

**Biological Criteria for the Protection of Aquatic Life**  
**Volume II: Users Manual for Biological Field Assessment of Ohio Surface**  
**Waters**

**TABLE OF CONTENTS**

Waters Cover page

Notice to Users, Acknowledgments, Table of Contents and Introduction

Section 2: Defining Background Conditions

Section 3: Field Methods and Data Analysis Requirements

Text of Metrics 1-5 of Section 4: Biological Data Evaluation: Fish

Text of Metrics 6-12 Section 4: Biological Data Evaluation: Fish

Figures 1-15 of Section 4: Biological Data Evaluation: Fish

Figures 16-30 of Section 4: Biological Data Evaluation: Fish

Tables of Section 4: Biological Data Evaluation: Fish

Text of Section 5: Biological Data Evaluation: Macroinvertebrates

Figures of Section 5: Biological Data Evaluation: Macroinvertebrates

Tables of Section 5: Biological Data Evaluation: Macroinvertebrates

Text of Section 6: Derivation of Biological Criteria

Figures of Section 6: Derivation of Biological Criteria

Tables of Section 6: Derivation of Biological Criteria

Section 7: Biological Criteria for Ohio Surface Waters

Section 8: Guidelines for Biological Criteria Use and Application

A-1 to A-4 of Appendix A: List of Ohio Reference Sites

A-5 to A-11 of Appendix A: List of Ohio Reference Sites

(This document does not include the entire publication. Entire publication can be found at: <http://www.epa.state.oh.us/dsw/bioassess/BioCriteriaProtAqLife.html>)



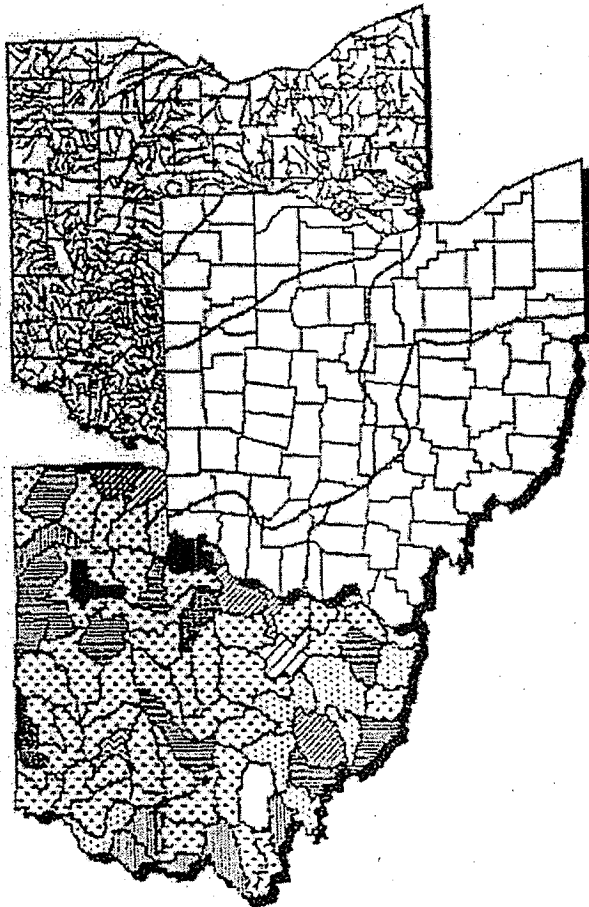
State of Ohio  
Environmental Protection Agency

Ecological Assessment Section  
Division of Water Quality  
Planning & Assessment

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**Biological Criteria for the Protection of Aquatic Life:  
Volume II: Users Manual for Biological Field Assessment of  
Ohio Surface Waters**

October 30, 1987 (Updated January 1, 1988)







Procedure No. WQMA-SWS-6Date Issued 11/02/87Revision No. 1" Effective 11/02/87

## NOTICE TO USERS

All methods and procedures for the use of biological criteria contained and/or referred to in these volumes supercede those described in any previous Ohio EPA manuals, reports, policies, and publications dealing with biological evaluation, designation of aquatic life uses, or the evaluation of aquatic life use attainment. Users of these criteria and supporting field methods, data analyses, and study design should conform to that presented or referenced in these volumes (and subsequent revisions) to be applicable under the Ohio Water Quality Standards (WQS; OAC 3745-1).

Three volumes comprise the supporting documentation for setting and using biological criteria in Ohio. All three volumes are needed to use the biological criteria, implement the field and laboratory procedures, and understand the principles behind their development, use, and application. These volumes are:

Ohio Environmental Protection Agency. 1987. Biological criteria for the protection of aquatic life: Volume I. The role of biological data in water quality assessment. Division of Water Quality Monitoring and Assessment, Surface Water Section, Columbus, Ohio.

Ohio Environmental Protection Agency. 1987. Biological criteria for the protection of aquatic life: Volume II. Users manual for biological field assessment of Ohio surface waters. Division of Water Quality Monitoring and Assessment, Surface Water Section, Columbus, Ohio.

Ohio Environmental Protection Agency. 1987. Biological criteria for the protection of aquatic life: Volume III. Standardized biological field sampling and laboratory methods for assessing fish and macroinvertebrate communities. Division of Water Quality Monitoring and Assessment, Columbus, Ohio.

In addition, one other publication from the Stream Regionalization Project is recommended to all users:

Whittier, T.R., D.P. Larsen, R.M. Hughes, C.M. Rohm, A.L. Gallant, and J.M. Omernik. 1987. The Ohio stream regionalization project: a compendium of results. U.S. EPA - Environmental Res. Lab, Corvallis, OR.  
EPA/600/3-87/025. 66 pp.

These documents can be obtained by writing:

Ohio Environmental Protection Agency  
Division of Water Quality Monitoring and Assessment  
1800 WaterMark Drive, P.O. Box 1049  
Columbus, Ohio 43266-0149

Other recommended and helpful literature is listed in the references of each volume.

Procedure No. WQMA-SWS-6  
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This work is an outgrowth of the Stream Regionalization Project which was initiated in 1983. Dan Dudley, Ohio EPA, was the project officer and contributed to the overall success of the SRP program. Gary Martin and Pat Abrams, Ohio EPA, also provided invaluable management support that was necessary to accomplish the SRP program and produce the Users Manual and supporting documents. Bob Hughes, Northrop Services, Inc. formulated many of the initial concepts about ecoregions, the Stream Regionalization Project, and the integration of these ideas with biological assessment. He also provided detailed guidance, insights, and, along with Dave Miller, reviews of early drafts of the Users Manual. Phil Larsen and James Omernik of the U.S. EPA Freshwater Research Laboratory in Corvallis, Oregon also provided invaluable assistance and participation with the SRP program. Jim Luey and Wayne Davis (U.S. EPA, Region V) provided invaluable support and encouragement for the production of the Users Manual and the concept of biological criteria in general.

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## Table of Contents

Section	Page
<b>Section 1. INTRODUCTION</b>	1-1
<u>Background</u>	1-1
<u>The Biological Basis for Determining Use Attainment/Non-Attainment</u>	1-2
<u>Biological Criteria</u>	1-2
<u>Evaluating Biological Integrity</u>	1-4
<b>SECTION 2: DEFINING BACKGROUND CONDITIONS</b>	2-1
<u>Ecoregion Concept</u>	2-1
<u>Criteria for Selecting Reference Sites</u>	2-2
<b>SECTION 3: FIELD METHODS AND DATA ANALYSIS REQUIREMENTS</b>	3-1
<u>General Guidelines</u>	3-1
<u>Fish Sampling Methods Summary</u>	3-2
<u>Macroinvertebrate Methods Summary</u>	3-5
<b>SECTION 4: BIOLOGICAL DATA EVALUATION: FISH</b>	4-1
<u>Index of Biotic Integrity (IBI)</u>	4-2
<u>IBI Metrics</u>	4-3
Metric 1. Total Number of Indigenous Fish Species (All Methods)	4-7
Metric 2. Number of Darter Species (Wading, Headwaters)	4-10
Proportion of Round-bodied Catostomidae (Boat Sites)	
Metric 3. Number of Sunfish Species (Wading, Boat)	4-15
Number of of Headwaters Species (Headwaters)	
Metric 4. Number of Sucker Species (Wading, Boat)	4-19
Number of Minnow Species (Headwaters)	
Metric 5: Number of Intolerant Species (Wading, Boat)	4-24
Number of Sensitive Species (Headwaters)	
Metric 6: Percent Abundance of Tolerant Species (All)	4-29
Metric 7. Omnivore Metric (All)	4-34
Metric 8. Proportion as Insectivores (All)	4-37
Metric 9. Top Carnivores (Wading, Boat)	4-40
Proportion of Pioneering Species (Headwaters)	
Metric 10: Number of Individuals in a Sample (All)	4-44
Metric 11: Proportion of Individuals as	4-48
Simple Lithophils (Wading, Boat)	
Number of Simple Lithophilic Species (Headwaters)	
Metric 12: Proportion of Individuals With Deformities, Eroded Fins, Lesions, and Tumors - DELT (All).	4-53
<u>Calculation and Interpretation of IBI Scores</u>	4-58
<u>Extremely Few Numbers ("Low-end Scoring")</u>	4-61
<u>Index of Well-Being</u>	4-64

Procedure No. WQMA-SWS-6Date Issued 11/02/87Revision No. 1\* Effective 11/02/87

## Table of Contents (continued)

Section	Page
SECTION 5: BIOLOGICAL DATA EVALUATION: MACROINVERTEBRATES	5-1
<u>Invertebrate Community Index (ICI)</u>	5-2
Metric 1. Total Number of Taxa	5-4
Metric 2. Number of Mayfly Taxa	5-4
Metric 3. Number of Caddisfly Taxa	5-4
Metric 4. Number of Dipteran Taxa	5-8
Metric 5. Percent Mayflies	5-8
Metric 6. Percent Caddisflies	5-8
Metric 7. Percent Tanytarsini Midges	5-12
Metric 8. Percent Other Diptera and Non-Insects	5-12
Metric 9. Percent Tolerant Organisms	5-12
Metric 10. Qualitative EPT Taxa	5-16
SECTION 6: DERIVATION OF BIOLOGICAL CRITERIA	6-1
<u>General</u>	6-1
<u>Fish Community Data</u>	6-4
<u>Habitat Considerations</u>	6-7
<u>Macroinvertebrate Community Data</u>	6-16
<u>Problems Unique to the HELP Ecoregion</u>	6-21
<u>Modified Warmwater Habitat (MWH)</u>	6-21
SECTION 7: BIOLOGICAL CRITERIA FOR OHIO SURFACE WATERS	7-1
<u>Applicability</u>	7-1
<u>Ecoregion Definitions</u>	7-1
<u>Site-specific Criteria Modification</u>	7-5
<u>Possible Future Changes to the Biological Criteria</u>	7-6
SECTION 8: GUIDELINES FOR BIOLOGICAL CRITERIA USE AND APPLICATION	8-1
<u>Guidelines for Minimum Acceptable Data</u>	8-1
<u>Study Design and Data Interpretation</u>	8-1
<u>Establishing Aquatic Life Use Designations</u>	8-4
<u>Evaluating Use Attainment/Non-attainment</u>	8-7

## Table of Contents (continued)

Section	Page
<b>APPENDICES</b>	
<b>Appendix A: List of Ohio Reference Sites</b>	
A-1: MWH/EWH Reference Wading Sites (fish)	A-1
A-2: MWH/EWH Reference Boat Sites (fish)	A-6
A-3: MWH/EWH Reference Headwaters Sites (fish)	A-9
A-4: MWH/EWH Reference Sites (macroinvertebrates)	A-12
A-5: Modified (MWH) Reference Wading Sites (fish)	A-20
A-6: Modified (MWH) Reference Boat Sites (fish)	A-22
A-7: Modified (MWH) Reference Headwaters Sites (fish)	A-24
A-8: Least Impacted Test Sites (Macroinvertebrates)	A-25
A-9: Moderately Impacted Test Sites (macroinvertebrates)	A-33
A-10: Severely Impacted Test Sites (macroinvertebrates)	A-36
A-11: Severely and Moderately Impacted Sites (for fish IBI)	A-39
<b>Appendix B: Development of Fish Community IBI Metrics</b>	
B-1: Ohio Fish Species Designations	B-1
B-2: Designation of Fish Species Tolerances	B-1
<b>Appendix C: Modified Index of Well-Being (Iwb)</b>	
C-1: Modified Index of Well-Being (Iwb)	C-2
<b>Appendix D: Analysis of Sampling and Data Variability</b>	
D-1: Background	D-1
D-2: Fish	D-1
D-3: Macroinvertebrates	D-8
<b>Appendix E: Ohio EPA Stream/River Location and Size Measuring Methods</b>	
E-1: Drainage Area Calculation Methodology	E-1
E-2: FINS Basin-River/Stream Codes	E-3
E-3: Ohio EPA PEMS0 River Mile Index	E-4
<b>Appendix F: List of Ohio EPA Study Areas, 1977-1986</b>	
	F-1
<b>REFERENCES</b>	R-1

Procedure No. WQMA-SWS-6  
Revision No. 1Date Issued 11/02/87  
" Effective 11/02/87Biological Criteria for the Protection of Aquatic Life:  
Volume II. Users Manual for Biological Field  
Assessment of Ohio Surface Waters

## SECTION 1: INTRODUCTION

Background

A principal objective of the Clean Water Act (CWA) is to restore and maintain the biological integrity of surface waters. Although this objective is fundamentally "biological" in nature the specific methods by which regulatory agencies are attempting to reach this objective are predominated by such non-biological measures as chemical/physical water quality (Karr *et al.* 1986). The rationale for this process is well known - chemical criteria developed through toxicological studies of representative aquatic organisms serve as surrogates for measuring the attainment of the biological objectives of the CWA. Whole effluent toxicity testing offers an improvement over a strictly chemical approach, but itself lacks the ability to broadly assess ecosystem effects, particularly physical and non-toxic chemical impacts. The presumption is that improvements in chemical water quality will be followed by a restoration of biological integrity. Although this type of approach may give the impression of empirical validity and legal defensibility it does not directly measure the ecological health and well-being of surface waters. Recent information shows that other factors (e.g. excessive sediment) in addition to chemical water quality are responsible for the continuing decline of surface water resources in a majority of cases (Judy *et al.* 1984). Because biological integrity is affected by these factors in addition to chemical water quality, controlling chemical discharges alone does not in itself assure the restoration of biological integrity (Karr *et al.* 1986).

Ohio Water Quality Standards (OAC 3745-1) are designed to provide a basis for protecting and restoring surface waters for a variety of uses, including the protection and propagation of aquatic life. Aquatic life protection criteria consist of tiered aquatic life uses which are defined in OAC 3745-1-07. These include Warmwater Habitat (WWH), Exceptional Warmwater Habitat (EWH), Cold Water Habitat (CWH), Seasonal Salmonid Habitat (SSH), and Limited Resource Waters (Modified Warmwater Habitat will be proposed). Each of these use designations have been qualitatively defined in general ecological terms in the WQS and chemical-numeric criteria are assigned on a parameter-by-parameter or narrative basis. In addition to this Ohio EPA has specifically defined the WWH, EWH, and CWH use designations based on measurable characteristics of instream fish and macroinvertebrate communities (Ohio EPA 1984).

Since 1980 Ohio EPA has used measurable characteristics of instream fish and macroinvertebrate communities (expressed as numerical and narrative biological criteria) to quantitatively determine use attainment/non-attainment in flowing waters. Examples of this use are the derivation of water quality-based effluent limits (formerly the CWQR process), the biennial 305b water quality report, and the Priority Water Quality Area-Municipal Project Priority List (PWQA-MPPL) system. Other recent uses of this evaluation technique include evaluation of dredge and fill projects (i.e. 401 certification), nonpoint source profiles, validation of effluent toxicity test results, and the discovery of previously unknown or poorly understood environmental problems.

The Biological Basis for Determining Use Attainment/Non-Attainment

Aquatic life use attainment has traditionally been determined on a chemical basis. This was accomplished by collecting water samples, conducting chemical analysis, and comparing results with water quality criteria. If exceedences of specific chemical criteria were observed it was then assumed that the designated use was not being attained. However, it has been our experience that this approach has some significant shortcomings particularly when chemical results are compared to the response of the resident biota.

Biological measures have indicated non-attainment when chemical WQS were not exceeded and visa versa. These "conflicts" occur for several reasons the most important of which are the design of most chemical sampling programs, "inadequacies" of the criteria themselves, and the fact that the biota respond to non-chemical perturbations of the environment. Some substances (e.g. sediment, nutrients) which are common constituents of both point and nonpoint sources exert their negative effects by means other than toxicity. These substances are generally not included in water quality criteria guidance documents because there is no toxicity basis for developing a water quality criterion. Thus it has not been possible to develop threshold response levels for aquatic life comparable to the chronic and acute toxicity thresholds that are routinely developed for substances that do exert their negative effects by toxicity. Other substances that are highly toxic may not be included in WQS because data to develop a criterion is lacking. In partial response to this problem Section 308 of the Water Quality Act of 1987 directs U.S. EPA to develop biological evaluation techniques as an alternative to the pollutant-by-pollutant approach for toxic chemicals. This volume presents an approach toward fulfilling this mandate.

To resolve some of the stated shortcomings of a strictly chemical approach to defining aquatic life use impairment we introduce the use of biological criteria to determine the magnitude and severity of environmental degradation directly. This approach has some important advantages:

1. Some organism groups, particularly fish and macroinvertebrates, inhabit the receiving waters continuously or for most of their life cycle and as such are a reflection of the past chemical, physical, and biological history of the receiving waters (includes healthy, not transient communities). Hence they are continuous monitors of the quality of the aquatic environment.
2. Resident biological communities are integrators of the prevailing and past chemical, physical, and biological history of the receiving waters, i.e. they reflect the dynamic interactions of stream flow, pollutant loadings, habitat, toxicity, and chemical quality that are not comprehensively measured by chemical or short-term bioassay results alone.
3. Many fish species and invertebrate groups have life spans of several years (2-10 yrs. and longer), thus the condition of the biota is an indication of both past and recent environmental conditions. Biological surveys need not be conducted under absolute "worst case" conditions to provide a comprehensive and meaningful evaluation of use attainment/non-attainment.

Procedure No. WQMA-SWS-6  
Revision No. 1

Date Issued 11/02/87  
" Effective 11/02/87

4. Biological assessment techniques have progressed to the point that incremental degrees and types of degradation can be determined and presented as numerical evaluations (e.g. Index of Biotic Integrity, Invertebrate Community Index, etc.) that have practical relevance.
5. Biological community condition portrays the results of water quality management efforts in direct terms, i.e. increases and decreases in community health (as reflected by biological community structure and function) are a meaningful measure of regulatory program progress.
6. Biological assessments at the sub-community level (e.g. fish, macroinvertebrates) are a workable, affordable, and cost-effective monitoring activity for state regulatory agencies (Ohio EPA 1986).

The condition of the aquatic community as revealed by the above mentioned measures is the integrated result of the chemical, physical, and biological processes in the receiving waters. This condition can be viewed as an "ecological endpoint" much the same way that lethality is the endpoint of an acute toxicity test. Since this endpoint can be quantified in measurable terms, criteria can be established that represent direct measures of use attainment/non-attainment. Finally, biological community data (particularly for fish and macroinvertebrates) are reasonably obtainable. Rapid advances in field sampling and laboratory techniques over the past 10 years make routine biological field monitoring a workable concept for regulating surface water quality. A recent Ohio EPA analysis of program costs shows that obtaining biological field data is cost competitive with chemical and bioassay evaluations (Ohio EPA 1986).

### Biological Criteria

Ohio EPA has used numerical and narrative biological criteria based on fish and macroinvertebrates for quantitatively determining aquatic life use attainment/non-attainment since 1980. For fish the Index of Well-Being (Gammon 1976; Gammon 1980; Gammon *et al.* 1981) was the principal basis for determining use attainment. For macroinvertebrates a system of narrative criteria were used which are based on specific macroinvertebrate community characteristics (DeShon *et al.* 1980). These criteria and analyses are termed "structural" in that they are based on community aspects such as diversity, numbers, and biomass. More recently measures that incorporate community "function" (i.e. feeding strategy, environmental tolerance, disease symptoms) have been incorporated into the program. For fish the Index of Well-Being is retained in a modified form (Appendix C) and the Index of Biotic Integrity (IBI; Karr 1981; Karr *et al.* 1986) is added. For macroinvertebrates the Invertebrate Community Index (ICI) will supplant the narrative evaluations. These are not merely diversity indices and should not be equated to or confused with the more traditional information theory based indices (e.g. Shannon index) or species richness. Although these structural attributes are included, they are one component along with metrics that measure community production, function, tolerance, and reproduction. This provides for a rigorous, ecologically oriented approach to assessing aquatic community health



Procedure No. WQMA-SWS-6 Date Issued 11/02/87  
Revision No. 1 " Effective 11/02/87

and well-being. The rationale, development, and application of these indices is discussed in detail later in this document.

The application of these methods and criteria have been tested over a wide range of surface water body sizes and types, and a wide range of physical and chemical conditions in Ohio and elsewhere. More than 330 rivers and streams covering more than 5,300 stream miles have been biologically evaluated by Ohio EPA since 1979. This has included impact assessments for more than 700 point source discharges, a wide variety of nonpoint source influences, combined sewer overflow and stormwater discharges, sewage plant bypasses, accidental spills, and previously unknown or unregulated discharges.

### Evaluating Biological Integrity

The term "biological integrity" originates from the Water Pollution Control Act amendments of 1972 (PL 92-500) and has been carried in subsequent revisions (PL 95-217; PL 100-1). Early attempts to define biological integrity in ways that it could be used to measure attainment of legislative goals were inconclusive (Ballentine and Guarrie 1975). These efforts to define biological integrity focused on the definition of some pristine condition that exists in few, if any, ecosystems in the conterminous United States. Hughes *et al.* (1982) concluded that biological integrity, when defined as some pristine condition, is difficult to precisely define and assess. The pristine definition of biological integrity was considered a conceptual goal towards which pollution abatement efforts should strive, although current, past, and future water and land uses may prevent its full realization.

For the purposes of the Ohio Water Quality Standards (WQS) biological integrity is practically defined as the ability of an aquatic ecosystem to support and maintain a balanced, integrated, adaptive community of organisms having a species composition, diversity, and functional organization comparable to that of the best natural habitats within a region (Karr and Dudley 1981). This is consistent with the recommendations of Hughes *et al.* (1982) and Karr *et al.* (1986). Thus the methods by which the following biological criteria have been established reflect this definition.

Biological definition of use attainment/non-attainment is made possible by monitoring aquatic communities directly. This is accomplished by standardized, quantitative sampling techniques which are described in the Ohio EPA Manual of Surveillance Methods and Quality Assurance Practices (Ohio EPA 1987a). Management decisions based on biological criteria must be made with the involvement of an aquatic biologist familiar with the specific methods, indices, and criteria being used (Karr *et al.* 1986). A sound familiarity with the regional fauna is also needed to ensure evaluations that are ecologically sound. Careful sampling is a necessity and requires the involvement of trained personnel who are able to contend with the site specific characteristics of different surface water bodies. Finally, taxonomic expertise must be adequate to accomplish organism identifications to the required level (Ohio EPA 1987a). Karr *et al.* (1986) provide additional

Procedure No. WOMA-SWS-6  
Revision No. 1

Date Issued 11/02/87  
\* Effective 11/02/87

cautions associated with using and interpreting biological data. These are general guidelines and cautions - more specific details are given later in this manual and in the Ohio EPA quality assurance manual (Ohio EPA 1987a).

Six criteria that biological monitoring programs should satisfy have been defined (Herrick and Schaeffer 1985). These requirements and how the Ohio EPA approach satisfies them are:

1. The measures used must be biological: The IBI, modified Iwb, and ICI are based solely on biological community attributes.
2. The measures must be interpretable at several trophic levels or provide a connection to other organisms not directly involved in the monitoring: The ecological diversity of each of the three indices and the inclusion of two organism groups that have species which function at different trophic levels satisfies this requirement.
3. The measure must be sensitive to the environmental conditions being monitored: The inherently "broad" ability of fish and macroinvertebrates to reflect and integrate a wide variety of environmental stresses (see Ohio EPA 1987b; Table 2, Figures 1 and 5) and the "redundancy" of the IBI and ICI metrics themselves satisfy this requirement.
4. The response range (i.e. sensitivity) of the measure must be suitable for the intended application: The biological indices and organism groups used by Ohio EPA have been demonstrated to have a high degree of sensitivity to even small, subtle changes in the environment and a wide variety of environmental disturbance types (Ohio EPA 1987b). One example is the ability to discern community differences between streams of the same use designation.
5. The measure must be reproducible and precise within defined and acceptable limits for data collected over space and time: Both the fish and macroinvertebrate sampling methods and evaluation indices have been shown to have consistent, reproducible expectations within acceptable limits (Appendices B-D). Carefully following prescribed field and laboratory methods is a prerequisite to meeting this requirement.
6. Variability of the measure(s) must be low: The variability inherent to each of the three biological indices being proposed has been shown to be quite low and within acceptable limits at relatively undisturbed sites. Variation between samples clearly increases with environmental disturbance (Appendices B-D). Satisfying this requirement involves understanding the nature of variability that may come from sampling frequency or seasonal influences.

Karr *et al.* (1986) evaluated the applicability of the IBI based on fish to these criteria and found that it satisfied the six requirements. The use of two additional indices and one additional organism group by Ohio EPA further satisfies these demands. Several of these requirements, particularly numbers 5 and 6, are addressed later in this manual.

Procedure No. WQMA-SWS-6  
Revision No. 1Date Issued 11/02/87  
" Effective 11/02/87

The choice of both fish and macroinvertebrates as the routine organism groups to monitor was made because both groups have been widely used in water pollution investigations and there is an abundance of information concerning their life history, distribution, and environmental tolerances. The need to use both groups is apparent in the ecological differences between them, differences that tend to be complementary in an environmental evaluation. The value of having both groups showing the same general indication (i.e. confirmation) is important. Apparent differences in the responses of these two groups has usually led to the definition of problems which would have gone unnoticed or unresolved in the absence of information from either organism group.



## SECTION 2: DEFINING BACKGROUND CONDITIONS

In order to establish biological criteria that are reflective of the legislative goal of attaining biological integrity in surface waters a "calibration" of the methods used to establish the criteria is needed. The practical definition of biological integrity as the biological performance exhibited by the natural or "least impacted" habitats of a particular region provides the underlying basis for a sampling design to provide such information. It should be noted that this is not an attempt to characterize "pristine" or totally undisturbed environmental conditions as such conditions exist in only a very few places if at all (Hughes et al. 1982). Thus our expectations of how a biological community should perform are determined by the demonstrated attainability of natural communities at "least impacted" or reference sites within a particular biogeographical region.

Ecoregion Concept

The selection of control or reference sites from which attainable biological conditions can be defined is a key component in establishing biological criteria. Hughes et al. (1986) described at least seven different approaches that have been used to estimate attainable biological conditions in surface waters. Two of these include the use of forested watershed models (Vannote et al. 1980) and the classic upstream-downstream approach. Some problems with these approaches include too narrow of a focus (e.g. forested watersheds), selection of unrepresentative control sites, or a subjective selection of control sites. In some situations adequate control sites simply do not exist. Ideally, reference sites for estimating attainable biological conditions should be as "undisturbed" as possible and be representative of the watershed for which they are to serve as a control. Such sites can serve as references for a large number of streams if the sites typify the range of physical characteristics within a particular geographical region (Hughes et al. 1986). While it is recognized that all individual water bodies differ to some degree from each other, the basis for having regional reference sites is the similarity of watersheds within defined geographical regions. Generally less variability is expected among surface waters within a particular region than between regions. This is because surface waters, particularly streams, derive their basic characteristics from their watersheds. Thus streams draining comparable watersheds of a region are much more likely to be similar than those from less comparable watersheds located in a different region.

In order to accomplish the selection of reference sites it was first necessary to define "ecoregions" within the state. An ecoregion is a relatively homogenous area where the boundaries of several key geographic variables more or less coincide (Hughes et al. 1986). The delineation of ecoregions is accomplished by simultaneously examining patterns in the relative homogeneity of several terrestrial variables (Omernik 1987). This is done because several watershed variables, not just one or two, are presumed to have major and controlling influences on aquatic ecosystems (Hughes et al. 1986).

