Level 3 Project Study Plan

2010 Doan Brook Environmental Monitoring

(1) Objectives

The objective of this study is to conduct benthic macroinvertebrate and water quality sampling on Doan Brook upstream of Northeast Ohio Regional Sewer District (NEORSD)-owned combined sewer overflow (CSO) areas. The resulting upstream data will be compared with the benthic macroinvertebrate data obtained from these streams, downstream of the NEORSD CSO areas on Doan Brook, to determine the extent to which downstream macroinvertebrate communities may be impacted by CSOs or other environmental factors. The downstream sampling is required by the Ohio Environmental Protection Agency (Ohio EPA) National Pollution Discharge Elimination System (NPDES) Permit No. 3PA00002*FD (1997). This sampling will be conducted by the NEORSD's Environmental Assessment group in the Water Quality and Industrial Surveillance department (WQIS) and will occur from June 15 through September 30, 2010, as required in the OEPA *Biological Criteria for the Protection of Aquatic Life Volume III* (1987b)¹.

Sample sites for this study are located on Doan Brook at river miles (RM) 0.75 (downstream site), 6.70 and 1.40 (upstream sites). The monitoring at RMs 6.70 and 1.40 will be conducted only if the NEORSD Stormwater Program is *not* implemented. Monitoring at RM 0.75 will be conducted regardless, because it is required by NPDES Permit No. 3PA00002*FD.

Quantitative and qualitative benthic macroinvertebrate sampling will be conducted at each sample site. The benthic macroinvertebrate results will be compiled and used to calculate an Invertebrate Community Index (ICI) score for each site. Species assemblages and individual metrics will be analyzed. Water sampling data will be compared to applicable Ohio Water Quality Standards (2009b) to determine if there are excursions from water quality criteria. An examination of the individual metrics that comprise the ICI will be used in conjunction with water quality data, the NEORSD Macroinvertebrate Field Sheet, and the Ohio EPA Qualitative Habitat Evaluation Index (QHEI) results in order to identify impacts to the communities. Results will also be compared to historic data to show temporal as well as spatial trends.

NEORSD will also attempt to conduct fish community sampling at each of the sampling sites on Doan Brook. This sampling will be dependent upon weather and stream conditions, as well as availability of NEORSD personnel. If the sampling is conducted, fish community health will be evaluated through the use of Ohio EPA's Index of Biological Integrity (IBI). An examination of the individual

¹ See Appendix I for a list of all references.

metrics that comprise the IBI will be used in conjunction with water quality data and QHEI results in order to identify impacts to the fish community.

Point Sources	Nonpoint Sources
CSO(s) outside of NEORSD service area	Urban Runoff
Storm Sewer Outfalls	Landfill Leachate
Upstream Tributaries	Spills
Home Sewage Treatment Systems	Agriculture
NEORSD-owned CSOs	
Sanitary Sewer Overflows	

(2) Point/Nonpoint Sources

A map has been provided in Appendix A to show point sources that may be influencing the water quality at each sample location. These sources of pollution, along with the nonpoint sources listed in the table above, may be impacting the health of the fish and benthic macroinvertebrate communities. Other factors that may influence ecological conditions during the study include periods of drought and periods of precipitation.

(3) Parameters Covered

Fish specimens will be identified to species level, counted and examined for the presence of external anomalies including deformities, eroded fins, lesions and tumors, known as DELTs. Quantitative fish sampling is expected to be conducted at all locations.

Macroinvertebrate community assemblages will be collected from each location and sent to a Benthic Macroinvertebrate Level 3 Qualified Data Collector (QDC) for identification and enumeration. The QDC, described in section (11), will identify the specimens to the lowest practical taxonomic level and whenever possible, to the level of taxonomy recommended in Ohio EPA's *Biological Criteria for the Protection of Aquatic Life, Volume III* (1987b).

The NEORSD Macroinvertebrate Field Sheet (Appendix B) will be completed at each site during sampler retrieval. In addition, stream habitat will be measured by scoring components of the QHEI at all locations, including the substrate, instream cover, channel morphology, riparian zone and bank erosion, pool/glide and riffle/run quality and gradient.

Water chemistry samples will be collected at all sites. Appendix C lists the parameters to be tested along with the detection limits and practical quantitation limits. At least once, at all sites sampled, chlorophyll *a* (method: EPA 445.0) sampling will occur. Field measurements for dissolved oxygen, pH, temperature, conductivity and flow will also be performed. A NEORSD Surface Water

Condition Sampling Field Data Form will be completed at each site during each sample collection (Appendix D).

(4) Field Collection and Data Assessment Techniques

Field collections for fish will be conducted at all sites, if possible. Sampling will be conducted using longline electrofishing techniques and will consist of shocking all habitat types within a sampling zone, which is 0.15 kilometers in length for the headwater sites, while moving from downstream to upstream. The stunned fish will be collected and placed into a live well for later identification.

Fish will be identified to species level, 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. Subsamples of difficult to identify species will be brought back to the laboratory for verification by NEORSD Level 3 Fish Qualified Data Collectors (QDC) 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.

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 include installation of a Hester-Dendy multi-plate artificial substrate sampler (HD) that is colonized for a six-week period. Multiple HD samplers will be installed at one or all of the locations in case samplers are lost due to vandalism, burial, etc. 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. Aquatic Macroinvertebrate Taxonomy (AMT)² (Ravenna, Ohio) will

 $^{^{2}}$ The Northeast Ohio Regional Sewer District Board of Trustees has approved the District to enter into a contract with AMT, however at the time of this writing, the contract has not been fully executed. An amended study plan will be submitted if is the District is unable to enter into a contract with AMT and must contract this service with another vendor.

identify the specimens to the lowest practical taxonomic level and when the condition of the specimen allows, to the level of taxonomy recommended in Ohio EPA's (1987b) *Biological Criteria for the Protection of Aquatic Life, Volume III.* Voucher specimens will be collected as described in section (14). Stream flow will be measured with a Marsh-McBirney FloMate Model 2000 Portable Flow Meter when the HD samplers are installed and retrieved.

