Presence: Y=Poor; N=Good)	Υ	
pH*	7.5	
Biochemical oxygen demand (mg/L)	4.5	
Change in temperature (°C)		
Total phosphates (mg/L)	2	
Nitrates (mg/L)	5	
Turbidity (JTU)	20	
Overall water quality index	2.57	3.44
*pH values reported are the median, not the mean.		

# Middle 3 Subwatershed

Schools reporting: None

# **Upper Subwatershed**

Schools reporting: None

#### **Notable Results & Discussion**

# **Spring Monitoring 2019**

It is important to note that some subwatersheds had very few or no sites monitored, and not every school that participated reported data for each water quality parameter. Hence, these results may not fully represent the overall health of each subwatershed.

Overall, most parameters fell within the defined standards for the state of Michigan (and within ranges expected for the Rouge River). Some exceptions included a DO value of 3.5 mg/L at Plymouth Township Park, a BOD reading of 51 mg/L, and very high fecal coliform readings of 1650 col/100mL and above, mainly on the Lower branch. Schools reporting the fecal coliform values were newer to the program, although fecal coliform counts have been that high in the Rouge before. The BOD reading must have been a mistake and was not included in the overall calculations. The Lower branch also reported relatively high phosphate and nitrate values. Total solids values were high along the Middle branch.

Values that were similar to last years across the board were pH – which typically falls between 6.5 and 8.5 – as well as BOD. The Change in Temperature readings seemed more reasonable than the 11 degrees Celsius reported last year along the Lower branch.

The Middle 1 jumped down in water quality, due to the high total solids values and reported low dissolved oxygen result. The highest turbidity values were from schools that sampled on the "official" monitoring day – May 1 – when water levels were high due to recent rain and storm events.

Water quality for the past seven years seems to be better in the spring. This could be due to a more robust data set from more schools sampling, or because water levels are generally higher due to more frequent rain events – increasing dissolved oxygen (which has the highest weight for overall water quality).

All other parameters in these subwatersheds were within relatively "normal" ranges. Chemical analysis reflects a snapshot of conditions at the time of sampling. Follow up analysis may be needed to confirm the outliers.

Water levels varied greatly across the month-long monitoring events due to wet-weather (Figure 15). The highest stream discharge value surpassed last year's by almost 1000 cubic feet per second!

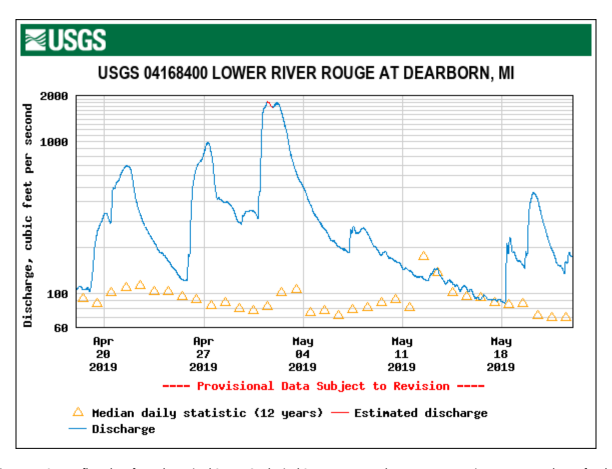


Figure 15: Streamflow data from the United States Geological Survey gage on the Lower Rouge River. Data are shown for the week prior to sampling (April 18, 2019) to the conclusion of all sampling events (May 22, 2019). Twelve year (12) year median data are depicted by the orange triangles, and the daily mean of stream discharge for the time period under consideration is depicted by the solid blue line.

# **Overall Summary & Conclusions**

Overall water quality results from spring 2019 appear to fall in line with results observed over the past 10 years (Figure 14). The Rouge River system remained in the "Medium" water quality category (water quality index between 51-70). Each school that sampled generally submitted data for almost all of the parameters, there were a lot less "holes" in the data sets.

This monitoring event had significant challenges due to the weather. Seven schools that were planning on sampling at the beginning of the year ended up dropping out for a multitude of reasons. The Rouge Education Project is beginning a transition to a main fall monitoring event in the hopes of giving schools more time to work sampling into their schedule – and to plan for hiccups and delays. There were less students/schools overall, marking the beginning of this transition. A few schools sampled in the fall for the first time instead of the spring. In addition, O.L. Smith Middle School did not properly prepare for the sampling event and did not submit any data. Hamtramck High School re-joined the program near the end of the school year and did not submit any data. Some schools that sampled were only able to collect chemical data as river conditions were far too dangerous to do the biological sampling or physical

stream survey. Salem Elementary School did not report values, only the overall water quality of each parameter. No schools sampled the Main 3-4 during this monitoring event.