Procedure No. WQMA-SWS-6  
Revision No. 1

Date Issued 11/02/87  
" Effective 11/02/87

Omernik (1987) mapped the aquatic ecoregions of the conterminous United States from maps of land-surface form, soils, potential natural vegetation, and land use. These maps were then analyzed to identify areas of combined, regional homogeneity. This method seems most appropriate for classifying aquatic ecoregions because of the integrative ecological (versus technological and reductionist) way it was developed, its level of resolution, its incorporation of mapped physical, chemical, and biological information, and because it requires no further data collection (Hughes *et al.* 1986).

Ecoregions provide a geographical basis for estimating ecosystem responses to management action assuming that most sites within each will respond similarly to those actions (Bailey 1983). In using the ecoregion/reference site approach the reference sites serve as benchmarks for measuring the condition of other sites within the same ecoregion. Thus reference sites are used to develop expectations about surface waters that are as protective of the environment as is ecologically and socioeconomically possible. This fits well with the definition of biological integrity as the ecological performance of the least disturbed habitats within an ecoregion. This does not mean that the attainable conditions within an ecoregion cannot improve over time with changes in population, land use, progress with nonpoint pollution abatement, etc. However, it does reflect what is currently and reasonably attainable given current societal activities.

In Ohio parts of five ecoregions occur (Fig. 2-1) and the distinguishing features of each are given in Table 2-1. A detailed narrative description of these ecoregions is available in Whittier *et al.* (1987).

#### Criteria for Selecting Reference Sites

The process of selecting watersheds and reference sites is outlined in Larsen *et al.* (1986) and Whittier *et al.* (1987). While the 1983-84 Stream Regionalization Project (SRP) focused on watersheds with drainage areas of 10-300 square miles these were supplemented with additional data from sites sampled from 1981-1986. Reference sites from locations with drainage areas of 300-6000 square miles were also selected from the Ohio EPA data base (1979-1986). These latter sites include the larger streams and rivers from across the state. The lake level affected sections of Lake Erie tributaries, the Ohio River, and inland lakes and reservoirs are not included in the current analysis. However, we plan to address these areas within the next two to three years.

The SRP study design (Larsen *et al.* 1986; Whittier *et al.* 1987) was initially limited to watersheds of less than 300 square miles drainage area. Candidate watersheds were generally contained entirely within an ecoregion, but selected "cross-boundary" streams were included for comparison. Watersheds with evidence of substantial human disturbance were eliminated. This was done by examining maps of human population density, current and past land uses, compiling a watershed disturbance ranking, and noting the size and location of point source discharges. From this exercise "least-impacted" watersheds were selected. These are not "pristine" or "undisturbed" watersheds (none really

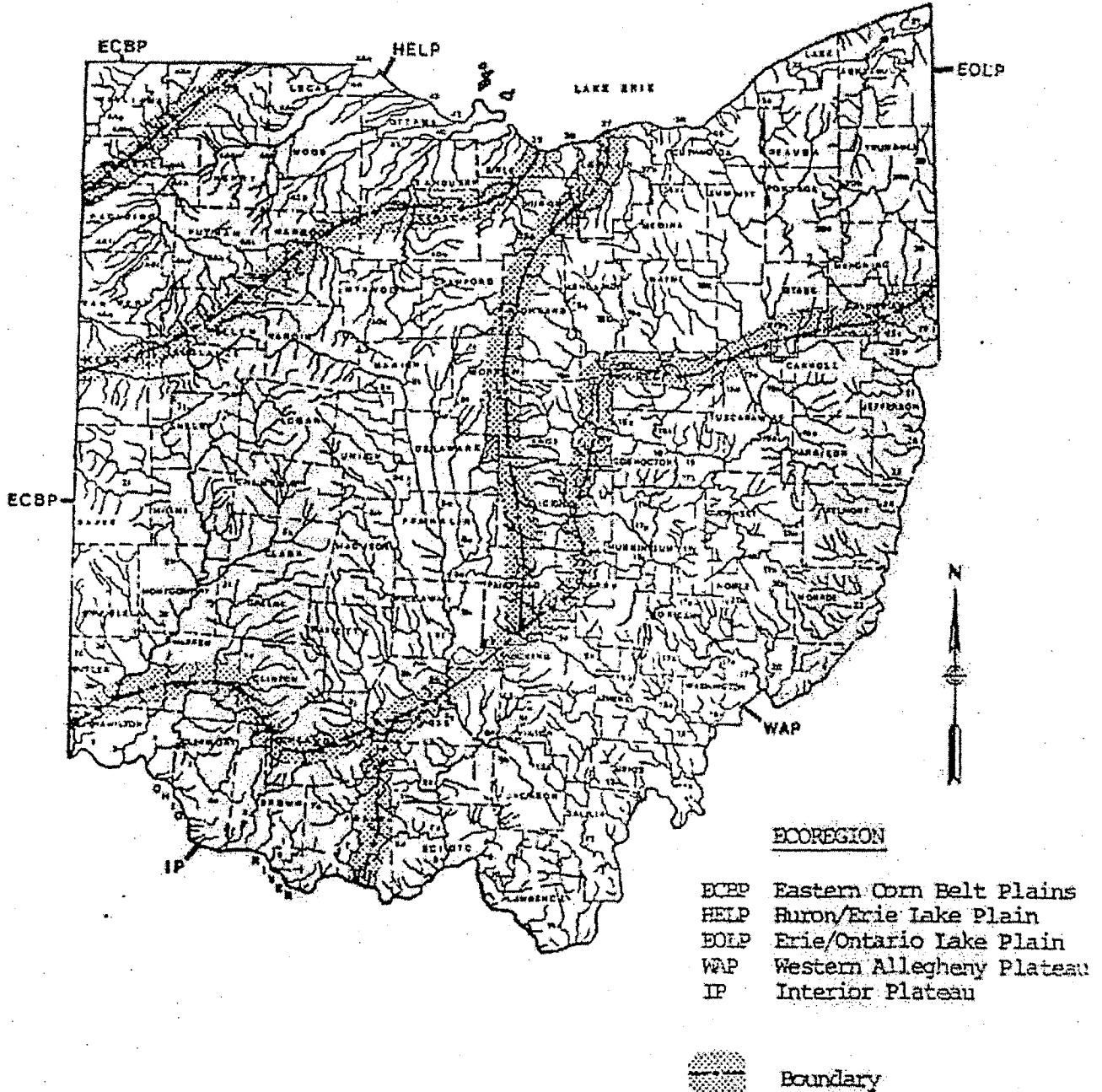


Figure 2-1. The ecoregions of Ohio as determined by methodologies developed by Omernik (1987) and used to establish attainable biological criteria in Ohio (broken line and light shading indicates ecoregion boundaries).

Procedure No. WQMA-SWS-6  
 Revision No. 1

Date Issued 11/02/87  
 " Effective 11/02/87

Table 2-1. The physical and terrestrial characteristics of the five ecoregions of Ohio.

Component	Huron/Erie Lake Plain (Northwest) HELP	Interior Plateau (S. West) IP	Erie/Ontario Lake Plain (Northeast) EOLP	Western Alle- gheny Plateau (E./S. East) WAP	Eastern Corn Belt Plains (W./Central) ECBP
Land Surface Form (Hammond 1970)	Flat plains	Plains with hills, open hills, table- lands with moderate relief	Irregular plains	Low to high hills	Smooth plains
Land Use (Anderson 1967)	Cropland	Mosaic of cropland, pas- ture, woodland and forest	Cropland with pasture, wood- land, forest, and urban	Woodland, forest with some crop- land and pasture; woodland, forest mostly ungrazed	Cropland
Soil (various sources)	Humic-gley, low humic gley, gray brown podzolic/ humic gley	Udalfs/udults	Alfisols	Alfisols	Alfisols, gray- brown podzolic/ humic gley
Potential Natur- al Vegetation (Kuchler 1970)	Elm/ash forest	Oak/hickory forest	Beech/maple northern hard- woods (maple, birch, beech, hemlock)	Mixed mesophytic forest (maple, buckeye, beech, tulip, oak, linden), Appalachian oak	Beech/maple forest



Procedure No. WQMA-SWS-6      Date Issued 11/02/87  
Revision No. 1                      " Effective 11/02/87

exist in Ohio), but they do represent the best watershed conditions within an ecoregion given the background activities prevalent in our society (see Trautman 1981 for a description of changes during the period 1750 - present). These watersheds represent the least-impacted conditions thus they should have the least-impacted streams from an ecoregional viewpoint. The character of these streams should reflect the reasonably attainable biological conditions and water quality within a particular ecoregion given the prevailing background conditions.

Final SRP site selection was made after making an aerial and local reconnaissance of each candidate site and watershed. Factors considered in this inspection included the amount of stream channel modification (if any), the condition of the vegetative riparian buffer, water volume, channel morphology, substrate character and condition, obvious color/odor problems, amount of woody debris, and the general "representativeness" of the site within the ecoregion. Field sampling was conducted for macroinvertebrates, fish, and chemical/physical water quality at 109 sites during 1983-84 following Ohio EPA standardized methods (Ohio EPA 1987a). Detailed descriptions of the instream habitat were made by the biological field crews. Chemical water quality data were also collected; the results are described elsewhere (Larsen and Dudley 1987; Whittier et al. 1987).

Following the field sampling portion of the project several sites were deleted because watershed and stream characteristics were discovered that showed these sites to be unrepresentative of least-impacted conditions. These are listed in Appendix A. Complete avoidance of small stream (i.e. drainage areas less than 300 square miles) sites with any history of channel modification was not possible in the Huron/Erie Lake Plain ecoregion because of the extensive stream channel modification work that has been done in this area. Given the amount of the land surface that is devoted to row crop agriculture coupled with the poor drainage characteristics of this ecoregion, this condition could arguably be termed a "background" condition for the small streams of this ecoregion. This particular problem is described in more detail in Section 6. An examination of the entire Ohio EPA statewide data base (1979-1986) resulted in the addition of nearly 200 sites that also qualified as reference sites. Most of the added sites less than 300 square miles in size were sampled during 1981-1986. The location of fish and macroinvertebrate sites appear in Figs. 2-2 and 2-3.

Large stream and river sites were also selected and included sampling conducted since 1980 for fish and 1981 for macroinvertebrates. The original SRP study design did not include these areas. The criteria for choosing large stream and river reference sites was basically the same as the SRP study design, except that using some sites located downstream from urban centers and point sources could not be completely avoided. These consisted of sites located well downstream from these potential disturbances and below known biological recovery points. No sites in direct proximity to any point sources or within impounded or extensively modified areas were used.

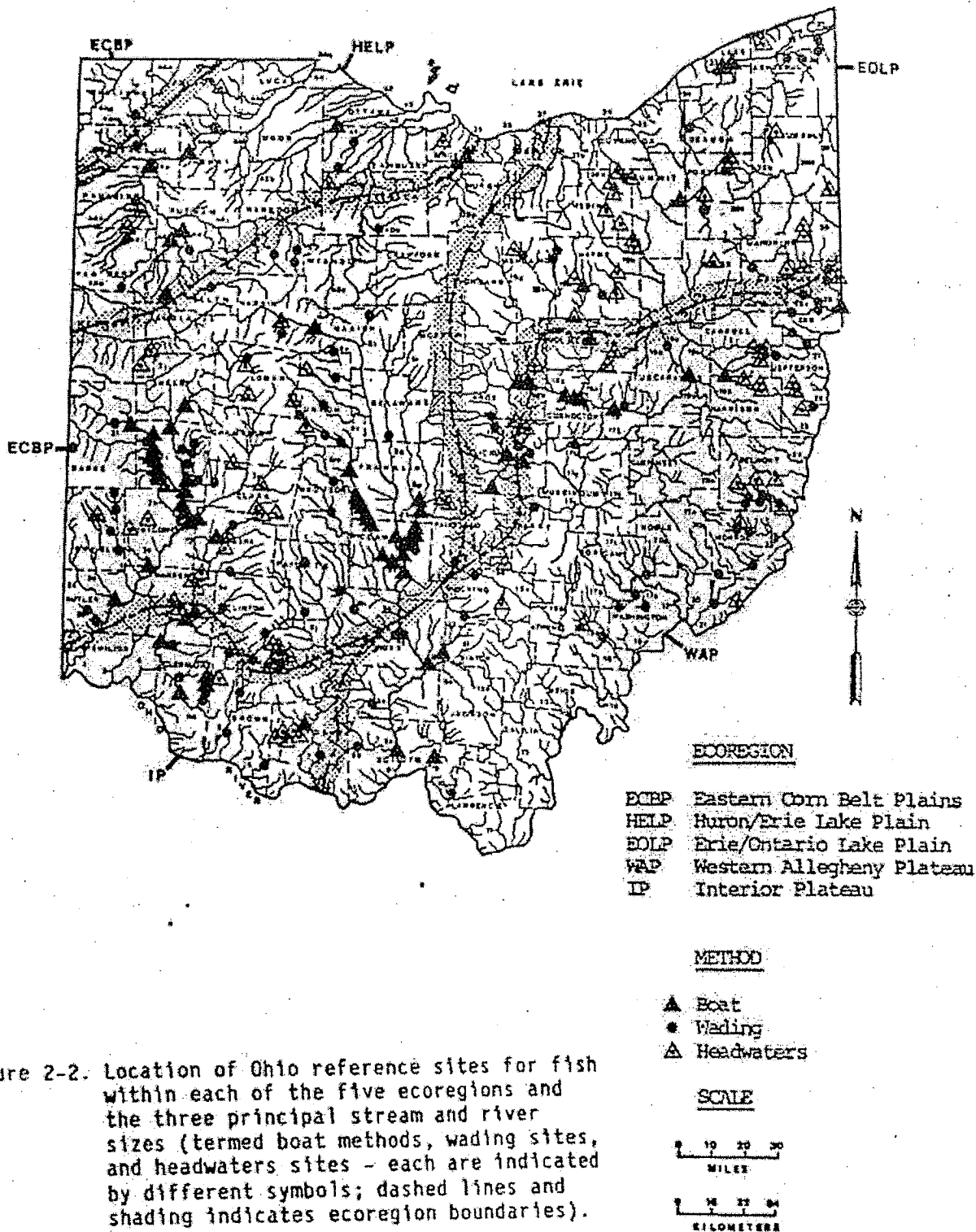


Figure 2-2. Location of Ohio reference sites for fish within each of the five ecoregions and the three principal stream and river sizes (termed boat methods, wading sites, and headwaters sites - each are indicated by different symbols; dashed lines and shading indicates ecoregion boundaries).

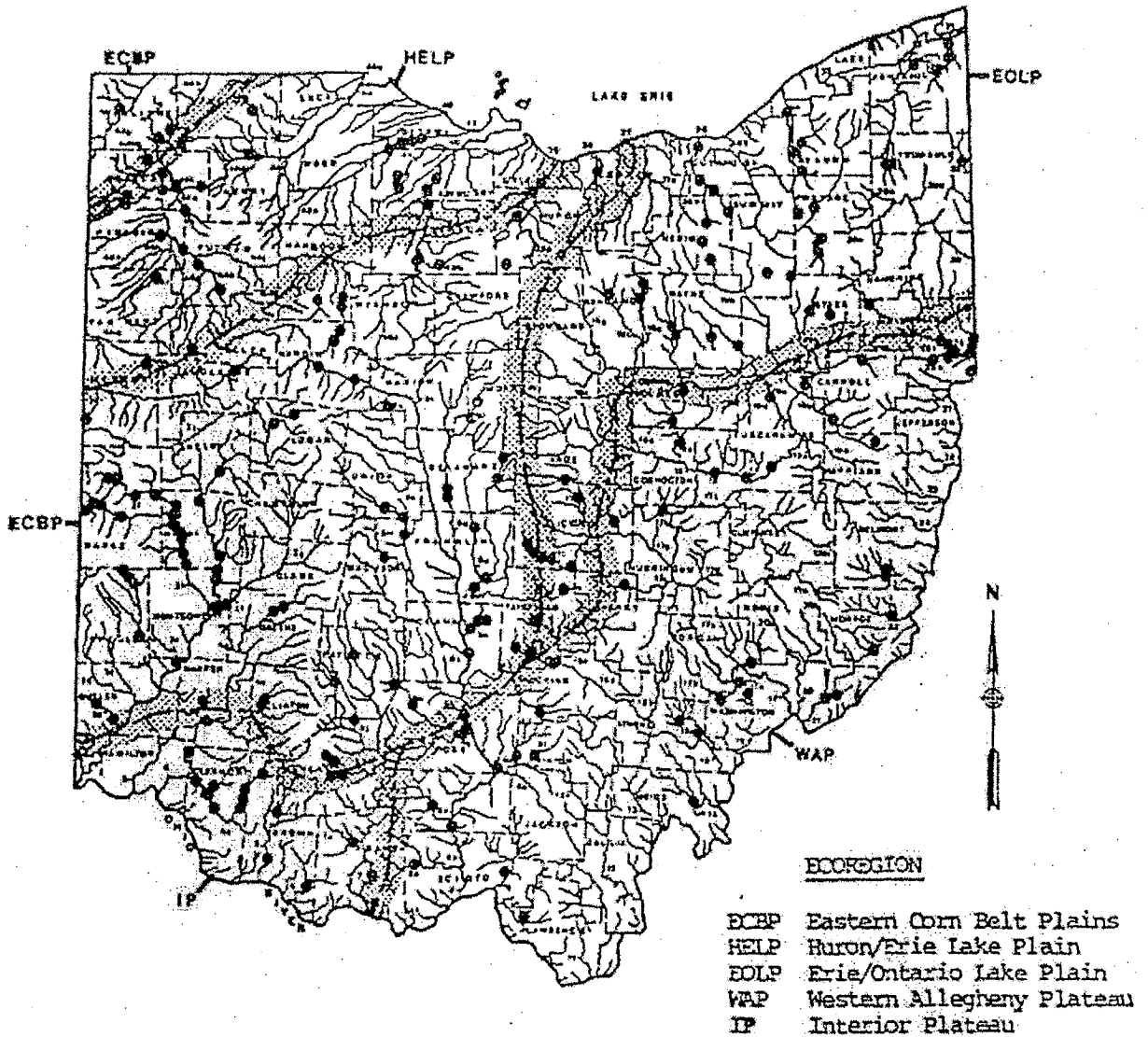


Figure 2-3. Location of Ohio reference sites for macroinvertebrates within each of the five ecoregions and the principal collection methods (artificial substrates sites only; dashed lines and shading indicates ecoregion boundaries).

Procedure No. WOMA-SWS-6  
 Revision No. 1

Date Issued 11/02/87  
 " Effective 11/02/87

Supplement to Figs. 2-2 and 2-3. Major Ohio streams and rivers ( $\geq 100$  sq. mi. drainage area).

## OHIO RIVER BASIN

1. Wabash R.
  - a. Beaver Cr.
2. Great Miami R.
  - a. Whitewater R.
  - b. Indian Cr.
  - c. Four Mile Cr.
  - d. Sevenmile Cr.
  - e. Twin Cr.
  - f. Mad R.
  - g. Buck Cr.
  - h. Stillwater R.
  - i. Greenville Cr.
  - j. Loramie Cr.
3. Mill Cr.
4. Little Miami R.
  - a. East Fork
  - b. Todd Fork
  - c. Caesar Cr.
5. Whiteoak Cr.
6. Eagle Cr.
7. Ohio Brush Cr.
  - a. West Fork
8. Scioto R.
  - a. Scioto Brush Cr.
  - b. South Fork
  - c. Sunfish Cr.
  - d. Salt Cr.
  - e. Little Salt Cr.
  - f. Middle Fork
  - g. Paint Cr.
  - h. North Fork
  - i. Rocky Fork
  - j. Rattlesnake Cr.
  - k. Deer Cr.
  - l. Big Darby Cr.
  - m. Little Darby Cr.
  - n. Walnut Cr.
  - o. Big Walnut Cr.
  - p. Alum Cr.
  - q. Olentangy R.
  - r. Whetstone Cr.
  - s. Mill Cr.
  - t. Little Scioto R.
  - u. Rush Cr.
9. Little Scioto R.
10. Pine Cr.
11. Symes Cr.
12. Raccoon Cr.
  - a. L. Raccoon Cr.
13. Leading Cr.

14. Shade R.
15. Hocking R.
  - a. Federal Cr.
  - b. Sunday Cr.
  - c. Monday Cr.
  - d. Rush Cr.
16. Little Hocking R.
17. Muskingum R.
  - a. Wolf Cr.
  - b. West Branch
  - c. Meigs Cr.
  - d. Salt Cr.
  - e. Moxahala Cr.
  - f. Jonathan Cr.
  - g. Licking R.
  - h. North Fork
  - i. South Fork
  - j. Raccoon Cr.
  - k. Wakatomika Cr.
  - l. Willis Cr.
  - m. Salt Fork
  - n. Seneca Fork
18. Walhonding R.
  - a. Killbuck Cr.
  - b. Kokosing R.
  - c. Mohican R.
  - d. Lake Fork
  - e. Muddy Fork
  - f. Jerome Fork
  - g. Black Fork
  - h. Clear Fork
19. Tuscarawas R.
  - a. Stillwater Cr.
  - b. L. Stillwater Cr.
  - c. Sugar Cr.
  - d. South Fork
  - e. Conotton Cr.
  - f. Sandy Cr.
  - g. Nimishillen Cr.
  - h. Chippewa Cr.
20. Duck Cr.
  - a. West Fork
  - b. East Fork
21. Little Muskingum R.
22. Sunfish Cr.
23. Captina Cr.
24. Wheeling Cr.
25. Short Cr.
26. Cross Cr.
27. Yellow Cr.
28. Little Beaver Cr.
  - a. North Fork

- b. West Fork
- c. Middle Fork
29. Pymatuning Cr.
30. Mahoning R.
  - a. Mosquito Cr.
  - b. Eagle Cr.
  - c. West Branch

## LAKE ERIE BASIN

31. Conneaut Cr.
32. Ashtabula R.
33. Grand R.
  - a. Mill Cr.
34. Chagrin R.
35. Cuyahoga R.
36. Rocky R.
  - a. West Branch
37. Black R.
  - a. West Branch
  - b. East Branch
38. Vermilion R.
39. Huron R.
  - a. West Branch
40. Sandusky R.
  - a. Wolf Cr.
  - b. Honey Cr.
  - c. Tymochtee Cr.
41. Muddy Cr.
42. Portage R.
  - a. South Branch
  - b. Middle Branch
43. Toussaint Cr.
44. Maumee R.
  - a. Swan Cr.
  - b. Beaver Cr.
  - c. Cutoff Ditch
  - d. S. Turkeyfoot Cr.
  - e. Auglaize R.
  - f. Blue Cr.
  - g. L. Auglaize R.
  - h. Prairie Cr.
  - i. Middle Cr.
  - j. Blanchard R.
  - k. Ottawa R.
  - l. Tiffin R.
  - m. Lick Cr.
  - n. Bean Cr.
  - o. St. Marys R.
  - p. St. Joseph R.
  - q. Ottawa R.

## SECTION 3: FIELD METHODS AND DATA ANALYSIS REQUIREMENTS

General Guidelines

The purpose of this section is to describe the field methods and data analysis techniques that are required to use the biological criteria for the purposes of the Ohio Water Quality Standards (WQS). Standardized methods and data analysis techniques are a critical requirement and ensure the comparability of results from site to site. Some basic problems in sampling aquatic biota and using biological data that can affect the applicability and accuracy of the results are summarized, as follows:

- 1) The purpose for which data were collected is especially important when the use of "existing" data is being contemplated. Biological samples that were collected for the purposes of determining the presence/absence of species and/or taxa only will have little value for the purposes of the biological criteria. This is especially true if relative abundance data (which in itself implies standardization of sampling effort) is lacking.
- 2) "Partial" collections will not suffice because the Index of Biotic Integrity (IBI), Modified Index of Well-Being (Iwb), and the Invertebrate Community Index (ICI) require as complete a breakdown of the community as is possible with the methods used. Specific requirements are discussed later.
- 3) Sampling gear and water conditions affect sampling effectiveness and ultimately data analysis and interpretation. Specific fish and macroinvertebrate sampling gear are required for conformance to the Ohio WQS. Appropriate data collection conditions are also important.
- 4) Appropriate taxonomic refinement is important, particularly for macroinvertebrates, as "lumping" of species and taxa into larger groups makes the data unusable for the purposes of the biological indices.
- 5) Sampling sites must be representative of the surface water being sampled. For example, localized areas of impoundment, "bridge effect" areas, etc. should be avoided if the stream or river is predominantly free-flowing.

Persons using the biological criteria approach should be aware of these basic problems and take steps to ensure that study design, sampling methods, and data analysis conform to the procedures outlined by or referred to in this manual. Finally, the methods and techniques described here require the involvement of a trained biologist who is familiar with the field methods, laboratory techniques, data analyses, and the local fauna.

Procedure No. WQMA-SWS-6  
Revision No. 1Date Issued 11/02/87  
" Effective 11/02/87

### Fish Sampling Methods Summary

The fish sampling methods routinely used by Ohio EPA are summarized in Table 3-1. Detailed descriptions of these and other fish sampling gear and methods are available in Ohio EPA (1987a). The wading methods (sampler types D, E, and F) were developed by Ohio EPA. Boat methods (sampler type A) are based primarily on the work of Gammon (1973, 1976) on the Wabash River (Indiana) and the experience of the Ohio EPA. Unlike other biological monitoring disciplines, surprisingly little standardized guidance is available from state or federal agencies regarding appropriate methods. Therefore, Ohio EPA has used what can be considered a state-of-the-art approach in the development of standardized, systematic methods for sampling fish in rivers and streams. The requirements for all aspects (sampling frequency and duration, relative effort, etc.) of the fish sampling program are based on eight years of practical application in Ohio. On-going Ohio EPA monitoring programs have been designed to address fish sampling methods, gear selectivity, and sampling design.

It is apparent from the literature (e.g. Vincent 1971; Gammon 1973, 1976; Novotny and Priegel 1974) and our own experience that pulsed DC electrofishing is the most comprehensive and effective single method for collecting river and stream fishes that is currently available. Certainly a survey that employs a number of different gear types will likely yield more species than any one single method. Such surveys, however, are more costly and time consuming and do not generate equivalent information per unit of effort. Gammon (1976) emphasized this point when it was observed that one day of electrofishing was equal to 20-25 hoop-net days and included a much broader representation of the fish community. We have opted to use a sampling strategy that emphasizes methods designed to obtain a representative sample of the fish community at a particular site. This means that each site is sampled with an appropriate method (i.e. wading methods and boat methods) in a consistent and reproducible manner. Although this approach may not yield a complete inventory of all species at a site, sample sizes large enough to permit comparisons between sites are obtained. This is particularly true of the boat methods used to sample the larger streams and rivers. This is somewhat in contrast to the labor intensive "inventory" sampling procedures advocated by Karr et al. (1986) and others for these habitats.

Quantitative data includes repetitive sampling based on distance (rather than time), weighing individual fish (modified Iwb only), counting numbers by each species, and recording external anomalies. Two or three passes (on different dates) through each sampling zone are necessary to generate reliable catch data as specified by Gammon (1976) and Ohio EPA (1987a). The collection of biomass data is necessary for using the modified Iwb (restricted to sites >20 sq. mi.). We have found that using both the IBI and Iwb provides rigorous assessment, particularly where the evaluation includes use designations other than Warmwater Habitat (WWH), complex environmental impacts (toxics, combined sewers, multiple influences), and in larger streams and rivers. Karr et al. (1986) cite the need for biomass data as being a drawback to using the Iwb. However, we have found that subsampling techniques not

Procedure No. WQMA-SWS-6  
 Revision No. 1

Date Issued 11/02/87  
 " Effective 11/02/87

Table 3-1. Characteristics of electrofishing sampling methods most frequently used by the Ohio EPA to sample fish communities (see Ohio EPA 1987a for further details).

	Sampler Type		
	A	D or E	F
Gear Used:	12', 14', or 16' boat	D: Sportyak (7.5' boat) E: Longline (100m extension cord)	Backpack
Power Source:	Smith-Root Type VI-A electrofishing unit or Smith-Root 3.5 GPP generator/ pulsator unit	Model 1736 VDC T&J generator/pulsator unit	Michigan DNR battery pack unit
Current Type:	Pulsed DC	Pulsed DC	Pulsed DC
Wattage: (AC Power Source)	3500	1750	12 V battery
Volts: (DC Output)	50-1000	100-300	100 or 200
Amperage: (Output)	4-11	2-7	1.5-2
Anode Location:	Front of boom	Net hoop	Net hoop
Distance Sampled (km):	0.50	0.20	0.15-0.20
Sampling Direction:	Downstream	Upstream	Upstream
Relative Abundance:	Based on 1.0 km	Based on 0.3 km	Based on 0.3km
Stream Size:	Moderate to large streams & rivers	Wadeable streams to headwater tributaries	Headwater tributaries

Procedure No. WQMA-SWS-6      Date Issued 11/02/87  
Revision No. 1                      " Effective 11/02/87

only reduce potential error (compared to weighing each individual fish), but add an insignificant amount of time to overall sample processing. Each collection must be sorted and counted anyway thus weighing is a minor component of this effort. The subsampling and catch processing procedures are detailed elsewhere (Ohio EPA 1987a).