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

Water chemistry sampling will be completed at all locations. Techniques used for water chemistry sampling and chemical analyses will follow the Manual of Ohio EPA Surveillance Methods and Quality Assurance Practices (2009). Chemical water quality samples from each site will be collected with two 4-liter disposable polyethylene cubitainers with disposable polypropylene lids and two 473-mL plastic bottles. All water quality samples will be collected as grab samples. One duplicate sample and one field blank will be collected at a randomly selected site, at the frequency not less than 10% of the total samples collected, for this study plan. The acceptable relative percent difference (RPD) for field duplicate samples will be <30 percent; results outside this range will trigger further evaluation along with an investigation into causes for disparities. RPD values above 30 percent, with results less then ten times the practical quantitation limit, will be reviewed on a case-by-case base to determine if there is any merit for further investigation. Acid preservation of the samples, as specified in the NEORSD laboratory's standard operating procedure for each parameter, will occur in the field. Appendix C lists the analytical 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 or YSI 600XL sonde to measure dissolved oxygen, water temperature, conductivity and pH; and when necessary, a Hanna HI 98129 meter to measure pH. Meter specifications have been included in Appendix E.

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 by Level 3 QDCs.

Species assemblages and individual metrics will be analyzed. Graphs that show current QHEI, IBI and ICI scores and how these scores compare to attainment status of biocriteria may 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. Comparisons between water quality and biological community health will only be made if at least three water quality samples have been collected from a particular site.

(5) Sampling Locations

The following locations will be surveyed on Doan Brook during the 2010 field season for general watershed monitoring as outlined in this study plan. HD and water chemistry collection sites are located near the mid point of each electrofishing zone, indicated by river mile, unless otherwise noted. GPS coordinates are recorded at the downstream end of each electrofishing zone.

Site Location	Latitude	Longitude	River Mile	Description	Quadrangle	Purpose
Doan Brook	N41.5330°	W81.6296°	0.75	Downstream of St. Clair Avenue	Cleveland North	Evaluate chemistry, habitat, fish, & macroinvertebrates in support of Ohio EPA Permit #3PA00002*FD
Doan Brook	N41.4838°	W81.5643°	6.70	Upstream of Lee Road	Shaker Heights	Evaluate chemistry, habitat, fish, & macroinvertebrates upstream of NEORSD CSOs
Doan Brook, North Branch	N41.4739°	W81.5593°	1.40	Upstream of Attleboro Road	Shaker Heights	Evaluate chemistry, habitat, fish, & macroinvertebrates upstream of NEORSD CSOs

(6) Schedule

If possible, at least one electrofishing survey per site will be conducted between June 15th and October 15th, 2010. If more than one survey will be conducted, then at least four to five weeks will separate assessments. 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 once at each site, between June 15th and August 19th, 2010, at all of the sites and retrieved six weeks later. Specific dates have not been scheduled. River flow and weather conditions will be assessed weekly to determine when the HD sampler installations and retrievals will be conducted.

Water chemistry samples will be collected a minimum of three times at each site between June 15th and October 15th, 2010.

QHEI habitat evaluations will be conducted one time at each site between June 15th and October 15th, 2010. These evaluations will be conducted around the same time as one of the electrofishing surveys.

 $(7) \quad QA/QC$

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) and *Methods for Assessing Habitat in Flowing Waters: Using the Qualitative Habitat Evaluation Index (QHEI)* (2006).

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 the problem 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.

Subsamples of difficult to identify fish species will be brought back to the laboratory for verification by NEORSD Level 3 Fish Qualified Data Collectors (QDC), 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 that particular species.

All macroinvertebrate community assemblages will be collected and sent to AMT for identification and enumeration. AMT will identify specimens to the lowest practical taxonomic level and when the condition of the specimen allows, to the level of taxonomy recommended in Ohio EPA's (1987b) *Biological Criteria for the Protection of Aquatic Life, Volume III.* The AMT QA/QC manual is attached (Appendix F). All macroinvertebrate specimens will be returned to NEORSD. Voucher specimens for each site will be separated into individual vials and collected as described in section (14). The remaining specimens for each site will be returned in a single container labeled with the site number, 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 (EMSC) 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.

(8) Work Products

Within one year of completion of the project, fish data (species, numbers, pollution tolerances, the incidence of DELT anomalies and IBI scores), macroinvertebrate data (types and numbers of macroinvertebrates collected and ICI scores), habitat data (QHEI raw data and scores) and water chemistry results will be submitted to the Ohio EPA. Additionally, reports summarizing, interpreting, graphically presenting and discussing the IBI, ICI and QHEI scores and any excursions from water quality standards may be prepared for internal use.

(9) Qualified Data Collectors

The following Level 3 QDCs may be involved with these studies:

Name	Address	Email Address	Phone Number	QDC Specialty(s)
¹ John W. Rhoades	4747 East 49 th Street Cuyahoga Hts., Ohio 44125	rhoadesj@neorsd.org	216-641-6000	QDC - 008 CWQA/FCB/SHA/ BMB
Catherine Zamborsky	4747 East 49 th Street Cuyahoga Hts., Ohio 44125	zamborskyc@neorsd.org	216-641-6000	QDC - 009 CWQA/SHA
^{2,3} Seth Hothem	4747 East 49 th Street Cuyahoga Hts., Ohio 44125	hothems@neorsd.org	216-641-6000	QDC - 010 CWQA/FCB/SHA
Kathryn Crestani	4747 East 49 th Street Cuyahoga Hts., Ohio 44125	crestanik@neorsd.org	216-641-6000	QDC - 011 CWQA/SHA
Thomas Zablotny	4747 East 49 th Street Cuyahoga Hts., Ohio 44125	zablotnyt@neorsd.org	216-641-6000	QDC - 018 CWQA/FCB/SHA
^{4,6} Ronald Maichle	4747 East 49 th Street Cuyahoga Hts., Ohio 44125	maichler@neorsd.org	216-641-6000	QDC - 145 CWQA/SHA/BMB
Francisco Rivera	4747 East 49 th Street Cuyahoga Hts., Ohio 44125	riveraf@neorsd.org	216-641-6000	QDC - 262 CWQA
⁵ Tiffany Moore	Aquatic Macroinvertebrate Taxonomy (AMT) 8927 Weaver Road Ravenna, Ohio 44266	tiffany@digitaldesignmedia.com	847-945-8010	QDC - 017 BMB
	gy (FCB) Project Manager nent (SHA) Project Manager	⁴ Benthic Macroinvertebrate Biolog ⁵ Benthic Macroinvertebrate Identi ⁶ Chemical Water Quality Assessm	fication	C

The following is a list of persons not qualified as 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.

		E 1411	Phone
Name	Address	Email Address	Number
	4747 East 49 th Street		016 641 6000
Nick Barille	Cuyahoga Hts., Ohio 44125	Barillen@neorsd.org	216-641-6000
	4747 East 49 th Street		21 ((11 (000)
Joseph Broz	Cuyahoga Hts., Ohio 44125	Brozj@neorsd.org	216-641-6000
T' D I ' I	4747 East 49 th Street		016 641 6000
Tim Dobriansky	Cuyahoga Hts., Ohio 44125	Dobrianskyt@neorsd.org	216-641-6000
	4747 East 49 th Street		016 641 6000
Kyle Frantz	Cuyahoga Hts., Ohio 44125	Frantzk@neorsd.org	216-641-6000
	4747 East 49 th Street		21 ((11 (000)
Kristina Granlund	Cuyahoga Hts., Ohio 44125	Granlundk@neorsd.org	216-641-6000
	4747 East 49 th Street		
Rae Grant	Cuyahoga Hts., Ohio 44125	Grantr@neorsd.org	216-641-6000
	4747 East 49 th Street		
Eric Hinton	Cuyahoga Hts., Ohio 44125	Hintone@neorsd.org	216-641-6000
	4747 East 49 th Street		
John Junkin	Cuyahoga Hts., Ohio 44125	Junkinj@neorsd.org	216-641-6000
	4747 East 49 th Street		
Mark Matteson	Cuyahoga Hts., Ohio 44125	Mattesonm@neorsd.org	216-641-6001
	4747 East 49 th Street		
Jillian Novak	Cuyahoga Hts., Ohio 44125	Novakj@neorsd.org	216-641-6000
	4747 East 49 th Street		
Cathy O'Grady	Cuyahoga Hts., Ohio 44125	Ogradyc@neorsd.org	216-641-6000
	4747 East 49 th Street		
Kevin Roff	Cuyahoga Hts., Ohio 44125	Roffk@neorsd.org	216-641-6000
	4747 East 49 th Street		
Frank Schuschu	Cuyahoga Hts., Ohio 44125	Schuschuf@neorsd.org	216-641-6000
Wolfram von	4747 East 49 th Street		
Kiparski	Cuyahoga Hts., Ohio 44125	Vonkiparskiw@neorsd.org	216-641-6000
	4747 East 49 th Street		
Summer Co-op	Cuyahoga Hts., Ohio 44125	To Be Determined	216-641-6000
	4747 East 49 th Street		
Summer Co-op	Cuyahoga Hts., Ohio 44125	To Be Determined	216-641-6000
	4747 East 49 th Street		
Summer Co-op	Cuyahoga Hts., Ohio 44125	To Be Determined	216-641-6000

(10) Documentation of approval of project managers and other personnel as Level 3 Qualified Data Collectors

See attached (Appendix G).

(11) Contract laboratory contact information

Any fish that is not positively identified in the field or NEORSD laboratory 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.

The Ohio State University Museum of Biological Diversity Dr. Ted Cavender, Curator of Fish / Mr. Marc Kibbey, Associate Curator of Fish 1315 Kinnear Road, Columbus, Ohio 43212 <u>cavender.1@osu.edu</u> / <u>kibbey.3@osu.edu</u> (614) 292-7873

Identification of macroinvertebrates will be completed by AMT (Ravenna, Ohio). Benthic macroinvertebrates will be identified to the lowest practical level as recommended in Ohio EPA's (1987b) *Biological Criteria for the Protection of Aquatic Life, Volume III.*

Tiffany Moore (QDC# 017) AMT 8927 Weaver Road Ravenna, Ohio 44266 tiffany@digitaldesignmedia.com (330) 626-2310

(12) Copy of Ohio Division of Natural Resources (ODNR) collector's permit

To be submitted electronically when issued to NEORSD by ODNR (Appendix H).

Twenty-four hours prior to biological collection, the county ODNR wildlife officer will be contacted by a NEORSD QDC. See table below for contact information for ODNR Wildlife Officers by county. A message may be left instructing: type of sampling, location of sampling, and duration.

County	Contact Person	Phone Number
Cuyahoga County	Hollie J. Fluharty	(330) 245-3033

The most current wildlife officer contact information should always be checked at the following web address:

http://www.dnr.state.oh.us/Home/wild_resourcessubhomepage/about_the_division _landingpage/contactdefault/WildlifeOfficersbyCounty/tabid/7004/Default.aspx

(13) 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).

Print/Signature: John W. Rhoades / Date:

(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. 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.