The REP partnership with the Aerokats & Rover Education Network (AREN), a cohort with the Wayne County Regional Education Service Agency (Wayne RESA), the National Aeronautics and Space Administration (NASA), and the international Global Learning and Observations to Benefit the Environment (GLOBE) program, continued this spring. The purpose of working with some of our schools was to support their current work in water quality testing and integrate GLOBE and the AREN. A few schools used their provided water quality monitoring probes to compare the results with their more manual chemical testing kits. This partnership will continue through fall monitoring 2019. Spring schools will likely be provided aquatic rovers that will hold their water quality monitoring probes to get measurements across the stream surface.

Benthic data continue to show results that are not reflective of actual communities due to misidentification of organisms, although identification seems to be improving. Additional identification resources will continue to be provided to teachers, including a book and illustrated flashcards, and the recommendation of an "Aqua Bugs" smartphone application, produced by the Izaak Walton League organization.

As mentioned previously in this report, not every school used the same set of water quality monitoring equipment, performed the same number of trials for each parameter, or conducted sampling at the same day and time. Highlighted throughout this report, it is important to note that REP data are strictly intended to be used as part of the program's mission to promote environmental awareness and stewardship of the Rouge River watershed through long-term monitoring efforts. While REP staff makes every effort to verify with participating teachers and correct data as necessary, results are not yet collected or recorded with a level of accuracy or confidence so as to allow them to be used for scientific or analytical purposes. This data summary report represents one of many possible methods of water quality monitoring investigation and analysis, and schools are encouraged to conduct their own study and report. That being said, the REP continues to strive to find methods that make data collection, reporting, and interpretation as straightforward as possible. Certification is required for new teachers (via a series of training workshops with REP staff and community partners), and required for at least one teacher at returning schools every three years as part of quality assurance efforts.

2019 marked the 32<sup>nd</sup> season of the Rouge Education Project, a testament to the strength of this long-term data collection project. The staff of the Rouge Education Project wishes to thank the teachers, students, and volunteers who participated in the program this year for all of their hard work and dedication, in addition to the sponsors and grantors who made the program possible.

# **2019 Select Friends of the Rouge Supporters**

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Foundation

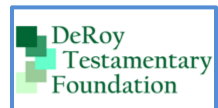


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Waste Management

\*blue border indicates the sponsor or grantor provided funding, at least in part, specifically to the Rouge Education Project