Fish sampling should generally take place between mid-June and late September and include two or three passes total. It may be necessary to conduct sampling outside of this time period (May, early October), but certain precautions should be taken to ensure data comparability. We prefer to limit this sampling to simple, small stream situations. Late fall, winter, and early spring sampling is discouraged because of the effect of cold temperatures on sampling efficiency and changes in fish distribution. If three passes are planned each individual pass should be spaced at least three or four weeks apart. If only two passes are intended (recommended for wading methods only) this time should be five to six weeks. These requirements have been experimentally determined by repetitively sampling at "test sites" for both boat and wading methods. Putting this time between passes allows the community to stabilize and recover from any temporary perturbations that may have been induced by the sampling. This is particularly important in the wadable streams. Restricting sampling to the summer season minimizes the influence of spring spawning or other seasonal occurrences. Additionally, environmental stresses are potentially at their height because controlling influences such as temperature and dissolved oxygen are nearest chronic stress thresholds.

The condition of the surface water being sampled is another important item that affects electrofishing. Since sampling efficiency is in part dependent on the ability of the sampler to see stunned fish, two conditions need to be met. The first is that the netter(s) should wear polarized sunglasses to enhance the spotting of fish stunned beneath the surface. The second is that sampling should be performed during normal water clarity and flow conditions. High flow and turbid water can reduce sampling effectiveness.

Accurate identification of fish is essential and is required to the species level at a minimum. Identification to the sub-specific level may be necessary in certain situations (e.g. banded killifish). Field identifications are acceptable, but laboratory vouchers will be required for any new locality records, new species, and those specimens that cannot be field identified. It is recommended that specimens be retained for laboratory examination if there is any doubt about the correct identity of a fish. The collection techniques used are not consistently effective for fish less than 15-20 mm in length therefore identification and inclusion in the sample is not recommended. This follows the reasoning of Karr et al. (1986).

Study design and sampling site selection are discussed further in Section 8 and Ohio EPA (1987a).



Procedure No. WOMA-SWS-6  
Revision No. 1Date Issued 11/02/87  
" Effective 11/02/87

### Macroinvertebrate Methods Summary

The primary sampling gear used by the Ohio EPA for the quantitative collection of macroinvertebrates in streams and rivers is the modified multiple-plate artificial substrate sampler originally described by Hester and Dendy (1962). The sampler is constructed of 1/8 inch tempered hardboard cut into three inch square plates and one inch square spacers. A total of eight plates and twelve spacers are used for each sampler. The plates and spacers are placed on a 1/4 inch eyebolt so that there are three single spaces, three double spaces, and one triple space between the plates (Figure 3-1). The total surface area of the sampler, excluding the eyebolt, is 145.6 square inches or roughly one square foot. A routine monitoring sample consists of a composite of five substrates that are colonized instream for a six week period normally falling between June 15 and September 30. Detailed descriptions of the placement, collection, and processing of the artificial substrates are available in Ohio EPA (1987a). In addition to the artificial substrate sample, routine monitoring also includes a qualitative collection of macroinvertebrates that inhabit the natural substrates at the sampling location. All available habitat types are sampled and voucher specimens retained for laboratory identification. More specific information for the collection of this sample can also be found in Ohio EPA (1987a). For the purpose of generating an ICI value, both a quantitative and qualitative sample must be collected at a sampling location.

A good source of information regarding the practical application of artificial substrates can be found in Cairns (1982). The use of artificial substrates for monitoring purposes has a number of advantages. According to Rosenberg and Resh (in Cairns, 1982) the major advantages in using artificial substrates are that they 1) allow collection of data from locations that cannot be sampled effectively by other means, 2) permit standardized sampling, 3) reduce variability compared with other types of sampling, 4) require less operator skill than other methods, 5) are convenient to use, and 6) permit nondestructive sampling of an environment. The authors also list a number of disadvantages, but, generally, these problems can be minimized by adhering to strict guidelines concerning sampler placement, collection, and analysis.

A composited set of five artificial substrate samplers has been used by the Ohio EPA in collecting macroinvertebrate samples since 1973. At this level of effort, it has been found that a consistent, reproducible sample can be collected. Results of analyzing replicate sets of five artificial substrates have shown that variability among calculated ICI values is low. Details of that analysis can be found elsewhere in this document (Appendix D).

The reliability of the sampling unit not only depends on the fact that colonization surface areas are standard, but equally important are the actual physical conditions under which the units are placed. It is imperative that the artificial substrates be located in a consistent fashion with particular emphasis on current velocity over the set. With the exception of water

Procedure No. WQMA-SWS-6  
Revision No. 1

Date Issued 11/02/87  
Effective 11/02/87

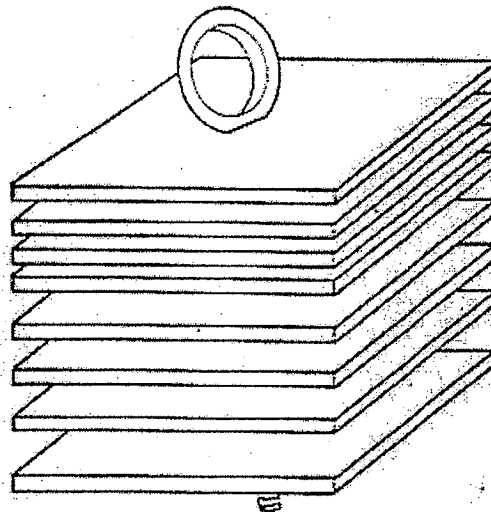


Figure 3-1. Modified Hester-Dendy multiple-plate artificial substrate sampler used by the Ohio EPA for the quantitative collection of aquatic macroinvertebrates.

Procedure No. WOMA-SWS-6Date Issued 11/02/87Revision No. 1" Effective 11/02/87

quality, amount of current tends to have the most profound effect on the types and numbers of organisms collected. For a literal interpretation of the ICI, current speeds should be no less than 0.3 ft/sec under normal flow regimes. These conditions can usually be adequately met in all but the smallest of permanent streams (<10 sq mile drainage) or those streams so highly modified for drainage that dry weather flows maintain pooled habitats only. In these situations, sampling can be accomplished, but some interpretation of the ICI value may be necessary.

An additional area of some importance concerns the accuracy of identification of the sample organisms. The ICI has been calibrated to a specific level of taxonomy that is currently being employed by the Ohio EPA. It is imperative that accurate identifications to the levels specified be accomplished. Otherwise, problems may arise in many of the ICI metrics where number of kinds of a particular organism group is the parameter used. Inaccurate identifications can also be a problem in the ICI metric dealing with percent abundance of pollution tolerant organisms. As new information and taxonomic keys become available, adjustments to the ICI scoring may be necessary. A listing of current taxonomic keys and a phylogenetic table indicating level of taxonomy used for specific organism groups can be found in Ohio EPA (1987a).



Procedure No. WQMA-SWS-6  
Revision No. 1Date Issued 11/02/87  
\* Effective 11/02/87

## SECTION 4: BIOLOGICAL DATA EVALUATION: FISH

Fish can be one of the most sensitive indicators of the quality of the aquatic environment (Smith 1971). Historically fish have received less attention than other taxonomic groups in stream surveys despite the fact that they represent upper trophic levels and the literature abounds with data on their environmental requirements and life history (Doudoroff and Warren 1957; Gammon 1976). Doudoroff (1951) emphasized the need for thorough fish population studies in connection with water quality assessments. Excepting instances of gross pollution, only fish themselves can be trusted to reliably indicate environmental conditions generally suitable or unsuitable for their existence (Doudoroff and Warren 1957). In one sense, the populations of fish in a river or stream reflect the overall state of environmental health of the watershed as a whole. This is because fish live in water which has previously fallen on the cities, fields, strip mines, grasslands, and forests of the watershed (Gammon 1976). The following are some of the advantages of using fish as indicators of water quality conditions:

- 1) fish are integrators of community response to aquatic environmental quality conditions; they are the end product of most aquatic food webs, thus the total biomass of fishes is highly dependent on the gross primary and secondary productivity of lower organism groups;
- 2) fish constitute a conspicuous part of the aquatic biota and are recognized by the public for their sport, commercial and endangered status, and represent the end product of protection for most water pollution abatement programs (i.e. many water quality criteria are based on laboratory tests using fish);
- 3) fish reproduce once per year and complete their entire life cycle in the aquatic environment; therefore, the success of each year class is dependent upon the quality of the aquatic environment which they inhabit; this is evident in the general condition of the fish community each summer and fall;
- 4) fish have a relatively high sensitivity to a variety of substances and physical conditions; and
- 5) fish are readily identified to species in the field and there is an abundance of information concerning their life history, ecology, environmental requirements and distribution available for many species.

Changes in the relative abundance (numbers and weight), species richness, composition, and other attributes are directly influenced by the presence of water quality disturbances and/or habitat alterations. The principal measures of overall fish community health and well-being used by the Ohio EPA is the Index of Well-Being (Iwb) developed by Gammon (1976) and modified by Ohio EPA (Appendix C), and the Index of Biotic Integrity (IBI) developed by Karr

Procedure No. WQMA-SWS-6 Date Issued 11/02/87  
Revision No. 1 \* Effective 11/02/87

(1981). The Iwb is based on structural attributes of the fish community whereas the IBI additionally incorporates functional characteristics. Together both indices provide a rigorous evaluation of overall fish community condition. As stated before these are not diversity indices in the traditional sense. Both indices incorporate a much broader range of attributes of fish communities than merely species richness and the proportional relationship of fish numbers.

The presence of permanent, large populations of different fish species is generally considered to be the result of a combination of many favorable factors (Trautman 1942). Factors which account for variations in the distribution and abundance of fishes in streams and rivers include, but are not limited to, stream size, instream cover, stream morphology, depth, flow, substrate, gradient and water quality. Perturbations to the physical and/or chemical quality of a river or stream usually result in varying degrees of stress to one or more fish species. Fish species that fail to adjust to these stresses will be reduced in numbers or be eliminated via mortality, reduced reproductive success, and/or avoidance. The subsequent absence or reduced numbers of fish results in decreased community diversity and abundance, and is reflected by an association predominated by stress tolerant species. Fish can temporarily inhabit chemically or physically degraded areas (especially if refuge areas are close-by), but these are usually functionally degraded assemblages and predominated by tolerant species. Fish communities need not undergo large declines in species richness, relative numbers, or biomass to become degraded. In fact, some forms of perturbation (e.g. habitat modification, nutrient enrichment) can cause fish numbers and biomass to increase with only slight reductions in species richness. The degradation to the community in these instances is more often reflected by significant changes in trophic composition and predominant feeding guilds. The traditional tools that evaluate only community structure (e.g. diversity, numbers) can underrate these important changes.

#### Index of Biotic Integrity (IBI)

The Index of Biotic Integrity (IBI) uses an approach similar to that employed in econometric analyses where an array of different metrics are examined. As originally proposed by Karr (1981) and later refined by Fausch *et al.* (1984) and Karr *et al.* (1986) the IBI incorporates 12 community metrics. The value of each metric is compared to the value expected at a reference site located in a similar geographic region where human influence has been minimal. Ratings of 5, 3, or 1 are assigned to each metric according to whether its value approximates (5), deviates somewhat from (3), or strongly deviates (1) from the value expected at a reference site. The maximum IBI score possible is 60 and the minimum is 12. Further details about the underlying basis of the IBI and its application are available in Karr *et al.* (1986).

The individual IBI metrics assess fish community attributes that are presumed to correlate (either positively or negatively) with biotic integrity. Although no one metric alone can indicate this consistently, all of the IBI metrics combined include the redundancy that is needed to accomplish a

Procedure No. WOMA-SWS-6  
Revision No. 1Date Issued 11/02/87  
" Effective 11/02/87

consistent and sensitive measure of biotic integrity (Angermier and Karr 1986). IBI relies on multi-parameters, a requirement when the system being evaluated is complex (Karr *et al.* 1986). It incorporates elements of professional judgement, but also provides the basis for quantitative criteria for determining what is exceptional, good, fair, poor, and very poor.

The following describes the metrics of the IBI and how they were derived for headwaters, wading, and boat sites. These analyses and IBI metrics are specifically tailored to Ohio surface waters and Ohio EPA sampling methods.

### IBI Metrics

Karr (1981) proposed 12 community metrics within three broad categorical groupings (species richness and composition, trophic composition, and fish abundance and condition) for calculating the IBI. Some of the metrics respond favorably to increasing environmental quality ("positive metrics") whereas others respond favorably to increasing degradation ("negative metrics"). Some respond across the entire range of perturbation whereas others respond strongly to a portion of that range (Table 4-1).

A wide variety of stream and river sizes occur in Ohio. These not only contain differing fish assemblages, but require the use of different sampling methods. Therefore it was necessary to modify the IBI for application to these different stream sizes and make adjustments for different sampling gear. The modifications were made in keeping with the guidance given by Karr *et al.* (1986). Three basic divisions are made; wading sites, boat sites, and headwaters sites. In Ohio, wading sites have drainage areas that are generally less than 300 square miles (range 21-475 sq. mi.; range of means within the five ecoregions 44-128 sq. mi.), but greater than 20 square miles. Boat sites include streams and rivers that are too deep and large to sample effectively with wading methods. Boat sites generally exceed 100-300 square miles in drainage area (range 117-6479 sq. mi.; range of means for the ecoregions 225-2190 sq. mi.). Headwaters sites are actually sampled with the same gear used at wading sites, but are defined as sampling locations with drainage areas less than 20 square miles (range 1-20 sq. mi.; range of means for the ecoregions 5.5-10.2 sq. mi.). These designations are followed throughout the text. Figure 4-1 provides a flow chart for determining which IBI modification (e.g. wading, headwaters, etc.) should be used to evaluate a particular site.

The IBI metrics used to evaluate wading sites closely approximates those proposed by Karr (1981) and refined by Fausch *et al.* (1984) and Karr *et al.* (1986). The minor changes are in conformity with the guidance of Karr *et al.* (1986). More substantial modifications were necessary for the IBI metrics used for the boat sites and headwaters sites. These changes were made in recognition of the different sampling efficiency and selectivity of the boat methods and the different faunal character of larger streams and rivers. Although headwaters sites are actually sampled with the wading methods (Ohio EPA 1987a) these habitats have a different faunal composition resulting from the strong influence of small channel and substrate size, temporal flow and

Procedure No. WQMA-SWS-6  
Revision No. 1Date Issued 11/02/87  
" Effective 11/02/87

water availability. It is important that the IBI metrics reflect the character of headwaters fish communities in relation to these critical factors. Each of the original IBI metrics are discussed including any modifications and/or substitutions that were made. A summary of the IBI metrics appears in Table 4-1.

To determine the 5, 3, and 1 values for each IBI metric the reference site data base was first plotted against a log transformation of drainage area for each of the three site designations. All of the reference site data from each ecoregion was combined for each method. Individual metric differences attributable to ecoregional differences are accounted for in the final derivation of the IBI criteria. Each metric was examined to determine if any relationship with drainage area existed. If a positive relationship was found a 95% line was determined and the area beneath trisected following the method used by Fausch *et al.* (1984). Wading and headwaters sites data were combined for certain common metrics to determine the slope of the 95% line even though scoring for these sites are performed separately. The IBI metric score (i.e. 5, 3, or 1) is then determined by comparing the site drainage area and metric value with the figure constructed from the reference site data base.

For some of the metrics that showed no positive relationship with drainage area an alternate trisection method was used. A horizontal 5% and 95% line was determined and the area between them trisected. A bisection method was used for the number of individuals metric. For two others (top carnivores, anomalies) the reference site data base was examined and scoring criteria established using best professional judgement. The resultant 5, 3, and 1 values are the same at all drainage areas. A similar method of trisection was used by Hughes and Gammon (1987) for the lower 280 km of the Willamette River, Oregon. A combination of the standard and alternate trisection methods were used for certain metrics, particularly for the wading sites.

Trisection was performed both separately and jointly for wading and headwaters sites, depending on the metric. All boat sites were trisected separately.



## Metric 1. Total Number of Indigenous Fish Species (All Methods)

### General

This metric is used with all three versions of the IBI (Table 4-1). Exotic species (Appendix B, Table B-3) are not included. This metric is based on the well-documented observation that the number of indigenous fish species in a given size stream or river will decline with increasing environmental disturbance (Karr 1981; Karr et al. 1986). Thus the number of fish species metric is expected to give an indication of environmental quality throughout the range from exceptional to poor. Exotic (i.e. introduced) species present in a system through stocking or inadvertent releases do not provide an accurate assessment of overall integrity and their abundance may even indicate a loss of integrity (Karr et al. 1986).

### Wading and Headwaters Sites

The number of species is strongly affected by drainage area at headwaters and wading sites up to 100 sq. mi. (Fig. 4-2). Determining the IBI score for this metric involves comparing the resultant species richness at the drainage area for the site sampled with the resultant expectations for reference sites of the same drainage area (Figure 4-2). Scoring criteria are listed in Tables 4-5 (wading sites) and 4-7 (headwaters sites).

### Boat Sites

Unlike headwaters and smaller wading sites there is no direct relationship between increasing drainage area and species richness at boat sites (Fig. 4-3). Scoring is constant at all drainage areas; criteria are listed in Table 4-6.

Procedure No. WQMA-SWS-6Date Issued 11/02/87Revision No. 1" Effective 11/02/87

Metric 2. Number of Darter Species (Wading, Headwaters)  
Proportion of Round-bodied Catostomidae (Boat Method)

### General

The darter species metric is reflective of good water quality conditions (Karr et al. 1986). None of the species in this group have been found to thrive in degraded stream conditions (Appendix B). Eleven of the twenty-two Ohio species have been found to be highly intolerant of degraded conditions based on the Ohio EPA intolerance criteria (Appendix B, Table B-1). Life history data on this group show darters to be insectivorous, habitat specialists, and sensitive to physical and chemical environmental disturbances (Kuehne and Barbour 1983). These factors make darter species reliable indicators of good water quality and habitat conditions.

Of the 22 darter species recorded in Ohio seven are commonly found and are not restricted to a particular stream size (Trautman 1981). Nine species are confined to Ohio River basin streams; six are strongly associated with medium and/or large rivers. The Iowa and least darters are restricted primarily to the glaciated areas of Ohio, particularly lakes and swamp habitats. Three species are associated with large water conditions (either rivers or Lake Erie) and can be found in both the Ohio and St. Lawrence River basins. The orangethroat darter (Etheostoma spectabile) is associated with western Ohio prairie or low gradient small streams.

### Wading Sites

The darter metric as proposed by Karr (1981) is used for wading sites only (Table 4-1). The method for determining the scoring of the darter species metric follow those recommended by Karr (1981) and Karr et al. (1986). Ohio data were used to derive maximum species richness lines and IBI scoring criteria (Fig. 4-4).

### Headwaters Sites

For headwaters sites (i.e. less than 20 square miles drainage area) this metric also includes the mottled sculpin (Cottus bairdi). This species is a benthic insectivore and functions much the same as darters. This results in a greater level of sensitivity in streams that naturally have fewer darter species. The headwaters stream data base was used to define the IBI scoring criteria which vary with drainage area (Fig. 4-5).

### Boat Sites

The proportion of "round-bodied" suckers is substituted for the number of darter species metric for the boat sites. This is done because darter species are not sampled consistently or effectively with the boat methods, although they can occur in the catch. Round-bodied suckers include species of the genera Hypentelium (northern hog sucker), Moxostoma (redhorses), Minytrema (spotted sucker), and Erimyzon (chubsuckers). These species are sampled effectively with the boat electrofishing methods and they comprise a sensitive

Procedure No. WQMA-SWS-6  
Revision No. 1

Date Issued 11/02/87  
Effective 11/02/87

component of larger stream and river fish faunas, much the same as darters do in the wadable streams. The feeding and spawning requirements of both groups are similar as are their sensitivity to environmental perturbations. Round-bodied suckers are intolerant of high turbidity and siltation, marginal and poor chemical water quality, and the elimination of their riffle-run spawning and feeding habitats. Round-bodied suckers are an important component of midwestern streams and rivers and their abundance is a good indication of good to exceptional water and habitat quality. The white sucker (Catostomus commersoni) is not included in this metric since it is a highly tolerant species (Appendix B, Table B-3) and not reflective of the intent of this metric. This metric does not change with drainage area (Fig. 4-6); scoring criteria are listed in Table 4-6.

Procedure No. WOMA-SWS-6  
Revision No. 1Date Issued 11/02/87  
" Effective 11/02/87

Metric 3. Number of Sunfish Species (Wading, Boat)  
Proportion of Headwaters Species (Headwaters)

#### General

This metric follows Karr (1981) and Karr *et al.* (1986) by including the number of sunfish species (Centrarchidae) collected at a site, excluding the black basses (*Micropterus* spp.). The redear sunfish (*Lepomis microlophus*) is not included because, in Ohio, it is introduced and only locally distributed. The nine species which are included are listed in Appendix B (Table B-3). Hybrid sunfish are also excluded from this metric.

This metric is included as a monitor of ecosystem degradation. Specifically, it is a measure of the degradation of their preferred habitats and food items. Differing from suckers and darters, preferred habitats are generally located in quiet pools where sunfish spend much of their time near some form of instream cover (Pflieger 1975). As such they are sensitive to the degradation of pool habitats. Preferred food items include midwater and surface invertebrates in addition to benthic forms (Pflieger 1975; Becker 1983). Other attributes which make this metric well suited for Ohio streams are: conditions described by early settlers were apparently conducive for sunfish (Trautman 1981), there are a number of species which are widely distributed in all stream and river sizes (Trautman 1981), and they are effectively captured by electrofishing. The primary range of sensitivity for this metric is from the middle to high end of the index (Karr *et al.* 1986).

#### Wading and Boat Sites

The number of sunfish species is not affected by increasing drainage area at wading and boat sites (Figures 4-7 and 4-8). Scoring criteria for the wading and boat sites are listed in Tables 4-5 and 4-6.

#### Headwaters Sites

The number of sunfish species metric is replaced with the number of headwaters species at sites with drainage areas less than 20 square miles. The number of sunfish species in headwater streams tends to be quite low and may be controlled more by pool quality alone than overall stream quality. A group of nine species are classified as headwaters species (see Appendix B, Table B-3). Headwaters species indicate permanent habitat (i.e. water availability) with low environmental stress. They do not show a trend associated with drainage area (Fig. 4-9). The headwaters species criteria are listed in Table 4-7.

Procedure No. WOMA-SWS-6Date Issued 11/02/87Revision No. 1" Effective 11/02/87

Metric 4. Number of Sucker Species (Wading, Boat)  
Number of Minnow Species (Headwaters)

### General

All species in the family Catostomidae are included in this metric (Appendix B, Table B-3). Suckers represent a major component of the Ohio fish fauna with their total biomass in many samples surpassing that of all other species combined. The general intolerance of most sucker species to habitat and water quality degradation (Karr 1981; Trautman 1981; Becker 1983; Karr et al. 1986) results in a metric with a sensitivity at the high end of environmental quality. In addition the relatively long life spans of many sucker species (10-20 years; Becker 1983) provides a long-term assessment of past and prevailing environmental conditions. Of the 19 species still present in Ohio (one is extinct) seven are widely distributed throughout the state (Table 4-2).

### Wading and Boat Sites

There is a definite relationship between the number of sucker species and drainage area at wading sites (Fig. 4-10). Scoring is thus dependent on the drainage area of the site and is accomplished using Fig. 4-10. No relationship between drainage area and the number of sucker species is evident at the boat sites (Fig. 4-11). The compilation of reference site data results in the criteria listed in Table 4-6.

### Headwaters Sites

The number of minnow species is substituted for the number of sucker species at headwaters sites because of the inherently low number of sucker species in small streams. The number of sucker species decreases rapidly with declining drainage area at sites with less than 20 square miles (Fig. 4-10). Examination of the headwaters sites data base revealed that the number of minnow species would serve as a suitable substitute for this metric. As many as 10 different minnow species have been observed at sites as small as 5 square miles. The number of minnow species also is positively correlated with environmental quality. Species such as the redbreast dace (Clinostomus elongatus), bigeye chub (Hybopsis amblops), and bigeye shiner (Notropis boops) are examples of the sensitive minnow species that should occur in high quality headwaters streams. Other species such as creek chub (Semotilus atromaculatus), bluntnose minnow (Pimephales promelas), and fathead minnow (P. promelas) are tolerant of both chemical degradation and stream dessication. Thus both ends of the environmental tolerance spectrum are covered by this metric. There is a definite relationship between the number of minnow species and drainage area at the headwaters sites (Fig. 4-12). Scoring is thus dependent on the drainage area of the site and is accomplished using Fig. 4-12.

Procedure No. WQMA-SWS-6  
Revision No. 1Date Issued 11/02/87  
" Effective 11/02/87

Metric 5: Number of Intolerant Species (Wading, Boat)  
Number of Sensitive Species (Headwaters)

### General

The number of intolerant species metric is designed to distinguish streams of the highest quality. As a result, the sensitivity of this metric is at the highest end of biotic integrity. Designation of too many species as intolerant will prevent this metric from discriminating among the highest quality streams. Only species that are highly intolerant to a variety of disturbances were included in this metric so that it will respond to diverse types of perturbations; species intolerant to one type of disturbance, but not another were not included (Appendix B).

The criteria used for determining intolerance (Table 4-2) are based on numerical and graphical analysis of Ohio EPA's statewide data base from 1979 through 1985 (Appendix B), Trautman's (1981) documentation of historical changes in the distribution of species within Ohio, and supplemental information from regional ichthyological texts (e.g. Plieger 1975; Becker 1983). Intolerant species are those that decline with decreasing environmental quality and disappear, as viable populations, when the aquatic environment is degraded to the "fair" category (Karr *et al.* 1986). The intolerant species list was divided into three categories all of which are included in scoring this metric as follows:

- 1) common intolerant species (designated I in the TOL column of Appendix B, Table B-3) - species that are intolerant, but are still widely distributed in the best streams in Ohio;
- 2) uncommon or geographically restricted species (designated R) - species that are infrequently captured or that have restricted ranges; and,
- 3) species that are rare or possibly extirpated (designated S) - intolerant species that are rarely captured or for which we have little recent data.

The list of commonly occurring intolerant species (i.e. those designated I) is within the 5-10% guideline of Karr (1981) and Karr *et al.* (1986). Although the addition of species designated R and S collectively inflates the number of intolerant species above the 10% guideline, no where in the state do these species all occur together at the same time. In the vast majority of cases only one or two usually occur in the same collection.

### Wading and Boat Sites

The expected number of intolerant species increases with drainage area among the wading sites (Figure 4-13); however, such a direct positive trend is not evident in the boat sites data (Figure 4-14). In fact intolerants seem to level off and decrease at the larger boat reference sites. Intolerant species

Procedure No. WOMA-SWS-6  
Revision No. 1Date Issued 11/02/87  
" Effective 11/02/87

in large rivers have likely been reduced (see Appendix B, Table B-3, TOL categories R and S); nevertheless, a score of "5" for this metric has been observed at the best large river reference sites. Large river intolerant species still exist in areas of high integrity in large rivers and are catchable with the boat electrofishing methods. Therefore, scoring criteria remain constant with increasing drainage area for the boat sites (Fig. 4-14 and Table 4-5).

#### Headwaters

The number of intolerant species metric is modified to include moderately intolerant species for application at headwaters sites. This combination is termed sensitive species (Appendix B, Table B-3). This is done because few or no intolerant species are expected in these streams (Fig. 4-13). The moderately intolerant species meet most of the criteria in Table 4-3. Sensitive species also require permanent pools thus this metric will also aid in distinguishing permanent streams from those with ephemeral characteristics. An absence of these species would indicate a severe stress caused by man-induced perturbation or loss of habitat due to a lack of water. This metric varies with drainage area and scoring is accomplished using Fig. 4-15.