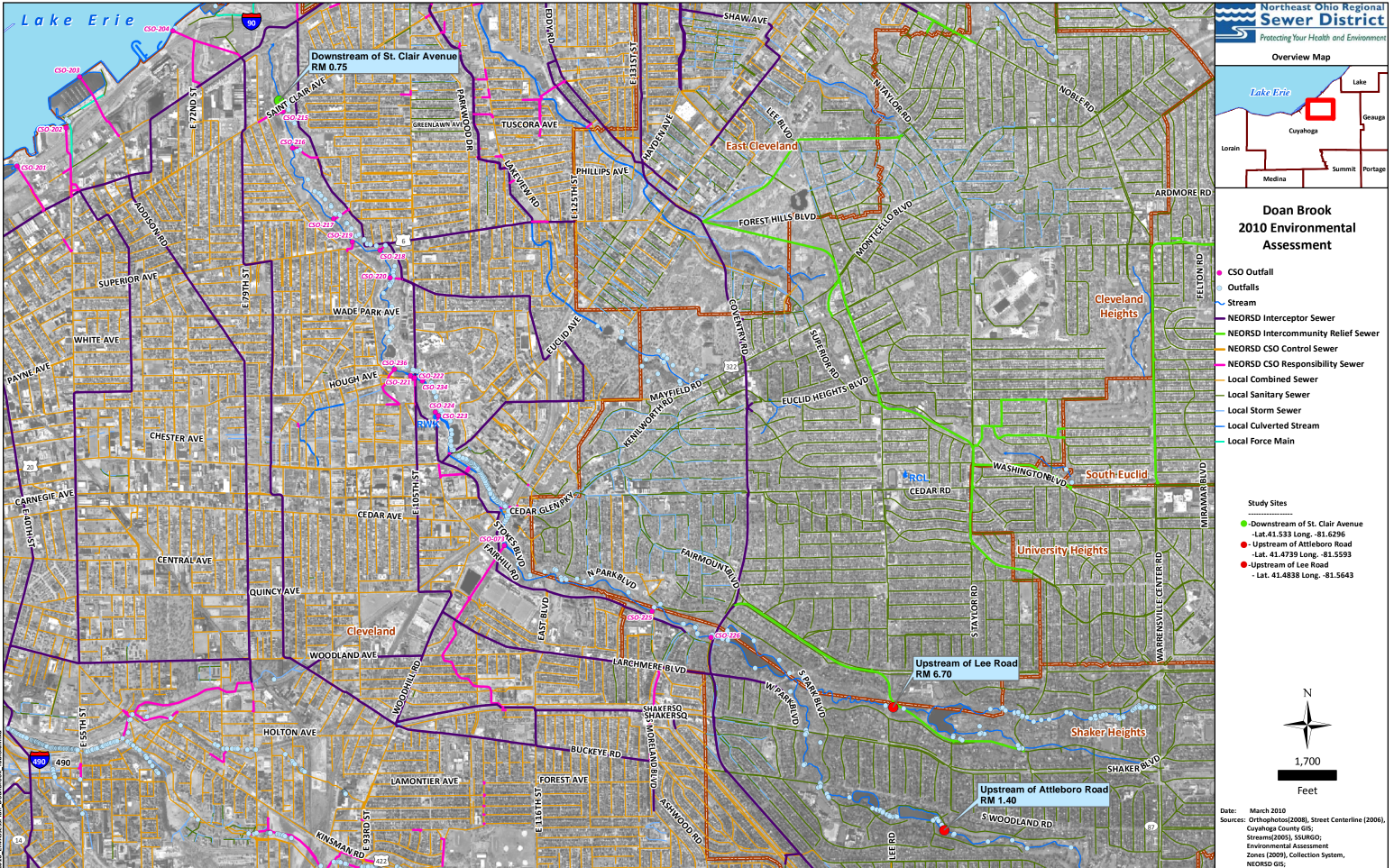
Print/Signature:	John W. Rhoades /	Date:	

(15) 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.

Print/Signature:	John W. Rhoades /	Date:
Print/Signature:	Cathy Zamborsky /	Date:
Print/Signature:	Seth Hothem /	Date:
Print/Signature:	Kathryn Crestani /	Date:
Print/Signature:	Tom Zablotny /	Date:
Print/Signature:	Ron Maichle /	Date:
Print/Signature:	Francisco Rivera /	Date:

Appendix A



This map was compiled by the Northeast Ohio Regional Sewer District ("District") which makes every effort to produce and publish the most current and accuracy of this map was created and compiled to serve the District for planning and analysis purposes. The District makes no warranties, expressed or implied, with respect to the accuracy of this map and its use for any specific purpose. The District and its employees expressly disclaim any liability that may result from the use of this map/data. For more information, please contact: Jeffrey Duke, P.E., GISP (Engineering Technical Services) 3900 Euclid Avenue, Cleveland, Ohio 44115 (216-881-6600).

Appendix B

Current (fps): Depth (cm): Reason: Reinstall Date: Crew Initials (QDC Circled): Current (fps): Depth (cm): Reason: Sampling/Retrieval Information Sampling Method: Hester-Dendy Dipnet Sampling Date: Crew Initials (QDC Circled): HD Condition- Current (fps): Depth (cm): Water Temp: °F / °C Number of HD Blocks Obtained: Remarks: Disturbed: Yes No Comments: Debris: Yes Disturbed: Yes No Comments: Silt/Solids: None Slight Moderate Heavy Dipnet- Time Sampled (min): X Number of Crew: = Habitats Sampled: Pool Riffle Run Margin Backwater Samples Analyzed By:	Stream:	deg.		in he	Rive	r Mile:	Y	ear:
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River Sampling Conditions Flow Condition: Flood Above Normal Normal Low Interstitial Intermittent I Current Velocity: Fast Moderate Slow Non-detect Impounded Impounded Channel Morphology: Natural Channelized Channelized (Recovered) Impounded Bank Erosion: Extensive Moderate Slight None Riffle Development: Extensive Moderate Sparse Absent Riffle Quality: Good Fair Poor Embedded: Yes No Water Clarity: Clear Murky Turbid Other:		Haultats	Sampled.	FUUI I	Anne r	Cull IVI	argin Backy	water
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NEORSD Macroinvertebrate Field Sheet