							Dis	ssolved Oxyge	n	р	н		nge in erature	Total Ph	nosphate	Nit	trate	Tu	rbidity		Total S	olids	Bioche Oxygen I		Fecal Col	iform	Overal	I Water Quality
						Water Temperature																					l	
School Name	Date Sampled	Site ID	Subwatershed			(°C)	mg/L	% Saturation	Q-value	pН	Q-Value	(°C)	Q-Value	mg/L	Q-Value	mg/L	Q-Value	Turbidity	Units	Q-Value	mg/L	Q-Value	mg/L	Q-Value		Q-Value	Index	Value
Salem Elementary School	5/3/2019	Upstream of John1	Middle 1	Middle	School Grounds (Salem & 6 Mile Rds)	12			1		3				4		3			4	N/A	N/A	?	?	Negative	4	3.44	Good
Chandler Park Academy High School	5/1/2019	Up1	Upper	Upper	Heritage Park	9	10	87	93	7.4	93	0	93	0.41	70	8.8	54	55.7	NTU		582.5	20	4	61	200	37	64.65	Medium/Average
Clippert Multicultural Honors Academy	5/8/2019	UR-2	Upper	Upper	Bell Creek Park	11	10	91	96	7.8	90			0.13	95	0	97	11	JTU		632.5	20	8.7	39	0.03	99	81	Good
Crescent Academy International	4/25/2019	LR-12	Lower 1	Lower	Lower Rouge Recreation Trail	13.3	9.8	94	98	7	88	0.1	93	0.65	53	11.7	48	22.8	JTU		615	20	51	N/A	467	29	63.48	Medium/Average
Crestwood High School	5/4/2019	MR-10	Middle 3	Middle	Parr Recreation Area	12.9	9.66	92	97	7.7	91	0	93	0.29	82	3.8	74	22.8	JTU		582.5	20	3.06	67	100	44	71.93	Good
Detroit Country Day Middle School	5/1/2019	Nott	Main 1-2	Main	Detroit Country Day Middle School Groun	11.5	9.31	85	91	7.5	93	1	89	0.2	92	4.4	68	15	JTU		360	52	4.17	60	50	52	74.52	Good
Farmington STEAM Academy	4/30/2019	Min3	Upper	Upper	Farmington STEAM Academy School Gr	8	8.68	73	79	7.5	93	-0.25	92	0.06	98	4.4	68	5	JTU		625.5	20	1.7	86	100	44	74.24	Good
Fordson High School	5/22/2019	LR-11	Lower 2	Lower	Ford Field	10	8	71	76	8	84	-2	85			6	60	20	JTU	61	596	20	4	61	1650	19	58.54	Medium/Average
Garden City High School	5/31/2019	Upstream of LR-10	Lower 2	Lower	Inkster Wetlands	14	7	68	72	8	84	1	89	0.8	47	17.6	39	9.13	JTU		529.9	20	N/A	N/A	1783	18		Medium/Average
Huron Valley Lutheran High School	5/15/2019	Upstream of MR-11	Middle 3	Middle	Nankin Mills Footbridge	15	8.5	84	90	8.2	77	1	89	0.12	95	8.8	54	12.5	JTU		1050	20	3.5	64	450	30	66.49	Medium/Average
Lincoln High School	5/2/2019	Upstream of MR-15	Middle 3	Middle	Helm's Haven	9	6	51	45	8	84	0	93	0.1	96	4.4	68	36.7	JTU		532.5	20	8.0	98	4000	15	61.01	Medium/Average
Lincoln Park High School	5/7/2019	LR-11	Lower 2	Lower	Ford Field	12	8.8	82	89	8	84			0.8	47	4	70	33.4	JTU		516.25	20	5.6	53	6500	12	54.69	Medium/Average
Plymouth High School	5/8/2019	Upstream of Will1	Middle 1	Middle	School Grounds, Willow Creek (Beck & C	10	9.07	80	87	8	84	1	89	0.23	89	1	96	5	JTU		1600	20	1.85	83	57	51	77	Good
Roosevelt High School	5/1/2019	Ton1	Middle 1	Middle	Plymouth Township Park (Ann Arbor Tra	9	3.5	30	19	7.5	93	1.3	88	0.33	78	4.4	68	40	JTU		356	52	2.79	68	240	36	57.34	Medium/Average
Steppingstone School	5/1/2019	Up2	Upper	Upper	Shiawassee Park		10.7	95	98	8.2	77	1.5	87	0.15	94	0	97	50	JTU		540	20	N/A	N/A	12	69	76.96	Good
Troy College & Career High School	5/16/2019	Main1	Main 1-2	Main	Firefighter's Park	15	7.58	75	81	7.7	91	1	89	0.13	95	4.4	68	5.22	JTU		N/A	N/A	3.2	66			81.97	Good
Troy High School	5/2/2019	Upstream of Main13	Main 1-2	Main	Coolidge/Long Lake	9	9	78	85	7.3	93	0	93	0.01	100	4.4	68	10	JTU	76	531	20	3.2	66	120	42	72.24	Good

# Appendix I: Spring 2019 Participating Schools

			Teachers		
			leachers	#	
School	School City	First Name	Last Name	student	
Chandler Park Academy High School	Harper Woods	Emily	Davis	12	
		Chris	Trepanowski		
Clippert Multicultural Honors Academy	Detroit	Tracy	Ortiz	30	
Crescent Academy International	Canton	Diana	Chamalia	44	
		Nori	Tauhidi		
Crestwood High School	Dearborn Heights	Diana	Johns	15	
Detroit Country Day Middle School	Beverly Hills	Heather	Barbash	360	
		Daniel	Case		
		Joe	Case		
		Linda	Engler		
		Jennifer	Gabrys		
		Cari	Zabolotny		
Farmington STEAM Academy	Farmington Hills	Chris	Bell	224	
,		Audrey	Edwards		
		Joan	Henkel		
		Shawn	Kassab		
		Greg	Kirk		
		Bryan	Lamble		
		Nicole	Laramee		
		Kevin	Ozar		
Fordson High School	Dearborn	Diana	Mansour	30	
		Darren	McCormick		
Garden City High School	Garden City	Jane	Culp	40	
		Michelle	Foster		
		Jennifer	Gala		
		Jennifer	Gavala		
Hamtramck High School	Hamtramck	David	Preston	30	
		Sarah	Willis		
		Charisse	Youmans		
Huron Valley Lutheran High School	Westland	Steve	Grosinske	24	
Lincoln Park High School	Lincoln Park	Emily	Cizmas	10	
		Michael	Sloan		
Lincoln Senior High School	Warren	Mary	Balamucki	30	
O.L. Smith Middle School	Dearborn	Ibrahim	Baiz	15	
		Abeer	Savage		
Plymouth High School	Canton	Robert	deBear	70	
Roosevelt High School	Wyandotte	Kelly	MacGregor	50	

Rouge Education Project: Spring 2019						
		Teachers				
				#		
School	School City	First Name	Last Name	students		
		Jeff	Weller			
		Tina	Weller			
Salem Elementary School	Salem	Cheryl	Pozniak	56		
		Brad	Todd			
Steppingstone School	Farmington Hills	Teresa	Lindenmuth-Louk	5		
		Reef	Morse			
Troy College & Career High School	Troy	Renee	Boogren	17		
Troy High School	Troy	Robert	Zynda	68		
	TOTALS:	45		1,130		

# Appendix II: Rouge Education Project Data Forms

Below are examples of REP data forms.