## Metric 6: Percent Abundance of Tolerant Species (A11)

### General

This metric is a modification of one of Karr's original IBI metrics, the percentage of the fish community comprised by green sunfish (Karr 1981). This metric was designed to detect a decline in stream quality from fair to poor. The green sunfish (Lepomis cyanellus) is a species that is often present in moderate numbers in many Midwest streams and can become a predominant component of the community in areas with degraded habitat and/or water quality. This ability to survive and reproduce in disturbed environments makes this species sensitive to changes in environmental quality in severely impacted areas. Although green sunfish are one of the most widely distributed and numerically abundant fish species found in the Midwest they show a decided preference towards smaller sized and low gradient streams. This limits their utility in assessing impacts in larger streams and rivers. Karr et al. (1986) suggested that other species could be substituted for the green sunfish if they respond in a similar manner, i.e., they increase as a proportion of the community in degraded environments. Several species meeting this criterion were included to give this metric an improved sensitivity for the range of stream and river sizes encountered in Ohio. Since individual species have habitat requirements that are keyed to stream size; composition of the tolerant species metric shifts with drainage area and this metric remains useful among small, medium, and large streams and rivers.

Ohio's tolerant species are listed in Table 4-4 (also see Appendix B, Table B-3). This list was based on a numerical and graphical analysis of Ohio EPA's catch data from 1978 through 1985 (Appendix B) and historical changes in the distribution of fish species throughout Ohio (Trautman 1981). Tolerant species are those that 1) are present at a substantial number of sites with original I<sub>wb</sub> values <6.0 (i.e. fair and poor sites), 2) show either no decline or a historical increase in abundance or distribution (Trautman 1981), and 3) shift towards community predominance with decreasing water and habitat quality (Table 4-3; also see Appendix B).

### Wading and Headwaters

Data for headwaters and wading sites were plotted and scored together for this metric (Figure 4-16). No relationship with drainage area was evident up to 10 sq. mi., but became inverse for sites greater than 10 sq. mi. Scoring criteria are given in Tables 4-5 (wading) and 4-7 (headwaters).

### Boat Sites

The expected percentage of tolerant species remains constant with increases in drainage area at boat sites (Figure 4-17). Scoring criteria are given in Table 4-6.

Procedure No. WQMA-SWS-6  
Revision No. 1

Date Issued 11/02/87  
Effective 11/02/87

### Metric 7. Omnivore Metric (All)

#### General

The Ohio EPA definition of an omnivorous species follows Karr (1981) and Karr et al. (1986) with two important distinctions added. Specialized filter-feeding species which technically are omnivorous are not included. Specialist filter feeders are represented in Ohio by the paddlefish (Polyodon spathula) and brook lamprey ammocoetes. These species are generally sensitive to environmental degradation. Since the omnivore metric is designed to measure increasing levels of environmental degradation due to a disruption of the food base it is not appropriate to include these sensitive, filter feeding species in this metric. This metric was further restricted to those species that did not show feeding specialization and were reported primarily as omnivores in all studies reviewed. This removes such species as channel catfish (Ictalurus punctatus) which may or may not feed as an omnivore under different environmental conditions. Species considered as omnivores are listed in Appendix B, Table B-3.

#### Wading and Headwaters Sites

The effect of these restrictions limits the omnivore metric to those species that consistently feed as omnivores. Consequently, overall percentages of omnivores are different from Karr (1981) and Karr et al. (1986). To determine appropriate criteria for 5, 3, and 1 IBI scores the Ohio EPA reference sites data base was examined. Furthermore a relationship with drainage area was found for sites less than 30 sq. mi. (Fig. 4-18). Scoring criteria for the wading and headwaters sites is given in Tables 4-5 and 4-7.

#### Boat Sites

No relationship with drainage area was found for the proportion of omnivores at boat sites (Fig. 4-19). Scoring criteria are given in Table 4-6.

### Metric 8. Proportion as Insectivores (All)

This metric is designed to be sensitive over the middle range of biotic integrity. A low abundance of insectivorous species can reflect a degradation to the insect food base of a stream (Karr et al. 1986). As disturbance increases the diversity of benthic insects decreases, production becomes more variable, and the community often becomes predominated by a few taxa (Jones et al. 1981). Thus, specialist feeders such as specialist insectivores will decrease and be replaced by generalist feeders such as omnivores. This represents a modification from Karr et al. (1986) using insectivorous Cyprinids alone.

#### Wading and Headwaters Sites

We differ from Karr et al. (1986) by excluding two species that are generalized and opportunistic in their feeding habits; creek chub and blacknose dace. Inclusion of these two species as insectivores in a West Virginia study resulted in a negative correlation between insectivores and the IBI (Leonard and Orth 1986), when the relationship should have been positive (Angermier and Karr 1986). Exclusion of these generalist feeders follows the reasoning of Leonard and Orth (1986) who felt that the current definitions of trophic groupings were often arbitrary. The ecological function scored by these metrics was best served by describing species as specialist (e.g. specialized insectivores) or generalist feeders (Appendix B, Table B-3).

Scoring criteria for this metric show a positive relationship with drainage area up to 30 sq. mi. for the headwaters and wading sites (Figs. 4-20). Scoring criteria are listed in Tables 4-5 and 4-7.

#### Boat Sites

Insectivores show no drainage area effect (Fig. 4-21) and criteria were established using the alternate trisection method.

Metric 9. Top Carnivores (Wading, Boat)  
Proportion of Pioneering Species (Headwaters)

### General

Karr (1981) developed the top carnivore metric to measure community integrity in the upper functional levels of the fish community. In designating a species as a top carnivore we followed Karr (1981) and Karr *et al.* (1986). Species which feed primarily on other vertebrates or crayfish are included in this metric (Appendix B, Table B-3). As with the omnivore metric, species which display feeding plasticity are excluded (e.g. channel catfish).

### Wading Sites

Karr (1981) indicated that expectations for the proportion of top carnivores should change with drainage area. An examination of the Ohio EPA data base reveals that no relationship exists between the proportion of top carnivores and drainage area at sites greater than 20 sq. mi. An examination of the Ohio data base for wading sites yielded the same criteria as that proposed by Karr *et al.* (1986; Fig. 4-22; Table 4-5). No trisection method was employed in deriving the scoring criteria.

### Boat Sites

No drainage area related trend was observed for boat data which displayed consistent and higher top carnivore proportions for all drainage areas (Fig. 4-23). The criteria listed in Table 4-6 were derived using best professional judgement in examining the reference sites data base. No trisection procedure was used in deriving the scoring criteria.

### Headwaters

An examination of the headwaters stream data base revealed that top carnivores are virtually absent or in very low abundance at headwaters sites. A metric is needed for the headwaters sites that reflects the degree to which the community may be temporal thus reflecting the permanence of the headwater stream habitat. Smith (1979) identified certain small stream species in Illinois as "pioneering" species. These are species which are the first to reinvade sections of headwater streams that have been dessicated by prolonged periods of dry weather. These species also predominate in unstable environments that have been affected by temporal desiccation and/or anthropogenic stresses. Thus a high proportion of pioneering species is an indication of a habitat that is temporally not available, under stress, or both. Scoring criteria for this method are listed in Table 4-7 as determined by trisection (Fig. 4-24).

Procedure No. WOMA-SWS-6  
Revision No. 1

Date Issued 11/02/87  
" Effective 11/02/87

#### Metric 10: Number of Individuals in a Sample (All)

##### General

This metric assesses population abundance as the number of individuals per unit of sampling effort. This metric is most sensitive at the low to middle end of biotic integrity when polluted sites yield fewer individuals (Karr et al. 1986). In such cases the normal trophic relationships are disturbed enough to have severe effects on fish production or directly reduce fish abundance through toxic effects. As integrity increases total abundance increases and becomes more variable (Figure 4-25) with natural factors such as ionic concentration, temperature, and amount of energy reaching the stream surface. However, certain perturbations, such as channelization with canopy removal, can lead to increases in the abundance of fishes, especially tolerant species (e.g. bluntnose minnow). Thus inclusion of these species may obscure negative environmental change. To decrease the variability in scoring of this metric and to avoid rewarding disturbed sites the relative number of individuals excludes species designated as tolerant (Table 4-3).

##### Wading and Headwaters Sites

Drainage area affects the number of individuals at headwaters and wading sites by increasing numbers with drainage area up to just under 8 sq. mi. (Figure 4-26). This relationship became horizontal above 8 sq. mi. Because the relationship between environmental quality and abundance of individuals is not linear a log transformation of the relative number of individuals (excluding tolerant species) was performed. Strong deviations from the expected in a least impacted stream (score of "1") were determined by examining fish numbers in a series of impacted streams and rivers. For both boat and wading sites this break point was 200 individuals (per km and 300 m, respectively). This number approximated the 5% lines in Figures 4-26 and 4-27. Remaining scoring criteria ("5" and "3") were calculated by bisecting the area in between the 5% and 95% lines. This was then used to determine the appropriate IBI metric score for the wading and boat sites (Tables 4-5 and 4-7).

##### Boat Sites

No relationship with drainage area was found for numbers at boat sites (Fig. 4-27). A bisection between the 5% and 95% lines was used to determine the scoring criteria given in Table 4-6.

Procedure No. WQMA-SWS-6      Date Issued 11/02/87  
Revision No. 1                      " Effective 11/02/87

### Metric 11: Proportion of Individuals as Simple Lithophilic Spawners

This metric was designed as a replacement metric for the proportion of individuals as hybrids. In Ohio streams the hybrid metric was not a consistent indication of water quality or habitat problems per its original intent. Hybrids have been observed to occur in high quality Ohio streams (e.g. minnow hybrids), can arise from sensitive parent species (e.g. longear sunfish), are often times absent from headwaters streams and severely impacted streams, and they can be difficult to identify. Although the frequency of hybridization has often been associated with habitat degradation this did not appear consistently enough in the Ohio EPA data base to distinguish this type of impact.

Spawning guilds have been shown to be affected by habitat quality (Berkman and Rabeni 1987) and have been suggested as an alternative IBI metric (Angermier and Karr 1986). Fish that exhibit simple spawning behavior and require clean gravel and/or cobble for successful reproduction (i.e. "lithophilous") appear to be the most environmentally sensitive of the spawning guilds. These simple lithophilic species broadcast their eggs which then come into contact with the bottom substrate. Eggs then develop in the interstitial spaces between sand, gravel, and cobble sized substrate particles. Berkman and Rabeni (1987) found a significant negative correlation between simple lithophilic spawners and the percentage of silt in riffles. Historically some simple lithophilic spawners have suffered population declines in Ohio, due in part to increased silt loads in streams (Trautman 1981). Some simple spawners do not require clean substrates and often have buoyant, adhesive, or fast developing eggs and photoactive larvae that have minimal contact with the substrate (Balon 1975). These are termed simple miscellaneous spawners. Fish species that exhibit a more complex spawning behavior can minimize the effects of silt and pollution by depositing their eggs away from silt on the undersurfaces of rocks (e.g. fantail darter, bluntnose and fathead minnows) or, by building nests and guarding and caring for the eggs (e.g. most sunfishes). These are termed complex with and without parental care. Designations of Ohio fish species appears in Appendix B, Table B-3.

Because of their unique sensitivity to environmental disturbances, particularly siltation, simple lithophilic species are used.

#### Wading and Boat Sites

No relationship with drainage area was observed at wading sites (Fig. 4-27). Thus scoring was accomplished using the alternate trisection method. Simple lithophils are a major component of the fish communities in these streams, reflecting the importance of clean gravel and cobble substrates. A partial relationship between the proportion of simple lithophilic species and drainage area was found at the boat sites (Fig. 4-28). This involved a decreasing trend at sites with drainage areas greater than 600 square miles. This is

Procedure No. WOMA-SWS-6      Date Issued 11/02/87  
Revision No. 1                      " Effective 11/02/87

apparently related to the increased proportion of groups such as buffaloes, carpsuckers, gars, gizzard shad, which are classified as simple miscellaneous spawners (Balon 1975).

#### Headwaters Sites

The number of simple lithophilic species is used instead of the proportion of individuals for headwaters. Because headwaters are more likely to be predominated by a few species, some of which may be simple lithophils, the number of simple lithophilic species is a more consistent environmental indicator. This metric is strongly related to drainage area at headwaters sites (Fig. 4-29).

Metric 12: Proportion of Individuals With Deformities,  
Eroded Fins, Lesions, and Tumors - DELT (All).

General

This metric keys in on the health of individual fish within a community using the percent occurrence of external anomalies and corresponds to the percentage of diseased fish in Karr's (1981) original IBI. Studies of wild fish populations have revealed that these and other anomalies are either absent or occur at very low rates at reference sites, but reach higher percentages at impacted sites (Mills *et al.* 1966; Berra and Au 1981; Baumann *et al.* 1987). Common causes of DELT (deformities, eroded fins, lesions, and tumors) anomalies are described in Allison *et al.* (1977), Post (1983) and Ohio EPA 1987a and include the effects of bacterial, viral, fungal, and parasitic infections, neoplastic diseases, and chemicals. An increase in the frequency of occurrence of these anomalies is generally an indication of stress and environmental degradation which may be caused by chemical pollutants, overcrowding, improper diet, excessive siltation, and other disturbances. Blackspot is not included because the presence and varying degrees of infestation may be natural and not related to environmental degradation (Allison *et al.* 1977; Berra and Au 1981). Also, analysis of Ohio data has shown no clear relationship between black spot and stream degradation (Whittier *et al.* 1987). Other parasites are also excluded due to the lack of a consistent relationship with environmental degradation although their effects can resemble and lead to tumors, deformities, and lesions. Prior to using this metric, Ohio EPA (1987a) should be referred to for consistent data recording procedures and as a reference for specific anomalies included in each category.

In Ohio, the highest incidence of DELT anomalies occurs in fish communities downstream from discharges of industrial and municipal wastewater, and areas subjected to the intermittent stresses from combined sewers and urban runoff. Leonard and Orth (1986) found that this metric showed consistent and marked responses between increasing incidence of anomalies and increasing stream degradation. Karr *et al.* (1986) report that the primary range of sensitivity for this metric is the low end of the IBI. We have also observed this metric to function well in situations where structural measures (i.e. species richness, numbers, biomass) indicate improving conditions. For example, modified IBI scores indicative of near complete recovery in the Scioto River downstream from Columbus were accompanied by DELT values greater than 3%. This observation shows that subacute stresses are present and that recovery is not as complete as the structural measures alone indicate. Thus this metric can also represent the intermediate to high range of fish community sensitivity to environmental stress.

Wading and Boat Sites

Both the scoring method and criteria for this metric differs from Karr *et al.* (1986) and was developed by analyzing wading and boat method data from



Procedure No. WOMA-SWS-6  
Revision No. 1Date Issued 11/02/87  
" Effective 11/02/87

reference sites sampled in Ohio between 1983 and 1986. For wading sites, the median DELT anomalies was rounded to 0.1% for the highest expected score (between 5 and 3) and the 90th percentile value (1.3%) was used for determining the criteria between 3 and 1. For boat sites, the median DELT anomalies was 1.06% and the 90th percentile was 4.6%. A criteria of 0.5% was chosen for distinguishing between 5 and 3 and the 75th percentile (3.0%) was used for the criterion strongly deviating from the expected (between 3 and 1). We found that one fish would exceed the 0.5% criteria when the sample size contains less than 200 fish. One fish with a DELT anomaly would be accepted at a "5" site and two fish at a "3" site, so these criteria are used when a relative abundance of less than 200 fish is recorded.

#### Headwaters Sites

The same criteria used for the wading sites are also used for headwaters sites (Table 4-7).

### Calculation and Interpretation of IBI Scores

Karr et al. (1986) describes eight steps for the logical sequence of IBI calculation (Table 4-8). Step 1, developing expectation criteria for each metric, has been completed using reference site data from across Ohio. Step 3, assigning species to trophic guilds, and Step 4, identification of intolerant species, is also complete (see Appendix B, Table B-3). The following description of Step 2 and Steps 5-8 cover hand calculation of IBI scores. Computer generation of IBI scores, with appropriate cautions, is discussed later.

Step 2 consists of tabulating a list of species (in taxonomic order) captured in a survey and tallying in columns the relative number of each species at each site. Trophic guilds and intolerance status for Ohio fish species are listed in Appendix B, Table B-3.

In Step 5, the biological information needed for each metric is summarized in a worksheet similar that in Table 4-9 compiled for the Hocking River. Actual values (e.g., number of darter species) should be placed in the parentheses. It works best to use separate sheets for each different sampling method application (i.e. wading sites vs. headwaters sites, boat sites vs. wading sites, etc.) because each have different scoring criteria. The drainage area of each site should also be listed (see Appendix E).

Step 6 involves rating each metric for each site sampled. Criteria are found in Tables 4-5, 4-6, and 4-7 and in the individual figures for the five metrics that vary with drainage area. The scoring is arranged so that a "5" approximates what is expected at a reference site, a "3" deviates somewhat from, and a "1" strongly deviates from that expected at an applicable reference site. Care should be taken so that wading sites, boat sites, and headwaters sites samples are scored separately. In severely impacted streams with less than 200 individuals per 0.3 km (wading sites, headwaters sites) or per 1.0 km (boat sites), some of the conventions for scoring the proportional metrics (except for percent tolerant species) are altered following the guidance in Appendix B.

Step 7 is simply the summing of the twelve metric scores for each site. The maximum score possible is 60 (no perturbation); the minimum score, where all metrics deviate strongly from that expected at an applicable reference site, is 12 (extremely degraded).

Step 8 consists of assigning integrity classes to the scores that reflect a general qualitative summary of the community that non-professionals can understand and that are used to determine whether a stream is meeting its assigned use designation. This is discussed in Section 6, "Derivation of Biological Criteria". The procedure used to assign these categories in Ohio streams, which differs somewhat from the classes suggested by Karr et al. (1986), is discussed in this section.

### Extremely Few Numbers ("Low-end Scoring")

Samples with extremely low numbers in the catch can present a scoring problem in some of the proportional metrics unless certain adjustments are made. Aquatic habitats that are severely impacted by strong perturbations (e.g. toxic substances, acid mine drainage) usually have a severe disruption of the food base and very low numbers of individuals. At such low population sizes the normal structure of the community is unpredictably altered. The proportion of omnivores, insectivorous fishes, and percent affected by anomalies do not always match expected trends in such situations. Although these metrics would be expected to deviate strongly from the expected in such areas (i.e. score a 1) this is not always the case. In fact the absence or low proportion of these metrics results in metric scores that reflect the opposite of the overall situation.

Scoring very degraded sites without modifying scoring criteria for the proportional metrics can overrate the total IBI score for these sites. To remedy this situation we examined data from known impacted sites to determine a relative numbers criterion below which an alternative scoring mechanism (i.e. "low end scoring") is used for the proportional metrics. These problems are encountered when relative numbers are fewer than 200 individuals per 0.3 km (wading) or 1.0 km (boat). When 200 and fewer individuals are recorded the guidance in Table 4-10 is used making IBI scoring modifications. This was developed by examining the reaction of the IBI metrics for moderately and severely impacted sites (Appendix A).

During the process of tallying catch results, summarizing biological information for each metric, and scoring each metric, the biologist should be assessing the community and examining whether the scoring approximates the conceptual model of an applicable reference site or whether the site they are examining is anomalous for one reason or another. The inherent redundancy of the IBI should greatly reduce the possibility of such anomalies. The possibility does exist, however remote, for the IBI to "incorrectly" characterize a site; thus the biologist should have a thorough knowledge of the local fauna and the data. This is one reason why the Ohio EPA relies on multiple measures (IBI and Iwb) and multiple organism groups (fish and invertebrates) to make decisions on complex water quality issues. Guidelines for the use of the IBI as a water quality criterion is discussed further in Section 7, "Biological Criteria for Ohio Surface Waters".

The above caveats are purposely mentioned prior to the description of computer generated IBI scores. Karr *et al.* (1986) give strong cautions about the possible misuses of the IBI including computer generated score calculations. Total IBI scores themselves, calculated without an in-depth analysis of the fish communities, can be an inappropriate measure of environmental quality. However, when the components of the IBI and the fish community are examined by a trained biologist, computer generation of IBI scores can serve to enhance the overall evaluation by reducing time spent on calculations and increasing the time available for IBI score interpretation.

Procedure No. WOMA-SWS-6  
Revision No. 1Date Issued 11/02/87  
" Effective 11/02/87

### Index of Well-Being

The results of river studies in which the Index of Well-Being (Iwb) was used have shown a positive relationship between this index and the quality of the water and habitat. This approach relies on the assertion that least impacted stream segments support a larger variety and abundance of fish than stressed segments in the same system. This hypothesis has been tested and verified in several different situations (Gammon 1976; WAPORA 1978; Gammon *et al.* 1981; Yoder *et al.* 1981; Ohio EPA 1982) and confirms the value that this method has for monitoring environmental quality, measuring the effectiveness of water pollution control programs, and determining attainment of Clean Water Act goals (i.e. fishable waters, biological integrity). The Ohio EPA has used a set of guidelines employing ranges of the Iwb and narrative descriptions of community structure and function to assist in establishing attainable use criteria and to determine attainment of Clean Water Act goals since 1980 (see Section 8).

The Iwb incorporates four measures of fish communities that have traditionally been used separately; numbers of individuals, biomass, and the Shannon diversity index (H) based on numbers and weight (two separate calculations). The computational formulas for the Iwb and Shannon index are given in Table 4-11. Relative abundance (numbers and weight) data are derived from pulsed D.C. electrofishing catches where sampling effort is based on distance rather than time (Gammon 1976). Ohio EPA bases relative abundance on a per kilometer basis for boat methods and on a 0.3 kilometer basis for wading methods (Ohio EPA 1987a).

The Iwb presents some advantages over the IBI particularly in the calculation of site scores. Unlike the IBI the Iwb is the result of a mathematical calculation based on the results of standardized sampling. While this may appear to be an undesirable attribute based on the cautions given by Karr *et al.* (1986), we view this as an advantage in having a result that is comparable from site to site, as long as field sampling is performed according to specifications (Ohio EPA 1987a). In addition we have found that the additional collection of biomass data (required to calculate the Iwb) is not a significant expenditure of time as long as subsampling techniques are used (Appendix C).

A modification of the original Iwb was recently developed (Appendix C) which makes the index more sensitive to a wider array of environmental disturbances, particularly those that result in shifts in community composition without large reductions in species richness, numbers, and/or biomass. The modified Iwb retains the same computational formula as the conventional Iwb developed by Gammon (1976). The difference is that any of 13 highly tolerant species, hybrids, or exotic species are eliminated from the numbers and biomass components of the Iwb. However, they are included in the two Shannon index calculations. This modification eliminates the "undesired" effect caused by a high abundance of tolerant species, but retains their

Procedure No. WOMA-SWS-6Date Issued 11/02/87Revision No. 1" Effective 11/02/87

"desired" influence on the Shannon indices. We have also found that examining the difference between the original  $I_{wb}$  and modified  $I_{wb}$  can be of value. An increasing difference between the modified and original  $I_{wb}$  is a direct indication of the influence of tolerant species which in turn is correlated with a loss of integrity in the fish community.

Calculation of modified  $I_{wb}$  scores for electrofishing samples is best performed with the aid of a computer. The data requirements are somewhat more rigorous than the IBI since standardized relative numbers and biomass data is required and the Shannon index and  $I_{wb}$  calculations themselves involve log functions. Other requirements include sampling effort based on distance following the procedures outlined in Ohio EPA (1987a). Data collected in any different manner will simply not be comparable to the Ohio EPA reference site data base.



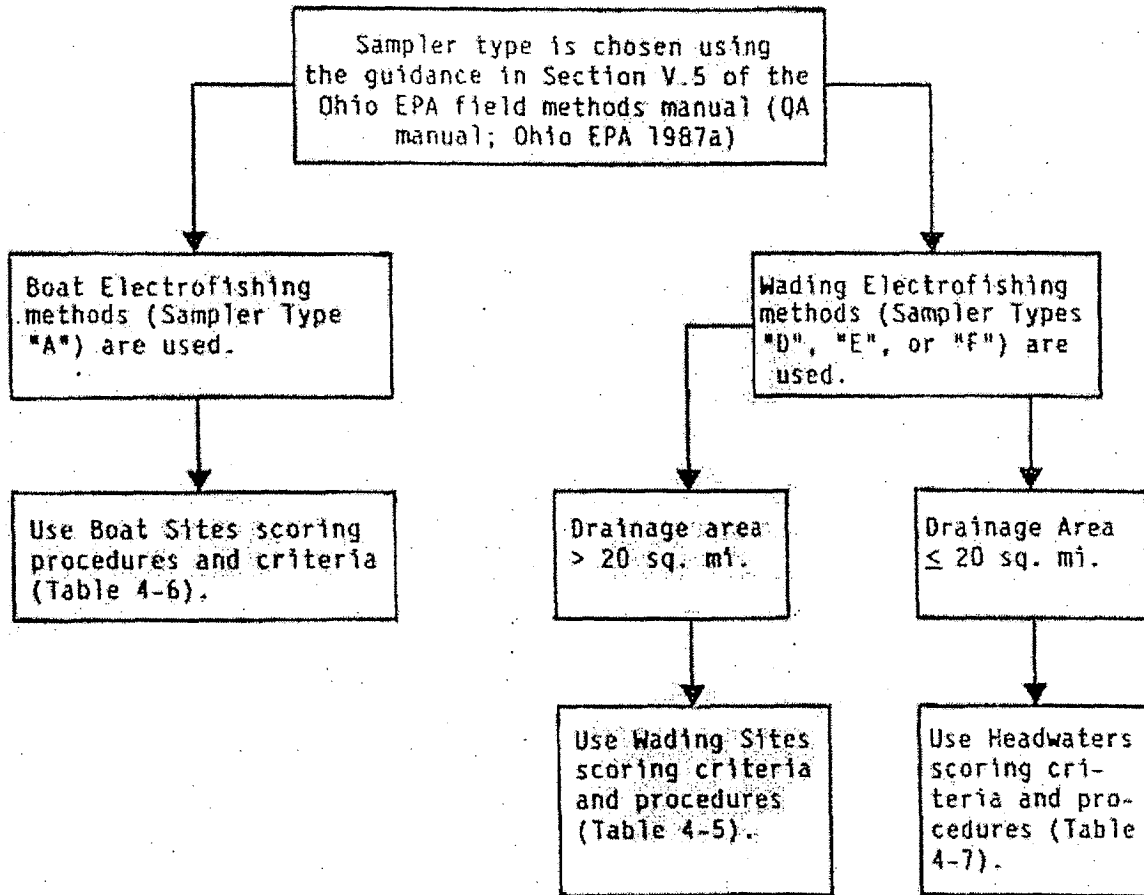


Figure 4-1. Flow chart for determining which set of IBI criteria and procedures (headwaters, wading, or boat versions) to use in calculating the Index of Biotic Integrity for a particular site.

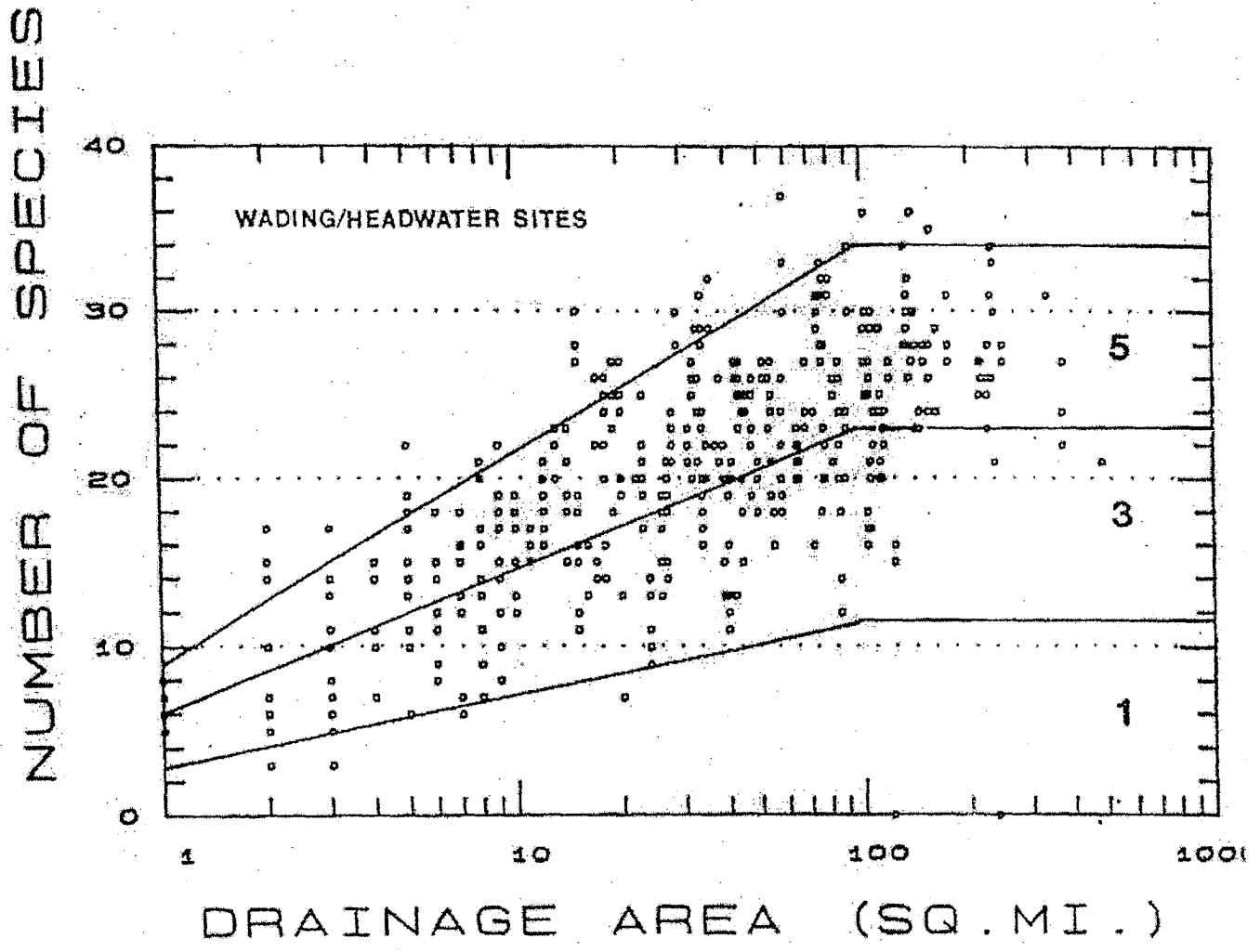


Figure 4-2. Number of species vs. drainage area (Headwaters and Wading sites) showing a combined standard and alternate trisection method for determining 5, 3, and 1 IBI scoring.