Substruce c	hara	cteri	istics				Predominan		1.2	, Right or B	
	10		le		п		Forest	Urb			Open Pasture
	Pool	Units	Riffle	Units	Run	Units	Shrub Old Field		idential/ ning/Con	Park struction	Closed Pasture
Bedrock		1			[Rowcrop		tland		
Boulder							Industrial	Oth	er		
Rubble											
Coarse Gravel	-					ven of the	Predominan	t Riparia	an Vege	tation	
Fine Gravel				Tert		GODIE	Left	Rig		Туре	
Sand		1						0		Large	Trees
Silt										Small	
Clay/Hardpan	-	1					thirth work t			Shrubs	
Detritus	-					u dine i	<u>.</u>		Sinol		Weeds
Peat	-									None	
Muck	-						inferi suri 2				
Other							Margin Hab	oitat			* Colorado
Macrophytes	-						Margin Qual		Good	Fair	Poor
Algae							Undercu		Good	Root Mats	
Artifacts	-						Grass	. Duiks		Water Will	ow
Compaction (F,M,S)	-						Shallow	s		Caly/Hard	
Depth (Avg)	-						Rip Rap			Bulkhead	Jun
Width (Avg)				- 1			Other			Duikiicuu	
Riffle:							gical Charac		/= Very Abı	indant; A= Abunda	ant; C= Common; R= Rare; N= N
Riffle: Predominant Org	-			_				V	verall Am	ount	
Predominant Org Other Common	Organ	isms		. 1		514	antestata Marinak Marinak	V	verall Am	ount Porifera, Cn	idaria, Bryozoa
Predominant Org Other Common (Density:	Organ High	isms	M	oder		Low	anoreatar unicente Storie	V	verall Amo	ount Porifera, Cn Turbellaria,	idaria, Bryozoa Oligochaeta, Hirudinea
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Appendix C

Parameter	Test	Minimum Detection Limit	Practical Quantitation Lim
Alkalinity	EPA 310.2	2.3 mg/L	10 mg/L
COD	EPA 410.4	5 mg/L	10 mg/L
Hex Chrome	SM 3500 Cr D. ¹	1 µg/L	5 μg/L
Mercury	EPA 245.1	0.016 µg/L	0.050 µg/L
NH3	EPA 350.1	0.002 mg/L	0.010 mg/L
NO2 + NO3	EPA 353.2	0.002 mg/L	0.010 mg/L
NO2	Method 4500-N02 B. ¹	0.002 mg/L	0.010 mg/L
NO3	EPA 353.2	0.002 mg/L	0.010 mg/L
Soluble-P	EPA 365.1	0.001 mg/L	0.010 mg/L
Total-P	EPA 365.1	0.001 mg/L	0.010 mg/L
Chlorophyll a	EPA 445.0	To be determined	2.0 µg/L
Chloride by IC	EPA 300.0	0.031 mg/L	5.000 mg/L
Sulfate by IC	EPA 300.0	0.061 mg/L	5.000 mg/L
BOD	EPA 405.1 (5 Day)	2 mg/L	
Ag	EPA 200.7	2.8 µg/L	10.00 μg/L
AI	EPA 200.7	26.3 µg/L	100.0 μg/L
As	EPA 200.7	13.9 µg/L	100.0 µg/L
Ba	EPA 200.7	0.70 μg/L	10.00 µg/L
Be	EPA 200.7	0.20 µg/L	1.00 µg/L
Ca	EPA 200.7	25.5 μg/L	275 µg/L
Hardness (calc.)	SM 2340 B	CaCO3 mg/L =(2.497*	Ca mg/L)+(4.118*Mg mg/L)
Cd	EPA 200.7	4.6 µg/L	10.00 μg/L
Со	EPA 200.7	2.0 μg/L	10.00 μg/L
Cr	EPA 200.7	4.6 µg/L	10.00 µg/L
Cu	EPA 200.7	1.9 µg/L	10.00 μg/L
Fe	EPA 200.7	3.3 µg/L	10.00 µg/L
К	EPA 200.7	590.0 µg/L	2000.0 µg/L
Mg	EPA 200.7	29.9 µg/L	100.0 µg/L
Mn	EPA 200.7	1.2 μg/L	10.00 μg/L
Мо	EPA 200.7	3.8 µg/L	10.00 μg/L
Na	EPA 200.7	59.5 µg/L	500.0 μg/L
Ni	EPA 200.7	6.2 μg/L	20.00 µg/L
Pb	EPA 200.7	13.4 µg/L	50.00 μg/L
Sb	EPA 200.7	17.0 µg/L	100.0 µg/L
Se	EPA 200.7	36.0 µg/L	75.00 μg/L
Sn	EPA 200.7	13.4 µg/L	50.00 µg/L
Total Metals	EPA 200.7		μg/L)+(Ni μg/L)+(Zn μg/L)
Ti	EPA 200.7	1.6 μg/L	10.00 µg/L
TI	EPA 200.7	47.0 µg/L	100.0 µg/L
V	EPA 200.7	4.5 μg/L	10.00 μg/L
Zn	EPA 200.7	4.3 μg/L 1.3 μg/L	10.00 μg/L
TS	SM 2540 B	0.5 mg/L	1.0 mg/L
TSS	SM 2540 D	0.5 mg/L	1.0 mg/L
TDS	SM 2540 D SM 2540 C	0.5 mg/L	1.0 mg/L
Turbidity	EPA 180.1	0.5 mg/L 0.1 NTU	0.2 NTU
,			0.2 NTU
E. coli	EPA 9213D	1 colony	
Field Parameter	Test	(Value)	Reported in)
pH	SM 4500H-B		s.u.
Conductivity Dissolved Oxygen	SM 2510A		us/cm
	SM 4500-0 G	1	mg/L