- -Understanding "Q-Value" and "Overall Water Quality"
- -Advanced Chemical Data Worksheet
- -Calculating Overall Water Quality
- -Calculating Overall Water Quality Tests Adjustment Formula
- -Chemical Form for the LaMotte GREEN Low Cost Water Monitoring Kits
- -Michigan Clean Water Corps Stream Macroinvertebrate Datasheet
- -Physical Survey Sheet



#### **UNDERSTANDING Q-VALUE & OVERALL WATER QUALITY**

After each chemical test is completed a "Q-Value" must be determined for that specific test. What is a Q-Value?

According to the Friends of the Chicago River,

A Q-value is a way of standardizing all the different water quality test results so that they can be combined and used to find an overall water quality value for the river. You can think of the Q-value like a score on a test. Less than 50 is like a failing grade, whereas 90 or more is like an "A."

For example, please refer to the "pH Test Results" Q-value chart. It can be noted that a pH of 7 results in a Q-value of approximately 90. By thinking of the Q-value as a grade on a test, it would appear rivers with a pH of 7 score a 90%, or an A. This makes sense since a pH of 7 would be neither too basic nor too acidic for most wildlife to live in. A pH of 10, on the other hand, receives a Q-value of 20 while a pH of 4 receives a Q-value of 10. Both of these Q-values are very low (a failing grade!), indicating that the water is either too basic or too acidic.

Once the Q-value is identified for a particular test that Q-value must be multiplied by that particular test's 'weighting factor'. The weighing factor is a number that indicates the importance of each parameter (D.O., pH, etc.) in determining overall water quality. Parameters with higher weighing factors are considered more important in determining the water quality than parameters with smaller weighing factors.

For example, please refer to the "Calculating Overall Water Quality" worksheet. Dissolved oxygen and fecal coliform have the highest weighting factors, with .17 and .16 respectively. These numbers indicate that water quality, or the health of the river, is greatly dependant on how much oxygen is present in the water and how many colonies of fecal coliform are present. Using a 'weighting factor' is necessary to demonstrate that some parameters have a greater effect on water quality than other parameters. Dissolved oxygen has a greater influence on water quality than turbidity.

Finally, add up all of the numbers in the last column (on the "Calculating Overall Water Quality" page). This sum will result in the Overall Water Quality. The chart below matches Overall Water Quality scores with actual overall water quality.

91-100	Excellent
71-90	Good
51-70	Medium or average
26-50	Fair
0-25	Poor

**NOTE:** Please remember this is simply a tool for environmental education. It is a way to help participants understand the chemical test results.



## Rouge Education Project: Chemical Data Worksheet

Nam	ne of group		<u> Date / / / </u>		
	ation/Site ID		Time : am or pm		
City	/Township				
			Chemical Test Results		
Dissolved Oxygen	1. Titrator Readingmg/L  2. Titrator Readingmg/L  3. Titrator Readingmg/L  4. Titrator Readingmg/L  5. Titrator Readingmg/L	Throw out the high and low value, average the remaining three.	Water temperature°C Correction Face Calculate the average of the remaining three:  (1) + (2) + (3) =  Average titrator reading mg/L (uncorrected = mg/L (corrected DO)	÷3=_	% saturationQ-Value
Fecal Coliform	sample size (mL)  # of colonies sample size (mL)	$= \frac{X}{100r}$ $= \frac{X}{100r}$ $= \frac{X}{100r}$ $= \frac{X}{100r}$ $= \frac{X}{100r}$	nL	Use highest value	# of colonies/100mL Q-Value
Hd	1. Comparator reading  2. Comparator reading  3. Comparator reading  4. Comparator reading  5. Comparator reading	Find median value	Line up results from lowest to highest and circle the m (1)(2)(3)(4)(5)	edian:	pH Q-Value



