### Level 3 Project Study Plan

### 2014 West Creek Environmental Monitoring

### (1) Objectives

During 2007 and 2008, the Northeast Ohio Regional Sewer District (NEORSD) completed baseline environmental assessments at five sites on West Creek which included river miles (RM) 7.90, 3.65, 2.40, 1.60, and 0.20. The baseline sampling in West Creek was completed to assess the conditions of the creek prior to restoration activities.

From July 13, 2012, through October 12, 2012, in-stream restoration activities were completed on West Creek at RM 3.65, RM 2.10 and RM 1.60. The goals of the restoration activities were to improve existing in-stream habitat, construct additional in-stream habitat, remove or alter existing fish migration barriers, and re-stabilize eroding stream banks by utilizing bioengineered technology and natural channel design techniques.

In 2013, post monitoring was conducted at RMs 3.65, 2.10 and 1.60 on West Creek where in-stream habitat restoration work was completed. Results from the post monitoring were evaluated to determine any improvements in the fish or macroinvertebrate communities and the results were compared to data collected during the 2007 and 2008 West Creek Restoration Evaluation studies to illustrate spatial and temporal trends.

In 2014, Environmental Assessment work will also be completed at the same sites as in 2013 and will also include an evaluation at RM 0.20. Assessments will include electrofishing, macroinvertebrate sampling, water chemistry sampling and a habitat evaluation. The results obtained from this assessment will be evaluated using Ohio EPA's Qualitative Habitat Evaluation Index (QHEI), Index of Biotic Integrity (IBI), and Invertebrate Community Index (ICI). An examination of the individual metrics that comprise these indices, along with water quality data and the Ohio EPA Macroinvertebrate Field Sheet, were also used. Water chemistry data was also compared to the Ohio Water Quality Standards to determine attainment status of the creek (Ohio EPA, 2011)<sup>1</sup>.

<sup>&</sup>lt;sup>1</sup> See appendix H for a list of all references.

# 2014 West Creek Environmental Monitoring April 3, 2014

(2) Nonpoint/Point Sources

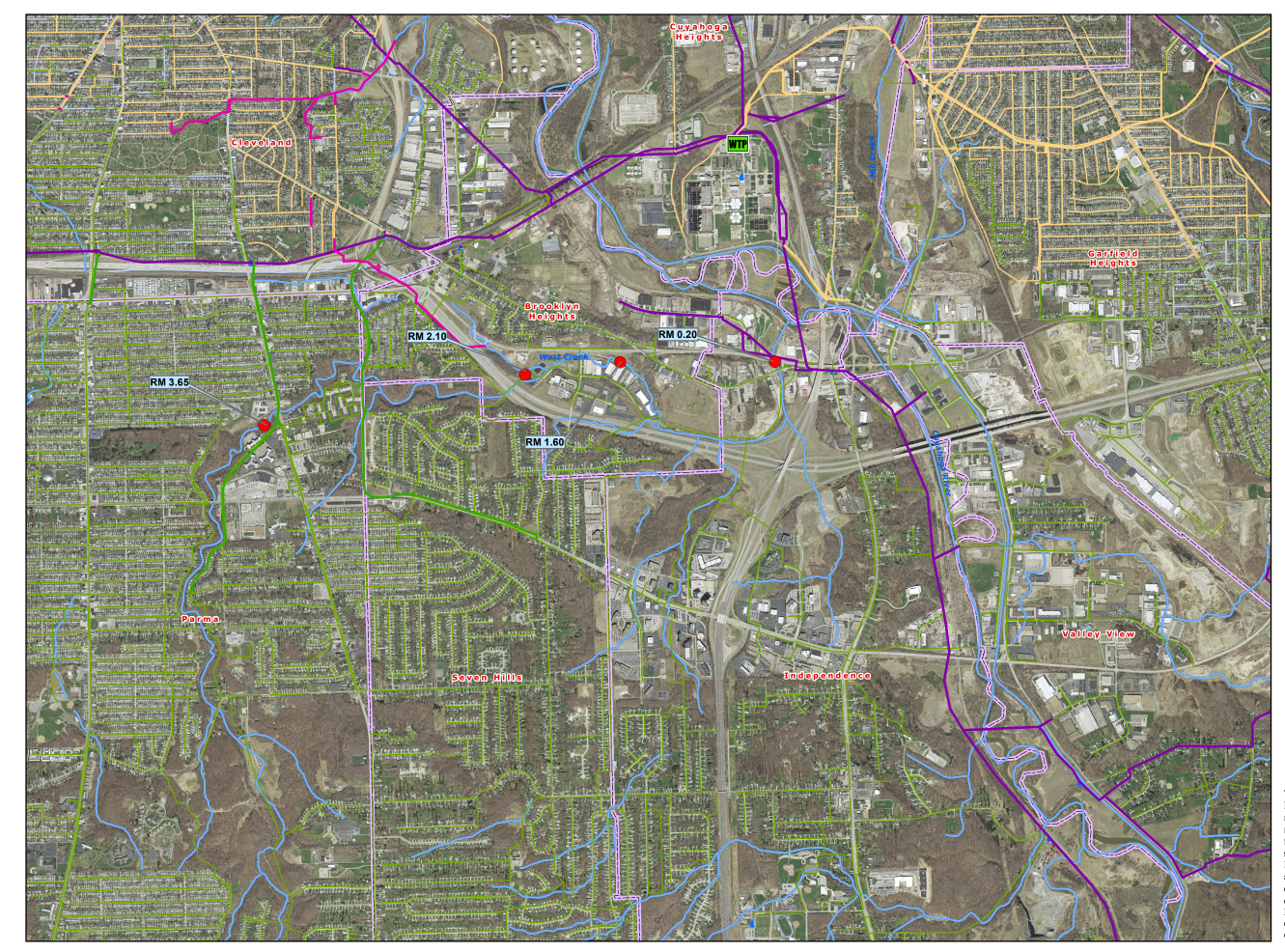
| Point Sources            | Nonpoint Sources |
|--------------------------|------------------|
| Combined Sewer Overflows | Urban runoff     |
| Sanitary Sewer Overflows | Landfills        |
| Storm Sewer Outfalls     | Spills           |
| Home Septic Systems      |                  |

A map has been provided in section 6 to show point sources that may be influencing the water quality at each sample location. These sources, along with the ones listed in the table above, may be impacting the health of the fish and benthic macroinvertebrate communities in the West Creek watershed.

### (6) Sampling Locations

The following electrofishing, macroinvertebrate and water chemistry sample locations, listed from upstream to downstream on West Creek, will be surveyed during the 2013 field season.

| Water<br>Body | Latitude | Longitude | River<br>Mile | Location                                     | USGS HUC 8<br>Number Name | Purpose   |
|---------------|----------|-----------|---------------|--|---------------------------|---|
| West<br>Creek | 41.4103  | -81.6943  | 3.65          | Upstream of<br>Broadview Road                | 04110002<br>Cuyahoga      | Evaluate water<br>chemistry, habitat, fish,<br>& macroinvertebrates<br>after restoration and<br>removal of two fish<br>barriers |
| West<br>Creek | 41.4136  | -81.6705  | 2.10          | Brooklyn Heights<br>downstream from<br>I-480 | 04110002<br>Cuyahoga      | Evaluate water<br>chemistry, habitat, fish,<br>& macroinvertebrates<br>after restoration and<br>habitat enhancement             |
| West<br>Creek | 41.4144  | -81.6618  | 1.60          | Downstream from<br>Lancaster Drive<br>Bridge | 04110002<br>Cuyahoga      | Evaluate water<br>chemistry, habitat, fish,<br>& macroinvertebrates<br>after restoration and<br>habitat enhancement             |
| West<br>Creek | 41.4145  | -81.6477  | 0.20          | Between Granger<br>& Schaaf Roads            | 04110002<br>Cuyahoga      | Evaluate habitat, fish, & macroinvertebrates after restoration  |







### West Creek **Environmental** Monitoring

- Study Sites
- Rain Gauges
- 👡 Stream
- NEORSD CSO Comnbined Sewer
- NEORSD CSO Responsibility Sewer
- NEORSD Intercommunity Relief Sewer
- NEORSD INTERCEPTOR
- Local Combined Sewer
- Local Culverted Stream
- Local Sanitary Sewer
- Local Storm Sewer
- Area Tributary to the District
- Community Boundary
- **WTP** SOUTHERLY WWTC



Miles

This information is for display purposes only. The Northeast Ohio Regional Sewer District (NEORSD) makes no warranties, expressed or implied, with respect to the accuracy of and the use of this map for any specific purpose. This map was created to serve as base information for use in Geographic Information Systems (GIS) for a variety of planning and analysis purposes. The NEORSD expressly disclaims any liability that may result from the use of this map. For more information, please contact: NEORSD GIS Services, 3900 Euclid Avenue, Cleveland, Ohio 44115 ----(216) 881-6600 ---GIS@neorsd.org

### 2014 Project Study Plans

### (3) Parameters Covered

Fish specimens will be identified to species level, weighed, counted and examined for the presence of external anomalies including DELTs (deformities, eroded fins, lesions and tumors). An Ohio EPA Fish Data Sheet (Appendix A) will be completed during each assessment. Quantitative fish sampling is expected to be conducted at all locations.

Macroinvertebrate community assemblages will be collected from each location. Third Rock Consultants, LLC will identify and enumerate the specimens collected from each site. All specimens will be identified to the lowest practical taxonomic level as recommended in Ohio EPA's *Biological Criteria for the Protection of Aquatic Life, Volume III* (1987b)<sup>1</sup>. The NEORSD Macroinvertebrate Field Sheet (Appendix A) will be completed at each site during sampler retrieval or when qualitative sampling is conducted.

Stream habitat will be measured by scoring components of the QHEI at all locations, including the substrate, instream cover, channel morphology, riparian zone, bank erosion, pool/glide and riffle/run quality and gradient. The HHEI will be conducted at those sites with drainage areas less than one square mile listed under PSPs with general watershed monitoring. The Lacustuary QHEI (L-QHEI) will be performed at sites that are affected by the water level of Lake Erie. Examples of the Ohio EPA field sheets for the QHEI, L-QHEI and the HHEI can be found in Appendix A.

Water chemistry samples will be collected at each electrofishing/ macroinvertebrate sampling site included in the study. Water chemistry samples will be analyzed by NEORSD's Analytical Services Division. Appendix B lists the parameters to be tested along with the detection limits and practical quantitation limits. Field measurements for dissolved oxygen, pH, temperature, conductivity and turbidity will also be performed. A Surface Water Condition Sampling Field Data Form will be completed at each site during each sampling event (Appendix A).

Benthic and water column chlorophyll *a* samples may be collected from stream locations. Chemical and physical water quality parameters to be measured in conjunction with the chlorophyll *a* samples include total phosphorus, dissolved reactive phosphorus, nitrate+nitrite, ammonia, alkalinity, turbidity and suspended solids. In the Cuyahoga River, YSI 6600EDS data sondes may be installed at

<sup>&</sup>lt;sup>1</sup>See Appendix H for a list of all references.

RMs 16.20, 10.75, 10.10, and 7.00 around the time that this sampling is conducted to more frequently monitor dissolved oxygen, temperature, conductivity, and pH.

### (4) Field Collection and Data Assessment Techniques

Field collections for fish will be conducted at all stream locations. Sampling will be conducted using longline, backpack, or boat electrofishing techniques and will consist of shocking all habitat types within a sampling zone. Headwater and wading sites, which are 0.15 and 0.20 kilometers in length, respectively, will be surveyed by moving from downstream to upstream. Boat sites, which are 0.50 kilometers in length, will be surveyed by moving from upstream to downstream. The stunned fish will be collected and placed into a live well for later identification. The longline, backpack, and boat electrofishing zones will be assessed one to three times during the field season (June 15 - October 15).

Fish will be identified to the species level, weighed, counted, and examined for the presence of external anomalies including DELTs. Fish easily identified (commonly collected from year to year) will be returned to the site from which they are collected. Fish species difficult to identify will be brought back to the laboratory for verification by NEORSD Level 3 Fish Qualified Data Collectors (QDC). If necessary, vouchers will be sent to The Ohio State University Museum of Biological Diversity for verification by the Curator and/or Associate Curator of Fish. Voucher specimens will be collected as described in section (14). Endangered species and those too large for preservation will not be collected as voucher specimens, but will instead be photographed. Photographed vouchers will include features that permit definitive identification of the particular species.

Fish will be preserved in 10 percent formalin in the field, soaked in tap water for 24 to 48 hours after 5 to 7 days, then transferred to solutions of 30 and 50 percent ethanol for 5 to 7 days each and, finally, to 70 percent ethanol for long-term storage. Specimens larger than six inches will be slit along the right side and then soaked in formalin for approximately 10 to 14 days before being transferred to water and solutions of 30, 50 and 70 percent ethanol. Label information will include location (description and coordinates), date, time, collectors' names and sample identification code for each specimen collected.

Macroinvertebrate sampling will be conducted using quantitative and qualitative sampling techniques. Quantitative sampling will be done using a modified Hester-Dendy multi-plate artificial substrate sampler (HD) that is colonized for a six-week period. Multiple HD samplers may be installed at one or all sampling locations in case samplers are lost due to vandalism, burial, etc. and for the purposes of providing a replicate sample. Qualitative sampling will be conducted using a D-frame dip net when HD samplers are retrieved. The NEORSD Macroinvertebrate Field Sheet will be completed during each HD retrieval.

Ronald Maichle of NEORSD, a Level 3 QDC for Benthic Macroinvertebrate Biology, may identify specimens in the replicate sample to the lowest practical taxonomic level as recommended in Ohio EPA's *Biological Criteria for the Protection of Aquatic Life, Volume III* (1987b).

Macroinvertebrate voucher specimens for both quantitative and qualitative sampling will be collected as described in section (14). Macroinvertebrate community assemblages collected will be shipped to Third Rock Consultants, LLC (Lexington, KY) for identification and enumeration. Third Rock Consultants, LLC will identify specimens to the lowest practical taxonomic level as recommended in Ohio EPA's *Biological Criteria for the Protection of Aquatic Life, Volume III* (1987b).

A detailed description of the sampling and analysis methods utilized in the fish community and macroinvertebrate surveys, including calculations of the IBI, MIwb, and ICI, can be found in Ohio EPA's *Biological Criteria for the Protection of Aquatic Life, Volumes II* (1987a) and *III* (1987b). Methods for assessing fish and macroinvertebrate communities in lacustuary zones can be found in Ohio EPA's draft *Biological Criteria for the Protection of Aquatic Life, Volume IV* (1997).

The QHEI, as described in Ohio EPA's *Methods for Assessing Habitat in Flowing Waters: Using the Qualitative Habitat Evaluation Index (QHEI)* (2006) will be used to assess aquatic habitat conditions at each sample location. The L-QHEI will be used where appropriate and will follow Ohio EPA's draft *Methods of Assessing Habitat in Lake Erie Shoreline Waters Using the Qualitative Habitat Evaluation Index (QHEI) Approach (Version 2.1)* (2010).

The HHEI as described in Ohio EPA's *Field Evaluation Manual for Ohio's Primary Headwater Habitat Streams* (2012a) will be used, when necessary, to conduct use attainability analyses and to classify the actual and expected biological conditions in primary headwater habitat streams.

Water chemistry sampling may occur across a variety of flow conditions. Techniques used for water chemistry sampling and chemical analyses will follow the *Surface Water Field Sampling Manual* (Ohio EPA, 2013). Chemical water quality samples from each site will be collected with at least one 4-liter disposable polyethylene cubitainers with disposable polypropylene lids and two 473-mL plastic bottles. Water samples collected for analysis of dissolved reactive phosphorus will be filtered using a 0.45-µm PVDF syringe filter and will be collected in a 125-mL plastic bottle. Bacteriological samples will be collected in a sterile plastic bottle preserved with sodium thiosulfate. All water quality samples will be collected as grab samples. Field blanks and duplicate samples will each

comprise not less than 5% of the total samples collected for this study plan, for a total frequency of quality control samples of not less than 10% of the total samples collected. With the exception of bacteriological duplicate samples, the acceptable percent RPD will be based on the ratio of the sample concentration and detection limit (Ohio EPA, 2013): Acceptable % RPD =  $[(0.9465X^{-0.344})*100] + 5$ , where X = sample/detection limit ratio. For bacteriological duplicates, duplicate samples more than 5x apart from one another ( $\[\% RPD > 133.3\%\])$  will be rejected in accordance with the Ohio EPA approved method for data validation of bacteriological samples outlined in Section F of the Ohio 2012 Integrated Water Quality Monitoring and Assessment Report (Ohio EPA, 2012b). Those RPDs that were higher than acceptable may indicate potential problems with sample collection and, as a result, the data will not be used for comparison to the water quality standards. Acid preservation of the samples, as specified in the NEORSD laboratory's standard operating procedure for each parameter, will occur in the field. Appendix B lists the analytical method, method detection limit and practical quantitation limit for each parameter analyzed. Field analyses include the use of either a YSI-556 MPS Multi-Parameter Water Quality Meter, YSI EXO1 sonde, or YSI 600XL sonde to measure dissolved oxygen (DO), water temperature, conductivity and pH; and when necessary, a Hanna HI 98129 meter to measure pH and a Hach HQ30d meter with LDO101 probe to measure DO. Field turbidity will be measured using either a Hach 2100P Portable Turbidimeter or Hach 2100Q Turbidimeter. Specifications for these meters have been included in Appendix C.

Benthic and water column chlorophyll a samples may be collected if time and resources allow. Sampling methods will follow those detailed in the NEORSD Chlorophyll a Sampling and Field Filtering Standard Operating Procedure (SOP-EA001-00). A Chlorophyll a Sampling Field Sheet will be completed for each site (Appendix D). Water chemistry grab samples will be collected at the same time using the methods discussed previously and will be analyzed for nutrients, turbidity, alkalinity and suspended solids. Additionally in the Cuyahoga River, approximately 24-hours prior to each chlorophyll a sampling event, YSI 6600 EDS data sondes may be deployed at RMs 16.20, 10.75, 10.10 and 7.00. If installed, each data sonde will record, at fifteen-minute intervals, dissolved oxygen concentration, pH, temperature, and conductivity from the time the data sonde is deployed until the time it is retrieved. These data sondes will be placed in the stream by inserting each one into a 4.5-inch PVC pipe with holes drilled into the sides of the lower third of the pipe to allow water to pass through it. The data sondes will remain in the river for approximately 24-hours or longer following collection of the chlorophyll *a* samples.

Where possible, data assessment will include an analysis of temporal and spatial trends in the collected data. Species assemblages and individual metrics will be analyzed. Graphs that show current and historic QHEI, L-QHEI, IBI, LIBI,

MIwb, ICI, and LICI scores and how these scores compare to attainment status of biocriteria will be prepared. Water chemistry data collected will be compared to Ohio water quality standards to determine whether any excursions from the applicable water quality criteria have occurred. It will also be used to determine any relationships among individual parameters and chlorophyll *a* concentrations. Comparisons between water quality and biological community health will only be made if at least three water quality samples have been collected from that site.