¹ Standard Methods for the Examination of Water and Wastewater, 19th Edition

Appendix D

			Collecto	rs:	
Date:	Cuyaho	ga River Daily Mea	n Discharge*:		ft ³ /sec
	en during or following a d how much rain occurre	49		YES / NO	
Water Quality Mete	rs Used:				
Time:	Site L	location (RM):			
Flow: Low	Normal	High	Othe	er:	_
HD Status:	OK Buried	Out of W	ater	H-D was Reset	
Unkno	own (river to high)	Missing Not	Installed	Flow:	fp
<u>Clarity:</u> Clear	Murky	Turbid	Other:		
Color: None	Green	Brown	Other:		
Field Parameters:	Dissolved Oxygen (m	g/L):	Tem	perature (°C):	
	Specific Conductanc	e (µmhos/cm):		pH (s.u.):	
General Comments:		e (µmhos/cm):			
General Comments:					
General Comments:			Field Blank S	ite / Sample Duplica	ate Site
	Site L		Field Blank S	ite / Sample Duplica	ate Site
Time:	Site L	ocation (RM):	Field Blank S	ite / Sample Duplica	ate Site
Time: Flow: Low HD Status:	Site L Normal	ocation (RM): High Out of W	Field Blank S	ite / Sample Duplica	ate Site
Time: Flow: Low HD Status:	Site L Normal OK Buried	ocation (RM): High Out of W	Field Blank S Othe	ite / Sample Duplica er: H-D was Reset	ate Site
Time: <u>Flow:</u> Low <u>HD Status:</u> Unkno	Site L Normal OK Buried own (river to high)	ocation (RM): High Out of W Missing Not	Field Blank S Othe Vater Installed	ite / Sample Duplica er: H-D was Reset Flow:	ate Site
Time: <u>Flow:</u> Low <u>HD Status:</u> Unkno <u>Clarity:</u> Clear	Site L Normal OK Buried own (river to high) Murky	ocation (RM): High Out of W Missing Not Turbid Brown	Field Blank S Othe /ater Installed Other: Other:	ite / Sample Duplica er: H-D was Reset Flow:	ate Site
Time: <u>Flow:</u> Low <u>HD Status:</u> Unkno <u>Clarity:</u> Clear <u>Color:</u> None	Site L Normal OK Buried own (river to high) Murky Green	ocation (RM): High Out of W Missing Not Turbid Brown g/L):	Field Blank S Othe Vater Installed Other: Other: Tem	er: H-D was Reset Flow: perature (°C):	ate Site

NEORSD Surface Water Condition Sampling Field Data Form

Date:			Cuyahoga R	liver Daily	y Mean Di	scharge*	:	ft³/sec
		n during or foll- how much rain	-				YES / NO	
Water Quali	ity Meters	s Used:						
Time:			Site Locat	tion (RM)	:			
Flow:	Low	Nor	mal	Hig	gh	Oth	er:	
HD Status:		OK	Buried	Ou	t of Water		H-D was Reset	
	Unknov	wn (river to hig	h) Mi	issing	Not Insta	illed	Flow:	fp
Clarity:	Clear	Murky	Tu	ırbid		Other:		_
Color:	None	Green	Br	own		Other:		_
Field Param	otors	Dissolved Ox				Tem	perature (°C):	
i iciu i ai alli	leters.	Dissolved Ox	xygen (mg/L)):		rem		
	leters.						pH (s.u.):	
General Cor		Specific Cor	nductance (µ1	mhos/cm)	:			
General Cor	mments:	Specific Cor	nductance (µ1	mhos/cm)	:		pH (s.u.):	
General Cor	mments:	Specific Cor	nductance (µ	mhos/cm)	: Field	d Blank S	pH (s.u.):	icate Site
General Cor	mments:	Specific Cor	Site Locat	mhos/cm)	Field	d Blank S	pH (s.u.):	icate Site
General Cor Time:	mments:	Specific Cor	Site Locat	mhos/cm) tion (RM) Hig	Field	d Blank S Oth	pH (s.u.):	icate Site
General Cor Time: <u>Flow:</u>	nments:	Specific Cor	Site Locat mal Buried	mhos/cm) tion (RM) Hig	: Field : gh	d Blank S Oth	pH (s.u.): Site / Sample Dupl er:	icate Site
General Cor Time: <u>Flow:</u>	nments:	Specific Cor	Site Locat mal Buried h) Mi	mhos/cm) tion (RM) Hig Our	Field Field : gh t of Water Not Insta	d Blank S Oth	pH (s.u.): Site / Sample Dupl er: H-D was Reset	icate Site
General Cor Time: <u>Flow:</u> <u>HD Status:</u>	Low	Specific Cor	Site Locat mal Buried h) Mi Tu	tion (RM) Hig Out	: Field : gh t of Water Not Insta	d Blank S Oth	pH (s.u.): Site / Sample Dupl er: H-D was Reset Flow:	icate Site
General Cor Time: <u>Flow:</u> <u>HD Status:</u> <u>Clarity:</u>	Low Unknow Clear None	Specific Cor	Site Locat mal Buried h) Mi Tu Bro	mhos/cm) tion (RM) Hig Out issing urbid own	: ; gh t of Water Not Insta	d Blank S Oth alled Other: Other:	pH (s.u.): Site / Sample Dupl er: H-D was Reset Flow:	icate Site
General Cor Time: <u>Flow:</u> <u>HD Status:</u> <u>Clarity:</u> <u>Color:</u>	Low Unknow Clear None	Specific Cor Nor OK wn (river to hig Murky Green Dissolved Ox	Site Locat mal Buried h) Mi Tu Bro xygen (mg/L)	mhos/cm) tion (RM) Hig Out issing urbid own):	: ; gh t of Water Not Insta	d Blank S Oth illed Other: Other: Tem	pH (s.u.): Site / Sample Dupl er: H-D was Reset Flow:	icate Site