## Rouge Education Project: Chemical Data Worksheet

### **Chemical Test Results (continued)**

Biochemical Oxygen	Bemand Run the dissolved oxygen test on a water sample that has not been exposed to light for five days. No correction factor necessary.	2. m 3. m 4. m	has has L\gamma \lambda \lambd	values, average the remaining three	Calculate the average:  (1) + (2) + (3) = ÷ 3 =  Uncorrected DO in mg/L Average DO result in mg/L (original sample) (incubated sample)	mg/L Q-Value =
Change in Temperature	°C (Downstream) - C (Downstream) -	(Upstream one mile) =  (Upstream one mile) =		Throw out the high and low values, average the remaining three	Calculate the average:  (1) + (2) + (3) = ÷ 3 =	_ °C Q-Value
Total Phosphate	1mg/L PO <sub>4</sub> 2mg/L PO <sub>4</sub> 3mg/L PO <sub>4</sub> 4mg/L PO <sub>4</sub> 5mg/L PO <sub>4</sub>		Throw out the high and low value, average the remaining three.		alate the average of the remaining three:+ (2)+ (3) =÷ 3 =	mg/L Q-Value

### Rouge Education Project: Chemical Data Worksheet

Nitrates	Comparator reading m     Comparator reading m	ng/L x 4.4	= =	Throw out the high and low value, average the remaining three.	Calculate the average o		aining three: =÷ 3 =	mg/L Q-Value
Turbidity	1. # of additions = 2. # of additions = 3. # of additions = 4. # of additions = 5. # of additions =	JTU	Throw out the high and low value, average the	Cald	culate the average of the + (2) + (		g three: _ =÷3 =	JTU Q-Value
Total Solids	weight of residue 100mL  weight of residue 100mL	1000mg X 1 gram	x x x x x	1 liter  1000mL 1 liter  1000mL 1 liter	=mg/L =mg/L =mg/L =mg/L =mg/L	Throw out the high and low value, average the remaining three.	Calculate the average of the remaining three:  (1) + (2) + (3) =   ÷ 3 =	mg/L Q-Value

Congratulations! You've completed all of the tests.

Please complete the Calculating Overall Water Quality Data Sheet to determine your site's overall water quality score.

If you were not able to complete one to three of the tests, please use the adjustment formula on the back of the Calculating Overall Water Quality Data Sheet.



### Rouge Education Project: Calculating Overall Water Quality Data Sheet

Name of group	<u>Date</u>	/	/
Location/Site ID	<u>Time</u>	:	am or pm
<u>City/Township</u>			

#### **Chemical Test Results**

Water Test		Test Result	Q-value		Weighting Factor		Water Quality Index
1. Dissolved Oxygen – DO	mg/L	% saturation		Х	0.17	=	
2. Fecal Coliform—FC		colonies/100mL		х	0.16	=	
3. pH		units		х	0.11	=	
4. Biochemical Oxygen Dema	nd—BOD	mg/L		х	0.11	=	
5. Change in Temperature—	Гетр	°C		Х	0.10	=	
6. Total Phosphate—TP		mg/L		Х	0.10	=	
7. Nitrates—NO <sub>3</sub>		mg/L or ppm		Х	0.10	=	
8. Turbidity—Turb		NTU/JTU or feet		Х	0.08	=	
9. Total Solids—TS		mg/L		х	0.07	=	
-To determine Q-value, use the we	ighting curve charts from th	e Field Manual for 91-100 Excelle	ent Overal	]   \A/·	ater Quality	l	

<sup>-</sup>To determine Q-value, use the weighting curve charts from the *Field Manual for Water Quality Monitoring*.

- -Multiply the Q-value by the weighting factor to get your water quality index.
- -Add up the nine water quality index values to determine your overall water quality score.

Note: If you're missing up to three test results, please use the adjustment formula (on back) to calculate an adjusted overall water quality index.

9	1-100	Excellent
7	1-90	Good
5	1-70	Medium
2	6-50	Fair
0	-25	Poor

Overall Water Quality

Adjusted Value (if applicable)



# Rouge Education Project: Calculating Overall Water Quality Adjustment Formula

If you're missing one to three test results, use the adjustment formula. The adjustment formula provides you with an Overall Water Quality value that is relative to the value you would have gotten if you performed all nine water quality tests. If you're missing more than three test results, leave the Water Quality Index blank and do not use the adjustment formula.