(5) Stream Flow Measurement

Stream flow will be recorded for all locations during each electrofishing pass utilizing data from the United States Geological Survey (USGS) gauge station nearest the stream location, if applicable.

Stream flow will be measured with a Marsh-McBirney FloMate Model 2000 Portable Flow Meter, a HACH FH950 Flow Meter or an Aquaflow Probe Model 6900, which measure flow in feet per second, when HD samplers are installed and retrieved. The specifications for the flow meters can be found in Appendix C.

(7) Schedule

One to three electrofishing surveys will be conducted at each site between June 15 and October 15, 2014. Surveys will be conducted at least three weeks apart. Specific dates have not been scheduled. River flow and weather conditions will be assessed weekly to determine when each electrofishing pass will be conducted.

Artificial substrate samplers will be installed at stream locations between June 15 and August 19, 2014, and retrieved six weeks later. Qualitative macroinvertebrate sampling will be conducted one time at all sites. Specific dates have not been scheduled. River flow and weather conditions will be assessed weekly to determine when the HD sampler installations and retrievals and qualitative sampling will be conducted.

QHEI, and if necessary, HHEI and L-QHEI habitat evaluations will be conducted one time between June 15 and October 15, 2014. QHEI evaluations will be conducted around the same time as one of the electrofishing surveys.

Water chemistry samples will be collected a minimum of three times from stream locations between June 15 and October 15, 2014.

Benthic and water column chlorophyll *a* samples may be collected at least one time from stream locations between June 15 and October 15, 2014. These samples will be collected under low-flow conditions.

### (8) QA/QC

Quality assurance and quality control of sampling and analysis methods for habitat, fish, and macroinvertebrate evaluations will follow Ohio EPA's *Biological Criteria for the Protection of Aquatic Life, Volumes II* (1987a) and *III* (1987b), *Methods for Assessing Habitat in Flowing Waters: Using the Qualitative Habitat Evaluation Index (QHEI)* (2006), *Field Evaluation Manual for Ohio's Primary Headwater Habitat Streams* (2012a), draft *Biological Criteria for the Protection of Aquatic Life: Volume IV: Fish and Macroinvertebrate Indicies for Ohio's Lake Erie Nearshore Waters, Harbors, and Lacustuaries* (1997) and draft *Methods of Assessing Habitat in Lake Erie Shoreline Waters Using the Qualitative Habitat Evaluation Index (QHEI) Approach (Version 2.1)* (2010)

Electrofishing equipment will be used according to the guidelines listed in the operation and maintenance manual provided by Smith-Root, Inc. Malfunctioning equipment will not be used to collect data. Proper steps will be taken to correct any problems as soon as possible, whether by repairing in the field, at the NEORSD Environmental & Maintenance Services Center, or by contacting the supplier or an appropriate service company.

Fish species difficult to identify will be brought back to the laboratory for verification by Level 3 Fish QDC's, and if necessary, sent to The Ohio State University Museum of Biological Diversity for verification by the Curator and/or Associate Curator of Fish. Voucher specimens will be collected as described in section (14). Endangered species and those too large for preservation will not be collected as voucher specimens, but will instead be photographed. Photographed vouchers will include features that permit definitive identification of the particular species.

All macroinvertebrate community assemblages from stream locations, except for the replicate sample, will be collected and shipped to Third Rock Consultants, LLC for identification and enumeration. All specimens will be identified to the lowest practical taxonomic level as recommended in Ohio EPA's *Biological Criteria for the Protection of Aquatic Life, Volume III* (1987b). All macroinvertebrate specimens will be returned to NEORSD. At least two voucher specimens of each species, when available, will be separated into individual vials and kept as described in section (14). The remaining specimens for each site will be returned in a single container labeled with the site number and collection method and date. All specimens and accompanying chain-of-custody documentation will be retained by NEORSD and stored at the Environmental & Maintenance Services Center for a period not less than ten years.

Water samples obtained for chemical analyses will be collected, preserved (see Section 4), labeled and then placed on ice inside the field truck. The field truck

will remain locked at all times when not occupied/visible. Sampling activities, including sample time and condition of surface water sampled, will be entered in a field log book and on the Surface Water Condition Sampling Field Data Form. The samples will then be delivered immediately to the NEORSD Analytical Services cooler, after which the door to the cooler will be locked, and the samples will be transferred to the custody of Analytical Services. The NEORSD Analytical Services Quality Manual and associated Standard Operating Procedures are on file with Ohio EPA. The Quality Assurance Officer at Analytical Services will send updates, revisions and any information on document control to Ohio EPA as needed.

For benthic and water column chlorophyll *a* sampling, three filtrations will be performed for each sample. A field filtration blank will be submitted for every 20 samples.

Calibration of YSI 6600EDS data sondes will be done according to the YSI Environmental Operations Manual. The conductivity will be calibrated first using a 1.413 mS/cm standard. Second, the pH will be calibrated using two different buffers (7 and 10 s.u.). The DO will be calibrated last with an acceptable error of 0.2 mg/L.

Once the sondes are removed from the river, the accuracy of the data that has been collected will be checked by comparing readings taken by the sondes to known standards. If the measurements taken at this time meet quality control goals, all of the data collected since the last calibration will be considered accurate. The acceptable differences for pH and conductivity will be  $\pm 0.3$  with pH 7 buffer and  $\pm 10\%$  of the conductivity standard, respectively (EPA New England- Region 1, 2005). The acceptable difference for DO will be  $\pm 0.2$  mg/L. If the measurements do not meet quality control goals, best professional judgment will be used to decide if any of the data collected during that period may still be accurate. For example, the data collected from the four locations may be plotted on the same graph, and if it appears that the data points are following similar trends, they may be considered accurate. If any data that do not meet quality control goals are used, a rationale for their inclusion will be provided when the data are submitted.

### (9) Work Products

Within one year of completion of the project, fish data (species, numbers, weights, pollution tolerances, the incidence of DELT anomalies, IBI or LIBI, MIwb scores), macroinvertebrate data (types and numbers of macroinvertebrates collected and ICI or LICI scores), habitat data (QHEI or L-QHEI raw data and scores) and water chemistry results will be submitted to the Ohio EPA or an Ohio EPA approved data warehouse. Additionally, reports summarizing, interpreting, graphically presenting and discussing the IBI (LIBI, where applicable), MIwb, ICI

(LICI, where applicable) and QHEI (L-QHEI, where applicable) scores, chlorophyll *a* results, and any excursions from water quality standards may be prepared for internal use.

(10) Qualified Data Collectors

The following Level 3 Qualified Data Collectors (QDC) will be involved with this study:

| Name   | Address  | Email Address                    | Phone Number | QDC Specialty(s)                    |  |  |  |  |  |  |
|--|--|----------------------------------|--------------|-------------------------------------|--|--|--|--|--|--|
| John W. Rhoades <sup>1</sup>   | 4747 East 49 <sup>th</sup> Street<br>Cuyahoga Hts., Ohio 44125 | rhoadesj@neorsd.org              | 216-641-6000 | QDC - 00008<br>CWQA/FCB/SHA/<br>BMB |  |  |  |  |  |  |
| Cathy Zamborsky  | 4747 East 49 <sup>th</sup> Street<br>Cuyahoga Hts., Ohio 44125 | zamborskyc@neorsd.org            | 216-641-6000 | QDC - 00009<br>CWQA/SHA             |  |  |  |  |  |  |
| Seth Hothem  | 4747 East 49 <sup>th</sup> Street<br>Cuyahoga Hts., Ohio 44125 | hothems@neorsd.org               | 216-641-6000 | QDC - 00010<br>CWQA/FCB/SHA/<br>BMB |  |  |  |  |  |  |
| Tom Zablotny   | 4747 East 49 <sup>th</sup> Street<br>Cuyahoga Hts., Ohio 44125 | zablotnyt@neorsd.org             | 216-641-6000 | QDC - 00018<br>CWQA/FCB/SHA         |  |  |  |  |  |  |
| Ron Maichle  | 4747 East 49 <sup>th</sup> Street<br>Cuyahoga Hts., Ohio 44125 | maichler@neorsd.org              | 216-641-6000 | QDC - 00145<br>CWQA/SHA/BMB         |  |  |  |  |  |  |
| Francisco Rivera   | 4747 East 49 <sup>th</sup> Street<br>Cuyahoga Hts., Ohio 44125 | riveraf@neorsd.org               | 216-641-6000 | QDC - 00262<br>CWQA/SHA             |  |  |  |  |  |  |
| Jillian Novak  | 4747 East 49 <sup>th</sup> Street<br>Cuyahoga Hts., Ohio 44125 | novakj@neorsd.org                | 216-641-6000 | QDC – 00512<br>CWQA/SHA/BMB         |  |  |  |  |  |  |
| Jonathan Brauer <sup>2</sup>   | 4747 East 49 <sup>th</sup> Street<br>Cuyahoga Hts., Ohio 44125 | brauerj@neorsd.org               | 216-641-6000 | QDC – 00663<br>SHA                  |  |  |  |  |  |  |
| Bert Remley <sup>3</sup>   | 2526 Regency Road, Suite 180<br>Lexington, Kentucky 40503      | bremley@thirdrockconsultants.com | 859-977-2000 | QDC - 00837<br>BMB                  |  |  |  |  |  |  |
| <sup>1</sup> NEORSD Lead Project Manager<br><sup>2</sup> See acknowledgement letter for conducting QHEIs (Appendix F)<br><sup>3</sup> Benthic Macroinvertebrate Identification |  |                                  |              |                                     |  |  |  |  |  |  |

The following is a list of persons not qualified as Level 3 QDCs who may be involved in the project. Prior to the start of sampling, the project managers will explain to each individual the proper methods for sampling. Sampling will only be completed under the direct observation of a QDC. The lead project manager will be responsible for reviewing all reports and data analysis prepared by qualified personnel prior to completion.

| Name             | Address  | Email Address         | Phone<br>Number |
|------------------|--|-----------------------|-----------------|
| Nick Barille     | 4747 East 49 <sup>th</sup> Street<br>Cuyahoga Hts., Ohio 44125 | barillen@neorsd.org   | 216-641-6000    |
| Joseph Carbonaro | 4747 East 49 <sup>th</sup> Street<br>Cuyahoga Hts., Ohio 44125 | carbonaroj@neorsd.org | 216-641-6000    |
| Mark Colvin      | 4747 East 49 <sup>th</sup> Street<br>Cuyahoga Hts., Ohio 44125 | colvinm@neorsd.org    | 216-641-6000    |

### PSP Guidelines 3-5 & 7-17 April 3, 2014

| Name                      | Address  | Email Address           | Phone<br>Number |
|---------------------------|--|-------------------------|-----------------|
| Tim Dobriansky            | 4747 East 49 <sup>th</sup> Street<br>Cuyahoga Hts., Ohio 44125 | dobrianskyt@neorsd.org  | 216-641-6000    |
| Kyle Frantz               | 4747 East 49 <sup>th</sup> Street<br>Cuyahoga Hts., Ohio 44125 | frantzk@neorsd.org      | 216-641-6000    |
| Donna Friedman            | 4747 East 49 <sup>th</sup> Street<br>Cuyahoga Hts., Ohio 44125 | friedmand@neorsd.org    | 216-641-6000    |
| Rae Grant                 | 4747 East 49 <sup>th</sup> Street<br>Cuyahoga Hts., Ohio 44125 | grantr@neorsd.org       | 216-641-6000    |
| Mark Matteson             | 4747 East 49 <sup>th</sup> Street<br>Cuyahoga Hts., Ohio 44125 | mattesonm@neorsd.org    | 216-641-6000    |
| Mario Meany               | 4747 East 49 <sup>th</sup> Street<br>Cuyahoga Hts., Ohio 44125 | meanym@neorsd.org       | 216-641-6000    |
| Denise Phillips           | 4747 East 49 <sup>th</sup> Street<br>Cuyahoga Hts., Ohio 44125 | phillipsd@neorsd.org    | 216-641-6000    |
| Brandy Reischman          | 4747 East 49 <sup>th</sup> Street<br>Cuyahoga Hts., Ohio 44125 | reischmanb@neorsd.org   | 216-641-6000    |
| Frank Schuschu            | 4747 East 49 <sup>th</sup> Street<br>Cuyahoga Hts., Ohio 44125 | schuschuf@neorsd.org    | 216-641-6000    |
| Eric Soehnlen             | 4747 East 49 <sup>th</sup> Street<br>Cuyahoga Hts., Ohio 44125 | soehlene@neorsd.org     | 216-641-6000    |
| William Stanford          | 4747 East 49 <sup>th</sup> Street<br>Cuyahoga Hts., Ohio 44125 | standfordw@neorsd.org   | 216-641-6000    |
| Wolfram von<br>Kiparski   | 4747 East 49 <sup>th</sup> Street<br>Cuyahoga Hts., Ohio 44125 | vonkiparskiw@neorsd.org | 216-641-6000    |
| NEORSD Summer<br>Co-op #1 | 4747 East 49 <sup>th</sup> Street<br>Cuyahoga Hts., Ohio 44125 | To Be Determined        | 216-641-6000    |
| NEORSD Summer<br>Co-op #2 | 4747 East 49 <sup>th</sup> Street<br>Cuyahoga Hts., Ohio 44125 | To Be Determined        | 216-641-6000    |
| NEORSD Summer<br>Co-op #3 | 4747 East 49 <sup>th</sup> Street<br>Cuyahoga Hts., Ohio 44125 | To Be Determined        | 216-641-6000    |
| NEORSD Summer<br>Co-op #4 | 4747 East 49 <sup>th</sup> Street<br>Cuyahoga Hts., Ohio 44125 | To Be Determined        | 216-641-6000    |

### (11) Contract laboratory contact information

All bacteriological and/or chemical sample analysis will be completed by NEORSD's Analytical Services Division. Evidence of NEORSD's Analytical Services current accreditation and method dates can be found in Appendix E. The contact information for NEORSD's Analytical Service Division is:

NEORSD Analytical Services Mr. Mark Citriglia 4747 E. 49th Street Cuyahoga Heights, Ohio 44056 <u>citrigliam@neorsd.org</u> 216-641-6000 Any fish that is not positively identified in the field, or at NEORSD, will be sent to The Ohio State University Museum of Biological Diversity for verification by the Curator and/or Associate Curator of Fish. Fish will be identified to the species level.

Dr. Ted Cavender, Curator of Fish / Mr. Marc Kibbey, Associate Curator of Fish 1315 Kinnear Road, Columbus, Ohio 43212 cavender.1@osu.edu / kibbey.3@osu.edu 614-292-7873

Identification of macroinvertebrates for stream locations will be completed by Third Rock Consultants LLC (Lexington, Kentucky) (Appendix F). Benthic macroinvertebrates will be identified to the lowest practical level as recommended by Ohio EPA (1987b). Third Rock Consultants LLC contact information:

Ms. Marcia Wooton Third Rock Consultants LLC 2526 Regency Road, Suite 180 Lexington, Kentucky 40503 <u>mwooton@thirdrockconsultants.com</u> 859-977-2000

(12) Copy of ODNR collector's permit

See Appendix G.

(13) Digital Catalog Statement

A digital photo catalog of all sampling locations will be maintained for 10 years and will include photos of the specific sampling location(s), the riparian zone adjacent to the sampling location(s) and the general land use in the immediate vicinity of the sampling location(s).

Date: 04/30/14 Print/Signature: John W. Rhoades /

(14) Voucher Specimen Statement

NEORSD will maintain a benthic macroinvertebrate and fish voucher collection which includes two specimens, or appropriate photo vouchers, of each species or taxa collected during the course of biological sampling from any stream within the NEORSD's service area. When benthic macroinvertebrates from multiple surface waters are collected within the same year and identified by the same QDC, one voucher collection will be created to represent the specimens collected from those streams. When fish specimens from multiple surface waters are collected within the same year, one voucher collection will be created to represent the specimens collected from those streams. A separate collection for each sampling event will not be maintained.

NEORSD will provide specimens or photo vouchers to the Director upon request. This collection will be stored at the NEORSD laboratory in the Environmental and Maintenance Services Center.

Date: 04/201 Print/Signature: John W. Rhoades /

(15) Sample Location Statement

I attest that I will make available any and all sampling location information, including but not limited to; the name of the water body sampled, sampling location latitude and longitude, sampling location river mile where possible, general location information, the U.S. geological survey HUC 8 number and name, and the purpose for data collection at each sampling location.