NEORSD Surface Water Condition Sampling Field Data Form

Appendix E

Dissolved Oxygen		
Sensor Type Range: % air sat'n	Steady state polarographic • 0 to 500% air saturation	
mg/L	 0 to 500 // an saturation 0 to 50 mg/L 	
Accuracy: % air sat'n	• 0 to 200% air saturation:	
recuracy. 70 at sai n	$\pm 2\%$ of the reading or 2% air saturation;	
	whichever is greater	
	 200 to 500% air saturation: 	
	$\pm 6\%$ of the reading	
mg/L	• 0 to 20 mg/L:	
	$\pm 2\%$ of the reading or 0.2 mg/L; whichever is	
	greater	
	• 20 to 50 mg/L:	
	$\pm 6\%$ of the reading	
Resolution: % air sat'n	 0.1% air saturation 	
mg/L	• 0.01 mg/L	
Temperature		
Sensor Type:	YSI Precision [™] thermistor	
Range:	-5 to 45°C	
Accuracy:	±0.15°C	
Resolution:	0.01°C	
Conductivity		
Sensor Type:	4-electrode cell with auto-ranging	
Range:	0 to 200 mS/cm	
Accuracy:	$\pm 0.5\%$ of reading or ± 0.001 mS/cm; whichever is	
	greater-4 meter cable	
	$\pm 1.0\%$ of reading or ± 0.001 mS/cm; whichever is	
	greater-20 meter cable	
Resolution:	0.001 mS/cm to 0.1 mS/cm (range-dependent)	
Salinity		
Sensor Type:	Calculated from conductivity and temperature	
Range:	0 to 70 ppt	
Accuracy:	$\pm 1.0\%$ of reading or 0.1 ppt; whichever is greater	
Resolution:	0.01 ppt	

14.1 Sensor Specifications





The YSI 650 Multiparameter Display System

YSI 650 Multiparameter Display System

Rugged and Reliable Display and Data Logging System

Easily log real-time data, calibrate YSI 6-Series sondes, set up sondes for deployment, and upload data to a PC with the feature-packed YSI 650MDS (Multiparameter Display System). Designed for reliable field use, this versatile display and data logger features a waterproof IP-67, impact-resistant case.

- Compatible with EcoWatch® for Windows® data analysis software
- User-upgradable software from YSI's website
- Menu-driven, easy-to-use interface
- Multiple language capabilities
- Graphing feature
- Three-year warranty

Feature-Packed Performance

Battery Life

With the standard alkaline battery configuration of 4 C-cells, the YSI 650 will power itself and a YSI 6600 sonde continuously for approximately 30 hours. Or, choose the rechargeable battery pack option with quick-charge feature.

Optional Barometer

Temperature-compensated barometer readings are displayed and can be used in dissolved oxygen calibration. Measurements can be logged to memory for tracking changes in barometric pressure.

Optional GPS Interface

Designed to NMEA protocol, the YSI 650 MDS will display and log real-time GPS readings with a user supplied GPS interfaced with YSI 6-Series sondes.

Memory Options

Standard memory with 150 data sets, or a high-memory option (1.5 MB) with more than 50,000 data sets; both options with time and date stamp.



A powerful logging display for your data collection processes The 650MDS can be used with YSI sondes for spot sampling as well as short-term data logging.

Supply a GPS with NMEA 0183 protocol, connect with the YSI 6115 kit, and collect GPS data along with water quality data.

Upload data from the 650 to EcoWatch® for instant data viewing.



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SonTek/YSI +1 858 546 8327 Fax +1 858 546 8150 inquiry@sontek.com

YSI Gulf Coast +1 225 753 2650 Fax +1 225 753 8669 environmental@ysi.com

YSI Hydrodata (UK) +44 1462 673 581 Fax +44 1462 673 582 europe@ysi.com

YSI Middle East (Bahrain) +973 1753 6222 Fax +973 1753 6333 halsalem@ysi.com

YSI (Hong Kong) Limited +852 2891 8154 Fax +852 2834 0034 hongkong@ysi.com

YSI (China) Limited +86 10 5203 9675 Fax +86 10 5203 9679 beijing@ysi-china.com

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YSI 650MDS Specifications

Temperature	Operating Storage	-10 to +60°C for visible display -20 to +70°C	
Waterproof Rating		IP-67 for both the standard alkaline battery configuration and for the rechargeable battery pack option	
Connector		MS-8; meets IP-67 specification	
Dimensions Weight w	Width Length rith batteries	4.7 in, 11.9 cm 9 in, 22.9 cm 2.1 lbs, 0.91 kg	
Display		VGA; LCD with 320 by 240 pixels with backlight	
Power	Standard Optional	4 alkaline C-cells with detachable battery cover Ni metal hydride battery pack with attached battery cover and 110/220 volt charging system	
Communications		RS-232 to all sondes, for data transfer to PC, and for software updates	
Optional GPS		NMEA 0183; requires user-supplied GPS and YSI 6115 Y-cable	
Backlight		4 LEDs illuminating LCD; user-selectable	
Keypad		20 keys, including instrument on/off, backlight on/off, enter, esc, 10 number/letter entry keys, 2 vertical arrow keys, 2 horizontal arrow keys, period key, and minus key	
Warranty		3 years	

Ordering Information		
650-01	Instrument, standard memory	
650-02	Instrument, high memory	
650-03	Instrument, standard memory, barometer	
650-04	Instrument, high memory, barometer	
6113	Rechargeable battery pack kit with 110 volt charger and adapter cable	
616	Charger, cigarette lighter	
4654	Tripod	
614	Ultra clamp, C-clamp mount	
5081	Carrying case, hard-sided	
5085	Hands-free harness	
5065	Form-fitted carrying case	
6115	Y-cable for interface with user-supplied GPS system	

The 650MDS can interface with any YSI sonde for • spot sampling

- short-term studies
- surface and ground water monitoring
- water level monitoring

Packaged together, the 600QS system includes a 600R conductivity sonde, 650MDS, field cable, and additional sensor options such as pH, dissolved oxygen, ORP, and vented level.