1. Add together the Water Quality Index Values from the tests you performed.				
2. Add together the weighting factors from the tests you performed.				
3. Divide 1 by the weighting factor total you found in Step 2.	1	÷	=	
4. Multiply your total from Step 1 by the number you found in Step 3. This is your adjusted water quality index.		х	=	

#### **EXAMPLE**

Water Test	Q-value		Weighting Factor		Water Quality Index
1. DO	90	Χ	0.17	=	15.30
2. FC	44	Χ	0.16	=	7.04
3. pH	84	Χ	0.11	=	9.24
4. BOD	67	Χ	0.11	=	7.37
5. Temp		Х	0.10	=	
6. TP	40	Χ	0.10	=	4.00
7. NO <sub>3</sub>	26	Χ	0.10	=	2.60
8. Turb	57	Х	0.08	=	4.56
9. TS		Х	0.07	=	

1. Add together the Water Quality Index Values from the tests you performed.	15.30 + 7.04 + 9.24 + 7.37 + 4.00 + 2.60 + 4.56 = 50.11					
2. Add together the weighting factors from the tests you performed.	0.17 + 0.16 + 0.11 + 0.11 + 0.10 + 0.10 + 0.08 = 0.83					
3. Divide 1 by the weighting factor total you found in Step 2.	1	÷	0.83	П	1.20	
4. Multiply your total from Step 1 by the number you found in Step 3. This is your adjusted water quality index.	50.11	x	1.20	=	60.13 ≈ 60	



## LaMotte Earth Force® GREEN Low Cost Water Monitoring Data Sheet

Name of group	Date	/	/
Location /Site ID	<u>Time</u>	:	am or pm
<u>City/Township</u>			

#### **Chemical Test Results**

Chemical Test Results					
	4 (excellent)	3 (good)	2 (fair)	1 (poor)	
Coliform bacteria		Negative (<20 colonies/100mL)		Positive (>20 colonies/100mL)	
Dissolved oxygen (DO) Water temperature°C Result:ppm Percent saturation (from chart in booklet):%	□ 91-110%	□ 71-90%	□ 51-70%	□ <50%	
Biochemical oxygen demand (BOD)  DO original sample:ppm  DO incubated sample:ppm  Difference =ppm	□ 0 ppm	□ 4 ppm	□ 8 ppm		
Nitrate Result:ppm	0 ppm or ~1 ppm	~2 ppm - <5ppm	□ 5 ppm	□ >5 ppm	
pH Result (circle one): 4 5 6 7 8 9 10	7	□ 6 or 8		4, 5, 9 or 10	
Phosphate Result:ppm	0 ppm or 1 ppm	□ 2 ppm	□ 4 ppm		
Temperature change  Downstream result:°C  Upstream result:°C  Difference:°C	□ 0-2°C	□ 3-5°C	□ 6-10°C	□ >10°C	
Turbidity Result:JTU	O JTU	□ >0-40 JTU	>40-100 JTU	□ >100 JTU	
Totals:	# Excellent ——	# Good ——	# Fair ——	# Poor 	

### **Calculating Overall Water Quality**

	# Excellent	x 4 =
	# Good	x 3 =
	# Fair	x 2 =
Number of tests performed:	# Poor	x 1 =
	Add above totals:	
	Divide total by number of tests performed:	÷

Overall Water Quality
4 = Excellent
3 = Good

2 = Fair 1 = Poor

= Overall water quality:

MiCorps Site ID#:\_\_\_\_\_



### **Stream Macroinvertebrate Datasheet**

Stream Name:					
	(Circle one: Upstream or Downstream of road?)				
Date:	Collection Start Time:(AM/PM)				
Major Watershed:	HUC Code (if known):				
Latitude:	Longitude:				
Monitoring Team:					
Name of Person Completing Datasheet:					
Collector:					
Other Team Members:					
Stream Conditions: Water Temperature:	°C Average Water Depth: feet				
Is the substrate covered with excessive silt? No Yes (describe:)					
Substrate Embeddedness in Riffles: 0-25%	25-50% > 50% Unsure				
Did you observe any fish or wildlife? ( ) Yes ( ) No If so, please describe:					
Macroinvertebrate Collection: Check the habit	ats that were sampled. Include as many as possible.				
Riffles Stream Margins Cobbles Leaf Packs Aquatic Plants Pools Runs Undercut banks	Submerged Wood Other (describe:)  Overhanging Vegetation				
Did you see, but not collect, any <b>live crayfish</b> ? (	_ Yes No), or <b>large clams</b> ? ( Yes No) the assessment on the other side!*				
Collection Finish Time:(AM/PM)					



### **IDENTIFICATION AND ASSESSMENT**

Use letter codes [ $\mathbf{R}$  (rare) = 1-10,  $\mathbf{C}$  (common) = 11 or more] to record the approximate numbers of organisms in each taxa found in the stream reach.