Print/Signature: John W. Rhoades / M Date:

(16) Additional L3 Data Collector Statement

The Lead Project Manager for all stream locations is approved for all project data types.

with Date: 04 Print/Signature: John W. Rhoades /

PSP Guidelines 3-5 & 7-17 April 3, 2014

(17) Trespassing Statement

I have not been convicted or pleaded guilty to a Violation of section 2911.21 of the Revised Code (criminal trespass) or a substantially similar municipal ordinance within the previous five years.

|                  | Aller!                             | -     | .1.1.    |
|------------------|------------------------------------|-------|----------|
| Print/Signature: | John W. Rhoades / Juli             | Date: | 04/30/14 |
| Print/Signature: | Cathy Zamborsky /                  | Date: |          |
| Print/Signature: | Seth Hothem / Secret Northan       | Date: | 4/30/14  |
| Print/Signature: | Tom Zablotny / Shr Za              | Date: | 4-30-14  |
| Print/Signature: | Ron Maichle Martine of             | Date: | 04/30/14 |
|                  | Jillian Novak / Jelin Month        |       | 4/30/14  |
| Print/Signature: | Francisco Rivera / Francisco 7 Thi | Date: | 4/30/14  |

Appendix A

| Ch     | 222     | FISH D<br>SHEI    |                 | sheet | t ID For Offi   | ice Use O | )nly      |        | Nev<br>(requires la | v Station | anty) | Mix      | Zone |        | ] Pa                       | ge       | 01       | f  |
|--------|---------|-------------------|-----------------|-------|-----------------|-----------|-----------|--------|---------------------|-----------|-------|----------|------|--------|----------------------------|----------|----------|--|
| Statio | n ID    |                   | F               | Rivo  | er Code_        |           |           |        | R                   | .M        | ſ     | Date     |      |        | Ti                         | me_      |          |  |
| Stream | n       |                   |                 |       |                 |           |           |        |                     | Locatio   | n     |          |      |        |                            |          |          |  |
| Comn   | ients — |                   |                 |       |                 |           |           |        |                     |           |       |          |      |        |                            |          |          |  |
| Lat _  |         |                   | Long –          |       |                 |           | Cou       | unty _ |                     |           |       | ALP      |      | – Ti   | me F                       | Fishe    | d        |  |
| Crew   |         |                   | N               | ette  | er              |           |           | Oth    | ers                 |           |       |          | Sam  | pler   | Тур                        | e        |          |  |
| Dista  | nce     | Flow              |                 | Te    | mp.C _          |           | Secchi    | i      | S                   | ource _   |       | Project_ |      |        |                            |          |          |  |
| Fins   | Code    | Number<br>Weighed | Total<br>Counto |       | Total<br>Weight |           |           |        | Wei                 | ights (C  | ounts | )        | Defo | rmitie | ELT A<br>s, Eros<br>iple D | ions,    | Lesion   | ns, Tumor                                    |
| 1      |         |                   |                 |       | 0               |           |           |        |                     |           |       |          | D    | E      | L                          | T        | M        | *  |
|        |         |                   |                 |       |                 |           |           |        |                     |           |       |          |      |        |                            |          |          |  |
| v      | 10x     |                   |                 |       |                 |           |           |        |                     |           |       |          |      |        | <u> </u>                   | <u> </u> | <u> </u> | <u>                                     </u> |
| 2      | 104     |                   |                 |       |                 |           |           |        | ·····               |           |       |          | D    | E      | L                          | Т        | M        | *  |
| ·      |         |                   |                 |       |                 |           |           |        |                     |           |       |          | 1    |        |                            |          | 1        |  |
| v      | 10x     |                   |                 |       |                 |           |           |        |                     |           |       |          | -    |        |                            | <u> </u> | <u> </u> |  |
|        | 104     |                   |                 |       |                 |           |           |        |                     |           |       |          | D    | E      | L                          | Т        | M        | *  |
|        |         |                   | I               | 1     |                 |           |           |        |                     |           |       |          | _    |        | _                          |          |          |  |
|        |         |                   |                 |       |                 |           |           |        |                     |           |       |          |      |        |                            |          |          |  |
| V      | 10x     |                   |                 |       |                 |           |           |        |                     |           |       |          | D    | E      | L                          | Т        | M        | *  |
| 1      |         |                   |                 |       |                 |           |           |        |                     |           |       |          |      |        |                            | -        |          |  |
|        |         |                   |                 |       |                 |           |           |        |                     |           |       |          | _    |        |                            |          |          |  |
| V      | 10x     |                   | 1               | 1     |                 |           |           |        |                     |           |       |          | D    | E      | L                          | T        | M        | *  |
|        |         |                   |                 |       |                 |           |           |        |                     |           |       |          |      |        |                            | <b></b>  |          |  |
|        |         |                   |                 |       |                 |           |           |        |                     |           |       |          | _    |        |                            |          |          |  |
| V      | 10x     |                   | 1               |       |                 |           |           |        |                     |           |       |          |      |        |                            |          |          | ·  |
| 5      |         |                   |                 |       |                 |           |           |        |                     |           |       |          | D    | E      | L                          | T        | M        | <b>[</b> ]                                   |
|        |         |                   |                 |       |                 |           |           |        |                     |           |       | 4. 4 d   |      |        |                            |          |          |  |
| v      | 10x     |                   |                 |       |                 |           |           |        |                     |           |       |          |      |        |                            |          | <u> </u> |  |
| /      |         |                   |                 |       |                 |           |           |        |                     |           |       |          | D    | E      |                            | T        | M        | *  |
|        |         |                   |                 |       |                 |           |           |        |                     |           |       |          |      |        |                            |          |          |  |
| v      | 10x     |                   |                 |       |                 |           |           |        |                     |           |       |          |      |        |                            |          |          |  |
|        |         |                   |                 |       |                 |           |           |        |                     |           |       |          | D    | E      | L                          | Т        | М        | *  |
|        |         |                   |                 |       |                 |           | _         |        | _                   |           |       |          |      |        |                            |          |          |  |
| v      | 10x     |                   |                 |       |                 |           |           |        |                     |           |       |          | -    |        |                            | <u> </u> | <u> </u> | <b>  </b>                                    |
| ,      |         |                   |                 |       |                 |           | · · · · · |        |                     |           |       |          | D    | E      | L                          | T        | M        | <b>†</b>                                     |
| 1      |         |                   | τ               |       |                 | 1         |           |        |                     |           |       |          |      |        |                            |          | -        |  |
| v      | 10x     |                   |                 |       |                 |           |           |        |                     |           |       |          |      |        |                            | <u> </u> |          |  |
|        | IUX     | 1                 |                 |       |                 | <u> </u>  |           |        |                     |           | 1     |          |      | 1      | EPA 4                      | 1508     | <u> </u> | 1/4/2005                                     |

\* A-anchor worm; B-black spot; C-leeches; F-fungus; N-blind; P-parasites; S-emaciated, W-swirled scales Y-popeye; Z-other

11/4/2005

|    | Fins Code  | Number<br>Weighed | Total<br>Counted | Total<br>Weight | WeightsCoun | its                                     |   | Pa  | ige - |   | - of - |   |
|----|--|-------------------|------------------|-----------------|-------------|---|---|---|-------|---|--------|---|
| 10 |  |                   | Counted          | Weight          |             |   | D | E   | L     | Т | М      | * |
|    |  |                   | I                | <u> </u>        |             |   |   |   |       |   |        |   |
|    |  |                   |                  |                 |             |   |   |   |       |   |        |   |
|    | V 10x  |                   | 1                |                 |             |   | D | E   | L     | Т | M      | * |
| 11 |  |                   |                  |                 | <br>        |   |   |   |       |   |        |   |
|    |  |                   |                  |                 | <br>        |   |   |   |       |   |        |   |
|    | V 10x  |                   | P                |                 |             |   |   |   | -     |   |        |   |
| 12 |  |                   |                  |                 |             |   | D | E   | L     | T | М      | * |
|    |  |                   |                  |                 |             |   |   |   |       |   |        |   |
|    | V 10x  | <br>t             |                  |                 |             |   |   |   |       |   |        |   |
| 13 |  |                   |                  |                 |             |   | D | E   | L     | Т | М      | * |
|    |  |                   | 1                |                 |             |   |   | <u>                                      </u> |       |   |        |   |
|    | NZ III   |                   |                  |                 |             |   |   |   |       |   |        |   |
|    | V 10x  |                   |                  |                 |             |   | D | 1E  | L     | Т | М      | * |
| 14 | 1  |                   |                  |                 |             |   |   |   |       |   |        |   |
|    |  |                   |                  |                 | <br>        |   |   |   |       |   |        |   |
|    | V 10x  |                   |                  |                 |             |   |   |   |       |   |        |   |
| 15 |  |                   |                  |                 | <br>        |   | D | E   | L     | Т | М      | * |
|    |  |                   |                  |                 |             |   |   |   |       |   |        |   |
|    | V 10x  | -                 |                  |                 |             |   |   |   |       |   |        |   |
|    |  |                   |                  |                 | <br>        |   | D | E   | L     | Т | М      | * |
| 16 |  |                   | I                | <u> </u>        | <br>        | ······································  |   |   |       |   |        |   |
|    |  | _                 |                  |                 | <br>        |   |   |   |       |   |        |   |
|    | V 10x  |                   |                  |                 |             |   | D | E   | L     | Т | M      | * |
| 17 |  |                   |                  | )               |             |   |   | <u> </u>                                      |       | - |        |   |
|    |  |                   |                  |                 |             |   |   |   |       |   |        |   |
|    | V 10x  |                   |                  |                 |             |   |   |   |       |   |        |   |
| 18 |  |                   |                  |                 |             |   | D | E   | L     | Т | М      | * |
|    |  |                   |                  |                 |             |   |   |   |       |   |        |   |
|    | V 10x  |                   |                  |                 |             |   |   |   |       |   |        |   |
|    |  |                   |                  |                 |             |   | D | E   | L     | Т | М      | * |
| 19 |  | •••               | I                | I               |             |   |   |   |       |   |        |   |
|    |  | -                 |                  |                 | <br>        |   |   |   |       |   |        |   |
|    | V 10x  |                   |                  |                 |             |   | D | E   | L     | Т | M      | * |
| 20 | where the second se | P                 |                  |                 |             |   |   |   |       | 1 | 141    |   |
|    |  | -                 |                  |                 | <br>        |   |   |   |       |   |        |   |
|    | V 10x  |                   |                  |                 |             |   |   |   |       |   |        |   |
| 21 | ······································   |                   |                  |                 |             |   | D | E   | L     | Т | М      | * |
| 41 |  |                   |                  |                 |             |   |   |   |       |   |        |   |
|    | V 10x  |                   |                  |                 | <br>        | *************************************** |   |   |       |   |        |   |
|    | V 10x  |                   |                  |                 |             |   |   |   |       |   |        |   |

| NEORSD | Macroinvertebrate | Field   | Sheet |
|--------|-------------------|---------|-------|
| neonor | macromycricorate  | I. ICIU | Sheet |

| Stream:                           |           |              |                  | Rive         | r Mile:      |              | Year:        |       |
|-----------------------------------|-----------|--------------|------------------|--------------|--------------|--------------|--------------|-------|
| Location:                         |           |              | Pr               | oject:       |              |              |              |       |
| Drainage Area (m                  | ni²):     | Latitud      | e (°N)/Longitude | (°W):        |              |              |              |       |
|                                   |           |              | Hester-Dendy     | Deployment   | t Informatio | n            |              |       |
| Install Date:                     |           |              | -                |              |              |              |              |       |
| Current at HD (fr                 |           |              |                  |              |              |              |              |       |
|                                   |           |              |                  |              |              |              |              |       |
| Reinstall Date:<br>Current (fps): |           | Depth (c     | em):             |              | Reason:      |              |              |       |
| Reinstall Date:                   |           |              | C                | rew (QDC (   | Circled):    |              |              |       |
| Current (fps):                    |           | Depth (c     | cm):             |              | Reason:      |              |              |       |
|                                   |           |              | Sampling/R       | Retrieval In | formation    |              |              |       |
| Sampling Method                   | 1:        | Hester-Dend  | y Dipnet         | Surb         | er Cor       | re Oth       | ner:         |       |
| Sample ID:                        | HD:       |              | Quali            | tative:      |              | Other        | •            |       |
| Sampling Date:                    |           |              | Crew             | (QDC Circle  | ed):         |              |              |       |
| HD Condition-                     | Current   | (fps):       | Depth            | (cm):        |              | Water Temp   | :            | °F/°C |
|                                   |           |              | S Obtained:      |              |              |              |              |       |
|                                   |           | ed: Yes      |                  |              |              |              |              |       |
|                                   | Debris:   |              | No Co            | omments:     |              |              |              |       |
|                                   | Silt/Soli | ds: Nor      | ne Slight        | Mod          | erate        | Heavy        |              |       |
| Dipnet-                           | Time Sa   | mpled (min): | >                | Number of    | of Crew:     | = To         | otal (min):  |       |
|                                   |           |              | Pool Ri          |              |              |              |              |       |
|                                   |           |              | River Sa         | mpling Con   | ditions      |              |              |       |
| Flow Condition:                   |           | Flood        | Above Normal     | Normal       | Low          | Interstitial | Intermittent | Dry   |
| Current Velocity:                 |           | Fast         | Moderate         | Slow         | Non-det      | ect          |              |       |
| Channel Morpho                    | logy:     | Natural      | Channelized      | Channeliz    | zed (Recover | red) Imp     | pounded      |       |
| Bank Erosion:                     |           | Extensive    | Moderate         | Slight       | None         |              |              |       |
| Riffle Developme                  | nt:       | Extensive    | Moderate         | Sparse       | Absent       |              |              |       |
| Riffle Quality:                   |           | Good         | Fair             | Poor         |              | Embedded:    | Yes          | No    |
| Water Clarity:                    |           | Clear        | Murky            | Turbid       |              | Other:       |              |       |
| Water Color:                      |           | None         | Green            | Brown        | Grey         | Other:       |              |       |
| Canopy over HD                    | •         | Open         | 75 %             | 50 %         | 25 %         | Closed       |              |       |
| Comment Section                   | on:       |              |                  |              |              |              |              |       |
|                                   |           |              |                  |              |              |              |              |       |
| <u> </u>                          | 1000      |              |                  |              |              |              |              |       |
| OEPA Commen                       | t Field C | odes:        |                  |              |              |              |              |       |
| Samples Analyz                    |           |              |                  | QDC #:       |              | Date:        |              |       |

|   |               |                 |      | Phys  | sical Characte  | ristics                |                                     |   |   |
|---|---------------|-----------------|------|-------|---|------------------------|-------------------------------------|---|---|
| Substrate C   | Character     | istics          |      |       | Predominant   | t Land                 | Use (Left                           | , Right or Bot                                      | h)  |
|   | Pool<br>Units | Riffle<br>Units | Run  | Units | Forest<br>Shrub<br>Old Field                                      | U<br>R                 | rban<br>esidential/I<br>lining/Cons | Park  | Open Pasture<br>Closed Pasture                    |
| Bedrock<br>Boulder<br>Rubble  |               |                 | -    |       | Rowcrop<br>Industrial   | W                      | etland /etland                      |   |   |
| Coarse Gravel   |               |                 |      |       | Predominant   | t Ripar                | rian Veget                          | ation   |   |
| Fine Gravel<br>Sand<br>Silt<br>Clay/Hardpan<br>Detritus                               |               |                 |      |       | Left  |                        | ight                                | Type<br>Large Tr<br>Small Tr<br>Shrubs<br>Grass/W   | ees   |
| Peat  |               |                 |      |       |   |                        |                                     | None  |   |
| Muck  |               |                 |      |       |   | _                      |                                     |   |   |
| Other   |               |                 |      |       | Margin Hab  | itat                   |                                     |   |   |
| Macrophytes<br>Algae<br>Artifacts<br>Compaction (F,M,S)<br>Depth (Avg)<br>Width (Avg) |               |                 |      |       | Margin Quali<br>Undercut<br>Grass<br>Shallows<br>Rip Rap<br>Other | <i>ity:</i><br>: Banks | Wa<br>Cla                           | Fair<br>ot Mats<br>ter Willow<br>y/Hardpan<br>khead | Poor<br>Tree Roots<br>Woody Debris<br>Macrophytes |
|   |               |                 |      |       |   | • .•                   |                                     |   |   |
| Riffle:   |               |                 |      | Biolo | gical Charact   | eristics               | V= Very A                           |   | nt; C= Common; R= Rare                            |
| Predominant Org<br>Other Common (   |               |                 |      |       |   |                        | Overall Amo                         | -   | 51; A= 150-101; C= 100-11; R= 10-1)               |
|   | High          | Mode            | roto | Low   |   |                        | 1                                   | Porifera, Bryoz                                     |   |
| •   | High          | Mode            |      |       |   |                        |                                     |   | igochaeta, Hirudinea                              |
| Diversity.  | підп          | woue            | rate | Low   |   |                        | 1                                   | Isopoda, Amph                                       |   |
| Run:  |               |                 |      |       |   |                        | Í                                   | Decapoda, Hyd                                       |   |
| Predominant Org   | onicm         |                 |      |       |   |                        |                                     | Ephemeroptera                                       |   |
| Other Common (  |               |                 |      |       |   |                        | / /                                 | Baetidae  |   |
|   | High          | Mode            | rata | Low   |   |                        | <i>I I</i>                          | Other   | dae, Leptohyphidae, Caenidae                      |
| •   | High          | Mode            |      | Low   |   |                        | j.                                  | Zygoptera, Ani                                      |   |
| Diversity.  | mgn           | widde           | late | LOW   |   |                        |                                     | Plecoptera  | soptera   |
| Pool:   |               |                 |      |       |   |                        |                                     | Hemiptera   |   |
| Predominant Org   | anism         |                 |      |       |   |                        | 1                                   | Megaloptera, N                                      | laurantara  |
| Other Common (  |               |                 |      |       |   |                        |                                     | Trichoptera   | icuropicia  |
|   | High          | Mode            | rate | Low   |   |                        |                                     | Hydropsy  | chidao  |
| •   | High          | Mode            |      | Low   |   |                        |                                     | ~ * * *   | idae, Leptoceridae                                |
| Diversity.  | Ingn          | widue           | late | LUW   |   |                        |                                     | Other   | iuae, Leptoceriuae                                |
| Margin:   |               |                 |      |       |   |                        |                                     | Coleoptera  | · · · · · · · · · · · · · · · · · · ·             |
| Predominant Org   | anism:        |                 |      |       |   |                        |                                     | Elimidae  |   |
| Other Common (  |               |                 |      |       |   |                        |                                     | Other   |   |
|   | High          | Mode            | rate | Low   |   |                        |                                     | Diptera   |   |
| -   | High          | Mode            |      | Low   |   |                        |                                     | Chironom  | idae  |
|   |               |                 |      | 2011  |   |                        |                                     | Other   |   |
| Other Notable Collec  | tions:        |                 |      | · ,   |   |                        | /                                   | Gastropoda, Bi<br>Other                             | valvia  |
|   |               |                 |      |       |   |                        |                                     | -   |   |

Field Narrative Rating: E VG G MG F P VP



River Code:

SAND [6]

**Comments** 

Comments

HIGH [4]

LOW [2]

**NONE** [1]

Comments

Qualitative Habitat Evaluation Index and Use Assessment Field Sheet

QHEI Score:

Office verified

location

Substrate

Maximum

20

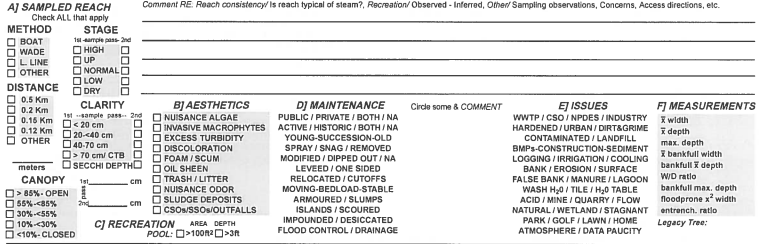
Cover

20

20

Stream & Location: RM:\_\_.\_Date: / Scorers Full Name & Affiliation: Northeast Ohio Regional Sewer District Lat./ Long.: (NAD 83 - decimal °) STORET #: 18 1] SUBSTRATE Check ONLY Two substrate TYPE BOXES; Check ONE (Or 2 & average) estimate % or note every type present BEST TYPES POOL RIFFLE OTHER TYPES POOL RIFFLE ORIGIN QUALITY LIMESTONE [1] BLDR /SLABS [10] HARDPAN [4] HEAVY [-2] TILLS [1] MODERATE [-1] BOULDER [9] SILT WETLANDS [0] O MUCK [2]
 O SILT [2] NORMAL [0] COBBLE [8] FREE [1] HARDPAN [0] GRAVEL [7] EXTENSIVE [-2] SANDSTONE [0] ARTIFICIAL [0] (Score natural substrates; ignore RIP/RAP [0] MODERATE [-1] BEDROCK [5] NUMBER OF BEST TYPES: 4 or more [2] sludge from point-sources) SHALE [-1] 3 or less [0] COAL FINES [-2] 2] INSTREAM COVER Indicate presence 0 to 3: 0-Absent; 1-Very small amounts or if more common of marginal AMOUNT quality; 2-Moderate amounts, but not of highest quality or in small amounts of highest quality; 3-Highest quality in moderate or greater amounts (e.g., very large boulders in deep or fast water, large diameter log that is stable, well developed rootwad in deep / fast water, or deep, well-defined, functional pools. Check ONE (Or 2 & average) EXTENSIVE >75% [11] **UNDERCUT BANKS [1]** MODERATE 25-75% [7] \_ POOLS > 70cm [2] \_\_\_\_ \_\_ OXBOWS, BACKWATERS [1] OVERHANGING VEGETATION [1] SPARSE 5-<25% [3] ROOTWADS [1] AQUATIC MACROPHYTES [1] SHALLOWS (IN SLOW WATER) [1] BOULDERS [1] LOGS OR WOODY DEBRIS [1] ☐ NEARLY ABSENT <5% [1]</p> ROOTMATS [1] Maximum 3] CHANNEL MORPHOLOGY Check ONE in each category (Or 2 & average) DEVELOPMENT SINUOSITY **CHANNELIZATION STABILITY** EXCELLENT [7] NONE [6] HIGH [3] MODERATE [3] GOOD [5] RECOVERED [4] MODERATE [2] FAIR [3] RECOVERING [3] LOW [1] Channel D POOR [1] RECENT OR NO RECOVERY [1] Maximum 4] BANK EROSION AND RIPARIAN ZONE Check ONE in each category for EACH BANK (Or 2 per bank & average) FLOOD PLAIN QUALITY **RIPARIAN WIDTH** UWIDE > 50m [4] G FOREST, SWAMP [3] □ □ MODERATE 10-50m [3] SHRUB OR OLD FIELD [2]

River right looking downstream EROSION URBAN OR INDUSTRIAL [0] MODERATE [2] RESIDENTIAL, PARK, NEW FIELD [1]
 MINING / CONSTRUCTION [0] □ □ NARROW 5-10m [2] HEAVY / SEVERE [1] VERY NARROW < 5m [1] FENCED PASTURE [1] Indicate predominant land use(s) OPEN PASTURE, ROWCROP [0] past 100m riparian. Riparian Comments Maximum 10 5] POOL / GLIDE AND RIFFLE / RUN QUALITY Recreation Potential **CURRENT VELOCITY** MAXIMUM DEPTH CHANNEL WIDTH **Primary Contact** Check ONE (ONLY!) Check ONE (Or 2 & average) Check ALL that apply □ > 1m [6] POOL WIDTH > RIFFLE WIDTH [2] TORRENTIAL [-1] SLOW [1] Secondary Contact POOL WIDTH = RIFFLE WIDTH [1] VERY FAST [1] INTERSTITIAL [-1] 0.7-<1m [4] (circle one and comment on back) INTERMITTENT [-2] □ POOL WIDTH < RIFFLE WIDTH [0] FAST [1] 0.4-<0.7m [2] 0.2-<0.4m [1] MODERATE [1] EDDIES [1] Pool / Indicate for reach - pools and riffles. Current □ < 0.2m [0] Maximum **Comments** 12 Indicate for functional riffles; Best areas must be large enough to support a population NO RIFFLE [metric=0] of riffle-obligate species: Check ONE (Or 2 & average). RIFFLE / RUN SUBSTRATE RIFFLE / RUN EMBEDDEDNESS **RIFFLE DEPTH** RUN DEPTH MAXIMUM > 50cm [2] STABLE (e.g., Cobble, Boulder) [2] BEST AREAS > 10cm [2] **NONE** [2] MAXIMUM < 50cm [1] MOD. STABLE (e.g., Large Gravel) [1] LOW [1] BEST AREAS 5-10cm [1] Riffle BEST AREAS < 5cm [metric=0] UNSTABLE (e.g., Fine Gravel, Sand) [0] MODERATE [0] Comments 61 GRADIENT ft/mi) VERY LOW - LOW [2-4] %POOL: %GLIDE: Gradient **MODERATE** [6-10] DRAINAGE AREA Maximum %RIFFLE %RUN: mi2) HIGH - VERY HIGH [10-6] 10



Comment RE: Reach consistency/ Is reach typical of steam?, Recreation/ Observed - Inferred, Other/ Sampling observations, Concerns, Access directions, etc.

Stream Drawing:

**ChieEPA** Primary Headwater Habitat Evaluation Form

HHEI Score (sum of metrics 1, 2, 3) :

1

| SITE NUMB   |                                 |  |   |  |                            |
|---|---------------------------------|--|---|--|----------------------------|
| ENGTH OF STREAM REACH (ft)  |                                 |  |   |  |                            |
|   | C                               | OMMENTS  |   |  |                            |
| NOTE: Complete All Items On This  | Form - Refer                    | to "Field Evaluation M   | anual for Ohio's PHWH   | l Streams" for Inst  | ructions                   |
| STREAM CHANNEL  | E / NATURAL CH                  |  |   | RECENT OR NO REC   | OVERY                      |
| I. SUBSTRATE (Estimate percent<br>(Max of 32). Add total number of a  |                                 |  |   | f boxes A & B.<br>PERCENT  | HHEI<br>Metric<br>Points   |
| BLDR SLABS [16 pts]           BOULDER (>256 mm) [16 pts]           BEDROCK [16 pt]  | 0%                              | analysis and and   | ]<br>CK/WOODY DEBRIS [3 pts<br>'RITUS [3 pts]                               | 6] 0%<br>0%<br>0%  | Substrate                  |
| COBBLE (65-256 mm) [12 pt   |                                 | Transa I Income  | ARDPAN [0 pt]   | 0%   | Max = 40                   |
| GRAVEL (2-64 mm) [9 pts]  | 0%                              |  | pts]  | 0%   | 1                          |
| SAND (<2 mm) [6 pts]  | 0%                              | ARTIFICIA  | AL [3 pts]  | 0%   | . ·                        |
| Total of Percentages of   | 0.00%                           | (A) Saberate Per   | cented: 0%  | (B)  | A + B                      |
| Bldr Slabs, Boulder, Cobble, Bed<br>CORE OF TWO MOST PREDOMINATE  |                                 | PES: 0 TOTA  | AL NUMBER OF SUBSTRA  | ATE TYPES: 1   |                            |
| <ul> <li>MaxImum Pool Depth (Measure<br/>evaluation. Avoid plunge pools fro<br/>&gt; 30 centimeters [20 pts]</li> </ul>                       |                                 | or storm water pipes) (Ch  |   | ach at the time of   | Pool Dep<br>Max = 3        |
| > 22.5 - 30 cm [30 pts]   |                                 | < 5 cm [   | 5 pts]  |  |                            |
| > 10 - 22.5 cm [25 pts]   |                                 | NO WAT   | TER OR MOIST CHANNEL  | [0 pts]  | 0                          |
| COMMENTS  |                                 | M  | AXIMUM POOL DEPTH (c  | entimeters):   | lane and                   |
| BANK FULL WIDTH (Measured<br>> 4.0 meters (> 13') [30 pts]<br>> 3.0 m - 4.0 m (> 9' 7" - 13') [25 pt<br>> 1.5 m - 3.0 m (> 9' 7" - 4' 8") [20 | s]                              | > 1.0 m ·  | (Check ONLY one bo<br>- 1.5 m (> 3' 3" - 4' 8") [15 pr<br>(<=3' 3") [5 pts] |  | Bankful<br>Width<br>Max=30 |
| COMMENTS  |                                 | Α\   | VERAGE BANKFULL WID   | TH (meters):   | 0                          |
|   |                                 |  |   |  |                            |
| RIPARIAN ZONE AND FI<br>RIPARIAN WIDTH<br>L R (Per Bank)<br>Wide >10m<br>Moderate 5-10m   | OODPLAIN QUA                    | DPLAIN QUALITY<br>(Most Predominant per<br>Mature Forest, Wetland<br>Immature Forest, Shrub<br>Field | Left (L) and Right (R) as lo<br>Bank) L R                                   | oking downstream☆<br>Conservation Tillage<br>Urban or Industrial<br>Open Pasture, Row Ci |                            |
| Narrow <5m  |                                 | Residential, Park, New   |   |  |                            |
|   |                                 | Fenced Pasture   |   | Mining or Construction   |                            |
| FLOW REGIME (At Time<br>Stream Flowing<br>Subsurface flow with isola<br>COMMENTS  |                                 | N  | Noist Channel, isolated poo<br>Dry channel, no water (Eph                   |  | t)                         |
| SINUOSITY (Number of I<br>None<br>0.5   | pends per 61 m (2<br>1.0<br>1.5 | 200 ft) of channel) (Check<br>2.<br>2.   | 0   | 3.0<br>>3  |                            |
| STREAM GRADIENT ESTIMATE  |                                 | derate (2 ft/100 ft)   | Moderate to Severe  | Severe (10 tv  | 100 ft)                    |

| ADDITIONAL STREAM INFORMATION (This Information Must Also be                             | Completed):   |
|--|---|
| QHEI PERFORMED? - Yes No QHEI Score  | (If Yes, Attach Completed QHEI Form)                      |
| DOWNSTREAM DESIGNATED USE(S)   |   |
| WWH Name:  | _ Distance from Evaluated Stream                          |
| CWH Name:  | Distance from Evaluated Stream                            |
| EWH Name:  | Distance from Evaluated Stream _                          |
| MAPPING: ATTACH COPIES OF MAPS, INCLUDING THE ENTIF                                      | <u>E WATERSHED AREA. CLEARLY MARK THE SITE LOCATION</u>   |
| USGS Quadrangle Name:N   | RCS Soil Map Page: NRCS Soil Map Stream Order             |
| County: Wyandot Township   | / City:   |
| MISCELLANEOUS  |   |
| Base Flow Conditions? (Y/N):_Y Date of last precipitation:                               | Quantity: 0.00  |
| Photograph Information:  |   |
| Elevated Turbidity? (Y/N): Y Canopy (% open): 0%   | <u> </u>  |
| Were samples collected for water chemistry? (Y/N): Y (Note lab sa                        | mple no. or id. and attach results) Lab Number:           |
| Field Measures: Temp (°C) Dissolved Oxygen (mg/l)  | pH (S.U.) Conductivity (µmhos/cm)                         |
| Is the sampling reach representative of the stream (Y/N) Y If not, ple                   | ase explain:  |
|  |   |
| Additional comments/description of pollution impacts:                                    |   |
|  |   |
|  |   |
| BIOTIC EVALUATION  |   |
| Performed? (Y/N): (If Yes, Record all observations. Voucher co                           |   |
| ID number. Include appropriate field data sh   | ets from the Primary Headwater Habitat Assessment Manual) |
| Files Parks Y - V - Parks Y - Parks - Parks  | Y Y Y Y Y Y   |
| Fish Observed? (Y/N) Voucher? (Y/N) Salamanders Observed? (Y/N) Voucher? (Y/N) Aquatic M | erved? (Y/N) Voucher? (Y/N) Voucher? (Y/N) Y              |
| Comments Regarding Biology:  | что стал. (, <u>ү</u>                                     |
|  |   |
| 2  |   |
|  |   |

DRAWING AND NARRATIVE DESCRIPTION OF STREAM REACH (This must be completed):

Include important landmarks and other features of interest for site evaluation and a narrative description of the stream's location



|   |  | WATERBODY   | DISTANCE ASSESSED (m):  |
|---|--|---|---|
| SCORER  | LAT  |   | MÉNT  |
| Imple         s           Imple | HORE EDITOM  | X [3] U-UMES ION<br>U-TILLS [1]<br>U-WETLAND<br>U-LACUSTU<br>U-SANDSTO  | ORIGIN         SUBSTRATE QUALITY           28.AVERAGE         Check OVE (or 28.AVERAGE)           VE[1]         SLT:           U-SILT HEAVY [2]           U-SILT MODERATE [-1]           DS [1]         U-SILT NORMAL [0]           ARINE [1]         U-SILT PREE [1]           VE[1]         U-SILT PREE [1]           NE [1]         U-CLAY [2]           U]         SLT           U[0]         ORIGIN:           U-ORGANIC [1] |
|   |  | k A∥That Apply)   | AMOUNT: (Check ONLY One or check2 and AVERAC  |
|   | ARS [4] □-DEEPWATER><br>ETATION [1] □-ROOTWADS [1]   | 1 M[1] U-WETLANDPOOLS[1]<br>U-SUBMERGED AQUATIC V<br>U-LOGS OR WOODY DEBRI  | (EG. [4] □-EXTENSIVE > 75% [9]  |
| ) SHORELINE MOR   | PHOLOGY (Check ONLY one PE   | R category or check 2 and AVERAGE)  | I MODIFICATIONS OF SAMPLED SHORELINE  |
| □-SLOPE < 25 deg.[1]<br>□-SLOPE > 25 deg.[3]  | I-EXCELLENT [6]         I-AK           I-EXCELLENT [6]         I-AK           I-GOOD [5]         I-AK           I-FAIR [3]         I-AK           I-FOOR [1]         I-AK           PEMORPHOLOGIES         AK           I-SLOPE >45 deg. [2]         I           I-SLOPE 30 deg. [0]         I | FICATION       STABLITY         DNE [7]       □HIGH [3]         ECOVERED [5]       □HODERATE         ECOVERING [3]       □HODERATE         ECOVERY [1]       □HODERATE         MERAGE DEPTH (of 5 measures)       □HODERATE         □->500 cm [0]       □->400 - 500 cm         □->100 - 200 cm [2]       □->900 cm [1]         □->200 -4 00 cm [3]       □->900 cm [1] | DI-DREDGED [-1]     DI-DREDGED [-1]     DI-TWO SIDE CHANNEL     DI-TWO SIDE CHANNEL     DI-TWO SIDE CHANNEL     DI-TWO SIDE CHANNEL     DI-SHIP CHANNEL     [-2]     Shore  |
|   |  |   | Shore Right Looking East or South on Lake   |
| RIPARIAN WIDTH           L         R (ParBank)           IIIII-MIDE > 50m [4]           IIIII-MODERATE 10-50           IIIIII-MODERATE 10-50           IIIIII-MARROW 5-10 m   | L R Most Redominant Per<br>L R Most Redominant Per<br>L FOREST, WETLA<br>D m [3] []]] - SHRUB OR OLD   | AND, LAKE [3]   | Shore Right Looking Toward Lake in Lacustuary  RIAN BANK EROSION L R (PerBark)  RVATION TILLIAGE [1] CR INDUS TRIAL [0] ASUTRE, ROWCROP [0]   |
|   | <5m[1]   |   |   |
|   |  |   |   |
|   | TON OUGLITY. DUANT OD  | ECIES OBSERVED (Sum All Scores)   | NO AQUATIC VEGETATION = 0   |
| AQUATIC VEGET   | idance: ABUNDANT = [3]; COMMON   | 1 = [5]; PEVV = [1]; UNCOMMON = [0])  |   |
| AQUATIC VEGET   | idance: ABUNDANT = [3]; COMMON<br>1PHAEA)Sedge   | (CYPERACEAE)Wild Celer  | y (VALLISNERIA)<br>d (ELODEA)Wild Rice (ZIZANIA)  |
| Score all for observed abur<br>   | idance: ABUNDANT = [3]; COMMON<br>1PHAEA)Sedge   | (CYPERACEAE)Wild Celer<br>(SCIRPUS)Waterwee   |   |

| Is the Sampling Reach Representa                                      | tive of Area | Habitat? (Y/N) If Not, I | Explain:        |              |                             |                            |
|---|--------------|--------------------------|-----------------|--------------|-----------------------------|----------------------------|
| Depth measures: Zebra Mussel/Quagga Mussel Cov                        | rage         | □->60% □-60->25%         | □-25->10% □-<10 | ->1% 🔲-1-0%  |                             |                            |
| First Sampling Pass:<br>Second Sampling Pass:<br>Third Sampling Pass: | Gear         | Distance                 | Water Clarity   | Wave Height  | Subjective Rating<br>(1-10) | Aesthetic Rating<br>(1-10) |
|   |              |                          |                 |              | Photos:                     |                            |
| WATERBODY MEASUREMENTS:   | AVE          | RAGE WIDTH:              | AVERAGE DEPTH:_ | Maxim        | num Depth:                  |                            |
|   |              | DRAWIN                   | G OF SITE:      | North Arrow: |                             | )                          |

| Stream:                           | Date:   | Col   | lectors:                 |              |
|-----------------------------------|---|---|--------------------------|--------------|
| Gage Station and ID               | 1   | Daily Mean                                    | Discharge:               | ft³/sec      |
| second and a second second second | n during or following a wet weathe            |   | YES / NO                 |              |
| Water Quality Meters              | s Used:                                       |   |                          |              |
|                                   | River Mile (Si                                |   |                          |              |
| Weather: Clear                    | Partly Cloudy Overcast I<br>Heavy Snow Melt ( | Light Rain/Show                               | ers Heavy Rain           | - 198<br>-   |
|                                   | ermittent Minimal Basel                       |   |                          |              |
| HD Status:<br>Unknov              | OK Buried (<br>vn (river too high) Missing    | Out of Water<br>Not Installe                  | d Flow:                  | fps          |
| Color: Clear                      | Muddy Tea                                     | Milky   | Other:                   |              |
| Odor: Normal                      | Petroleum Anaerobic                           | Sewage  | Chemical Other:          | 27. ac       |
| Surface Coating:                  | None Foam Oily                                | Scum  | Other:                   | an airean an |
| Field Parameters:                 | Conductivity (µmhos/cm):_                     |   |                          |              |
| 1,1290 1, 122, 43, 53, 5          | Dissolved Oxygen (mg/L):                      |   | pH (s.u.):               | 1. J. M.     |
| General Comments:                 |   | i custoneros<br>E custoneros<br>El miteriorio | Turbidity (NTU):         | 2            |
| Гіте (hrs):                       | River Mile (Si                                | te):  | Signa-thorada g          | 124 3 3      |
|                                   | Partly Cloudy Overcast 1<br>Heavy Snow Melt   | Light Rain/Show                               | ers Heavy Rain           |              |
| Flow: Dry Int                     | ermittent Minimal Base                        | line/Normal                                   | Elevated Flood           |              |
| HD Status:<br>Unknov              | OK Buried Ok<br>wn (river too high) Missing   | Out of Water<br>Not Installe                  | H-D was Reset<br>d Flow: | fps          |
| <u>Color:</u> Clear               | Muddy Tea                                     | Milky   | Other:                   |              |
| Odor: Normal                      | Petroleum Anaerobic                           |   | Chemical Other: -        | 112          |
| Surface Coating:                  | A THE REAL PROPERTY AND A REAL PROPERTY.      |   | Other:                   | - 971        |
| Field Parameters:                 | Conductivity (µmhos/cm):_                     |   | Temperature (°C):        |              |
| riold r drameters.                | Dissolved Oxygen (mg/L):                      | invisa sime                                   | pH (s.u.):               | 07/01        |
| Tiold T drameters.                | Sector Marine Sector                          |   | Turbidity (NTU):         |              |