NUMBER OF SPECIES

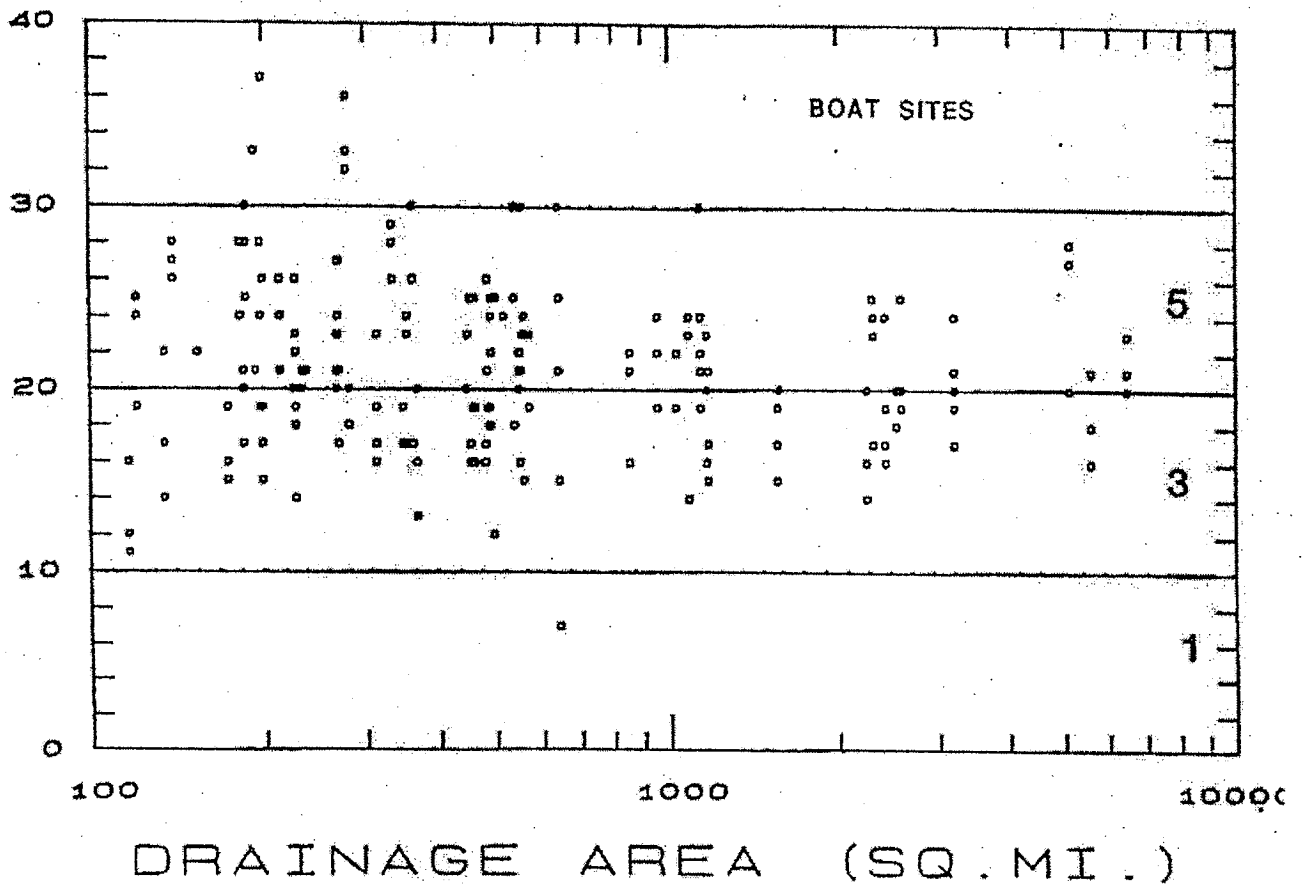


Figure 4-3. Number of species vs. drainage area (Boat sites) showing alternative trisection method (no drainage area relationship) for determining 5, 3, and 1 IBI scoring.

DARTER SP.

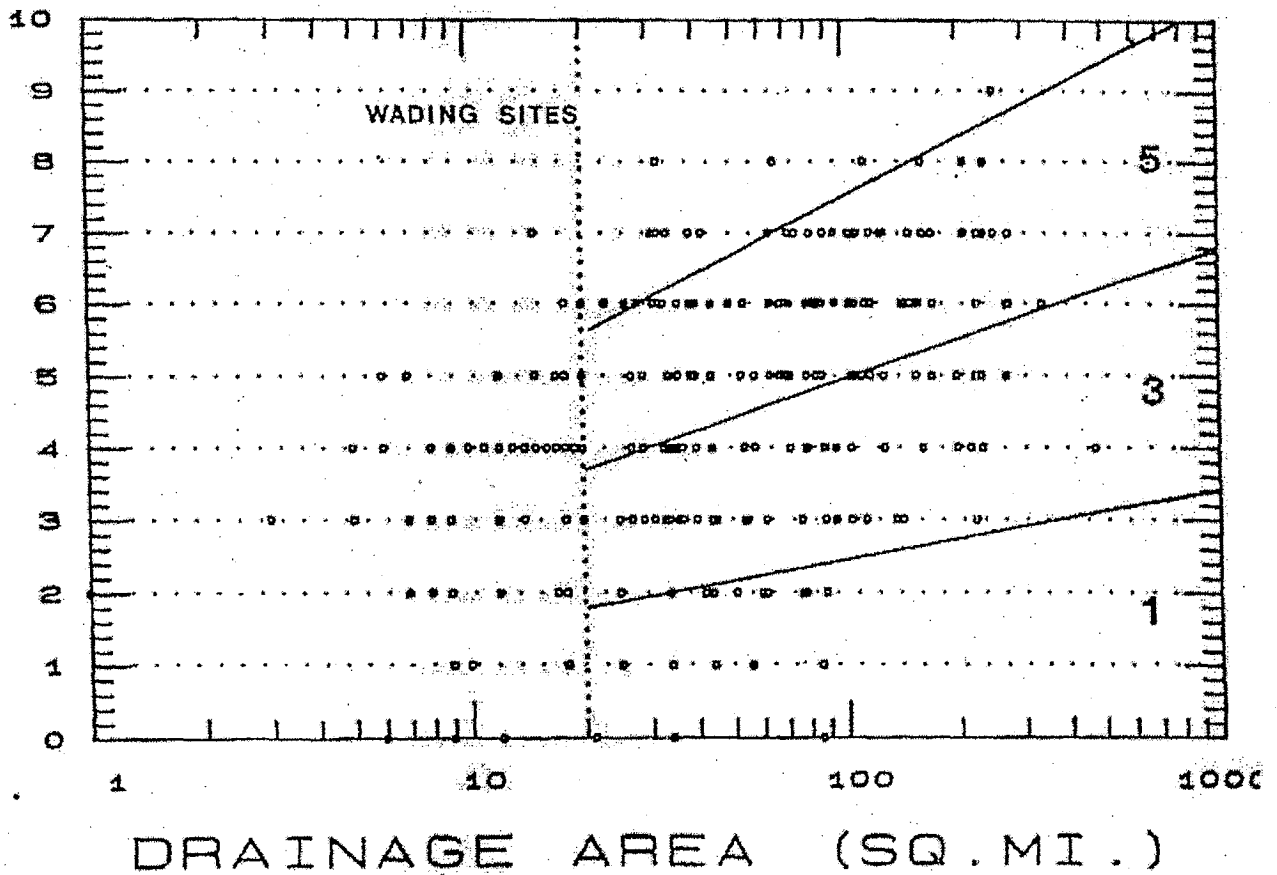


Figure 4-4. Number of darter species vs. drainage area (Wading sites) using the standard trisection method (positive relationship with drainage area) for determining 5, 3, and 1 IBI scoring.

DARTER/SCULPIN SP.

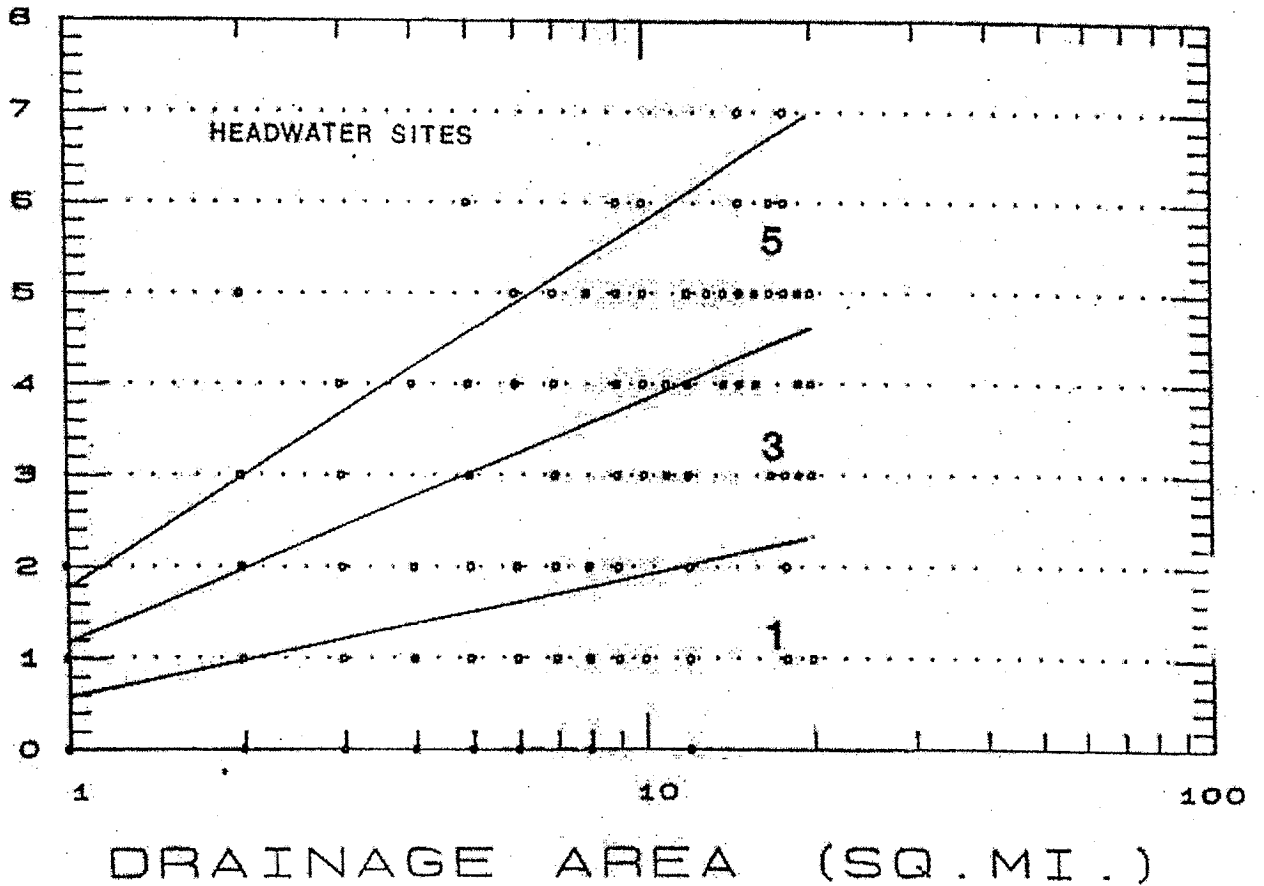


Figure 4-5. Number of darter/sculpin species vs. drainage area (Headwaters sites) using the standard trisection method (positive relationship with drainage area) for determining 5, 3, and 1 IBI scoring.

Procedure No. WOMA-SWS-6  
Revision No. 1

Date Issued 11/02/87  
\* Effective 11/02/87

% ROUND-BODIED SUCKERS

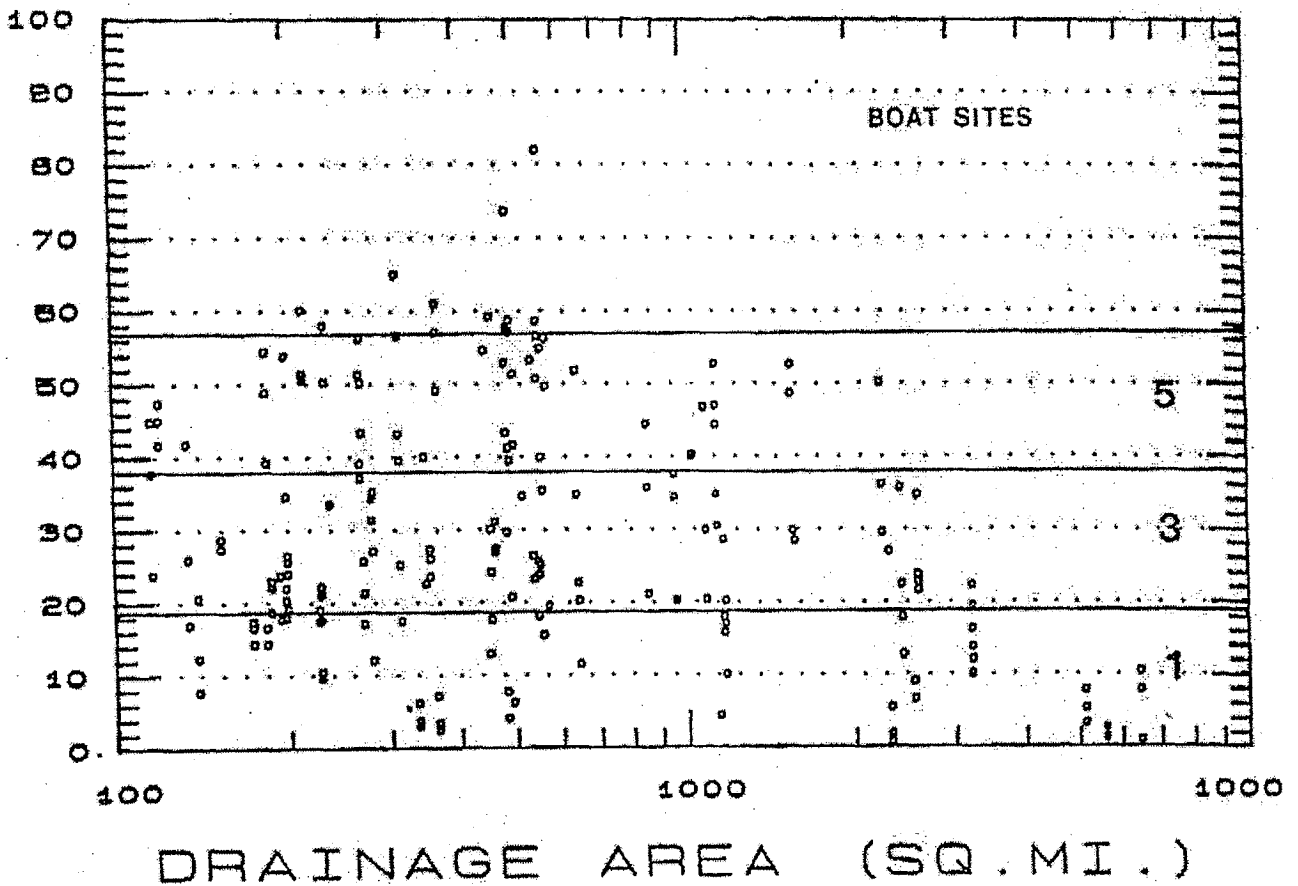


Figure 4-6. Percent of round-bodied suckers vs. drainage area (Boat sites) using the alternate trisection method (no drainage area relationship) for determining 5, 3, and 1 IBI scoring.

Procedure No. WQMA-SWS-6  
Revision No. 1

Date Issued 11/02/87  
Effective 11/02/87

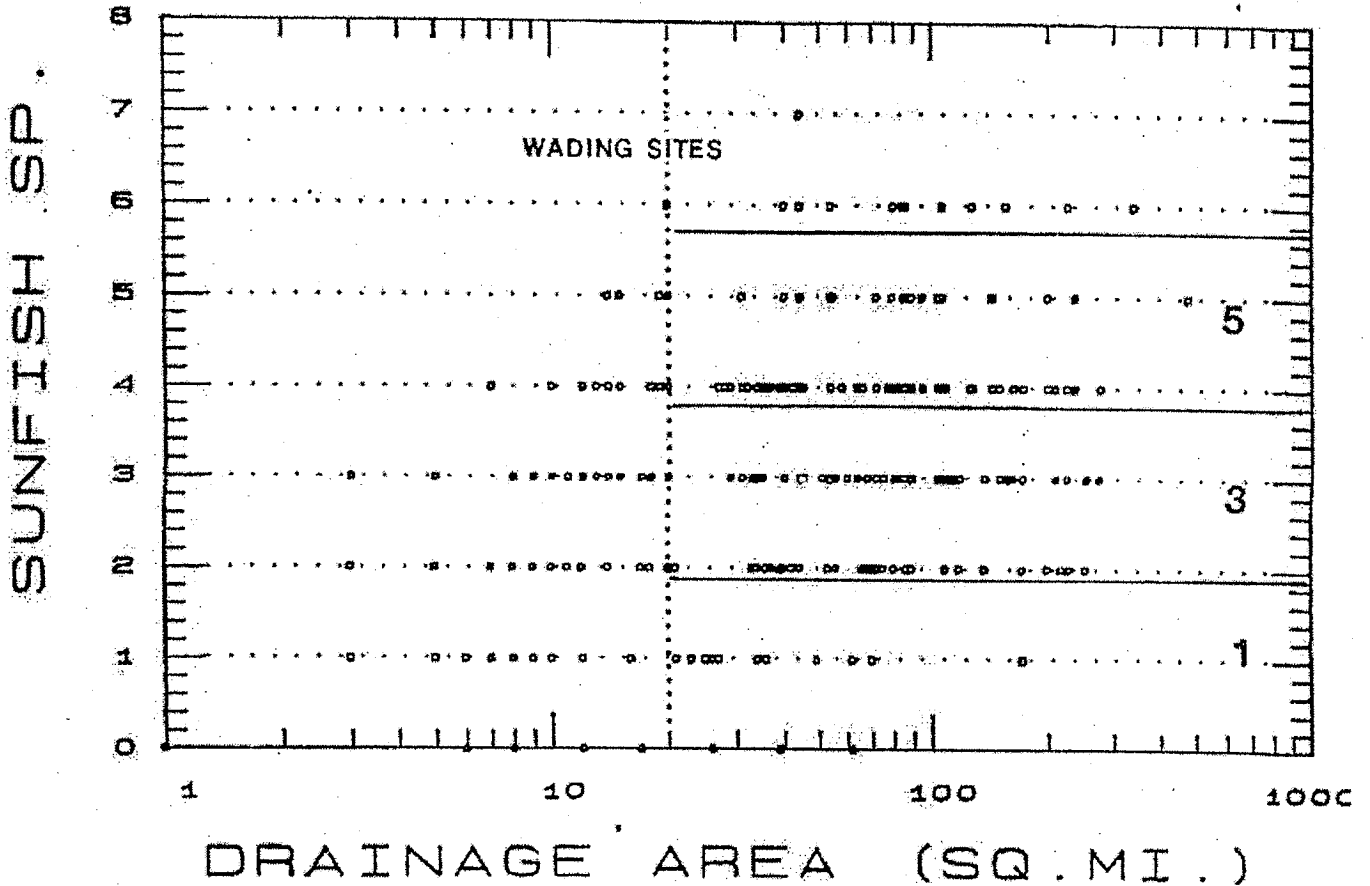


Figure 4-7. Number of sunfish species vs. drainage area (Wading sites) using the alternate trisection method (no relationship with drainage area) for determining 5, 3, and 1 IBI scoring. Values at sites draining less than 20 square miles are included for reference.

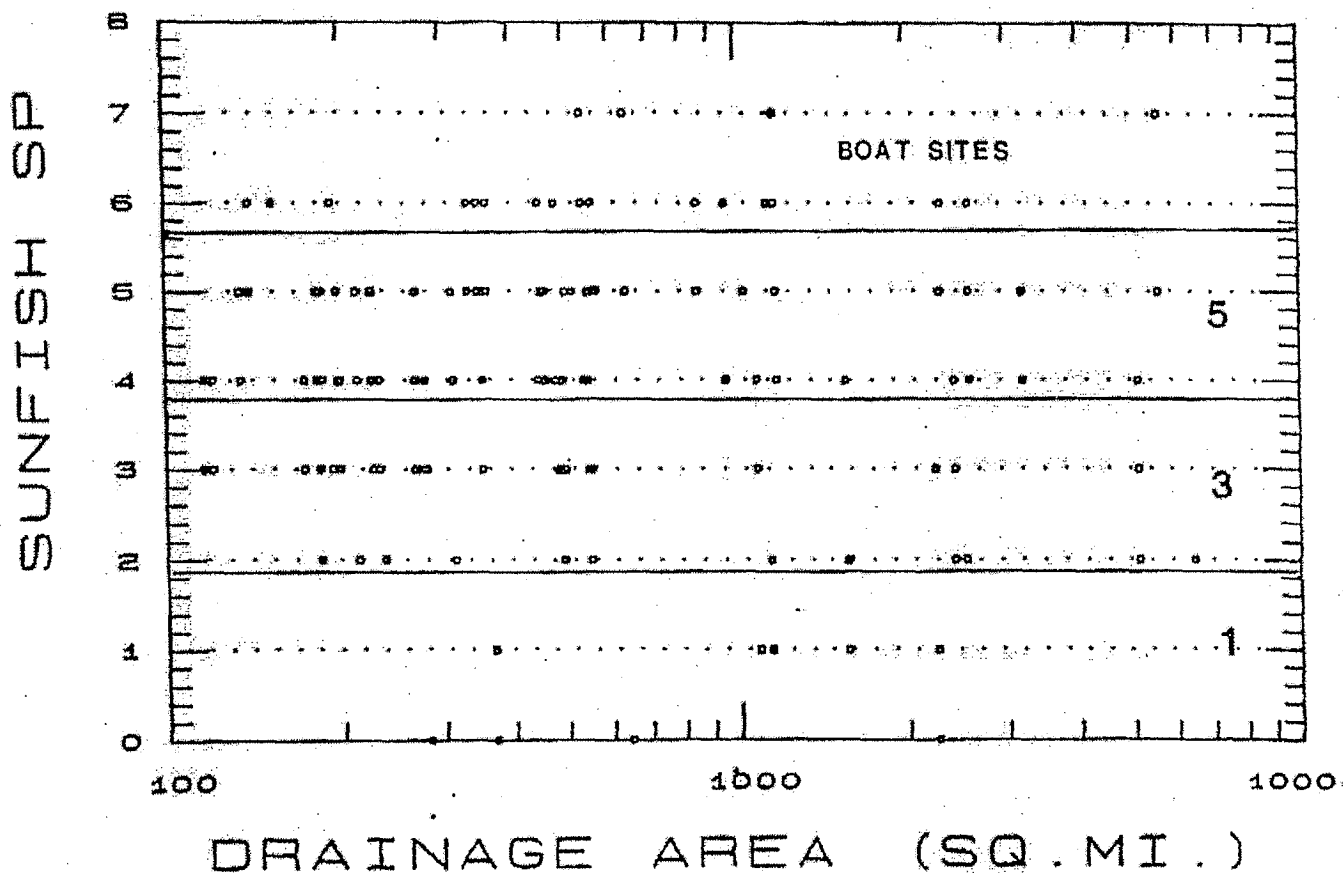


Figure 4-8. Number of sunfish species vs. drainage area (Boat sites) using the alternate trisection method (no relationship with drainage area) for determining 5, 3, and 1 LBI scoring.

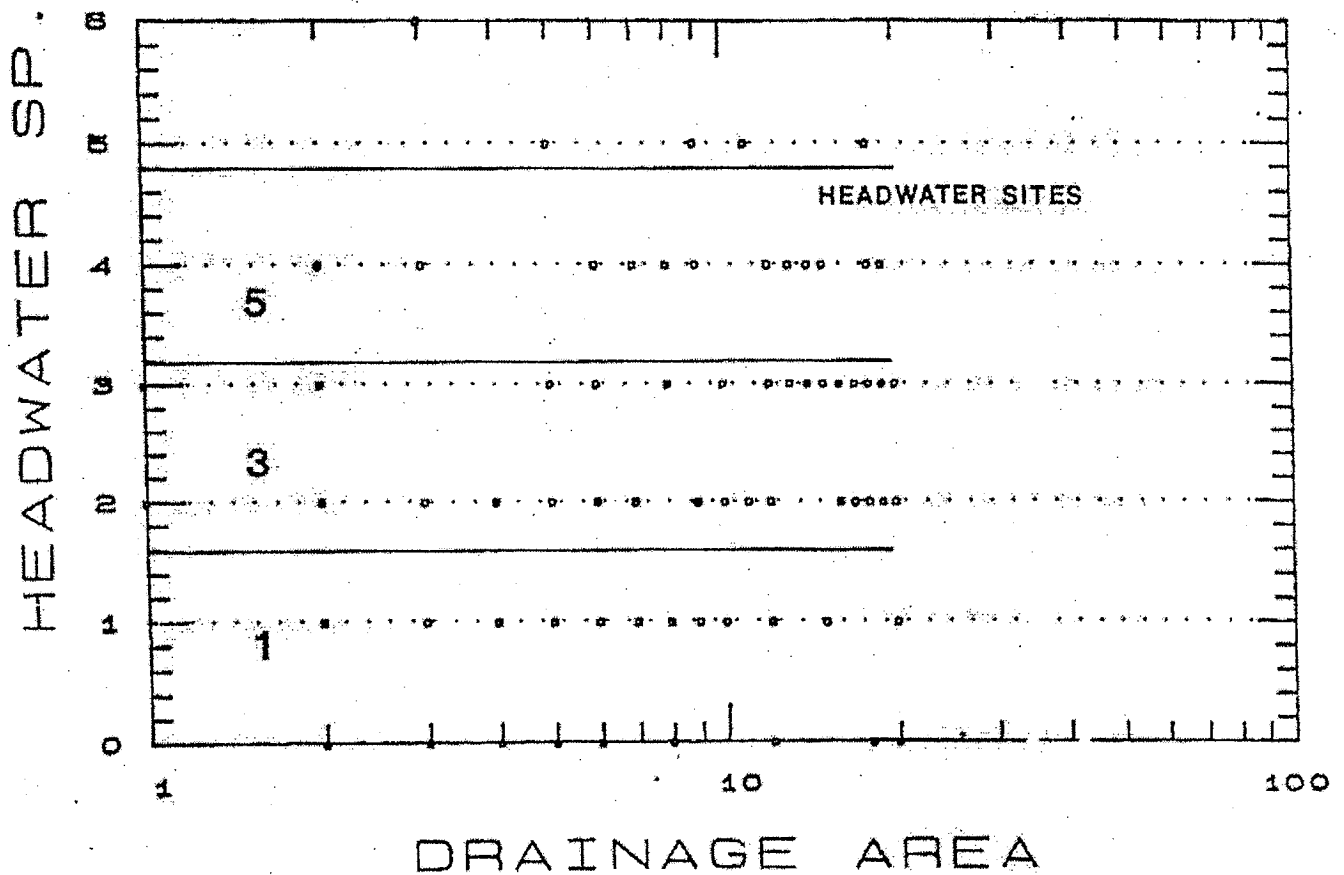


Figure 4-9. Number of headwaters species vs. drainage area (Headwaters sites) using the alternate trisection method (no relationship with drainage area) for determining 5, 3, and 1 IBI scoring.