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[™] DO (% and mg/L)

Connect with Data Collection Platforms

Either sonde can easily connect to the YSI 6200 DAS (Data Acquisition System), YSI EcoNet[™] 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 $\lor 2$ and 6920 $\lor 2$ 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.





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"Sensors with listed with the ETV logo were submitted to the ETV program on the YSI 6600EDS. Information on the performance characteristics of YSI water quality sensors can be downd at www. epagow/etv. or call YSI at 800.897.4151 for the ETV verification report. Use of the ETV name or logo does not imply approval or certification of this product nor does it make any explicit or implied warranties or guarantees as to product performance.

Y S I incorporated Who's Minding the Planet?"

YSI 600XL & 600XLM Sensor Specifications

	Range	Resolution	Accuracy
Dissolved Oxygen % Saturation ET✓ 6562 Rapid Pulse [™] Sensor*	0 to 500%	0.1%	0 to 200%: $\pm 2\%$ of reading or 2% air saturation, whichever is greater; 200 to 500%: $\pm 6\%$ of reading
Dissolved Oxygen mg/L 6562 Rapid Pulse [™] Sensor*	0 to 50 mg/L	0.01 mg/L	0 to 20 mg/L: \pm 0.2 mg/L or 2% of reading, whichever is greater; 20 to 50 mg/L: \pm 6% of reading
Conductivity* 6560 Sensor*	0 to 100 mS/cm	0.001 to 0.1 mS/cm (range dependent)	±0.5% of reading + 0.001 mS/cm
Salinity	0 to 70 ppt	0.01 ppt	$\pm 1\%$ of reading or 0.1 ppt, which ever is greater
Temperature 6560 Sensor* ETV	-5 to +50°C	0.01°C	±0.15°C
pH 6561 Sensor [∗] ET✓	0 to 14 units	0.01 unit	±0.2 unit
ORP	-999 to +999 mV	0.1 mV	±20 mV
Depth & Level Medium Shallow Vented Level	0 to 200 ft, 61 m 0 to 30 ft, 9.1 m 0 to 30 ft, 9.1 m	0.001 ft, 0.001 m 0.001 ft, 0.001 m 0.001 ft, 0.001 m	±0.4 ft, ±0.12 m ±0.06 ft, ±0.02 m ±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 *Standard Methods for the Examination of Water and Wastewater* (ed 1989).

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

YSI model 5083 flow cell and 600XL. This is an ideal combination for groundwater applications.



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!

opeonications		
Range	рН	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	рН	±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	рН	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
TDS Conversion Factor	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

Appendix F

Aquatic Macroinvertebrate Standard Operating Procedures

Sample Processing

Hester-Dendy samplers (HD) for each site are rinsed and cleaned in a #30 sieve stacked upon a #40 sieve. The resulting #30 and #40 samples are labeled, pre-picked for rare and/or large taxa under 3X magnification and then, if needed, subsampled, using a Folsom sample splitter to achieve more manageable numbers of organisms (minimums of 100 midge larvae, 75 mayflies and 75 caddisflies for #30 sample and minimum of 100 organisms in #40 sample). The resulting macroinvertebrates are then sorted into major orders, using a dissecting scope with at least 10X magnification. The sorted macroinvertebrates are put into labeled vials and preserved in 70% ethanol.

Qualitative samples (QUAL) are not subsampled but are rinsed in a #40 sieve to remove the formalin solution. The sample is then placed in a labeled vial and preserved in 70% ethanol.

Macroinvertebrate Identification

Macroinvertebrates from #30 HD samples and QUAL samples are identified to the lowest practical taxonomic level using OEPA approved references. Exceptions include damaged and immature specimens, which are extrapolated into the counts of the larger, identified specimens. Macroinvertebrates, except for midge larvae, from #40 HD samples are identified, counted and extrapolated into the taxa identified in the corresponding #30 HD sample. Midge larvae from #40 HD samples are also counted and extrapolated into the corresponding #30 HD sample, except for six easily recognizable midge taxa (*Corynoneura spp., Thienemanniella spp., Nilotanypus fimbriatus, Labrundinia spp., Stemepellina spp.* and *Stempellinella spp.*) If found, these are removed, identified and counted separately from the #40 HD sample and included in the #30 HD sample.

Midge larvae are mounted directly onto labeled slides using CMC-10, which is a clearing agent and a mounting medium. Voucher slides will be ringed with clear nail polish to prevent air fingers from forming.

A voucher collection, consisting of at least two organisms in good condition for each taxon found, will be prepared and will represent all three projects. In the case that only one organism of a certain taxon is found, that organism will be the voucher.

For each site, identifications will be recorded on bench sheets provided by the OEPA. These sheets include identifications, raw counts, extrapolated counts and identification numbers.

Metric Calculations

Invertebrate Community Index (ICI) calculations will be figured by hand for each site containing both a HD sample and a QUAL sample. For samples consisting of only a QUAL sample, a Qualitative Community Tolerance Value (QCTV) score will be calculated by hand and will be based on the most recent Ohio EPA Macroinvertebrate Taxa List, which contains tolerance values.

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"Appendix K

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