Modified March 16, 2011

Appendix B

| Parameter                     | Additional Name                   | Test                                  | 2014                                | 2014                                      |
|-------------------------------|-----------------------------------|---------------------------------------|-------------------------------------|---|
| Alkalinity                    | Alkalinity                        | EPA 310.2                             | Minimum Detection Limit<br>2.5 mg/L | Practical Quantitation Limit<br>10.0 mg/L |
| Mercury                       | Hg                                | EPA 245.1                             | 0.010 μg/L                          | 0.050 µg/L                                |
| Ammonia <sup>1</sup>          | NH <sub>3</sub>                   | EPA 350.1                             | 0.003 mg/L                          | 0.010 mg/L                                |
| Nitrite + Nitrate             | NO <sub>2</sub> + NO <sub>3</sub> | EPA 353.2                             | 0.003 mg/L                          | 0.010 mg/L                                |
| Total Kjeldahl Nitrogen       | TKN                               | EPA 351.2                             | 0.122 mg/L                          | 0.500 mg/L                                |
| Dissolved Reactive Phosphorus | DRPhos                            | EPA 365.1                             | 0.003 mg/L                          | 0.010 mg/L                                |
| Total Phosphorus              | Total-P                           | EPA 365.1                             | 0.001 mg/L                          | 0.010 mg/L                                |
| Chloride                      | Chloride by IC                    | EPA 300.0                             | 1.00 mg/L                           | 5.00 mg/L                                 |
| Sulfate                       | Sulfate by IC                     | EPA 300.0                             | 0.500 mg/L                          | 5.00 mg/L                                 |
| Silver                        |                                   | EPA 300.0                             | 0.052 μg/L                          | 1.000 μg/L                                |
|                               | Ag                                | 1                                     |                                     | 10.000 μg/L                               |
| Aluminum                      |                                   | EPA 200.8                             | 0.960 μg/L                          |   |
| Arsenic                       | As                                | EPA 200.8                             | 0.440 μg/L                          | 2.000 μg/L                                |
| Barium                        | Ba                                | EPA 200.8                             | 0.064 μg/L                          | 1.000 μg/L                                |
| Beryllium                     | Be                                | EPA 200.8                             | 0.042 μg/L                          | 1.000 μg/L                                |
| Calcium                       | Ca                                | EPA 200.8                             | 35.8 μg/L                           | 250.0 μg/L                                |
| Cadmium                       | Cd                                | EPA 200.8                             | 0.044 μg/L                          | 1.000 μg/L                                |
| Cobalt                        | Со                                | EPA 200.8                             | 0.038 μg/L                          | 1.000 μg/L                                |
| Chromium                      | Cr                                | EPA 200.8                             | 0.056 μg/L                          | 1.000 μg/L                                |
| Copper                        | Cu                                | EPA 200.8                             | 0.220 μg/L                          | 1.000 μg/L                                |
| Iron                          | Fe                                | EPA 200.8                             | 1.760 μg/L                          | 10.000 µg/L                               |
| Potassium                     | К                                 | EPA 200.8                             | 32.2 μg/L                           | 250.0 μg/L                                |
| Magnesium                     | Mg                                | EPA 200.8                             | 13.4 μg/L                           | 250.0 μg/L                                |
| Manganese                     | Mn                                | EPA 200.8                             | 0.460 μg/L                          | 2.000 μg/L                                |
| Molybdenum                    | Мо                                | EPA 200.8                             | 0.128 μg/L                          | 1.000 μg/L                                |
| Sodium                        | Na                                | EPA 200.8                             | 38.0 μg/L                           | 250.0 μg/L                                |
| Nickel                        | Ni                                | EPA 200.8                             | 0.136 μg/L                          | 4.000 μg/L                                |
| Lead                          | Pb                                | EPA 200.8                             | 0.174 μg/L                          | 1.000 μg/L                                |
| Antimony                      | Sb                                | EPA 200.8                             | 0.104 μg/L                          | 1.000 μg/L                                |
| Selenium                      | Se                                | EPA 200.8                             | 0.280 μg/L                          | 5.000 μg/L                                |
| Tin                           | Sn                                | EPA 200.8                             | 0.360 μg/L                          | 1.000 μg/L                                |
| Titanium                      | Ti                                | EPA 200.8                             | 0.160 μg/L                          | 2.000 μg/L                                |
| Thallium                      | TI                                | EPA 200.8                             | 0.138 μg/L                          | 2.000 μg/L                                |
| Vanadium                      | V                                 | EPA 200.8                             | 1.220 μg/L                          | 4.000 μg/L                                |
| Zinc                          | Zn                                | EPA 200.8                             | 1.300 μg/L                          | 10.000 μg/L                               |
| Total Metals                  | Total Metals (calc.)              | EPA 200.8                             | μg/L =(Cr μg/L)+(Cu μg              | /L)+(Ni μg/L)+(Zn μg/L)                   |
| Hardness                      | Hardness (calc.)                  | SM 2340 <sup>2</sup>                  | CaCO3 mg/L =(2.497*Ca               | mg/L)+(4.118*Mg mg/L)                     |
|                               |                                   | EPA 1603                              | 1 colony                            |   |
| Escherichia coli              | E. coli                           | Colilert QT<br>(SM 9223 B 20th<br>Ed) | 1 MPN                               | 1 MPN                                     |
| Chlorophyll a                 | Chlorophyll a                     | EPA 445.0                             | 0.03 μg/L                           | 0.15 μg/L                                 |
| Chemical Oxygen Demand        | COD                               | EPA 410.4                             | 3.9 mg/L                            | 10 mg/L                                   |
| Biological Oxygen Demand      | BOD                               | SM 5210 <sup>2</sup>                  | 2 mg/L                              |   |
| Total Solids                  | TS                                | SM 2540 B <sup>2</sup>                | 1.0 mg/L                            | 5.0 mg/L                                  |
| Total Suspended Solids        | TSS                               | SM 2540 D <sup>2</sup>                | 0.5 mg/L                            | 1.0 mg/L                                  |
| Total Dissolved Solids        | TDS                               | SM 2540 C <sup>2</sup>                | 1.0 mg/L                            | 5.0 mg/L                                  |
| Turbidity **                  |                                   | EPA 180.1                             | 0.1 NTU                             | 0.2 NTU                                   |
| Field Parameter               |                                   | Test                                  |                                     | ported in)                                |
| pH                            |                                   | EPA 150.1 <sup>2</sup>                | •                                   | u.  |
| Conductivity                  |                                   | SM 2510A <sup>2</sup>                 |                                     | /cm                                       |
| Dissolved Oxygen              | DO                                | SM 4500-0 G <sup>2</sup>              | • •                                 | g/L                                       |
| Temperature                   | Temp                              | EPA 1701.1 <sup>2</sup>               |                                     | g/L<br>С                                  |
| Turbidity **                  | remp                              | EPA 1701.1<br>EPA 180.1               |                                     | TU  |
| 1                             |                                   |                                       | MDI = 0.025 mg/I POI = 0.100 mg/I   | 10  |

<sup>1</sup> Listed MDL/PQL is for undistilled samples. Any samples that require distillation will have a MDL = 0.025 mg/L, PQL = 0.100 mg/L

<sup>2</sup> Standard Methods for the Examination of Water and Wastewater, Method approved by Standard Methods Committee, 1997. Editorial revisions, 2011.

\*\* Turbidity will either be completed in the field or at the laboratory.

Appendix C



## **YSIEnvironmental**



# Pure Data for a Healthy Planet.®

A rugged, cost-effective multiparameter handheld system designed for the field!

# YSI 556 Multiparameter System

### Versatile, multiparameter handheld instrument

Rugged and reliable, the YSI 556 MPS (Multiprobe System) combines the versatility of an easy-to-use, easy-to-read handheld unit with all the functionality of a multiparameter system.

- Simultaneously measures dissolved oxygen, pH, conductivity, temperature, and ORP
- Field-replaceable electrodes
- Compatible with EcoWatch' for Windows' data analysis software
- Stores over 49,000 data sets, time and date stamped, interval or manual logging
- Three-year warranty on the instrument; one-year on the probes
- GLP assisting, records calibration data in memory
- Available with 4, 10, and 20-m cable lengths
- IP-67, impact-resistant, waterproof case
- Easy-to-use, screw-on cap DO membranes
- RS-232 interface for PC connection

### **Options to Fit Your Applications!**

• Battery Options – The unit is powered by alkaline batteries or an optional rechargeable battery pack with quick-charge feature.

• Optional Barometer – Internal barometer can be user-calibrated and displayed along with other data, used in dissolved oxygen calibrations, and logged to memory for tracking changes in barometric pressure. (Choose 556-02)

• Optional Flow Cell - The 5083 flow cell can be used for ground water applications or anytime water is pumped for sampling.

• Carrying Case – The instrument comes standard with YSI 5061, a soft-sided carrying case with enough space for the 556, a 20-meter cable, and calibrating supplies. An optional 5080 hard-sided carrying case is also available.

• Confidence Solution<sup>•</sup> - Quality assurance ensured. Quickly check conductivity, pH, and ORP readings with one solution.

www.YSI.com/556



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### 5563 MPS Sensor Specifications

| Dissolved Oxygen<br>(% saturation) | Sensor Type<br>Range<br>Accuracy<br>whichever is grea<br>Resolution | Steady state polarographic*0 to 500% air saturation0 to 200% air saturation, ± 2% of the reading or ±2% air saturation, ater; 200 to 500% air saturation, ± 6% of the reading0.1% air saturation1  |
|------------------------------------|---|--|
| Dissolved Oxygen (mg/L)            | Sensor Type<br>Range<br>Accuracy<br>Resolution                      | Steady state polarographic<br>0 to 50 mg/L<br>0 to 20 mg/L, ± 2% of the reading or ±0.2 mg/L, whichever is greater;<br>20 to 50 mg/L, ± 6% of the reading<br>0.01 mg/L   |
| Temperature                        | Sensor Type<br>Range<br>Accuracy<br>Resolution                      | YSI Temperature Precision <sup>-</sup> thermistor<br>-5 to 45°C<br>± 0.15°C<br>0.1°C   |
| Conductivity                       | Sensor Type<br>Range<br>Áccuracy<br>± 1.0% of reading<br>Resolution | 4-electrode cell with autoranging<br>0 to 200 mS/cm<br>± 0.5% of reading or ± 0.001 mS/cm; whichever is greater (4-meter cable)<br>g or ± 0.001 mS/cm; whichever is greater (20-meter cable)<br>0.001 mS/cm to 0.1 mS/cm (range-dependent) |
| Salinity                           | Sensor Type<br>Range<br>Accuracy<br>Resolution                      | Calculated from conductivity and temperature<br>0 to 70 ppt<br>± 1.0% of reading or ±0.1 ppt, whichever is greater<br>0.01 ppt   |
| pH (optional)                      | Sensor Type<br>Range<br>Accuracy<br>Resolution                      | Glass combination electrode<br>0 to 14 units<br>±0.2 units<br>0.01 units   |
| ORP (optional)                     | Sensor Type<br>Range<br>Accuracy<br>Resolution                      | Platinum button<br>-999 to +999 mV<br>± 20 mV<br>0.1 mV  |
| Total Dissolved Solids<br>(TDS)    | Sensor Type<br>Range<br>Resolution                                  | Calculated from conductivity (variable constant, default 0.65)<br>0 to 100 g/L<br>4 digits   |
| Barometer (optional)               | Range<br>Accuracy<br>Resolution                                     | 500 to 800 mm Hg<br>± 3 mm Hg within ± 10°C temperature range from calibration point<br>0.1 mm Hg  |

# YSI 556 Instrument Specifications

#### 556 Ordering Information (Order all items separately)

| 556-01  | Instrument (with 5061 large, soft-sided carrying case)  |
|---------|---|
| 556-02  | Instrument with barometer option (with 5061 carrying case)  |
| 5563-4  | 4-m cable and DO/temp/conductivity  |
| 5563-10 | 10-m cable and DO/temp/conductivity   |
| 5563-20 | 20-m cable and DO/temp/conductivity   |
| 5564    | pH Probe for any 5563 cable   |
| 5565    | pH/ORP Probe for any 5563 cable   |
| 6118    | Rechargeable battery pack kit (includes battery, adapter, charger)  |
| 614     | Ultra clamp, C-clamp mount  |
| 616     | Charger, cigarette lighter  |
| 4654    | Tripod (small tripod for instrument)  |
| 5060    | Small carrying case, soft-sided (fits instrument and 4-m cable)   |
| 5065    | Form-fitted carrrier with shoulder strap  |
| 5080    | Small carrying case, hard-sided (fits instrument, 4-m cable, flow cell, batteries, membrane kit, calibration bottles) |
| 5083    | Flow cell   |
| 5085    | Hands-free harness  |
| 5580    | Confidence Solution <sup>•</sup> (insure probe accuracy with a simple field-<br>check for conductivity, pH, and ORP)  |



The 5080 carrying case with 556, 5563-4 cable, and 5083 flow cell.





The YSI 600XL and 600XLM

# YSI 600XL and 600XLM Sondes

### Measure multiple parameters simultaneously

The YSI 600XL and YSI 600XLM compact sondes measure eleven parameters simultaneously:

Temperature Conductivity Specific Conductance Salinity Resistivity TDS pH ORP Depth or Level Rapid Pulse<sup>™</sup> DO (% and mg/L)

#### **Connect with Data Collection Platforms**

Either sonde can easily connect to the YSI 6200 DAS (Data Acquisition System), YSI EcoNet<sup>™</sup> or your own data collection platform, via SDI-12 for remote and real-time data acquisition applications.

### **Economical Logging System**

The YSI 600XLM is an economical logging system for long-term, *in situ* monitoring and profiling. It will log all parameters at programmable intervals and store 150,000 readings. At one-hour intervals, the instrument will log data for about 75 days utilizing its own power source. The 600XL can also be utilized in the same manner with user-supplied external power.

- Either sonde fits down 2-inch wells
- Horizontal measurements in very shallow waters
- Stirring-independent Rapid Pulse\* dissolved oxygen sensor
- Field-replaceable sensors
- Easily connects to data collection platforms
- Available with detachable cables to measure depth up to 200 feet
- Compatible with YSI 650 Multiparameter Display System
- Use with the YSI 5083 flow cell for groundwater applications



Economical, multiparameter sampling or logging in a compact sonde

### Sensor performance verified\*

The  $6820 \vee 2$  and  $6920 \vee 2$  sondes use sensor technology that was verified through the US EPA's Environmental Technology Verification Program (ETV). For information on which sensors were performance-verified, turn this sheet over and look for the ETV logo.





To order, or for more info, contact YSI Environmental.

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Senses with latted with the EUV lagstwere submitted in the EUV papersion like V314902B. It is the transmitten on the bar density are replayed as more ranked bound a survex, may pointer, or call V31.4 RMR774351 for the EUV versitions transmittent (for other 1977 means submitted as not might approxed as or consistent on the PU names of leage data as at might approxed as one might densities of the product new days in product product product and the product new data as product and the product new days in product pro

YS1 incorporated Who's Minding the Planet?

| YSI 600XL & 600XLM Sen | hsor Specifications |
|------------------------|---------------------|
|------------------------|---------------------|

|   | Range   | Resolution  | Accuracy   |
|---|---|---|--|
| Dissolved Oxygen<br>% Saturation<br>6562 Rapid Pulse" Sensor* | 0 to 500%   | 0,1%  | 0 to 200%: ±2% of reading or 2% air saturation<br>whichever is greater; 200 to 500%: ±6% of<br>reading |
| Dissolved Oxygen<br>mg/L<br>6562 Rapid Pulse" Sensor*         | 0 to 50 mg/L  | 0.Q1 mg/L   | 0 to 20 mg/L: ± 0.2 mg/L or 2% of reading,<br>whichever is greater; 20 to 50 mg/L; ±6% of<br>reading   |
| Conductivity<br>6560 Sensor <sup>#</sup> ETV                  | 0 to 100 mS/cm  | 0.001 to 0.1 mS/cm<br>(range dependent)                     | ±0.5% of reading + 0,001 m\$/cm  |
| Salinity  | 0 to 70 ppt   | 0.01 ppt  | ±1% of reading or 0.1 ppt, whichever is greater  |
| Température<br>6560 Sensor                                    | -5 to +50°C   | 0.01°C  | ±0.15°C  |
| pH<br>6561 Sensor* EIV  | Ø to 14 units   | 0.01 unit   | ±0.2 unit  |
| ORP   | -999 to +999 mV   | 0.1 mV  | ±20 mV   |
| Depth & Level Medium<br>Shallow<br>Vented Level               | 0 to 200 ft, 61 m<br>0 to 30 ft, 9.1 m<br>0 to 30 ft, 9.1 m | 0.001 ft, 0.001 m<br>0.001 ft, 0.001 m<br>0.001 ft, 0.001 m | ±0,4 ft,±0.12 m<br>±0,06 ft,±0.02 m<br>±0,01 ft, 0.003 m   |

Report outputs of specific conductance (conductivity corrected to 25° C), resistivity, and total dissolved solids are
also provided. These values are automatically calculated from conductivity according to algorithms found in Shindard
Methods for the Exumination of Water and Wastewater (ed 1989).

| YSI 600XL & 600XLM Sonde Specifications |                              |  |  |  |
|---|------------------------------|--|--|--|
| Medium                                  |                              | Fresh, sea or polluted water   |  |  |
| Temperature                             | Operating<br>Storage         | -5 to +50°C<br>-10 to +60°C  |  |  |
| Communications                          |                              | RS-232, SDI-12   |  |  |
| Software                                |                              | EcoWatch*  |  |  |
| Dimensions.<br>490XL 1 200XLM           | Diameter<br>tength<br>Weight | 1.65 in, 4.19 cm   1.65 in, 4.9 cm<br>16 in, 40.6 cm   21.3 in, 54.1 cm<br>1.3 lbs, 0.59 kg   1.5 lbs, 0.69 kg |  |  |
| Power<br>Internal                       | External<br>(600XLM only)    | 12 V DC<br>4 AA-size alkaline batteries  |  |  |





# HI 98129 Combo pH/EC/TDS/Temperature Tester with Low Range EC



#### Description

The HI 98129 Combo waterproof tester offer high accuracy pH, EC/TDS and temperature measurements in a single tester! No more switching between meters for your routine measurements. The waterproof Combo (it even floats) has a large easy-to-read, dual-level LCD and automatic shut-off. pH and EC/TDS readings are automatically compensated for the effects of temperature (ATC). This technologically advanced tester has a replaceable pH electrode cartridge with an extendable cloth junction as well as an EC/TDS graphite electrode that resists contamination by salts and other substances. This gives these meters a greatly extended life. Your tester no longer needs to be thrown away when the pH sensor is exhausted.