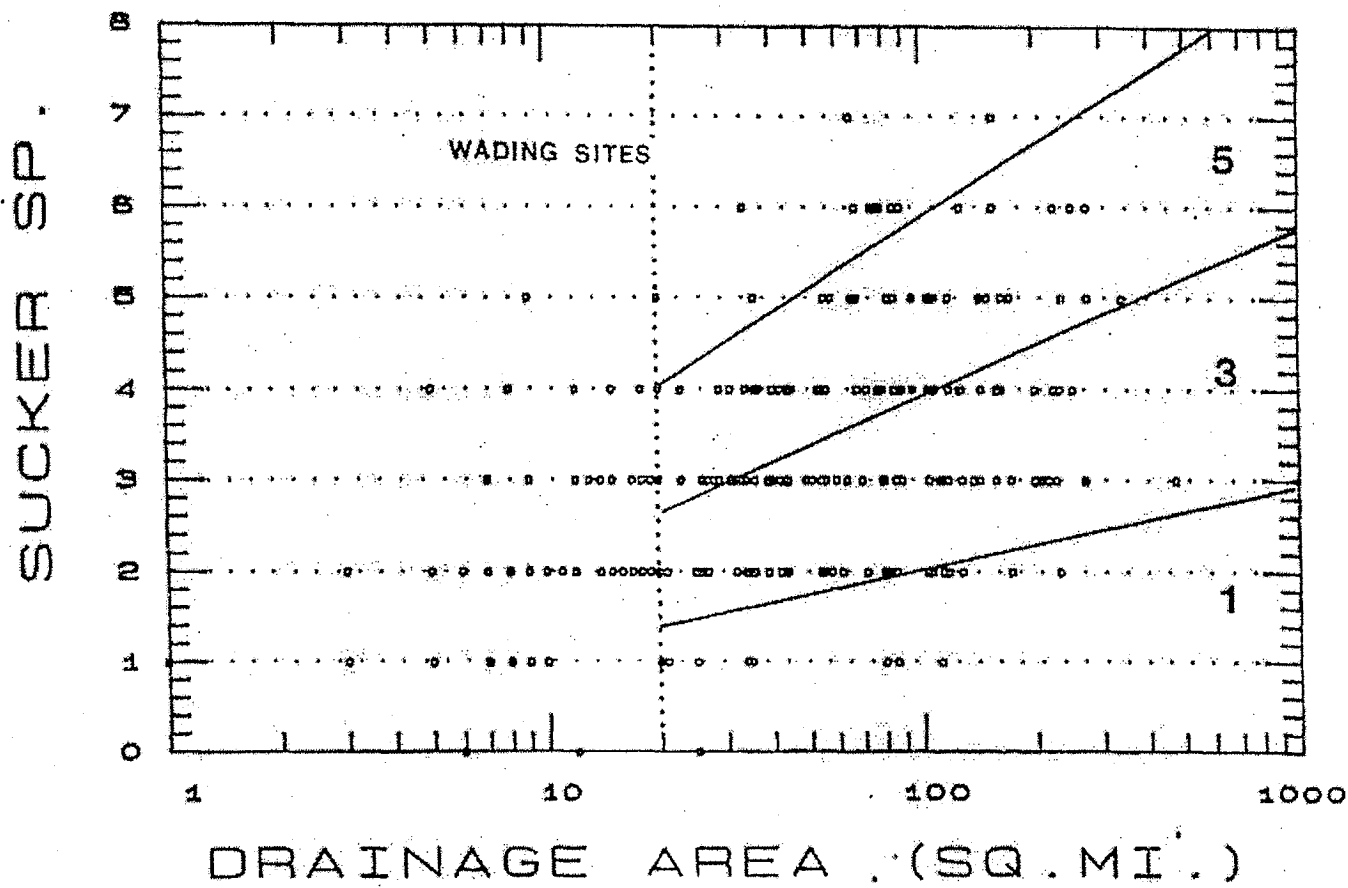


Figure 4-10. Number of sucker species vs. drainage area (Wading sites) using the standard trisection method (positive relationship with drainage area) for determining 5, 3, and 1 IBI scoring. Values at sites draining less than 20 square miles are included for reference.



Procedure No. WQMA-SWS-6  
Revision No. 1

Date Issued 11/02/87  
Effective 11/02/87

SUCKER SP.

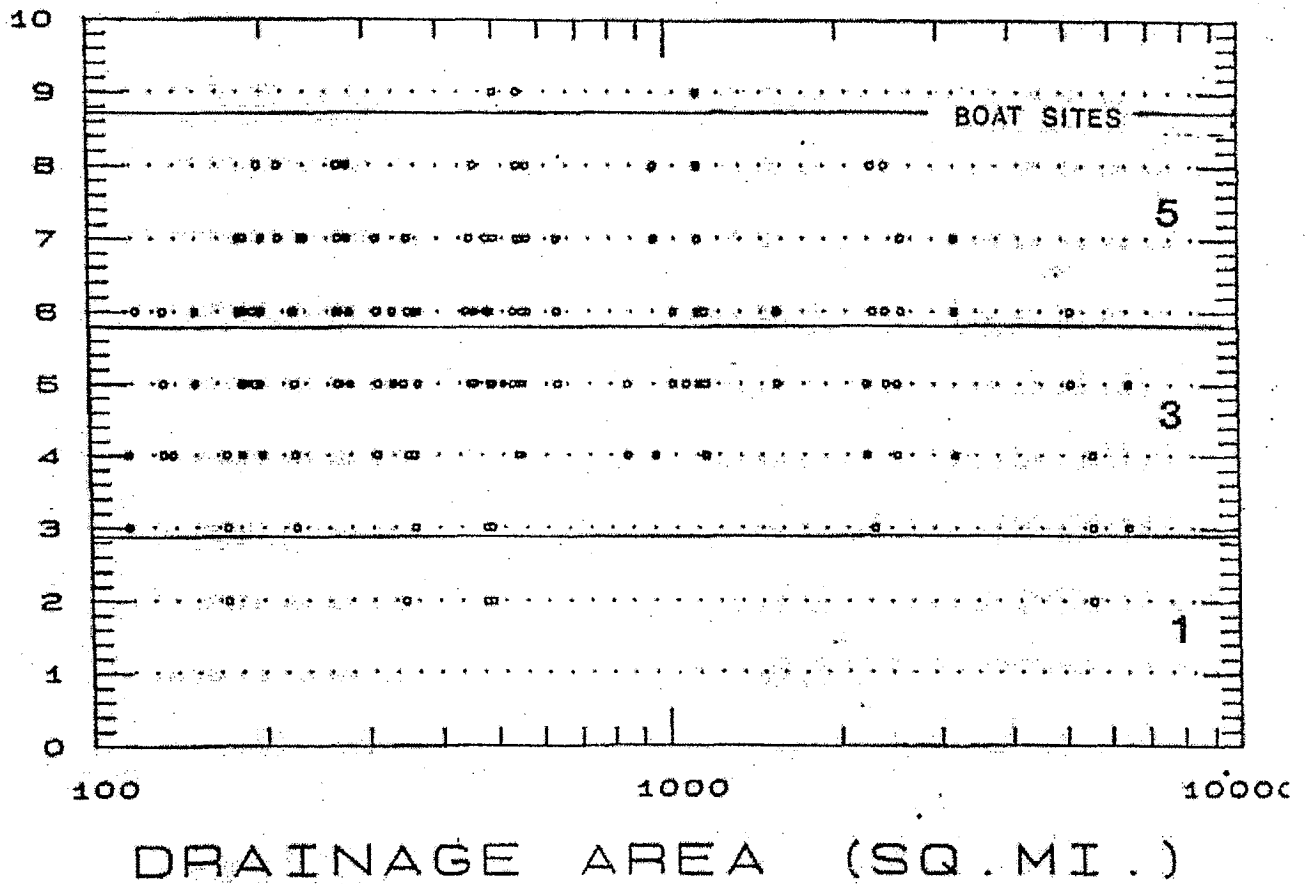


Figure 4-11. Number of sucker species vs. drainage area (Boat sites) using the alternative trisection method (no drainage area relationship) for determining 5, 3, and 1 IBI scoring.

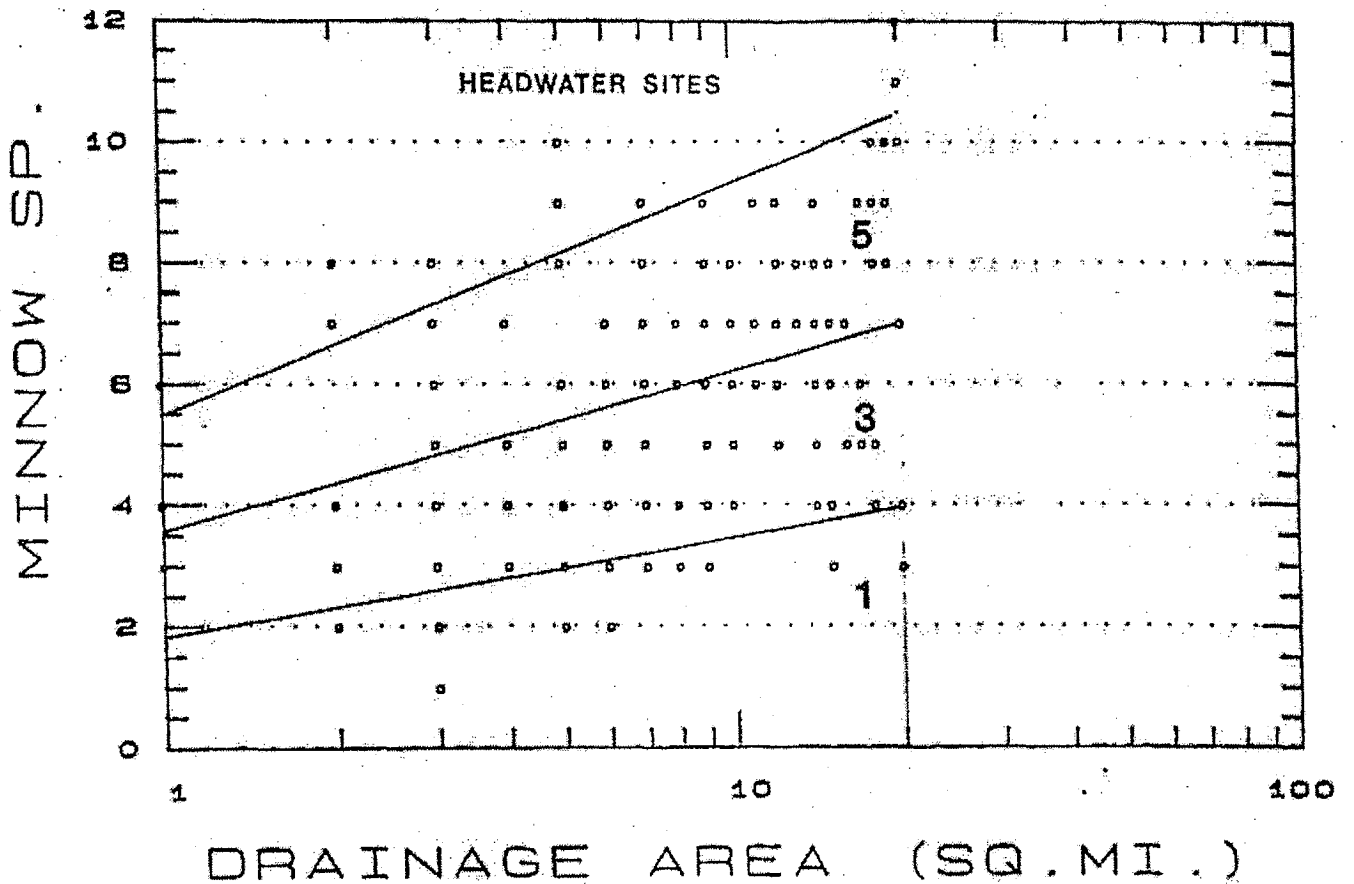


Figure 4-12. Number of minnow species vs. drainage area (Headwaters sites) using the standard trisection method (positive relationship with drainage area) for determining 5, 3, and 1 IBI scoring.

INTOLERANT SP.

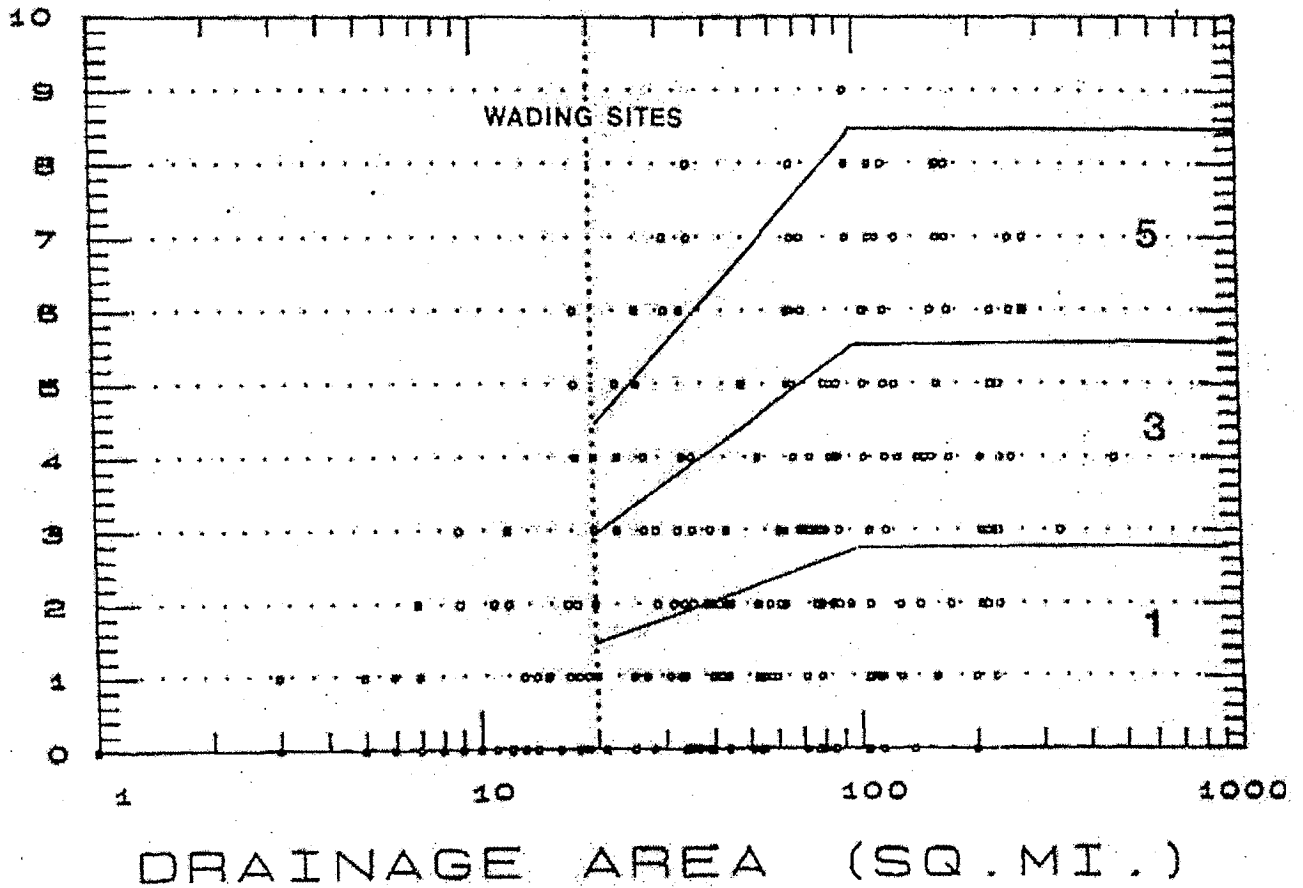


Figure 4-13. Number of intolerant species vs. drainage area (Wading sites) using both the standard and alternate trisection method (limited positive relationship with drainage area) for determining 5, 3, and 1 IBI scoring. Values at sites draining less than 20 square miles are included for reference.

Procedure No. WQMA-SWS-6  
Revision No. 1

Date Issued 11/02/87  
\* Effective 11/02/87

INTOLERANT SP.

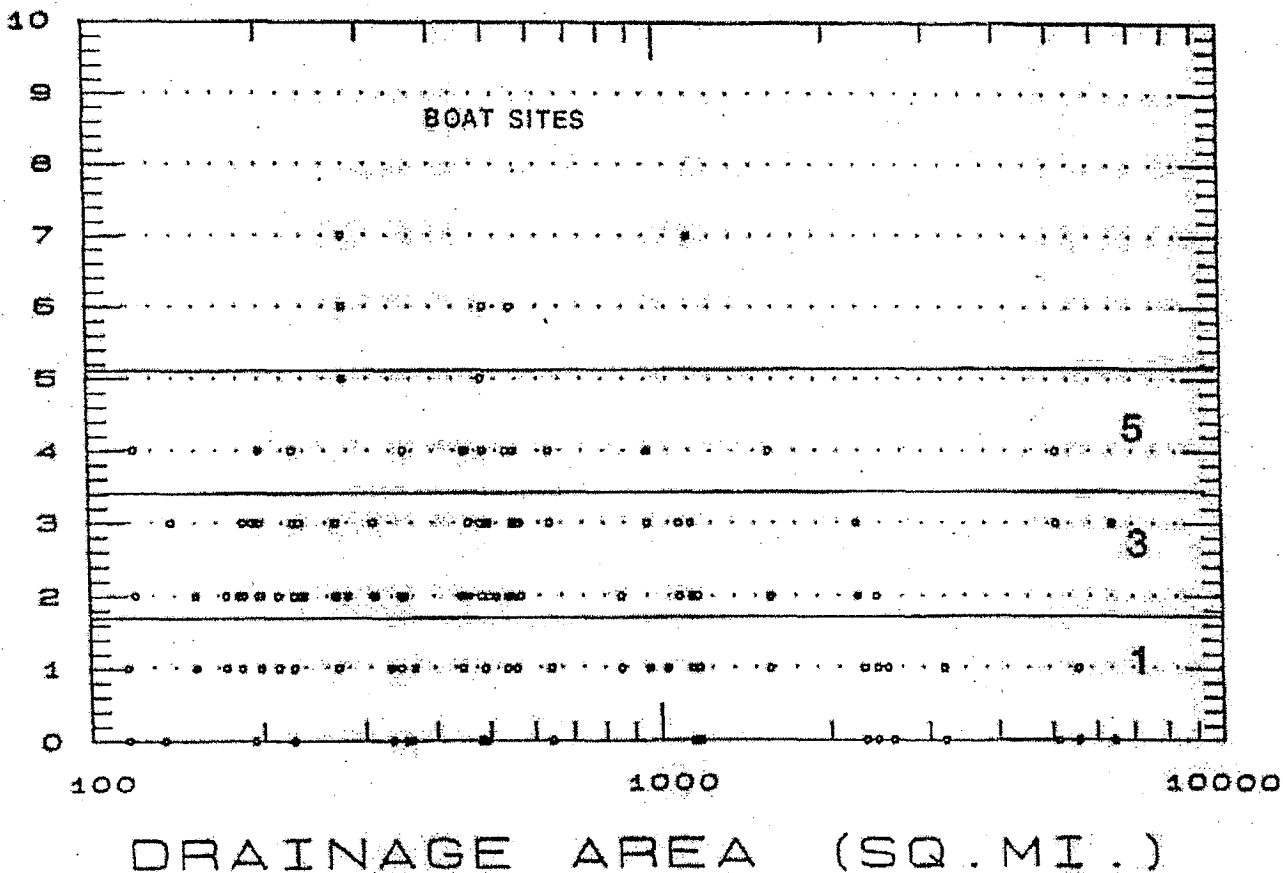


Figure 4-14. Number of intolerant species vs. drainage area (Boat sites) using the alternate trisection method (no positive relationship with drainage area) for determining 5, 3, and 1 IBI scoring.

SENSITIVE SP.

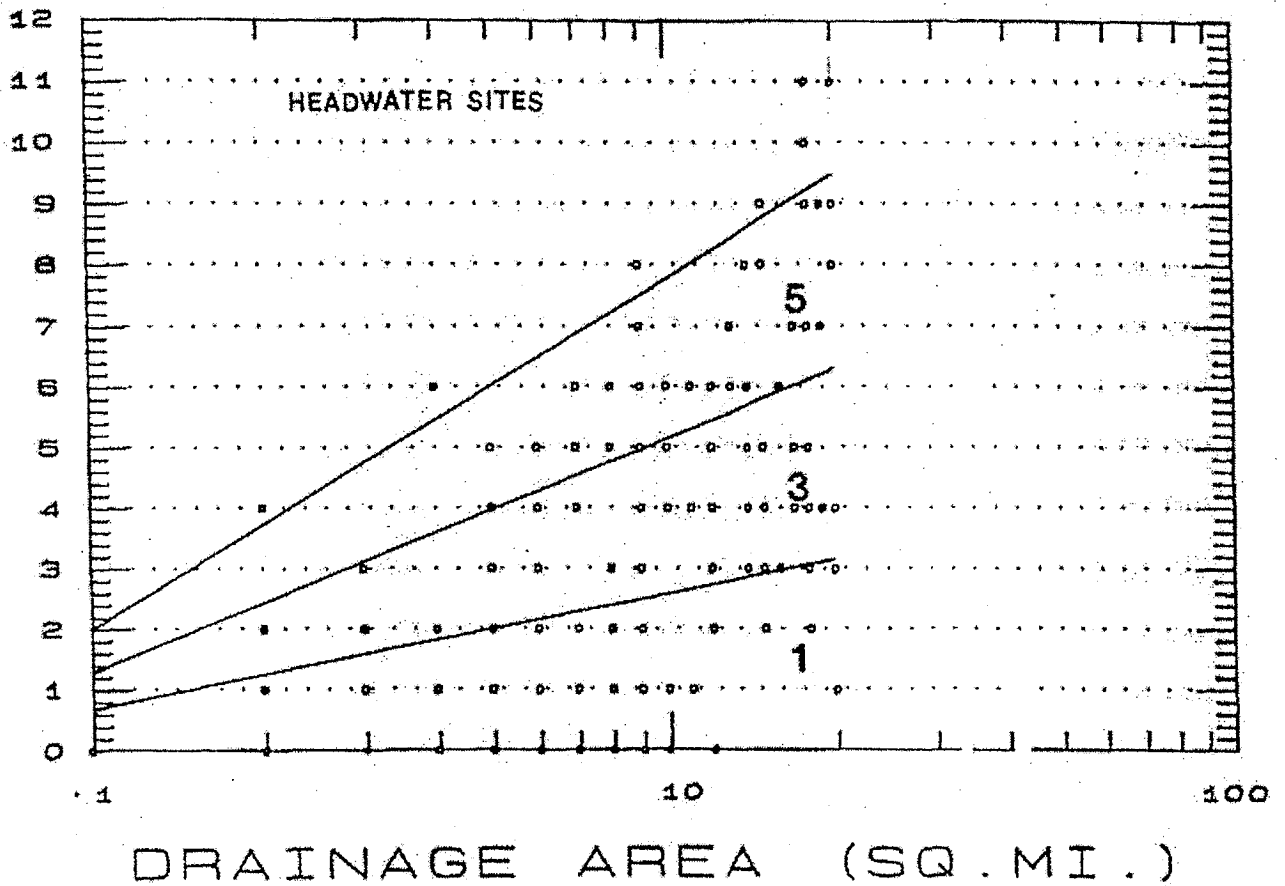


Figure 4-15. Number of sensitive species vs. drainage area (Headwaters sites) using the standard trisection method (positive relationship with drainage area) for determining 5, 3, and 1 IBI scoring.



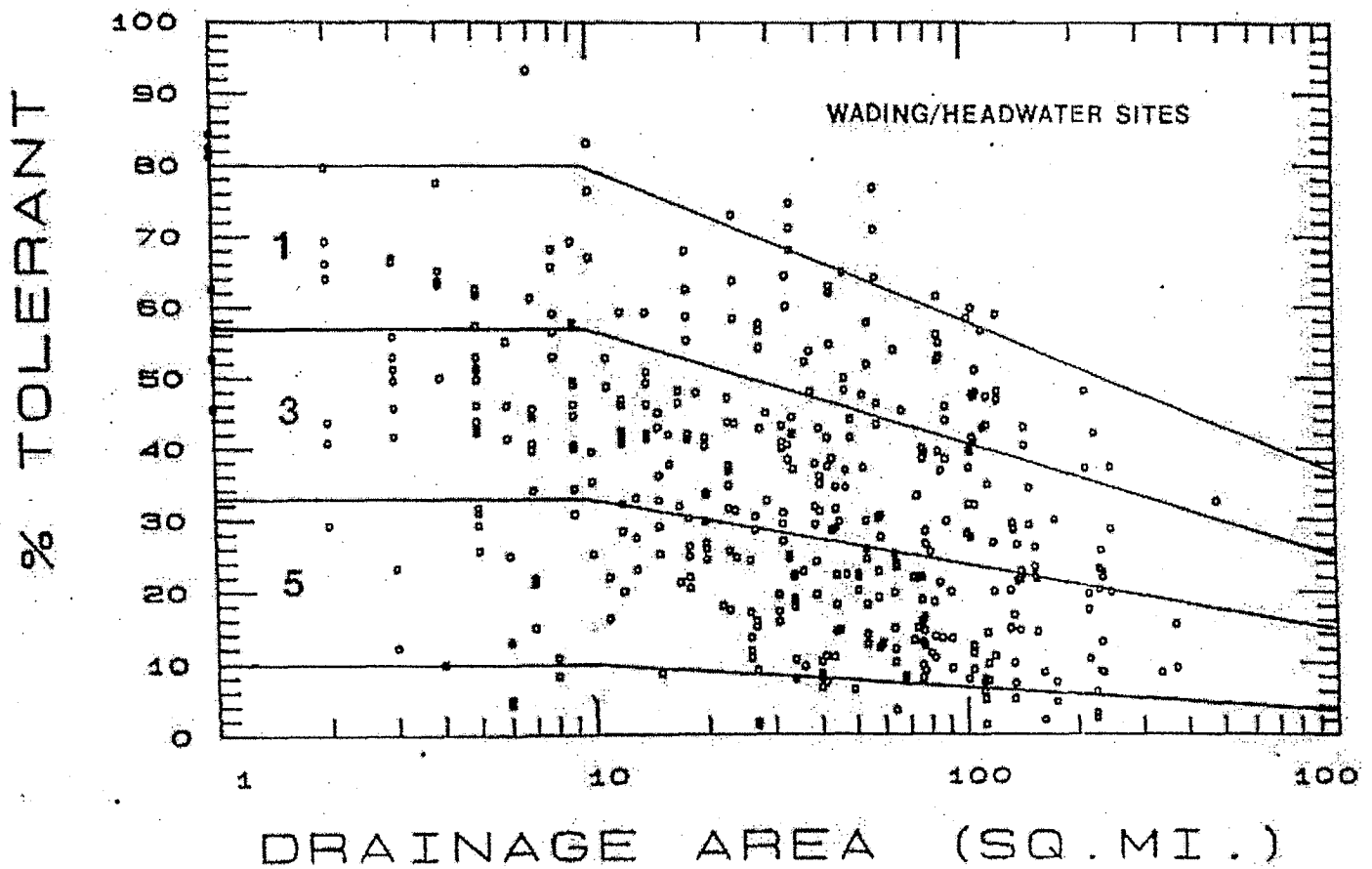


Figure 4-16. Percent of tolerant species vs. drainage area (Headwaters and Wading sites) using the alternate trisection and standard methods for determining 5, 3, and 1 IBI scoring.