_ Water penny (Coleoptera) _ Water snipe fly (Diptera)	
up 2: Somewhat-Sensitive	Group 2: # of R's * 3.0 = # of C's * 3.2 = Group 2 Total =
Alderfly larvae (Megaloptera) Beetle adults (Coleoptera) Beetle larvae (Coleoptera) Black fly larvae (Diptera) Clams (Pelecypoda) Crane fly larvae (Diptera) Crayfish (Decapoda) Damselfly nymphs (Odonata) Dragonfly nymphs (Odonata) Net-spinning caddisfly larvae (Hydropsychidae; Trichoptera) Scuds (Amphipoda) Sowbugs (Isopoda)	Group 3:# of R's * 1.1 =# of C's * 1.0 = Group 3 Total =  Total Stream Quality Score = (Sum of totals for groups 1-3; round nearest whole number)  Check one: Excellent (>48) Good (34-48) Fair (19-33) Poor (<19)
Aquatic worms (Oligochaeta) Leeches (Hirudinea) Midge larvae (Diptera) Pouch snails (Gastropoda) True bugs (Hemiptera) Other true flies (Diptera)	

Datasheet checked for completeness by:	Datasheet version 1/12/09
Data entered into MiCorps database by:	Date:



Name of group		Length of section	to be surveyed	(at least 100ft or 30m)		
Location /Site ID		Date	/			
City/Township		<u>Time</u>	: am or pm			
		Weather				
Describe today's weather		Air temperature	°C or °F Water te	emperature °C or °F		
				in the last 7 days? Y or N		
Land Use Observations						
Ch	eck all that are prese	nt and circle the most pre	edominant.			
Agricultural	Parkland	Forested	<u></u>	Other (describe)		
Residential	Nature preserve	Golf cou	<del></del>			
<u>Urban</u>	Open field	School/u	<u> </u>			
Commercial/industrial	4 (excellent)	Mostly forest or grasslan	d, very little developr	nent		
Land use score	3 (good)	Some forest or grassland	, parks and fields, sor	ne development		
	2 (fair)	Native vegetation clearly	disturbed, suburban	areas (residential)		
	1 (poor)	Urban, industrial, no or v	ery few natural areas	<b>i</b>		
	Rip	arian Vegetation				
Riparian vegetation is vegetatio	n along the river corr	idor. Look downstream: r	ight hand=right bank,	, left hand=left bank.		
Riparian vegetation is made of						
[choices include brush, mowed grass, grasses, shrubs, trees, barren, other (please note)]						
Average width of riparian vegetation [not including mowed grass] m or ft for right bank m or ft for left bank						
	4 (excellent)	Vegetation present, exter	nds at least 30m/100f	ft		
Riparian vegetation score	3 (good)	Vegetative buffer present	t, but less than 20m/6	55ft; some disturbance		
for right bank	2 (fair)	Small buffer less than 5m	/16ft, vegetation dist	urbed for local land use		
for left bank 1 (poor) Cleared land, url			_			
		on & Stability Evaluation	iopinent, no buner or	Consists of Mowed grass		
Estimate the persentage of hare sail a		<u> </u>				
Estimate the percentage of bare soil of	in the stream banks	<u>70</u>				
The bank slope is (circle one)	Steep	Moderate	Slight			
Bank stability is (circle one)	Stable	Slightly eroded	Moderately er	oded Unstable		
	4 (excellent) Stable	e, no sign of bank erosion	, no bare soil			
Bank erosion score	3 (good) Very	occasional and very local	erosion, small patche	s of bare soil		
for right bank	2 (fair) Some	erosion evident, obvious	areas of bare soil			
for left bank	1 (poor) Exten	sive erosion, unstable bar	nks, almost no deep-r	ooted vegetation present		
	Habitat 8	Substrate Assessment				
	Check	all that are present.				
Wood in stream	<u>Un</u> de	rcut banks	Aquatic	plants		
Logjams (# of ? large or sma		<u>bends</u>	•	what color?)		
Overhanging vegetation	Leaf p	<u>oacks</u>				
Proportion of reach represented by st	roam marnhalagy tyr	ac (if present) riffle	o % nool	% run %		