The EC/TDS conversion factor is user selectable as is the temperature compensation coefficient (ß). Fast, efficient, accurate and portable, the Combo pH, EC/TDS and temperature tester brings you all the features you've asked for and more!

| operincations                |             |  |
|------------------------------|-------------|--|
| Range                        | pН          | 0.00 to 14.00 pH                                   |
| Range                        | EC          | 0 to 3999 µS/cm                                    |
| Range                        | TDS         | 0 to 2000 ppm                                      |
| Range                        | Temperature | 0.0 to 60.0°C / 32 to 140.0°F                      |
| Resolution                   | pН          | 0.01 pH  |
| Resolution                   | EC          | 1 µS/cm  |
| Resolution                   | TDS         | 1 ppm  |
| Resolution                   | Temperature | 0.1°C / 0.1°F                                      |
| Accuracy                     | pH          | ±0.05 pH   |
| Accuracy                     | EC/TDS      | ±2% F.S.   |
| Accuracy                     | Temperature | ±0.5°C / ±1°F                                      |
| Temperature                  |             | pH: automatic; EC/TDS: automatic with ß adjustable |
| Compensation                 |             | from 0.0 to 2.4% / °C                              |
| Calibration                  | pH          | automatic, 1 or 2 points with 2 sets of memorized  |
|                              |             | buffers  |
|                              |             | (pH 4.01 / 7.01 / 10.01 or 4.01 / 6.86 / 9.18)     |
| Calibration                  | EC/TDS      | automatic, 1 point                                 |
| <b>TDS Conversion Factor</b> | or          | adjustable from 0.45 to 1.00                       |
| pH Electrode                 |             | HI 73127 (replaceable; included)                   |
| Environment                  |             | 0 to 50°C (32 to 122°F); RH max 100%               |
| Battery Type / Life          |             | 4 x 1.5V / approx. 100 hours of continuous use;    |
|                              |             | auto-off after 8 minutes of non-use                |
| Dimensions                   |             | 163 x 40 x 26 mm (6.4 x 1.6 x 1.0")                |
| Weight                       |             | 100 g (3.5 oz.)                                    |
|                              |             |  |

#### **Specifications**

(HACH) HQ30d Portable pH, Conductivity, Dissolved Oxygen (DO), ORP, and ISE Multi-Parameter Meter Product#: HQ30D53000000 Quantity USD Price: \$790.00 ★★★★★ 5/5 群 Read 1 miniow White a review # ollow this product Portable meter measures critical water quality parameters - without the need for multiple single imput channel for factble measurement of pH, Conductivity, Dissolved Ozygen (DO), BOD, ORP, Ammonia, Ammonium, Fluoride, Chloride, Sodium, and temperature - any IntelliCAL<sup>IM</sup> smart probe Intuitive tiser interface for simple operation and accurate results divided calibration and check standard routines reduce calibration errors. Stabilize on alerts and visual measurement lock Guided calibration and check standard routines reduce calibra ensure that you can trust the accuracy of the results. Trust your measurements - IntellIGAL<sup>IN</sup> smart probes store all cellbrations in the probe Calibration hitry allows quick and eavy drange out of probes whold re-calibration. The HOd<sup>III</sup> smart system records serial numbers, current calibration data, user ID, sample ID time, and data submatically in the data log for complete GLP transability Designed for demanding conditions Rugged, waterprool (IP67) meter provides worry-tree, reliable operation in lab or field environm Convenient kit includes everything you need to start testing Meter kit includes, 4 AA batteries, quick-start guide, user manual, and documentation CD Specifications AC and USB Operation optional Automatic Buffer Recognition IUPAC 1 679 4 005 7 000, 19 01 2, 12 45 DIN 1 09, 4 55, 0323 User-defined custom buffer sets Baromatric Pressure Measurement For extomatic compensation of DO when using an LDO or LBOD probe Battery Requirements 4 44 Benchtop with stand BOD5/CBOD resolution Available when used with Hach WIMS BOD Manager software Cable resistance correction Digital - not needed Calibration curves display Calibration summary data logged and displayed Calibration intervals/Alerts/Reminder 2 hours to 7 days Compliance CE WEEE Conductivity Accuracy 2 0 5 % from (1µS/cm - 200 mS/cm) Conductivity measurement 5 different stability modes Conductivity Measurement Range 0 01 µS/cm to 200 mS/cm 0 01 µS/cm with 2 digits Conductivity resolution Custom Calibration Standards User-defined standard sets Download via USB connection to PC or flash stick. Automatically transfer entire data log or as readings are taken Data Export Data Memory 500 results Digital (intelligent) electrode inputs. 2 Dimensions (H x W x D) 7.8 in x 3 7 in x 1.4 in ( 197 mm x 95 mm x 36 mm) Display readings from the or how probes Simultaneous readings from two probes (4)44d ordy) pH pH, vH, vH semperature Conductivity Conductivity TUS, salindy reability ismperature LDO disadved oxygen, pressure, temperature LBOD disadved oxygen, pressure, temperature CRVR/dear, wH, temperature Sodium, Sodium, mV, temperature Display Display Lock Function Continuous measurement or press to read mode available with averaging function for LDO measurement. and the second second service of the second second service of the second Display Type DO Measurement Range 0 01 to 20 mo/L (0 to 200%) DO Resolution 0 01 mg/L Fixed Buffer Selecton (UPAC standards (DIN 19265) or Technical buffer (DIN 19257) or 4-7-10 series or user M12 digital (1) for intelliCAL probes Inputs. Interface Languages 13\*\* Internal Data Storage 500 IP Rating (P67 English, Franch, German (talian Spanish, Danish, Dutch, Polish, Portuguese, Turkish, Sweedish, Czech, Russian Languages: mV Accuracy ±01mV mV Measurement at Stable Reading 5 (auto) stabilization settings mV Resolution 0 1 mV Operating Error Messages Text messages displayed Operating Humidity 90 % relative humidity (non-condensing) Operating Interface Keyped Operating Temperature 5 to 45 °C ORP Electrode Calibration Predefined ORP standards (including Zobell's sitution) Outputs USB to PC / flash stick PC Data Transfer Software Included pH Measurement at stable reading 5 stabilization settings Printer Optional accessory Salinity Resolution 0 01 ppl Warranty 3 years

Meter Cesing 1 meter submersion for 30 minutes (iP67)

0 74 lbs (0 335 kg)

Water Resisitance

Weight.

# 2100P and 2100P IS Portable Turbidimeter

# Features and Benefits

# Laboratory Quality in a Portable Unit

The Hach 2100P and 2100P IS Portable Turbidimeters offer a level of performance previously possible only with laboratory instruments. Microprocessor-controlled operation and Hach's unique Ratio<sup>™</sup> optics bring great accuracy, sensitivity, and reliability to field and in-plant testing.

# **Two Models for Specific Requirements**

- 2100P Turbidimeter—Get fast, accurate turbidity testing in the field or the lab, over a wide range of samples. Compliant with USEPA Method 180.1 design criteria.
- 2100P IS Turbidimeter—Designed to meet international standards that mandate measurement using an LED light source.

# **Two-detector Optical System**

The two-detector optical system compensates for color in the sample, light fluctuation, and stray light, enabling analysts to achieve laboratory-grade performance on a wide range of samples, even under difficult, onsite conditions.



The Hach 2100P and 2100P IS Portable Turbidimeters bring laboratory-level performance on-site, offering fast, accurate results and the ease-of-use analysts demand in the field. With a measurement range of 0 to 1000 NTU and a resolution of 0.01 NTU, the 2100P turbidimeter is ideal for regulatory monitoring, process control or field studies.



# Specifications\*

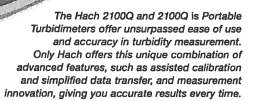
|                        | 2100P   | 2100P IS  |  |  |
|------------------------|---|---|--|--|
| Measurement Method     | Nephelometric Ratio                                     |   |  |  |
| Regulatory             | Meets EPA Method 180.1                                  | Meets EN ISO 7027                                 |  |  |
| Light Source           | Tungsten lamp   | ump Light-emitting diode (LED) @ 860 nm           |  |  |
| Range                  |   |   |  |  |
| Automatic Range Mode   | 0 to 1000 NTU   | 0 to 1000 FNU                                     |  |  |
| Manual Range Selection | 0 to 9.99, 0 to 99.9 and 0 to 1000 NTU                  | 0 to 9.99, 0 to 99.9 and 0 to 1000 FNU            |  |  |
| Accuracy               | ±2% of reading plus stray light                         |   |  |  |
| Repeatability          | ±1% of reading, or 0.01 NTU, whichever is greater       | ±1% of reading, or 0.01 FNU, whichever is greater |  |  |
| Resolution             | 0.01 on lowest range                                    |   |  |  |
| Signal Averaging       | Selectable on/off                                       | ·   |  |  |
| Power Requirement      | 4 AA alkaline batteries or optional battery eliminator  |   |  |  |
| Battery Life, Typical  | 300 tests with signal average mode off                  |   |  |  |
|                        | 180 tests with signal average mode on                   |   |  |  |
| Operating Temperature  | 0 to 50°C (32 to 122°F)                                 |   |  |  |
| Sample Required        | 15 mL (0.5 oz.)   |   |  |  |
| Sample Cells           | 60 x 25 mm (2.36 x 1 in.) borosilicate glass with screv | v caps  |  |  |
| Dimensions             | 22.2 x 9.5 x 7.9 cm (8.75 x 3.75 x 3.12 in.)            |   |  |  |
| Weight                 | 0.5 kg (1.1 lb.); shipping weight 2.7 kg (6 lb.)        | 1   |  |  |
| Warranty               | 2 years   |   |  |  |

\*Specifications subject to change without notice.

DW = drinking water WW = wastewater municipal PW = pure water / power IW = industrial water E = environmental C = collections FB = food and beverage



# 2100Q and 2100Q is Portable Turbidimeter





# Features and Benefits

# **Easy Calibration and Verification**

Hach 2100Q and 2100Q *is* Portable Turbidimeters provide confidence your measurements are right every time. On-screen assisted calibration and verification save you time and ensure accuracy. With an easy-to-follow interface, complicated manuals are not needed to perform routine calibrations. Single-standard RapidCal<sup>™</sup> calibration offers a simplified solution for low level measurements.

# Simple Data Transfer

Data transfer with the optional USB + Power Module is simple, flexible, and doesn't require additional software. All data can be transferred to the module and easily downloaded to your computer with a USB connection, providing superior data integrity and availability. With two different module options, you can customize connectivity and power to meet your unique needs.

# Accurate for Rapidly Settling Samples

The Hach 2100Q Portable Turbidimeter incorporates an innovative Rapidly Settling Turbidity<sup>™</sup> mode to provide accurate, repeatable measurements for difficult to measure, rapidly settling samples. An exclusive algorithm that

calculates turbidity based on a series of automatic readings eliminates redundant measurements and estimating.

# **Convenient Data Logging**

0

Up to 500 measurements are automatically stored in the instrument for easy access and backup. Stored information includes: date and time, operator ID, reading mode, sample ID, sample number, units, calibration time, calibration status, error messages and the result.

# **Optical System for Precision in the Fleld**

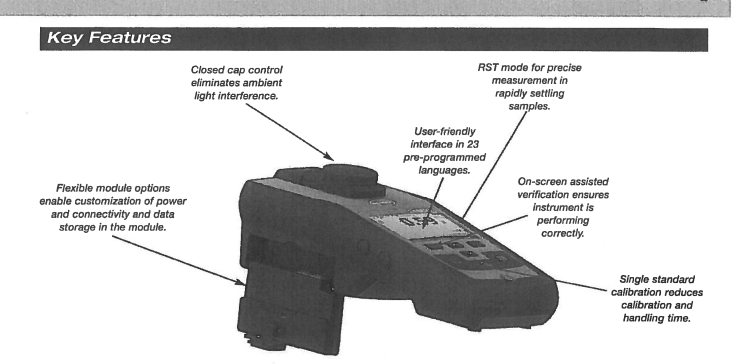
The two-detector optical system compensates for color in the sample, light fluctuation, and stray light, enabling analysts to achieve laboratory-grade performance on a wide range of samples, even under difficult site conditions.

# **Two Models for Specific Requirements**

- 2100Q Turbidimeter—Compliant with USEPA Method 180.1 design criteria.
- 2100Q is Turbidimeter—Compliant with ISO 7027 design criteria.

DW = drinking water WW = wastewater municipal PW = pure water / power IW = Industrial water E = environmental C = collections FB = food and beverage





# Specifications\*

Measurement Method

Ratio turbidimetric determination using a primary nephelometric light scatter signal (90°) to the transmitted light scatter signal.

Regulatory 2100Q: Meets EPA Method 180.1 2100Q is: Meets ISO 7027

Light Source 2100Q: Tungsten filament lamp 2100Q is: Light-emitting diode (LED) @ 860 nm

Range 0 to 1000 NTU (FNU)

Accuracy ±2% of reading plus stray light from 0 to 1000 NTU

Repeatability  $\pm 1\%$  of reading, or 0.01 NTU (FNU), whichever is greater

Resolution 0.01 NTU on lowest range

Stray Light <0.02 NTU (FNU)

Signal Averaging Selectable on/off

Detector Silicon photovoltaic

Reading Modes (user selectable) Normal (Push to Read) Signal Averaging Rapidly Settling Turbidity

Data Logger 500 records

*Power Requirement* 110-230 Vac, 50/60 Hz (with Power or USB+Power Module) 4 AA alkaline batteries Rechargeable NiMH (for use with USB+Power Module) Operating Conditions Temperature: 0 to 50°C (32 to 122°F) Relative Humidity: 0 to 90% @ 30°C, 0 to 80% @ 40°C, 0 to 70% @ 50°C, noncondensing

Storage Conditions -40 to 60°C (-40 to 140°F), instrument only

Languages English, French, German, Italian, Spanish, Portuguese (BR), Portuguese (PT), Bulgarian, Chinese, Czech, Danish, Dutch, Finnish, Greek, Hungarian, Japanese, Korean, Polish, Romanian, Russian, Slovenian, Swedish, Turkish

Interface Optional USB

Instrument Enclosure Rating IP67 (closed lid, battery compartment excluded)

Protection Class Power Supply: Class II

Certification CE certified

Sample Required 15 mL (0.3 oz.)

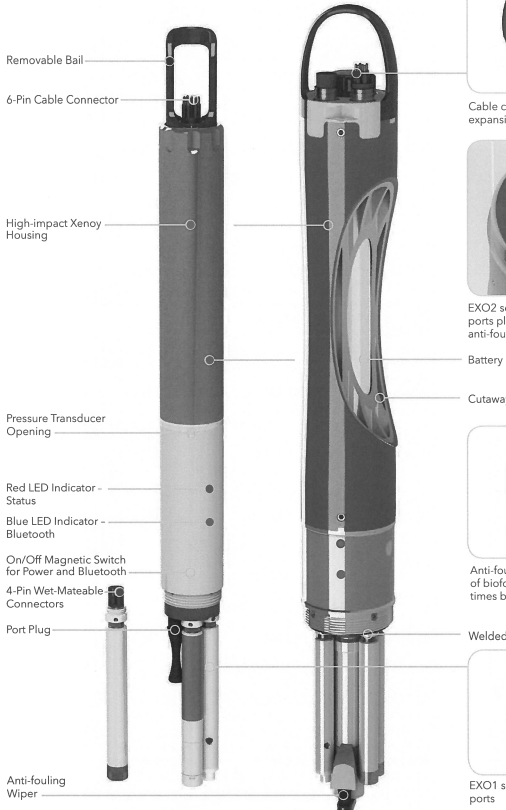
Sample Cells 60 x 25 mm (2.36 x 1 in.) borosilicate glass with screw cap

Dimensions 22.9 x 10.7 x 7.7 cm (9.0 x4.2 x 3.0 in.)

Weight 527 g (1.16 lb) without batteries 618 g (1.36 lb) with four AA alkaline batteries

*Warranty* 1 year

# Sondes: EXO1 EXO2





Cable connector, battery valve, and expansion port for an additional sensor



EXO2 sonde contains 6 universal sensor ports plus a central port for an anti-fouling wiper

**Battery Compartment** 

Cutaway: Reinforced internal structure



Anti-fouling wiper keeps sensors clear of biofouling and lengthens deployment times by 25%

Welded Titanium Housing



EXO1 sonde contains 4 universal sensor ports

# Instrument Specifications\*

| EXO1 Sonde                                     |  |   |  |  |
|--|--|---|--|--|
| Ports  | 4 sensor ports<br>Peripheral port: 1 power communication port  |   |  |  |
| Size   | Diameter: 4.70 cm (1.85 in)<br>Length: 64.77 cm (25.50 in)   |   |  |  |
| Weight   | 1.42 kg (3.15 lbs) with 4 probes, guard a  | nd batteries installed  |  |  |
| EXO2 Sonde                                     |  |   |  |  |
| Ports  | 7 sensor ports (6 ports available when central wiper used)<br>Peripheral ports: 1 power communication port; 1 auxiliary expansion port               |   |  |  |
| Size   | Diameter: 7.62 cm (3.00 in)<br>Length: 71.10 cm (28.00 in)   |   |  |  |
| Weight   | 3.60 kg (7.90 lbs) with 5 probes, guard and batteries installed  |   |  |  |
| Sondes   |  |   |  |  |
| Operating Temperature                          | -5 to 50°C   |   |  |  |
| Storage Temperature                            | -20 to 80°C (except 0 to 60°C for pH and   | pH/ORP sensors)   |  |  |
| Depth Rating                                   | 0 to 250 m (0 to 820 ft)   |   |  |  |
| Communications                                 | Computer Interface: Bluetooth wireless technology, RS-485, USB<br>Output Options: USB with signal output adapter (SOA); RS-232 & SDI-12 with DCP-SOA |   |  |  |
| Sample Rate                                    | Up to 4 Hz   |   |  |  |
| Battery Life                                   | 90 days**  |   |  |  |
| Data Memory                                    | 512 MB total memory; >1,000,000 logged readings  |   |  |  |
| Sensors  | Calculated Parameters  |   |  |  |
| Ammonium                                       | ORP  | Salinity  |  |  |
| Chloride                                       | pH   | Specific Conductance  |  |  |
| Conductivity                                   | Temperature  | Total Dissolved Solids  |  |  |
| Depth  | Total Algae (Chlorophyll + BGA-PC or PE)   | Total Suspended Solids  |  |  |
| Dissolved Oxygen                               | Turbidity  |   |  |  |
| Fluorescent Dissolved Organic<br>Matter (fDOM) | Vented Level   |   |  |  |
| Nitrate  |  |   |  |  |
| EXO Handheld                                   |  |   |  |  |
| Size   | Width: 12.00 cm (4.72 in)<br>Height: 25.00 cm (9.84 in)  |   |  |  |
| Weight   | 0.71 kg (1.56 lbs) without batteries   |   |  |  |
| Operating System                               | Windows CE 5.0   |   |  |  |
| Operating Temperature                          | -10 to 50°C  |   |  |  |
| Storage Temperature                            | -20 to 80°C  |   |  |  |
| IP Rating                                      | IP-67  |   |  |  |
| Data Memory                                    | 2 GB total memory; >2,000,000 data set   | S   |  |  |
| Accessories                                    |  |   |  |  |
| Cables (vented and non-vented)                 | Flow cells   | Sonde/sensor guard  |  |  |
| Carrying case                                  | KOR software   | Calibration cup   |  |  |
| DCP Signal Output Adapter                      | USB Signal Output Adapter  | Anti-fouling components   |  |  |
| Warranty                                       |  |   |  |  |
| 3 months                                       | Replaceable reagent modules for ammo   | nium, chloride, and nitrate   |  |  |
| 1 Year   | Optical DO membranes and replaceable   | e reagent moldules for pH and pH/ORP  |  |  |
| 2 Years  | Cables; sonde bulkheads; handheld; cond<br>electronics base for pH, pH/ORP, ammoniu  | uctivity, temperature, depth, and optical sensors;<br>m, chloride, and nitrate sensors; and accessories |  |  |

\* Specifications indicate typical performance and are subject to change.