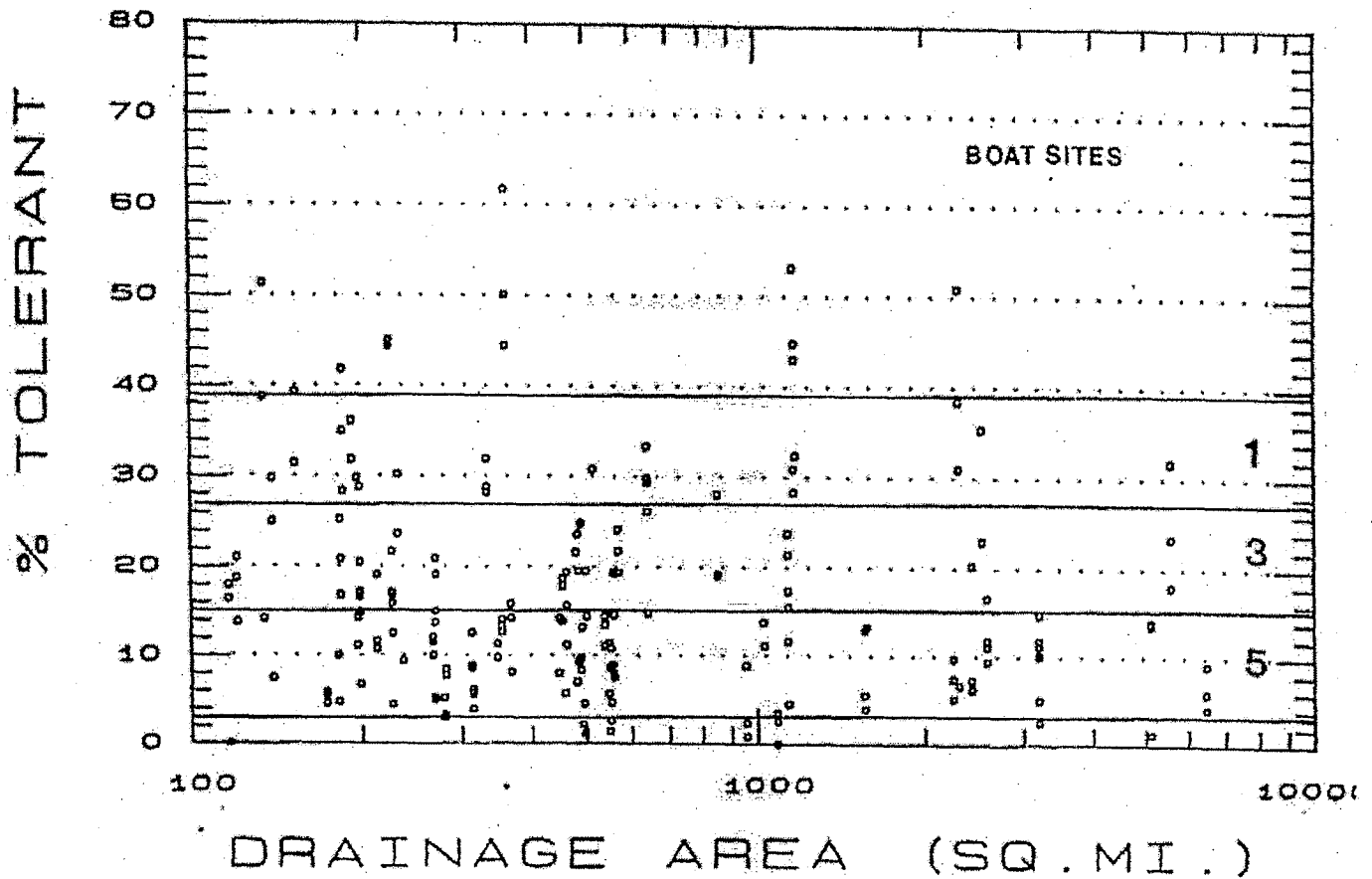


Figure 4-17. Percent tolerant species vs. drainage area (Boat sites) using the alternate trisection method (no drainage area relationship) for determining 5, 3, and 1 IBI scoring.



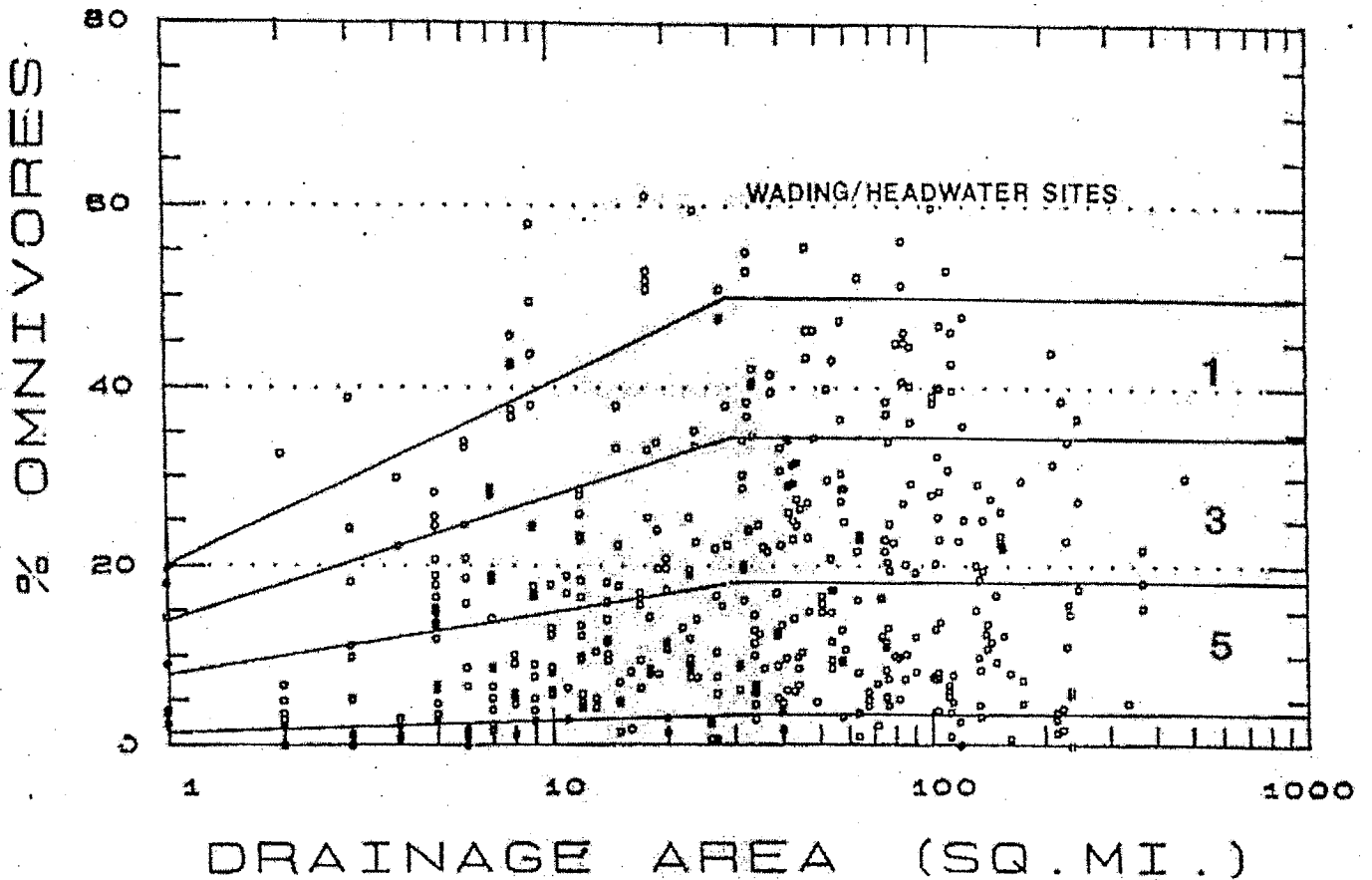


Figure 4-18. Percent of omnivores vs. drainage area (Headwaters and Wading sites) using the standard and alternate trisection methods for determining 5, 3, and 1 IBI scoring.

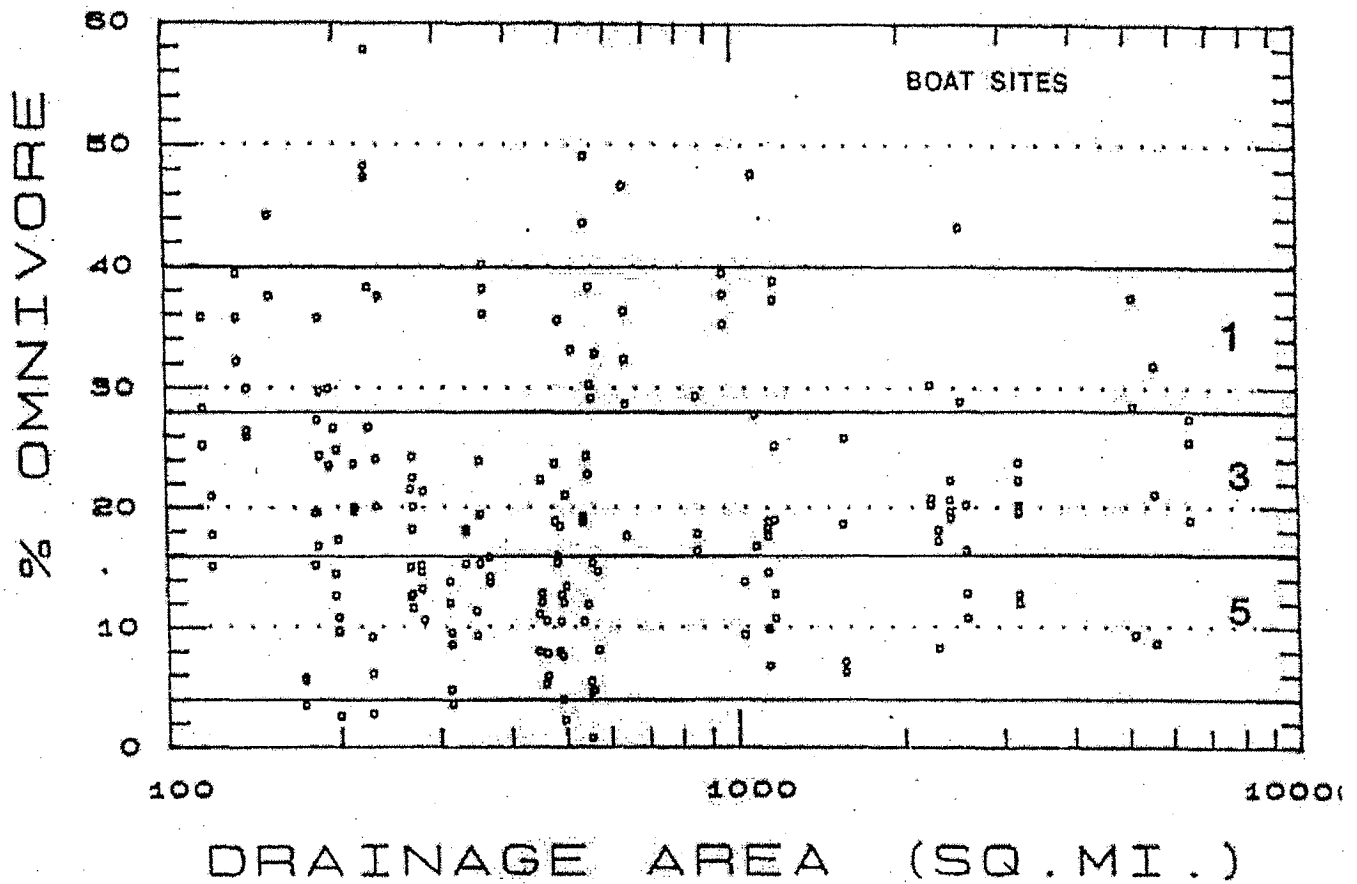


Figure 4-19. Percent omnivores vs. drainage area (Boat sites) using the alternate trisection method (no drainage area relationship) for determining 5, 3, and 1 IBI scoring.

% INSECTIVORES

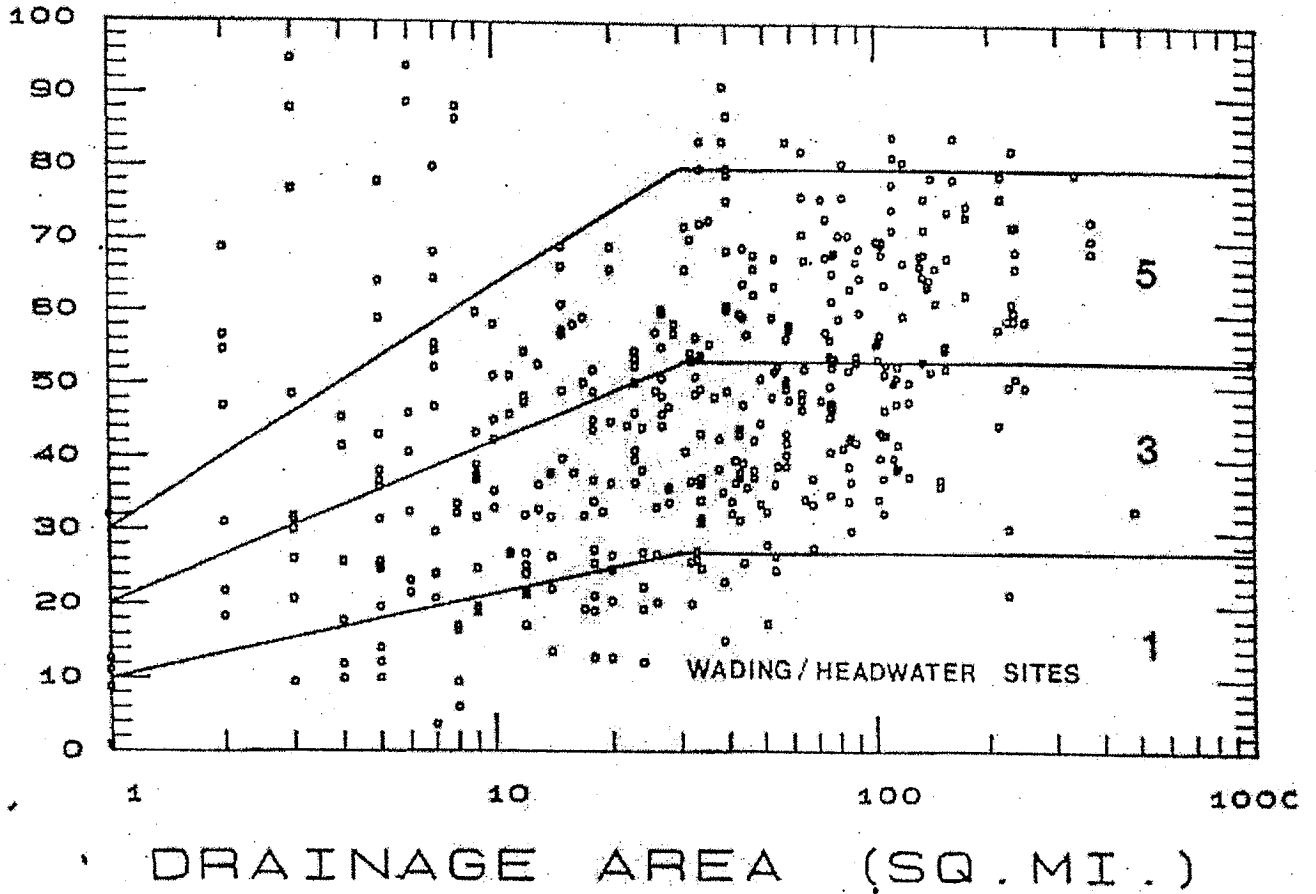


Figure 4-20. Percent of insectivores vs. drainage area (Headwaters and Wading sites) using the standard and alternate trisection methods for determining 5, 3, and 1 IBI scoring.

Procedure No. WQMA-SWS-6  
Revision No. 1

Date Issued 11/02/87  
Effective 11/02/87

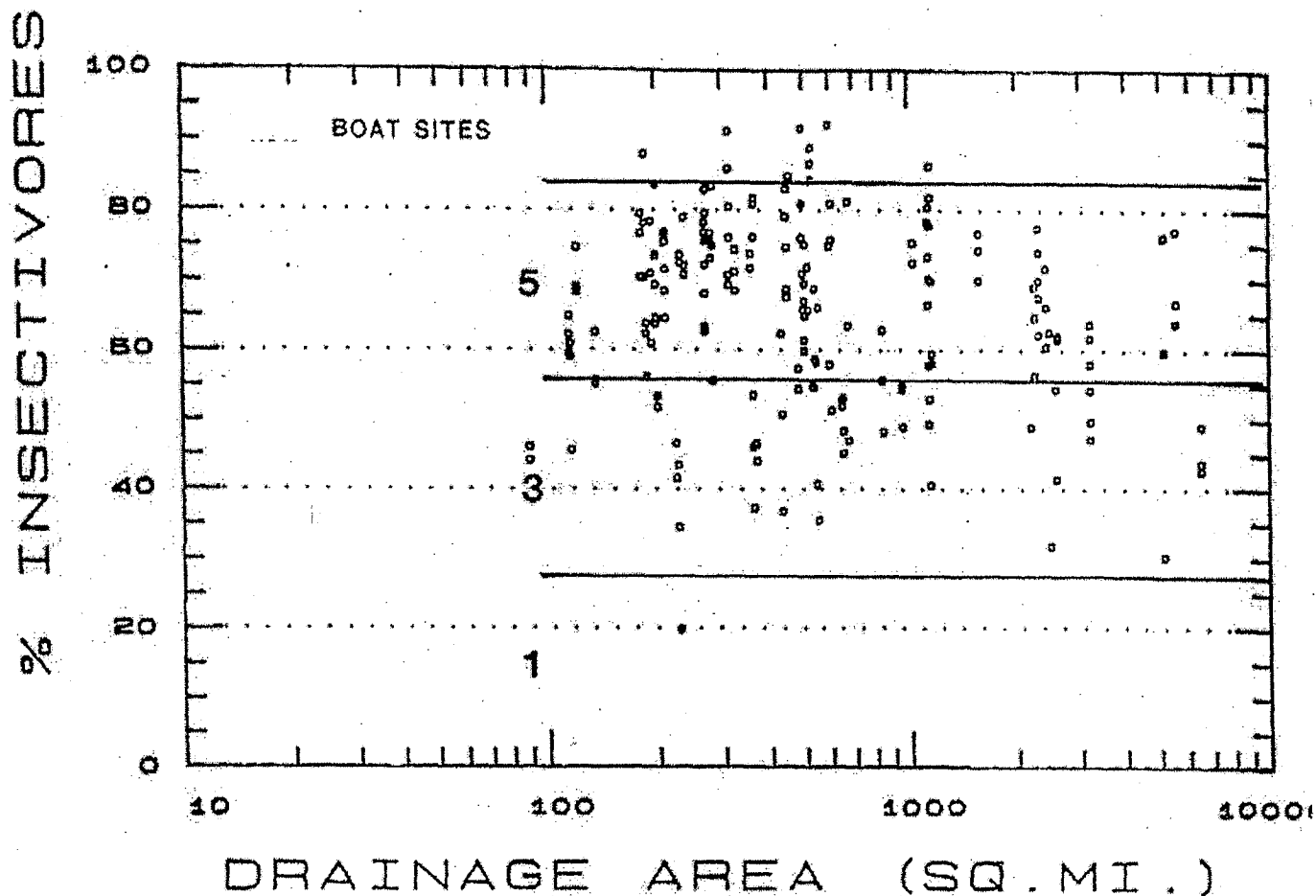


Figure 4-21. Percent insectivores vs. drainage area (Boat sites) using the alternate trisection method (no drainage area relationship) for determining 5, 3, and 1 IBI scoring.

% TOP CARNIVORE

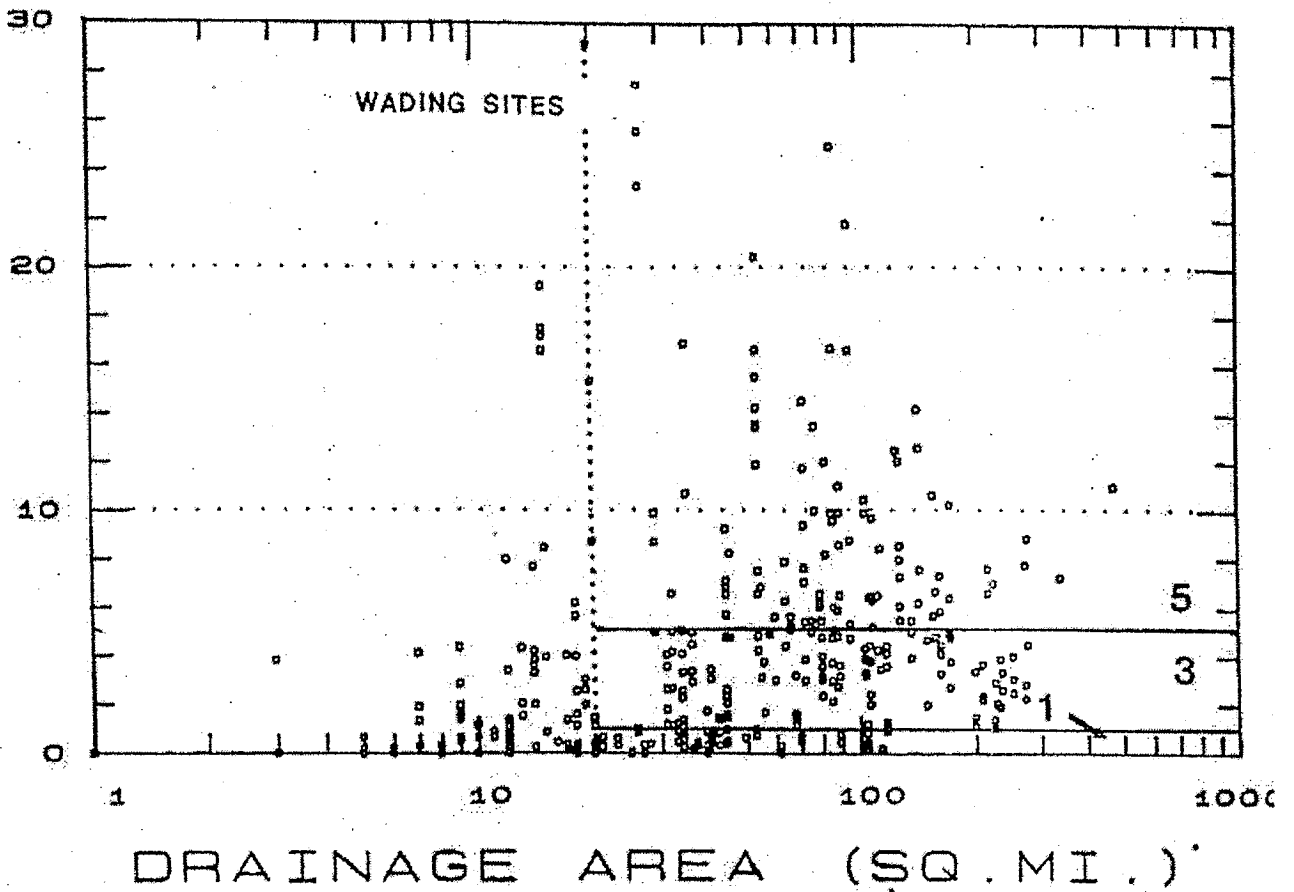


Figure 4-22. Percent of top carnivores vs. drainage area at wading sites. The horizontal lines indicate the 5, 3, and 1 scoring boundaries and do not represent any trisection method.

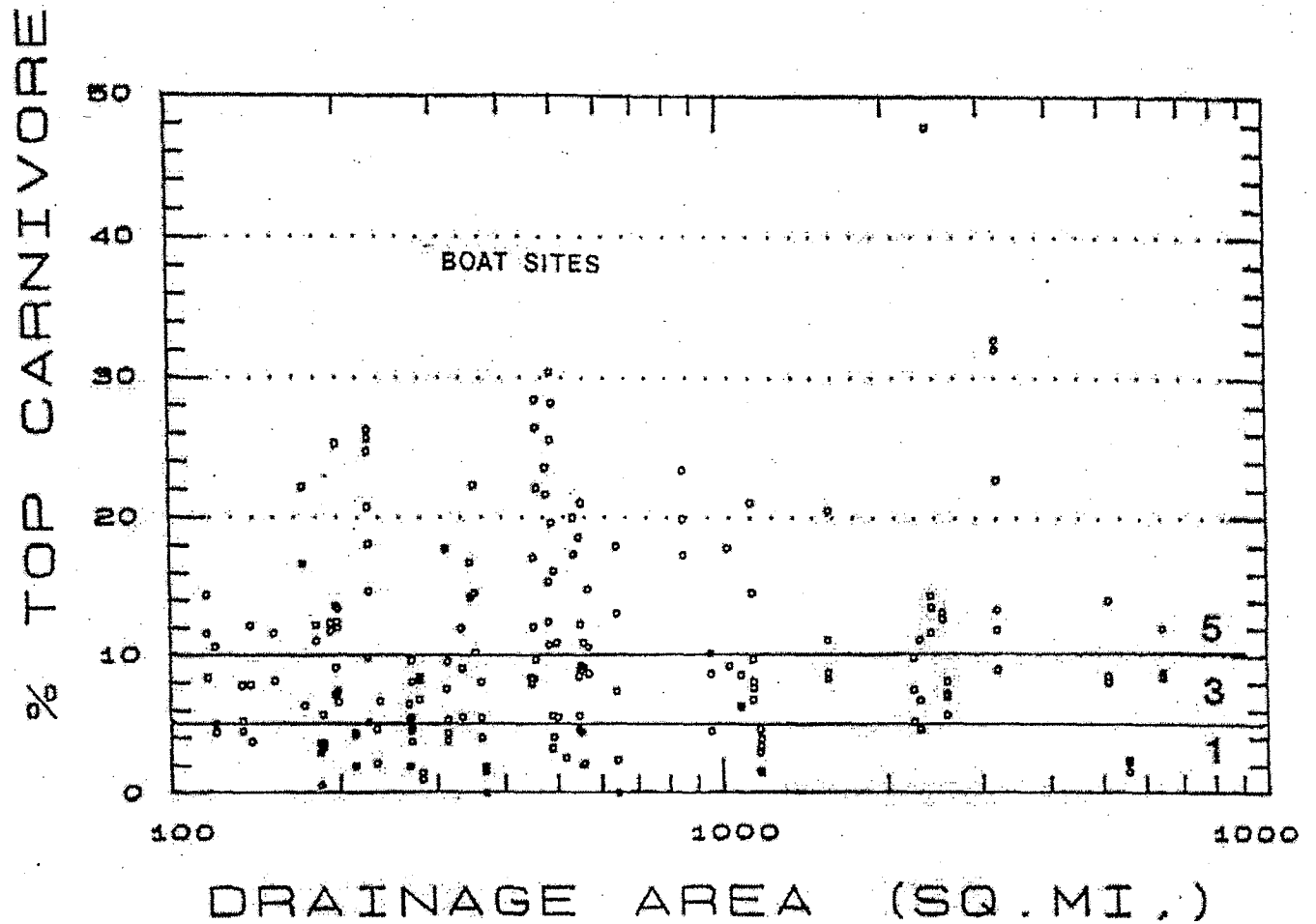


Figure 4-23. Percent top carnivores vs. drainage area at boat sites. The horizontal lines indicate the 5, 3, and 1 scoring boundaries and do not represent any trisection method.

% PIONEERING SP.