### Habitat & Substrate Assessment (cont'd)

4 (excellent)	Bends present, lots of riffles, many logs or undercut banks				
Habitat score 3 (good)	Bends present, some riffles, some logs or large rocks				
2 (fair)	Occasional bend, riffles or pools present but spaced far apart, few logs and rocks				
1 (poor)	Very channelized/straight, riffles and pools absent, no large logs or rocks				
<u>Check i</u>	f present, circle the predominant two.				
Boulder (>10" diameter)Cobble (2.5-	10" diameter)Gravel (0.1-2.5" diameter)SandSiltClay				
Percent embeddedness in riffles (circle one or lea	ve blank if no riffles) 0-25% 26-50% 51-75% 76-100%				
4 (excelle	nt) Large cobbles, boulders present in stream, large rocks are not smothered by sand and silt; kicking the bottom of the stream does not result in clouding				
3 (goo	d) Some large cobbles, gravel, less than 50% embedded in silt or clay				
	ir) Gravel & sandy bottom, or larger rocks well embedded and hard to move in mucky bottom				
1 (po	or) Sandy or silty bottom, no large rocks present, kicking up the bottom results in cloudiness lasting one or two minutes				
	Water Odor & Appearance				
Place a sample o	f river water in a large clear or white container.				
Describe the odors that you smell in the water					
[choices include chlorine, earthy, musty/moldy, se	wage, fishy, grassy, sulfur (rotten eggs), flowery, chemical, other (describe)]				
What appearar	nce does the water have? Check all that apply.				
No unusual appearance	Blue Milky white				
Orange-red (rust)	Multi-colored oily sheen Foamy/soapy				
Green	Muddy/cloudy Other (describe)				
How turbid is the water?					
Clear (can see clearly to the bottom)	Slightly turbid (can partially see to bottom)Turbid (cannot see to bottom)				
	Stream Characteristics				
Has the stream been altered?					
[Is there a detention basin, bridge/dock, evidence been drained, are there pipes/outfalls draining into	of channelization, a dam, erosion wall (seawall or other control)? Has a wetland the river that you can see?)]				
If you can see pipes, how many are there?	Can you tell what the discharge is? (circle)				
Are the pipes flowing? Y or N	Stormwater Sewage Industrial				
	dence of illegal dumping, call the State of Michigan at 800-292-4706.				
If you wi	tness illegal dumping in action, call 911.				
4 (excellent)	Physical Condition Rating  Healthy stable banks, riparian zones well vegetated, diverse habitats, rocky				
. (excellent)	bottom, no odors or off-colors				
3 (good) Overall Score	Somewhat stable banks, riparian zones partially vegetated, some diversity in habitats, gravel bottom, slight odor or off-colors present				
2 (fair)	Unstable banks, riparian zone minimally vegetated or highly disturbed, little habitat diversity, bottom has silt build-up, detectable odor, and water is off color				
1 (poor)	Seriously channelized or eroded banks, little to no natural or riparian area, silty				



### **Calculating Stream Discharge**

			_	_				
Step #1:								
	Measure width across	s your stream in three	<u> </u>	nt #1				
	different places and the	en average the results	<u>-</u>	nt #2	-	erage width	· · · · · · · · · · · · · · · · · · ·	
			Measureme	nt #3	_m	Enter resu	t in step #4	
Step #2:								
transect	mine average depth, es (example, if your stread then divide by 4 (this to	m is 8 meters across, akes into account tha	measure at 2 r	neters, 4 mete epth is zero at	rs, and 6 me	eters). Add the	measurements	
			EXAMPLE					
<b>←</b>		2m	4m		6m		→ 8m <sub>(dist</sub>	nsect ance cross eam)
		A = 0.8m	B = 1.0m		C = 0.6m			
_		Average depth of o	ne transect = (	A + B + C) ÷ 4 =	:m			
		0.8m + 1.0r	m + 0.6m = <u>2.4</u>	m ÷ 4 = <u><b>0.6</b></u> m				
Transect #1	(Depth #1m	ı + Depth #2	m + Depth #3	m) ÷	4 =	m		
Transect #2	(Depth #1m						lepth	m
Transect #3	(Depth #1m						Enter result in ste	
Step #3:								
Time how	ocity by releasing an obliong the object takes to possible. Average the	float a measured dis	stance in mete r measured dis	rs downstream	n. The meas	ured distance s	hould be at leas	
Measured di	stance m T		Ν.	leasured distar	nce	m ÷ Average_	second	ls =
ivicasarea a.		rial #3secor				Average vel	ocity	m/s
Step #4:	·					Average ver	Enter result in ste	
		<u>C</u> e width (m) x average *Constant = 0.8 for rock/g		verage velocity		ighness constar	t*	
Discharge :	= average width	_m x average depth _ (step #		erage velocity (step #3)	m/	s x roughness c	onstant	_
		Disc	harge =	m³/s				



### **General Observations**

Did you observe any fish or wildlife? Please describe.
How would you describe the cleanliness of the site? Was there human-made and/or natural debris in or around the river?
If possible, review the results for this site from last year. How has the landscape changed?
- Possible) review the results for this site from last year. Now has the landscape changed.
OPTIONAL: Write a paragraph about how the physical conditions at your site could be improved or discuss.

#### Illustration

Use the space below to draw your sampling site (including vegetation, logs and boulders, bank slopes, and riffles and pools),
OR submit photos to Friends of the Rouge. Use this to compare your site in subsequent visits.