Please check EXOwater.com for up-to-date information.

EXO Bluetooth modules comply with Part 15C of FCC Rules and have FCC, CE Mark and C-tick approval. Bluetooth-type approvals and regulations can be country specific. Check local laws and regulations to insure that the use of wireless products purchased from Xylem are in full compliance.

\*\* Typically 90 days at 20°C at 15-minute logging interval; temperature/conductivity, pH/ ORP, DO, and turbidity sensors installed on EXO1; or temperature/conductivity, pH/ORP, DO, total algae, and turbidity sensors installed with central wiper that rotates once per logging interval on EXO2. Battery life is heavily dependent on sensor configuration. 10

# Sensor Specifications\*

| Sensor  | Range  | Accuracy*   | Response               | Resolution  |  |
|---|--|---|------------------------|---|--|
| Ammonium <sup>11</sup><br>(ammonia with pH sensor)  | 0 to 200 mg/L <sup>1</sup>   | ±10% of reading or 2 mg/L-N, w.i.g.   | -                      | 0.01 mg/L   |  |
| Barometer   | 375 to 825 mmHg  | ±1.5 mmHg from 0 to 50°C  | -                      | 0.1 mmHg  |  |
| Blue-green Algae<br>Phycocyanin (PC)<br>(part of Total Algae sensor)                      | 0 to 100 RFU;<br>0 to 100 µg/L PC  | Linearity: R <sup>2</sup> > 0.999 for serial dilution<br>of Rhodamine WT solution from 0 to<br>100 µg/mL PC equivalents                               | T63<2 sec              | 0.01 RFU; 0.01 μg/L PC                                  |  |
| Blue-green Algae<br>Phycoerythrin (PE)<br>(part of Total Algae sensor)                    | 0 to 100 RFU;<br>0 to 280 μg/L PE  | Linearity: R <sup>2</sup> > 0.999 for serial dilution<br>of Rhodamine WT solution from 0 to<br>280 µg/mL PE equivalents                               | T63<2 sec              | 0.01 RFU; 0.01 μg/L PE                                  |  |
| Chloride <sup>11</sup>  | 0 to 1000 mg/L-Cl <sup>2</sup>   | ±15% of reading or 5 mg/L-Cl, w.i.g.  |                        | 0.01 mg/L   |  |
| Chlorophyll<br>(part of Total Algae sensor)   | 0 to 400 μg/L Chl;<br>0 to 100 RFU                                       | Linearity: $R^2 > 0.999$ for serial dilution<br>of Rhodamine WT solution from 0 to<br>400 µg/L Chl equivalents  | T63<2 sec              | 0.01 μg/L Chl; 0.01<br>RFU                              |  |
| Conductivity <sup>3</sup>   | 0 to 200 mS/cm   | 0 to 100: ±0.5% of reading or 0.001<br>mS/cm, w.i.g.; 100 to 200: ±1% of<br>reading   | T63<2 sec              | 0.0001 to 0.01 mS/cm<br>(range dependent)               |  |
|   | 0 to 10 m (0 to 33 ft)   | ±0.04% FS (±0.004 m or ±0.013 ft)   |                        |   |  |
| Depth <sup>4</sup><br>(non-vented)  | 0 to 100 m (0 to 328 ft)   | ±0.04% FS (±0.04 m or ±0.13 ft)   | T(2.0                  | 0.001 m (0.001 ft)<br>(auto-ranging)                    |  |
|   | 0 to 250 m (0 to 820 ft)   | ±0.04% FS (±0.10 m or ±0.33 ft)   | T63<2 sec              |   |  |
| Vented Level  | 0 to 10 m (0 to 33 ft)   | ±0.03% FS (±0.003 m or ±0.010 ft)   |                        |   |  |
| Dissolved Oxygen  | 0 to 500%<br>air saturation  | 0 to 200%: ±1% of reading or 1%<br>saturation, w.i.g.; 200 to 500%: ±5% of<br>reading ⁵   | T63<5 sec <sup>6</sup> | 0.1% air saturation                                     |  |
| Optical   | 0 to 50 mg/L   | 0 to 20 mg/L: $\pm$ 0.1 mg/L or 1% of reading, w.i.g.; 20 to 50 mg/L: $\pm$ 5% of reading <sup>5</sup>  | 103<5 Sec *            | 0.01 mg/L   |  |
| fDOM  | 0 to 300 ppb Quinine<br>Sulfate equivalents<br>(QSE)                     | Linearity: R <sup>2</sup> > 0.999 for serial dilution<br>of 300 ppb QS solution<br>Detection Limit: 0.07 ppb QSE                                      | T63<2 sec              | 0.01 ppb QSE  |  |
| Nitrate <sup>11</sup>   | 0 to 200 mg/L-N <sup>1</sup>   | ±10% of reading or 2 mg/L-N, w.i.g.   | -                      | 0.01 mg/L   |  |
| ORP   | -999 to 999 mV   | ±20 mV in Redox standard solutions  | T63<5 sec 7            | 0.1 mV  |  |
| рН  | 0 to 14 units  | $\pm 0.1 \text{ pH}$ units within $\pm 10^{\circ}\text{C}$ of calibra-<br>tion temp; $\pm 0.2 \text{ pH}$ units for entire<br>temp range <sup>8</sup> | T63<3 sec <sup>9</sup> | 0.01 units  |  |
| Salinity (Calculated from<br>Conductivity and Temperature)                                | 0 to 70 ppt  | ±1.0% of reading or 0.1 ppt, w.i.g.   | T63<2 sec              | 0.01 ppt  |  |
| Specific Conductance<br>(Calculated from Cond. and Temp.)                                 | 0 to 200 mS/cm   | ±0.5% of reading or .001 mS/cm,<br>w.i.g.   | -                      | 0.001, 0.01, 0.1 mS/cm<br>(auto-scaling)                |  |
| Temperature   | -5 to 50°C   | -5 to 35°C: ±0.01°C <sup>10</sup><br>35 to 50°C: ±0.05°C <sup>10</sup>  | T63<1 sec              | 0.001 °C  |  |
| Total Dissolved Solids (TDS)<br>(Calculated from Conductivity<br>and Temperature)         | 0 to 100,000 g/L<br>Cal constant range<br>0.30 to 1.00<br>(0.64 default) | Not Specified   | -                      | variable  |  |
| Total Suspended Solids (TSS)<br>(Calculated from Turbidity<br>and user reference samples) | 0 to 1500 mg/L   | Not Specified   | T63<2 sec              | variable  |  |
| Turbidity <sup>11</sup>   | 0 to 4000 FNU  | 0 to 999 FNU: 0.3 FNU or $\pm 2\%$ of reading, w.i.g.; 1000 to 4000 FNU: $\pm 5\%$ of reading $^{12}$   | T63<2 sec              | 0 to 999 FNU: 0.01 FNU;<br>1000 to 4000 FNU: 0.1<br>FNU |  |

All sensors have a depth rating to 250 m (820 ft), except shallow and medium depth sensors and ISEs. EXO sensors are not backward compatible with 6-Series sondes.

\* Specifications indicate typical performance and are subject to change. Please check EXOwater.com for up-to-date information. Accuracy specification is attained immediately following calibration under controlled and stable environmental conditions. Performance in the natural environment may vary from quoted specification.

<sup>2</sup> 0-40°C <sup>1</sup> 0-30°C w.i.g. = whichever is greater

<sup>1</sup>0-30 C
 <sup>3</sup> Outputs of specific conductance (conductivity corrected to 25°C) and total dissolved solids are also provided. The values are automatically calculated from conductivity according to algorithms found in *Standard Methods for the Examination of Water and Wastewater* (Ed. 1989).

<sup>4</sup> Accuracy specifications apply to conductivity levels of 0 to 100,000 μS/cm.
<sup>5</sup> Relative to calibration gases
<sup>6</sup> When transferred from air-saturated water to stirred deaerated water
<sup>7</sup> When transferred from water-saturated air to Zobell solution

<sup>8</sup> Within transferred from water-saturated air to Zoben solution
 <sup>8</sup> Within the environmental pH range of pH 4 to pH 10
 <sup>9</sup> On transfer from water-saturated air to rapidly stirred air-saturated water at a specific conductance of 800 µS/cm at 20°C; T63<5 seconds on transfer from water-saturated air to slowly-stirred air-saturated water.</li>
 <sup>10</sup> Temperature accuracy traceable to NIST standards
 <sup>11</sup> Celliperature accuracy traceable to the back of the standards

<sup>11</sup> Calibration: 1-, 2-, or 3-point, user-selectable <sup>12</sup> Specification is defined in AMCO-AEPA Standards

11



# FH950 Portable Velocity Meter with 20' Cable



 Product #:
 FH950.10020
 Quantity

 USD Price:
 \$4,585.00

 Ships within 2 weeks

### Reduce manhours 50%

The step-by-step user interface simplifies programming, delivers real-time data, and downloads directly to PC allowing a single person to take the readings and eliminating post site visit manual data transfer from logbook to PC

Automatically calculates total discharge based on USGS and ISO methods Reduces time to manually calculate and likelihood of errors

### Real-time velocity graphed on color display Visualize velocity trends quickly

Lowest maintenance solution on the market Electromagnetic velocity sensor with no moving parts never requires mechanical maintenance

### Lightweight, rugged portable meter

Only 1.5 pounds

### What's in the box

FH950.1 System Includes:

- Portable Velocity Meter
- Electromagnetic Sensor with 20' cable
- Fabric Carrying Case
- Adjustable Meter Rod Mount
- Universal Sensor Mount
- Battery Charger with Domestic/International Plug Adapters
- USB Cable
- Lanyard
- Sensor Screw Kit
- Absorbent Wipe

### Specifications

| Accuracy 2:                  | $\pm$ 2% of reading $\pm$ 0.05 ft/s ( $\pm$ 0.015 m/s) through the range of 0 to 10 ft/s (0 to 3.04 ms/s); $\pm$ 4% of reading from 10 to 16 ft/s (3.04 to 4.87 m/s) |
|------------------------------|--|
| Battery Life:                | heavy typical day use; 68°F (20°C)   |
| Display: LCD:                | Color, LCD 3.5 QVGA transflective (readable in direct sunlight)  |
| Keypad:                      | Alpha-numerica   |
| Operating Temperature Range: | -20 to 55 °C   |
| Range:                       | to ft/s  |
| Resolution:                  | Measurement Resolution - <10: 0.001; <100: 0.01; >100: 0.1   |
| Storage Conditions:          | -20 °C to 60 °C  |
|                              |  |

Appendix D

| Stream:                       | Collectors                | s:              |                 |            |    |
|-------------------------------|---------------------------|-----------------|-----------------|------------|----|
| Location:                     |                           |                 |                 |            |    |
| RM:                           | Time:                     |                 |                 |            |    |
| Lat/Long:                     |                           |                 |                 |            |    |
| Number of Rocks:              | Total Area Scraped:       | cm <sup>2</sup> |                 |            |    |
|                               |                           |                 | Diameter to Are |            |    |
| Diameter of individual scrape | Area of individual scrape |                 | Diameter (cm)   | Area (cm2) |    |
| 1                             | 1                         |                 | 1.6             | 2.011      |    |
| 2                             | 2                         |                 | 1.7             | 2.27       |    |
| 3                             | 3                         |                 | 1.8             | 2.545      |    |
| 4                             | 4                         |                 | 1.9             | 2.835      |    |
| 5                             | 5                         |                 | 2.0             | 3.142      |    |
| 6                             | 6                         |                 | 2.1             | 3.464      |    |
| 7                             | 7                         |                 | 2.2             | 3.801      |    |
| 8                             | 8                         |                 | 2.3             | 4.155      |    |
| 9                             | 9                         |                 |                 |            |    |
| 10                            | 10                        |                 | Total Sample V  | olume      | ml |
| 11                            | 11                        | Filter 1        | LABLynx ID      |            |    |
| 12                            | 12                        |                 | Vol             | _ml        |    |
| 13                            | 13                        |                 |                 |            |    |
| 14                            | 14                        | Filter 2        | LABLynx ID      |            |    |
| 15                            | 15                        |                 | Vol             | _ml        |    |
| 16                            | 16                        |                 |                 |            |    |
| 17                            | 17                        | Filter 3        | LABLynx ID      |            |    |
| 18                            | 18                        |                 | Vol             | _ml        |    |
| 19                            | 19                        |                 |                 |            |    |
| 20                            | 20                        |                 |                 |            |    |
| 21                            | 21                        |                 | Nater Column C  |            |    |
| 22                            | 22                        | Filter 1        | LABLynx ID      |            |    |
| 23                            | 23                        |                 | Vol             | _ml        |    |
| 24                            | 24                        |                 |                 |            |    |
| 25                            | 25                        | Filter 2        | LABLynx ID      |            |    |
|                               | Total:                    |                 | Vol             | _ml        |    |
|                               |                           | Filter 3        | LABLynx ID      |            |    |
|                               |                           |                 | Vol             | _ml        |    |
|                               |                           | L               |                 |            |    |
|                               |                           |                 |                 |            |    |

# NEORSD Chlorophyll a Sampling Field Sheet

| Flow:                         | None     | Low         | Normal        | Elevated     | High  |
|-------------------------------|----------|-------------|---------------|--------------|-------|
| <b>Turbidity:</b><br>*Explain | Clear    | Low         | Moderate*     | High*        |       |
| Sky:                          | Overcast | Cloudy      | Partly Cloudy | Mostly Clear | Clear |
| Canopy:                       | Open     | Mostly Open | Partly Closed | Closed       |       |
| Riparian                      | None     | Narrow L R  | Moderate L R  | Wide L R     |       |

| Downstream Channel Direc | tion     | Record two most  | predominate sub | strates with | an X, and check |
|--------------------------|----------|------------------|-----------------|--------------|-----------------|
| 0°                       | 30°      | all present.     |                 |              |                 |
| 330° N                   | 30       |                  |                 |              |                 |
|                          | $\sim$   |                  | Riffle          | Run          | Reach           |
| 300°-/                   | ∕_60°    | Boulder/Slabs    |                 |              |                 |
| -                        | F        | Bedrock          |                 |              |                 |
| -/                       | F        | Boulder/Slabs    |                 |              |                 |
| 270° – W                 | E – 90°  | Cobble           |                 |              |                 |
| -                        | -        | Gravel           |                 |              |                 |
| 1                        | F        | Sand             |                 |              |                 |
| 240°                     | 120°     | Silt             |                 |              |                 |
| $\sim$                   | $\angle$ | Hardpan          |                 |              |                 |
| 210° S                   | 150°     | Detritus         |                 |              |                 |
| 180°                     |          | Artificial       |                 |              |                 |
| Clinometer               |          | Substrate Origin |                 |              |                 |
|                          |          | Limestone        | Tills           | Rip-ra       | ар              |
| Left Bank°               |          | Sandstone        | Shale           | Wetla        |                 |
| Right Bank°              |          | Lacustrine       | Hardpan         | Coal         | Fines           |
| _eft Bank°               |          | Silt             |                 |              |                 |
| Right Bank°              |          | Heavy            | _Moderate       | Normal       | None            |
| _eft Bank°               |          | Embeddedness     |                 |              |                 |
| Right Bank°              |          | Extensive        | Moderate        | Norma        | None            |
| Stream Widths            |          |                  |                 |              |                 |
| m                        | mm       |                  |                 |              |                 |
|                          |          |                  |                 |              |                 |
| Notes:                   |          |                  |                 |              |                 |

Length of Reach: \_\_\_\_\_m

Stream Drawing

Appendix E

# DEPARTMENT OF ENVIRONMENTAL PROTECTION COMMONWEALTH OF PENNSYLVANIA

BUREAU OF LABORA TORIES

LABORATORY ACCREDITATION PROGRAM

**Certifies** That

LELVE RECOGNIC

68-03670

DEPARTMENT OF ENVIRONMENTAL pennsylvania

PROTECTION

Northeast Ohio Regional Sewer District Analytical Services 4747 East 49th Street, Cuyahoga Heights, OH 44125

National Environmental Laboratory Accreditation Program Standard dealing with Environmental Laboratories Accreditation The act of June 29, 2002 (P.L. 596, No. 90) Having duly met the requirement of (27 Pa. C.S. §§4104-4113) and the

is hereby approved as an

As more fully described in the attached Scope of Accreditation Accredited Laboratory

Expiration Date: 11/30/2014

Certificate Number: 007

Continued accreditation status depends on successful ongoing participation in the program Shall not be used to imply endorsement by the Commonwealth of Pennsylvania Customers are urged to verify the laboratory's current accreditation status Not valid unless accompanied by a valid Scope of Accreditation Certificate not transferable Summder upon revocation PA DEP is a NELAP recognized accreditation body To be conspicuously displayed at the Laboratory

haven alge

Aaren S. Alger, Chief Laboratory Accreditation Program Bureau of Laboratories





Attached to Certificate of Accreditation 007-001 expiration date November 30, 2014. This listing of accredited analytes should be used only when associated with a valid certificate of accreditation.

DEP Laboratory ID: 68-03670

EPA Lab Code: OH00300

300 TNI Code:

(216) 641-6000

Northeast Ohio Regional Sewer District Analytical Services

4747 East 49th Street

Cuyahoga Heights, OH 44125

# Matrix: Non-Potable Water

| Method     | Revision | Analyte                     | Accreditation Type | Primary | Effective Date |
|------------|----------|-----------------------------|--------------------|---------|----------------|
| EPA 1000.0 |          | Pimephales promelas         | NELAP              | PA      | 1/8/2009       |
| EPA 1002.0 |          | Ceriodaphnia dubia          | NELAP              | PA      | 1/8/2009       |
| EPA 160.4  |          | Residue, volatile           | NELAP              | PA      | 10/22/2008     |
| EPA 1600   |          | Enterococci                 | NELAP              | PA      | 11/22/2010     |
| EPA 1603   |          | E. coli (Enumeration)       | NELAP              | PA      | 11/29/2007     |
| EPA 1631   | E        | Mercury                     | NELAP              | PA      | 3/31/2008      |
| EPA 180.1  |          | Turbidity                   | NELAP              | PA      | 12/31/2007     |
| EPA 200.7  | 4.4      | Aluminum                    | NELAP              | PA      | 11/29/2007     |
| EPA 200.7  | 4.4      | Antimony                    | NELAP              | PA      | 11/29/2007     |
| EPA 200.7  | 4.4      | Arsenic                     | NELAP              | PA      | 11/29/2007     |
| EPA 200.7  | 4.4      | Barium                      | NELAP              | PA      | 11/29/2007     |
| EPA 200.7  | 4.4      | Beryllium                   | NELAP              | PA      | 11/29/2007     |
| EPA 200.7  | 4.4      | Cadmium                     | NELAP              | PA      | 11/29/2007     |
| EPA 200.7  | 4.4      | Calcium                     | NELAP              | PA      | 11/29/2007     |
| EPA 200.7  | 4.4      | Chromium                    | NELAP              | PA      | 11/29/2007     |
| EPA 200.7  | 4.4      | Cobalt                      | NELAP              | PA      | 11/29/2007     |
| EPA 200.7  | 4.4      | Copper                      | NELAP              | PA      | 12/31/2007     |
| EPA 200.7  | 4.4      | lron                        | NELAP              | PA      | 11/29/2007     |
| EPA 200.7  | 4.4      | Lead                        | NELAP              | PA      | 11/29/2007     |
| EPA 200.7  | 4.4      | Magnesium                   | NELAP              | PA      | 11/17/2010     |
| EPA 200.7  | 4.4      | Manganese                   | NELAP              | PA      | 11/29/2007     |
| EPA 200.7  | 4.4      | Molybdenum                  | NELAP              | PA      | 11/29/2007     |
| EPA 200.7  | 4.4      | Nickel                      | NELAP              | PA      | 11/29/2007     |
| EPA 200.7  | 4.4      | Potassium                   | NELAP              | PA      | 12/31/2007     |
| EPA 200.7  | 4.4      | Selenium                    | NELAP              | PA      | 11/29/2007     |
| EPA 200.7  | 4.4      | Silver                      | NELAP              | PA      | 11/29/2007     |
| EPA 200.7  | 4.4      | Sodium                      | NELAP              | PA      | 12/31/2007     |
| EPA 200.7  | 4.4      | Tin                         | NELAP              | PA      | 11/29/2007     |
| EPA 200.7  | 4.4      | Titanium                    | NELAP              | PA      | 11/29/2007     |
| EPA 200.7  | 4.4      | Vanadium                    | NELAP              | PA      | 11/29/2007     |
| EPA 200.7  | 4.4      | Zinc                        | NELAP              | PA      | 12/31/2007     |
| EPA 245.1  | 3.0      | Мегсигу                     | NELAP              | PA      | 11/29/2007     |
| EPA 300.0  | 2.1      | Bromide                     | NELAP              | PA      | 11/22/2010     |
| EPA 300.0  | 2.1      | Chloride                    | NELAP              | PA      | 11/22/2010     |
| EPA 300.0  | 2.1      | Fluoride                    | NELAP              | PA      | 11/22/2010     |
| EPA 300.0  | 2.1      | Nitrate as N                | NELAP              | PA      | 11/22/2010     |
| EPA 300.0  | 2.1      | Nitrite as N                | NELAP              | PA      | 11/22/2010     |
| EPA 300.0  | 2.1      | Orthophosphate as P         | NELAP              | PA      | 11/22/2010     |
| EPA 300.0  | 2.1      | Sulfate                     | NELAP              | PA      | 11/22/2010     |
| EPA 3005   | A        | Preconcentration under acid | NELAP              | PA      | 11/29/2007     |

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The Pennsylvania Department of Environmental Protection Laboratory Accreditation Program is a NELAP recognized Accreditation Body. Customers are urged to verify the laboratory's current accreditation standing.

www.dep.state.pa.us





Attached to Certificate of Accreditation 007-001 expiration date November 30, 2014. This listing of accredited analytes

should be used only when associated with a valid certificate of accreditation.

TNI Code:

DEP Laboratory ID: 68-03670

EPA Lab Code: OH00300

(216) 641-6000

# Matrix: Non-Potable Water

| Method                | Revision | Analyte                               | Accreditation Type | Primary | Effective Date |
|-----------------------|----------|---------------------------------------|--------------------|---------|----------------|
| EPA 3010              | A        | Hot plate acid digestion (HNO3 + HCl) | NELAP              | PA      | 11/29/2007     |
| EPA 3015              |          | Microwave-assisted acid digestion     | NELAP              | PA      | 11/29/2007     |
| EPA 310.2             |          | Alkalinity as CaCO3                   | NELAP              | PA      | 9/20/2012      |
| EPA 325.2             |          | Chloride                              | NELAP              | PA      | 11/17/2010     |
| EPA 350.1             |          | Ammonia as N                          | NELAP              | PA      | 11/29/2007     |
| EPA 351.2             |          | Kjeldahl nitrogen, total (TKN)        | NELAP              | PA      | 11/17/2010     |
| EPA 353.2             |          | Nitrate as N                          | NELAP              | PA      | 11/29/2007     |
| EPA 353.2             |          | Total nitrate-nitrite                 | NELAP              | PA      | 11/17/2010     |
| EPA 365.1             |          | Orthophosphate as P                   | NELAP              | PA      | 11/29/2007     |
| EPA 365.1             |          | Phosphorus, total                     | NELAP              | PA      | 10/22/2008     |
| EPA 410.4             |          | Chemical oxygen demand (COD)          | NELAP              | PA      | 11/29/2007     |
| EPA 420.4             |          | Total phenolics                       | NELAP              | PA      | 11/17/2010     |
| EPA 445               |          | Chlorophyll A                         | NELAP              | PA      | 11/22/2010     |
| EPA 6010              |          | Aluminum                              | NELAP              | PA      | 11/29/2007     |
| EPA 6010              |          | Antimony                              | NELAP              | PA      | 11/29/2007     |
| EPA 6010              |          | Arsenic                               | NELAP              | PA      | 11/29/2007     |
| EPA 6010              |          | Barium                                | NELAP              | PA      | 11/29/2007     |
| EPA 6010              |          | Beryllium                             | NELAP              | PA      | 11/29/2007     |
| EPA 6010              |          | Cadmium                               | NELAP              | PA      | 11/29/2007     |
| EPA 6010              |          | Calcium                               | NELAP              | PA      | 11/29/2007     |
| EPA 6010              |          | Chromium                              | NELAP              | PA      | 11/29/2007     |
| EPA 6010              |          | Cobalt                                | NELAP              | PA      | 11/29/2007     |
| EPA 6010              |          | Copper                                | NELAP              | PA      | 12/31/2007     |
| EPA 6010              |          | lron                                  | NELAP              | PA      | 11/29/2007     |
| EPA 6010              |          | Lead                                  | NELAP              | PA      | 11/29/2007     |
| EPA 6010              |          | Magnesium                             | NELAP              | PA      | 11/29/2007     |
| EPA 6010              |          | Manganese                             | NELAP              | PA      | 11/29/2007     |
| EPA 6010              |          | Molybdenum                            | NELAP              | PA      | 11/29/2007     |
| EPA 6010              |          | Nickel                                | NELAP              | PA      | 11/29/2007     |
| EPA 6010              |          | Potassium                             | NELAP              | PA      | 12/31/2007     |
| EPA 6010              |          | Selenium                              | NELAP              | PA      | 11/29/2007     |
| EPA 6010              |          | Silver                                | NELAP              | PA      | 11/29/2007     |
| EPA 6010              |          | Sodium                                | NELAP              | PA      | 12/31/2007     |
| EPA 6010              |          | Tin                                   | NELAP              | PA      | 11/29/2007     |
| EPA 6010              |          | Titanium                              | NELAP              | PA      | 11/29/2007     |
| EPA 6010              |          | Vanadium                              | NELAP              | PA      | 11/29/2007     |
| EPA 6010              |          | Zinc                                  | NELAP              | PA      | 12/31/2007     |
| EPA 7470              |          | Mercury                               | NELAP              | PA      | 11/29/2007     |
| Enterolert            |          | Enterococci (Enumeration)             | NELAP              | PA      | 11/22/2010     |
| Lachat 10-204-00-1X   |          | Cyanide                               | NELAP              | PA      | 11/17/2010     |
|                       |          | Available cyanide                     | NELAP              | PA      | 11/29/2007     |
| OIA 1677<br>SM 2540 B |          | Residue, total                        | NELAP              | PA      | 11/29/2007     |
|                       |          | Residue, filterable (TDS)             | NELAP              | PA      | 11/29/2007     |
| SM 2540 C             |          | Residue, nonfilterable (TDS)          | NELAP              | PA      | 11/29/2007     |
| SM 2540 D             |          | Residue, settleable                   | NELAP              | PA      | 11/29/2007     |
| SM 2540 F             |          | Temperature, deg. C                   | NELAP              | PA      | 10/22/2008     |
| SM 2550 B             | 20.22    | Chromium V1                           | NELAP              | PA      | 11/29/2007     |
| SM 3500-Cr B          | 20-22    |                                       | INCLAI             |         | 1              |

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Attached to Certificate of Accreditation 007-001 expiration date November 30, 2014. This listing of accredited analytes

should be used only when associated with a valid certificate of accreditation.

TNI Code:

DEP Laboratory ID: 68-03670

EPA Lab Code: OH00300

(216) 641-6000

# Matrix: Non-Potable Water

| Method                        | Revision Analyte                       | Accreditation Type | Primary | Effective Date |
|-------------------------------|--|--------------------|---------|----------------|
| SM 4500-CN- C/E               | Total cyanide                          | NELAP              | PA      | 11/29/2007     |
| SM 4500-CN- G                 | Amenable cyanide                       | NELAP              | PA      | 11/29/2007     |
| SM 4500-C1 E                  | Total residual chlorine                | NELAP              | PA      | 11/29/2007     |
| SM 4500-Cl- C                 | Chloride                               | NELAP              | PA      | 11/19/2012     |
| SM 4500-H+ B                  | pH                                     | NELAP              | PA      | 11/29/2007     |
| SM 4500-NO2- B                | Nitrite as N                           | NELAP              | PA      | 11/29/2007     |
| SM 4500-Norg B                | Kieldahl nitrogen, total (TKN)         | NELAP              | PA      | 10/22/2008     |
| SM 4500-P B                   | Preliminary treatment of phosphate san | nples NELAP        | PA      | 11/13/2013     |
| SM 4500-P E                   | Orthophosphate as P                    | NELAP              | PA      | 11/13/2013     |
| SM 4500-S D                   | Sulfide                                | NELAP              | PA      | 11/22/2010     |
| SM 5210 B                     | Biochemical oxygen demand (BOD)        | NELAP              | PA      | 11/29/2007     |
| SM 5210 B                     | Carbonaceous BOD (CBOD)                | NELAP              | PA      | 11/29/2007     |
| SM 9222 D                     | Fecal coliform (Enumeration)           | NELAP              | PA      | 11/29/2007     |
| SM 9223 Colilert MPN or<br>OT | E. coli (Enumeration)                  | NELAP              | PA      | 11/29/2007     |
| SM 9223 Colilert MPN or<br>QT | Total coliform (Enumeration)           | NELAP              | PA      | 11/22/2010     |

# Matrix: Solid and Chemical Materials

| Method    | Revision | Analyte                                   | Accreditation Type | Primary | Effective Date |
|-----------|----------|---|--------------------|---------|----------------|
| EPA 245.1 | 3.0      | Mercury                                   | NELAP              | PA      | 11/22/2010     |
| EPA 3051  |          | Microwave digestion of solids (HNO3 only) | NELAP              | PA      | 11/17/2010     |
| EPA 6010  |          | Aluminum                                  | NELAP              | PA      | 11/22/2010     |
| EPA 6010  |          | Antimony                                  | NELAP              | PA      | 11/13/2013     |
| EPA 6010  |          | Arsenic                                   | NELAP              | PA      | 11/22/2010     |
| EPA 6010  |          | Barium                                    | NELAP              | PA      | 11/22/2010     |
| EPA 6010  |          | Beryllium                                 | NELAP              | PA      | 11/22/2010     |
| EPA 6010  |          | Boron                                     | NELAP              | PA      | 11/22/2010     |
| EPA 6010  |          | Cadmium                                   | NELAP              | PA      | 11/22/2010     |
| EPA 6010  |          | Calcium                                   | NELAP              | PA      | 11/22/2010     |
| EPA 6010  |          | Chromium                                  | NELAP              | PA      | 11/22/2010     |
| EPA 6010  |          | Cobalt                                    | NELAP              | PA      | 11/22/2010     |
| EPA 6010  |          | Copper                                    | NELAP              | PA      | 11/22/2010     |
| EPA 6010  |          | Iron                                      | NELAP              | PA      | 11/22/2010     |
| EPA 6010  |          | Lead                                      | NELAP              | PA      | 11/22/2010     |
| EPA 6010  |          | Magnesium                                 | NELAP              | PA      | 11/22/2010     |
| EPA 6010  |          | Manganese                                 | NELAP              | PA      | 11/22/2010     |
| EPA 6010  | В        | Metals by ICP/AES                         | NELAP              | PA      | 1/22/2013      |
| EPA 6010  |          | Molybdenum                                | NELAP              | PA      | 11/22/2010     |
| EPA 6010  |          | Nickel                                    | NELAP              | PA      | 11/22/2010     |
| EPA 6010  |          | Potassium                                 | NELAP              | PA      | 11/22/2010     |
| EPA 6010  |          | Selenium                                  | NELAP              | PA      | 11/22/2010     |
| EPA 6010  |          | Silver                                    | NELAP              | PA      | 11/22/2010     |
| EPA 6010  |          | Sodium                                    | NELAP              | PA      | 11/22/2010     |
| EPA 6010  |          | Thallium                                  | NELAP              | PA      | 11/22/2010     |
| EPA 6010  |          | Tin                                       | NELAP              | PA      | 4/15/2013      |

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www.dep.state.pa.us





Attached to Certificate of Accreditation 007-001 expiration date November 30, 2014. This listing of accredited analytes

should be used only when associated with a valid certificate of accreditation.

DEP Laboratory ID: 68-03670

EPA Lab Code: OH00300 TNI Code:

(216) 641-6000

# Matrix: Solid and Chemical Materials

| Method   | Revision Analyte | Accreditation Type | Primary | Effective Date |
|----------|------------------|--------------------|---------|----------------|
| EPA 6010 | Titanium         | NELAP              | PA      | 11/22/2010     |
| EPA 6010 | Vanadium         | NELAP              | PA      | 11/22/2010     |
| EPA 6010 | Zinc             | NELAP              | PA      | 11/22/2010     |

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Appendix F



April 3, 2014

Mr. John Rhoades Supervisor of Environmental Assessment Northeast Ohio Regional Sewer District 4747 East 49th Street Cuyahoga Heights, Ohio 44125

Dear Mr. Rhoades:

This letter is to acknowledge that I am responsible for the identification of benthic macroinvertebrates for the following Northeast Ohio Regional Sewer District Study Plans:

- 2014 Big Creek Environmental Monitoring
- 2014 Chagrin River Environmental Monitoring •
- 2014 Cuyahoga River Environmental Monitoring
- 2014 Doan Brook Environmental Monitoring
- 2014 Dugway Brook Environmental Monitoring •
- 2014 Euclid Creek Environmental Monitoring •
- 2014 Mill Creek Environmental Monitoring •
- 2014 Nine-Mile Creek Environmental Monitoring •
- 2014 West Creek Environmental Monitoring •

It is understood that an Ohio Environmental Protection Agency Level 3 Qualified Data Collector Certification for Benthic Macroinvertebrate, with the specialty of identification, is required to perform these tasks and that I am responsible for maintaining my Level 3 QDC Certification during the term of these Study Plans.

In addition, I have not been convicted nor pleaded guilty to a Violation of section 2911.21 of the Revised Code (criminal trespass) or a substantially similar municipal ordinance within the previous five years.

Sincerely,

albert W. Kemberg I

Bert Remley Senior Taxonomist 859-977-2000 Bremley@thirdrockconsultants.com

Lexington, KY 40503

Louisville, KY 40202

2526 Regency Rd, # 180 101 North 7<sup>th</sup> St 214 Second Ave N, # 401 Nashville, TN 37201

244 N. Peters Rd, # 216 Knoxville, TN 37923



March 24, 2014

Mr. John Rhoades Supervisor of Environmental Assessment Northeast Ohio Regional Sewer District 4747 East 49th Street Cuyahoga Heights, Ohio 44125

Dear Mr. Rhoades:

This letter is to acknowledge that I am responsible for assisting the Northeast Ohio Regional Sewer District's Water Quality and Industrial Surveillance Division in conducting stream habitat assessments using the Qualitative Habitat Evaluation Index for the 2014 Dugway Brook and Nine-Mile Creek Environmental Monitoring Project Study Plans.

It is understood that an Ohio Environmental Protection Agency Level 3 Qualified Data Collector Certification for Stream Habitat Assessment is required to perform these tasks and that I am responsible for maintaining my Level 3 QDC Certification during the term of these Study Plans.

In addition, I have not been convicted nor pleaded guilty to a Violation of section 2911.21 of the Revised Code (criminal trespass) or a substantially similar municipal ordinance within the previous five years.

Sincerely.

Jonathan Brauer Stormwater Inspector Northeast Ohio Regional Sewer District 4747 East 49<sup>th</sup> Street Cuyahoga Heights, Ohio 44125

Appendix H

# References

Chlorophyll a Sampling and Field Filtering Standard Operating Procedure (SOP-EA001-00)

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- Ohio Environmental Protection Agency. (2006). *Methods for assessing habitat in flowing waters: using the Qualitative Habitat Evaluation Index (QHEI)*. (Ohio EPA Technical Bulletin EAS/2006-06-1). Columbus, OH: Division of Surface Water; Division of Ecological Assessment Section.
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