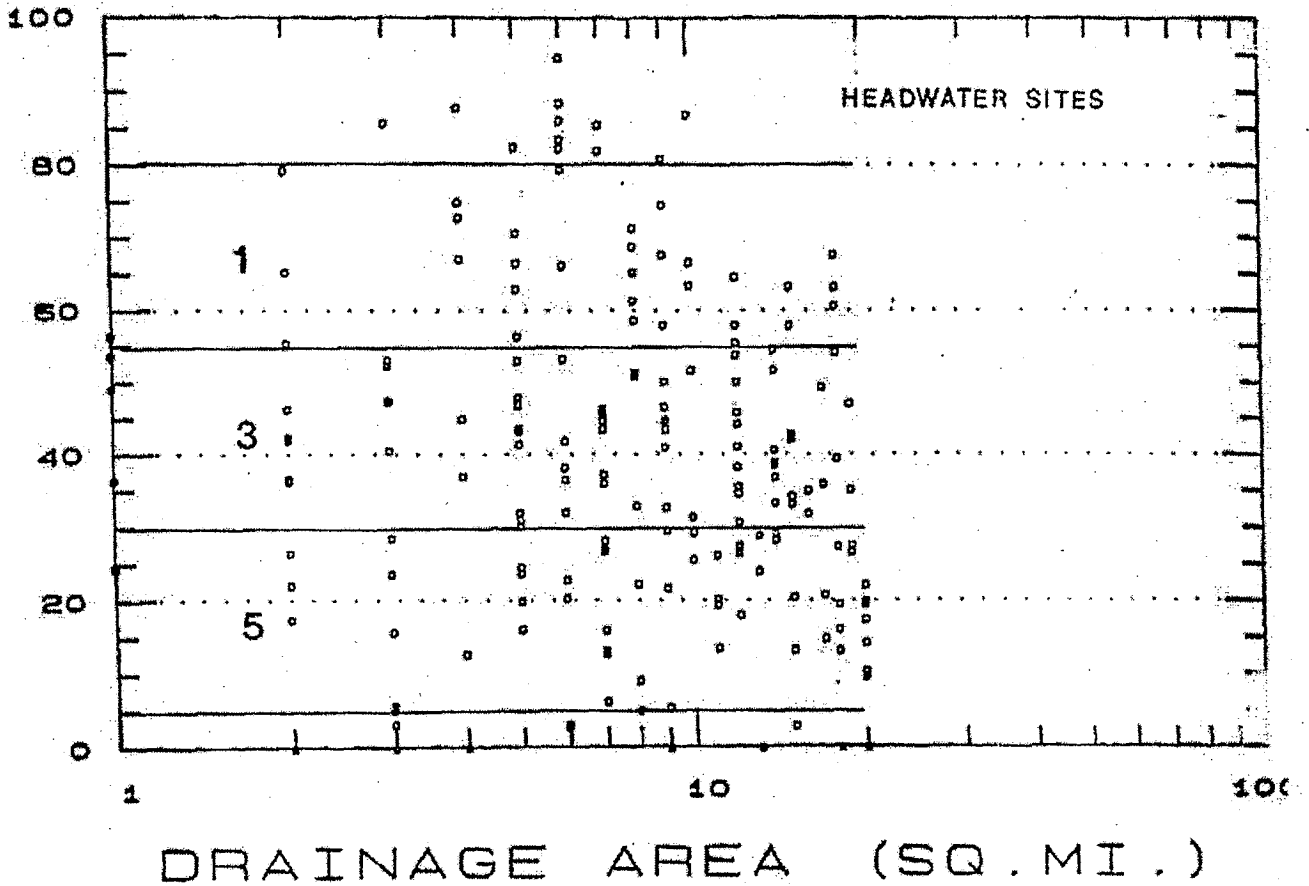


Figure 4-24. Percent pioneering species vs. drainage area (Headwaters sites) using the alternate trisection method (no relationship with drainage area) for determining 5, 3, and 1 IBI scoring.

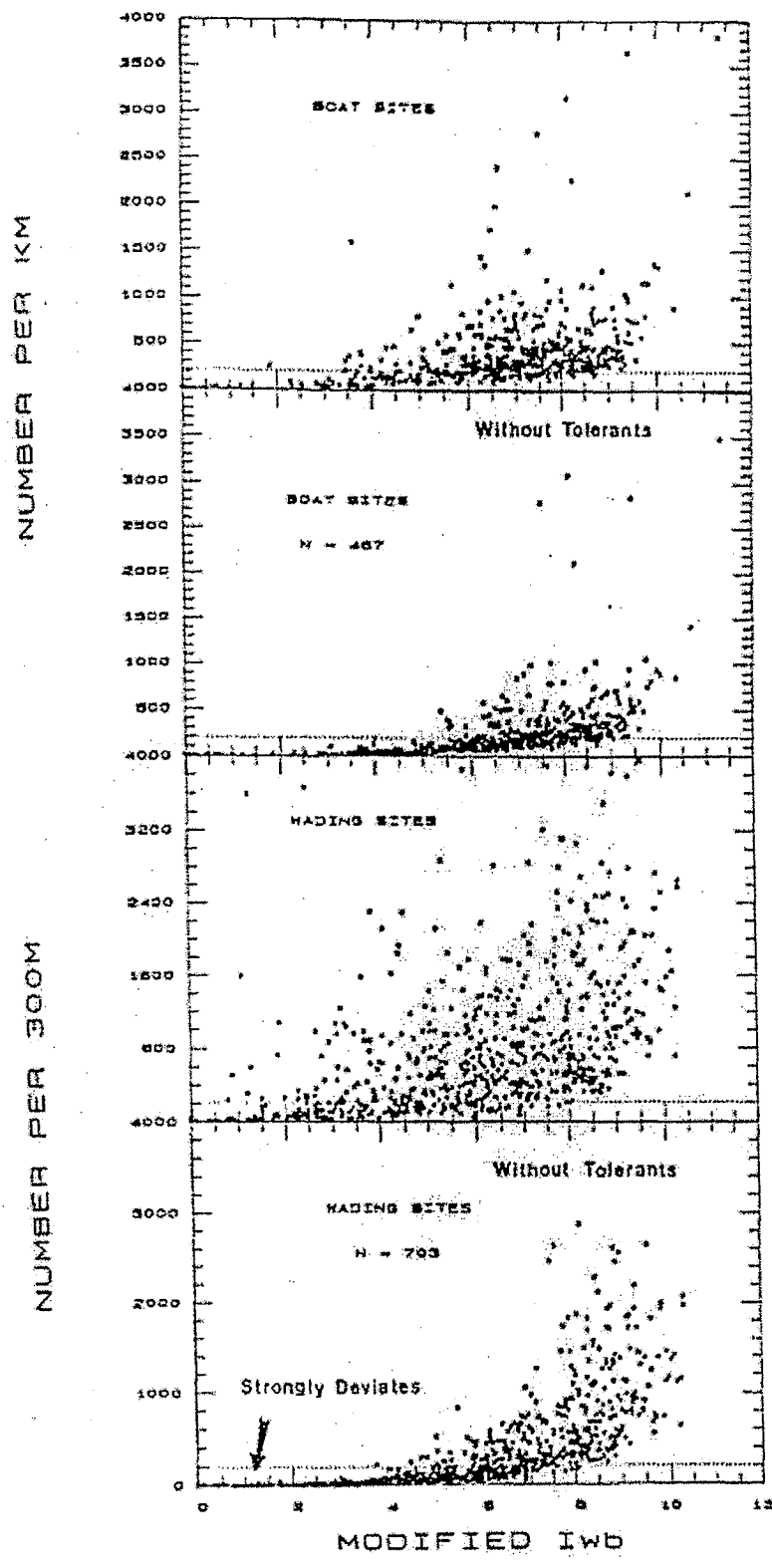


Figure 4-25. Plots of relative number of fish per 300 m (without tolerant species [labeled] and including tolerant species) versus modified Iwb for wading and boat sites sampled by pulsed-DC electrofishing methods during 1985 and 1986.



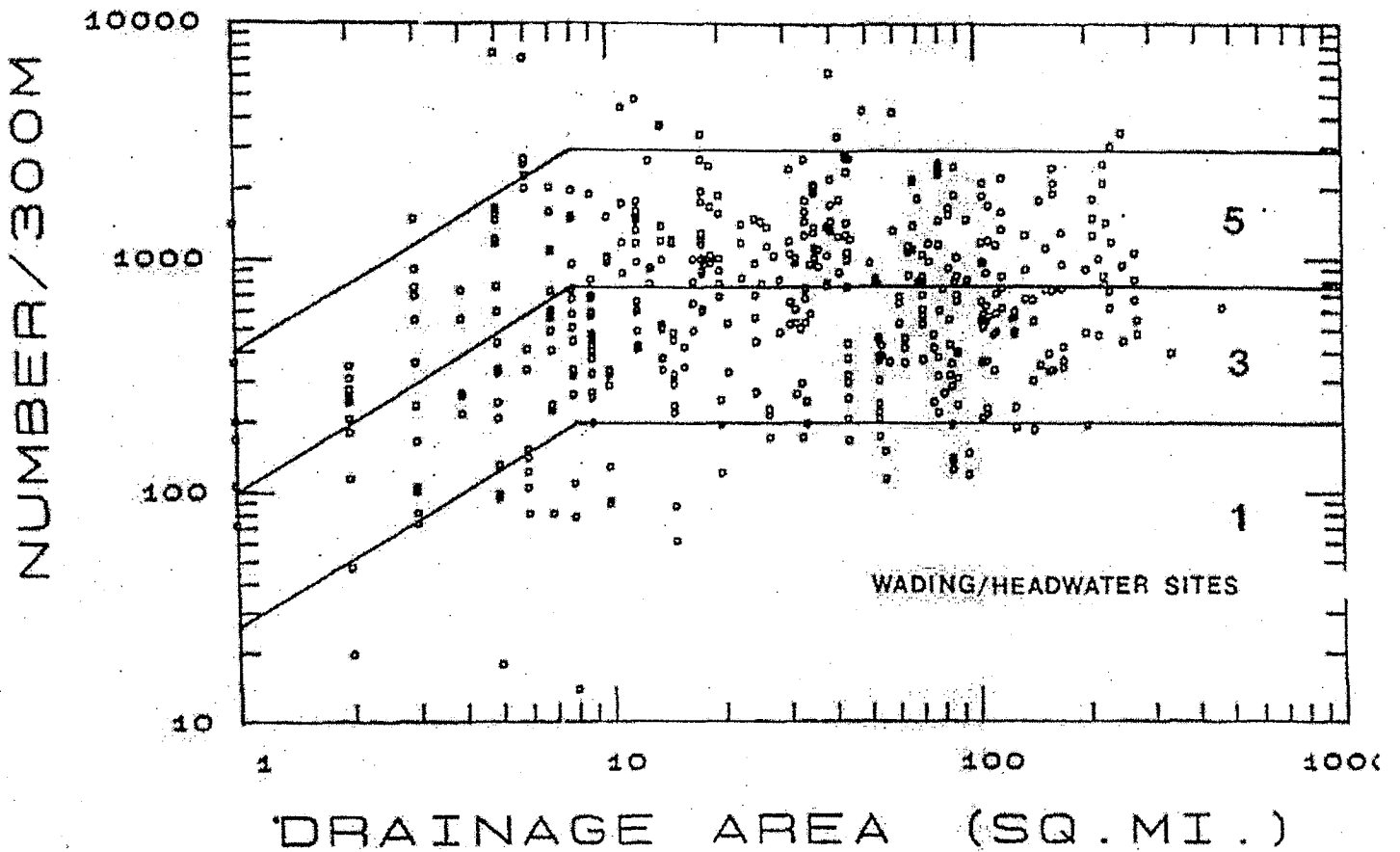


Figure 4-26. Number of individuals per 300 m (minus tolerants) versus drainage area (Headwaters and Wading sites) showing a bisection method for determining 5, 3, and 1 IBI scoring. For streams with extremely few fish (<200 individuals/0.3 km including tolerants) an alternate scoring procedure is used (see text).

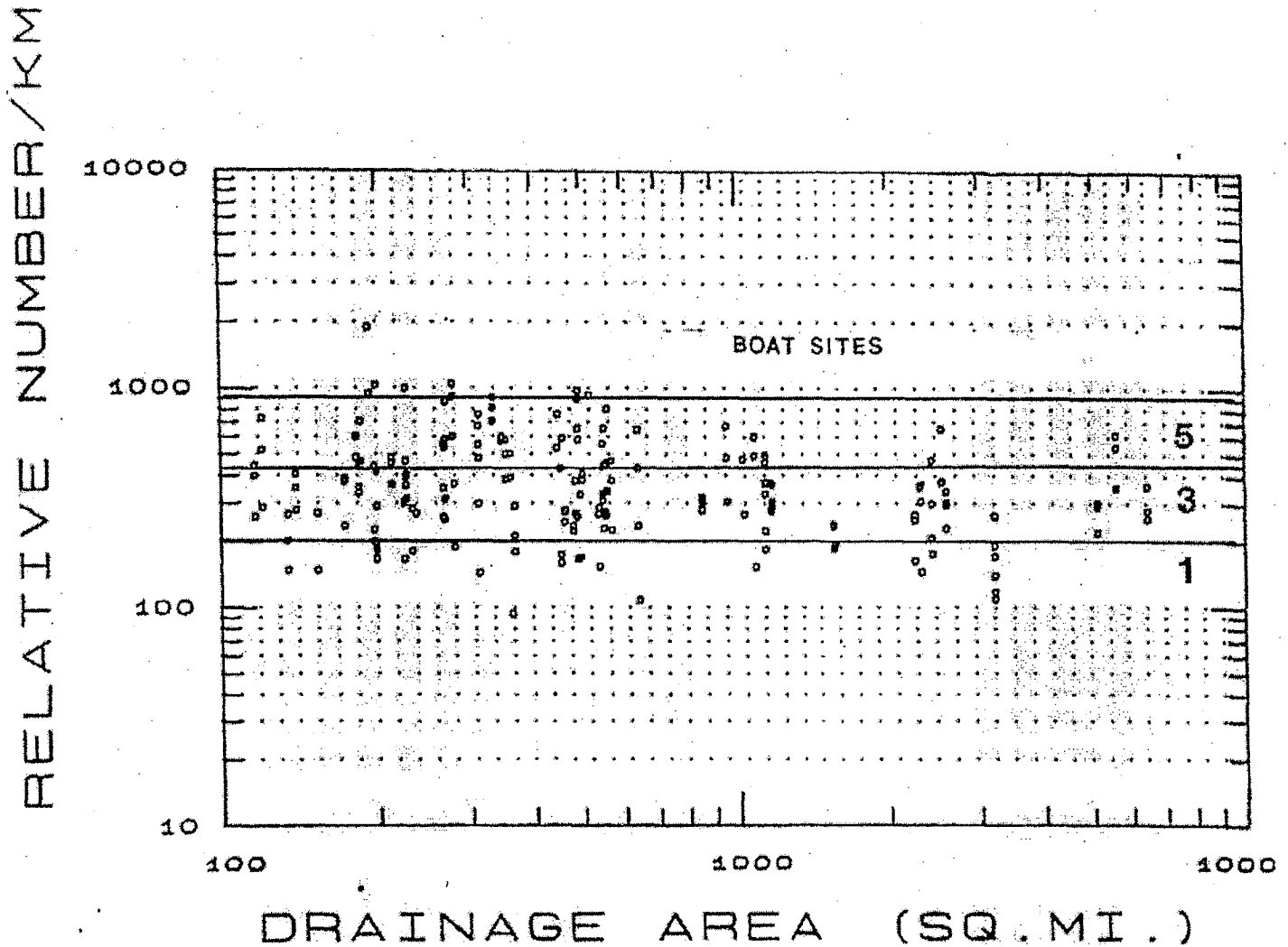


Figure 4-27. Number of individuals per km (minus tolerants) versus drainage area (Boat sites) showing a bisection method for determining 5, 3, and 1 IBI scoring. For streams with extremely few fish (<200 individuals/km including tolerants) an alternative scoring procedure is used (see text).

% SIMPLE LITHOPHILS

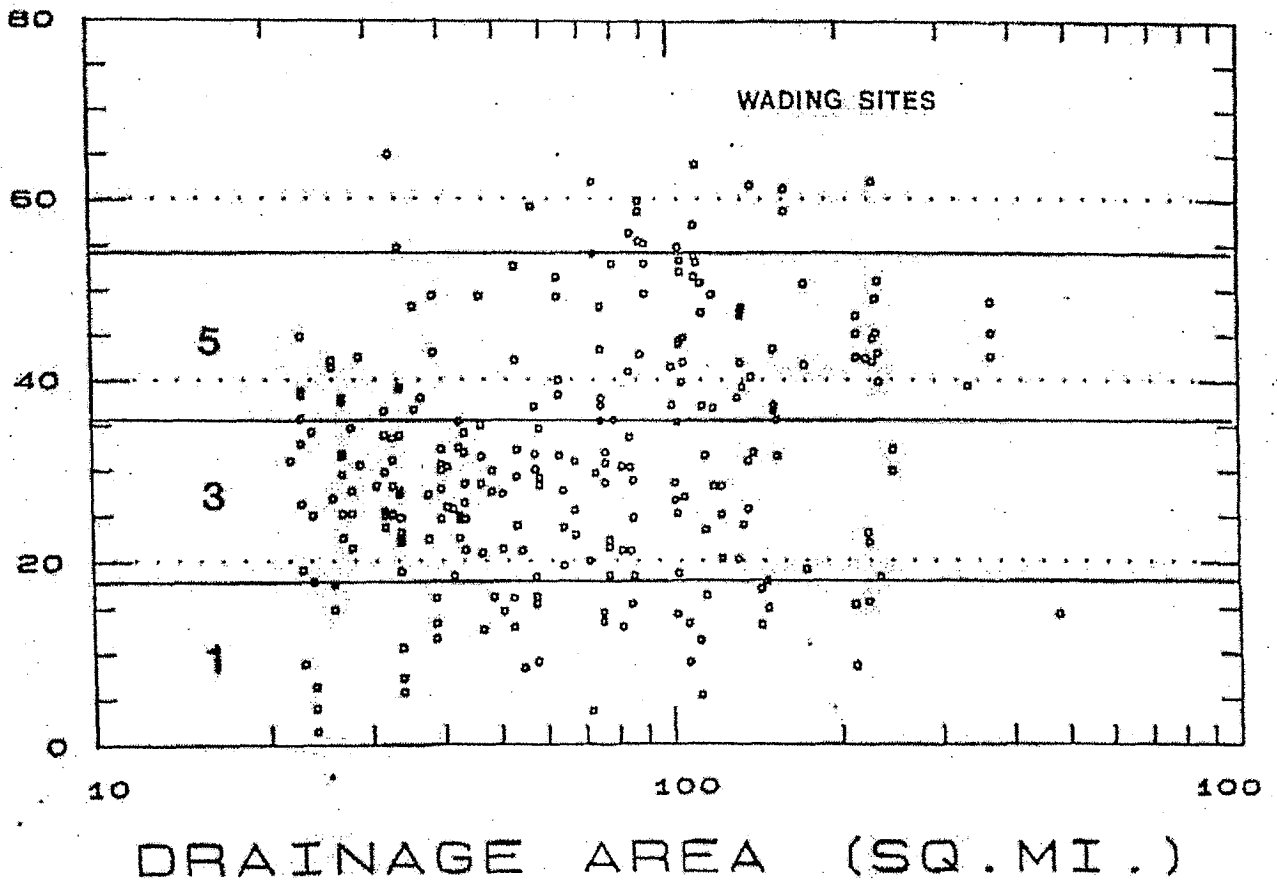


Figure 4-28. Percent of simple lithophilic species vs. drainage area (Wading sites) using the alternate trisection method (no relationship with drainage area) for determining 5, 3, and 1 IBI scoring. Values at sites draining less than 20 square miles are included for reference.

% SIMPLE LITHOPHILS

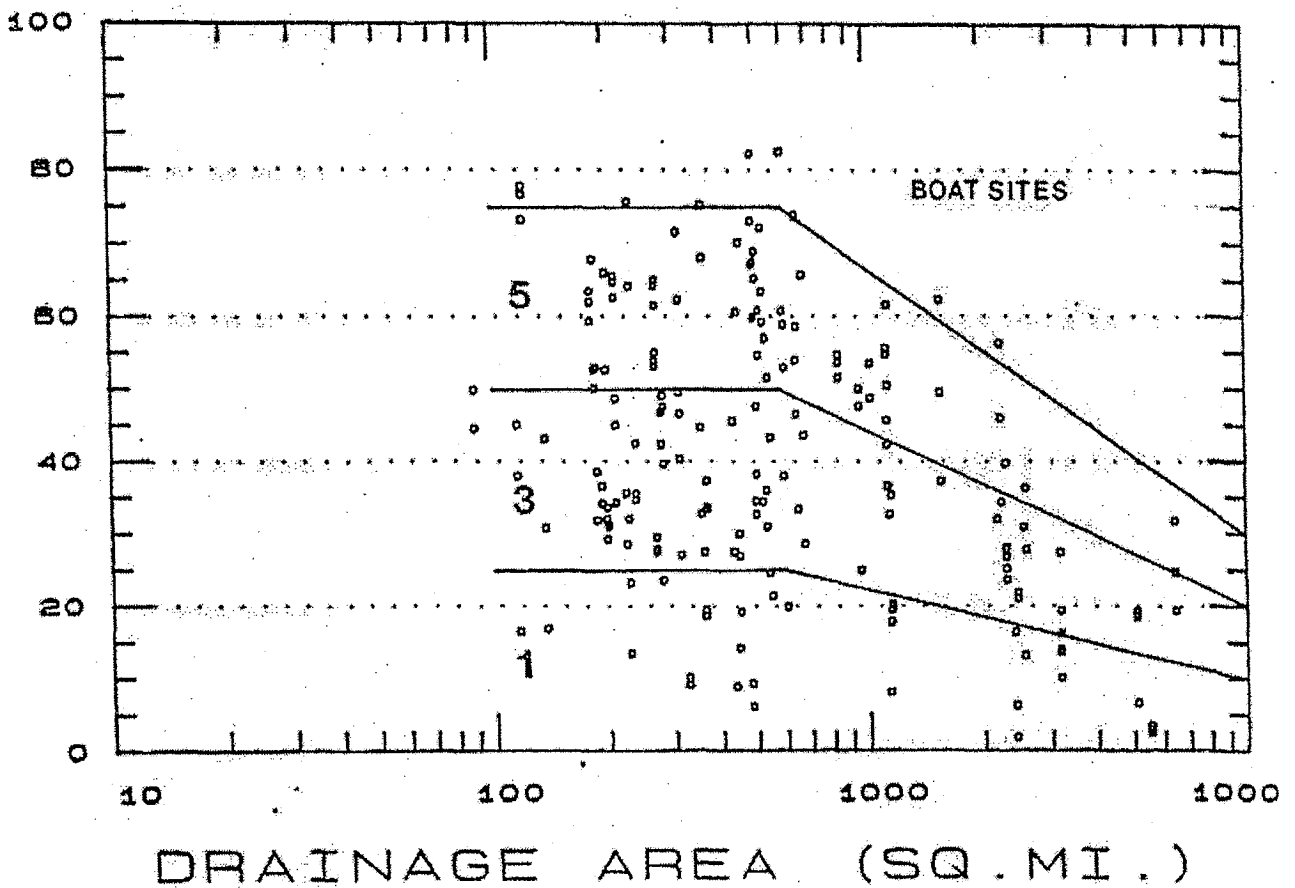


Figure 4-29. Percent of simple lithophilic species vs. drainage area (Boat sites) using the alternate trisection method (partial negative relationship with drainage area) for determining 5, 3, and 1 IBI scoring.

Procedure No. WQMA-SWS-6  
Revision No. 1

Date Issued 11/02/87  
Effective 11/02/87

SIMPLE LITHOPHIL SP.

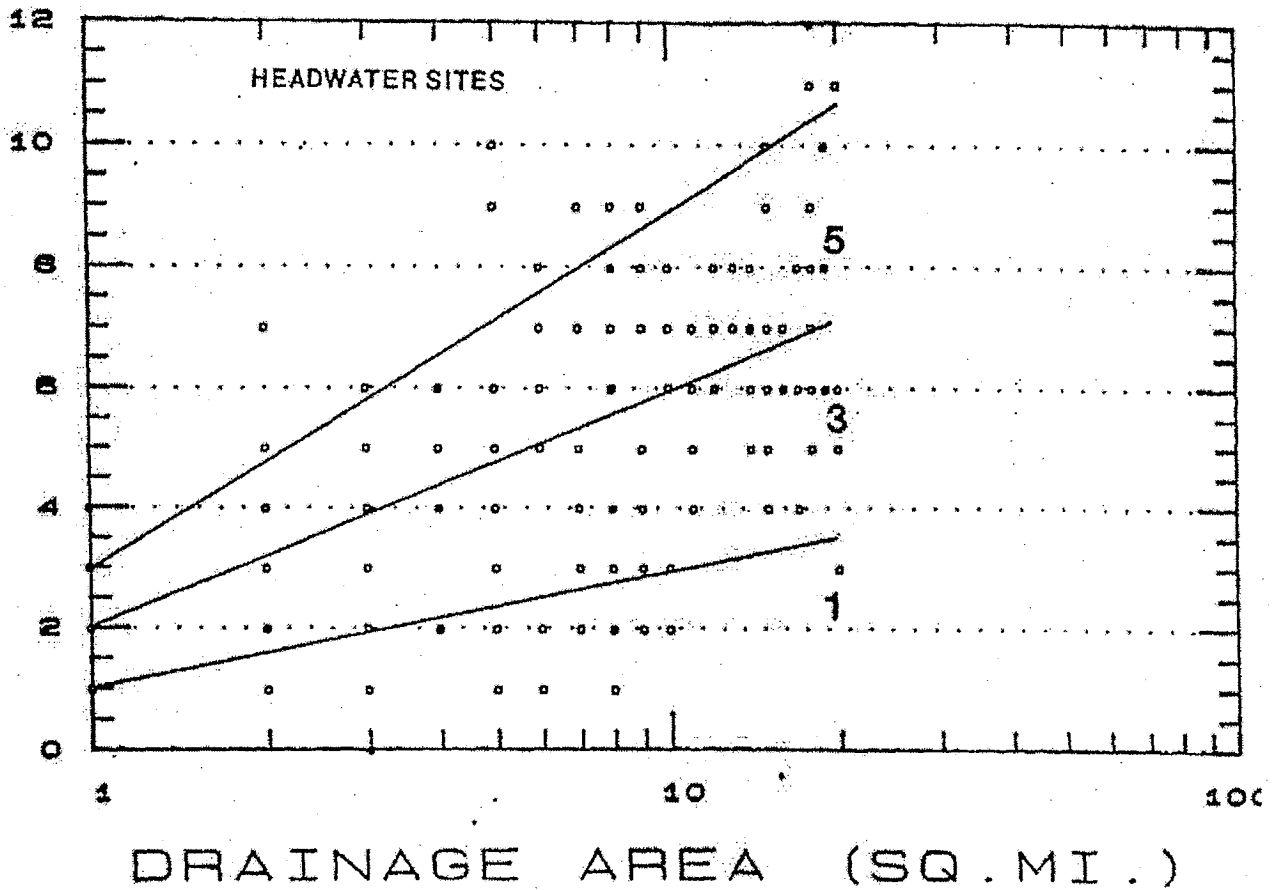


Figure 4-30. Percent of simple lithophilic species vs. drainage area (Headwaters sites) using the standard trisection method (positive relationship with drainage area) for determining 5, 3, and 1 IBI scoring.



Procedure No. WQMA-SWS-6  
 Revision No. 1

Date Issued 11/02/87  
 " Effective 11/02/87

Table 4-1. Index of Biotic Integrity metrics used to evaluate wading sites, boat sites, and headwaters stream sites. Original metrics from Karr (1981) are given first with substitute metrics following.

IBI Metric	Headwaters Sites <sup>1,2</sup>	Wading Sites <sup>2</sup>	Boat Sites <sup>3</sup>
1. Total Number of Species <sup>4</sup>	X	X	X
2. Number of Darter Species % Round-bodied Suckers <sup>6</sup>	X <sup>5</sup>	X	X
3. Number of Sunfish Species Number of Headwaters Species	X	X	X
4. Number of Sucker Species Number of Minnow Species	X	X	X
5. Number of Intolerant Species Number of Sensitive Species	X	X	X
6. % Green sunfish % Tolerant Species	X	X	X
7. % Omnivores	X	X	X
8. % Insectivorous Cyprinids % Insectivorous Species	X	X	X
9. % Top Carnivores % Pioneering Species	X	X	X
10. Number of Individuals <sup>7</sup>	X	X	X
11. % Hybrids % Simple Lithophils Number of Simple Lithophilic Species	X	X	X
12. % Diseased Individuals % DELT Anomalies <sup>8</sup>	X	X	X

<sup>1</sup> applies to sites with drainage areas less than 20 sq. mi.

<sup>2</sup> these sites are sampled with wading methods; <sup>3</sup> these sites are sampled with boat methods; <sup>4</sup> excludes exotic species; <sup>5</sup> includes sculpins.

<sup>6</sup> includes suckers in the genera Hypentelium, Moxostoma, Minytrema, and Erimyzon; excludes white sucker (Catostomus commersoni).

<sup>7</sup> excludes species designated as tolerant, hybrids, and exotics.

<sup>8</sup> includes deformities, eroded fins, lesions, and external tumors (DELT).

Procedure No. WQMA-SWS-6  
 Revision No. 1

Date Issued 11/02/87  
 \* Effective 11/02/87

Table 4-2. The distributional characteristics of Ohio's sucker species (family Catostomidae).

Species	Widely Distributed	Small Streams	Large Rivers	Rare or Limited
Quillback carpsucker	X		X	
River carpsucker			X	
Highfin carpsucker			X	
Silver redhorse	X		X	
Black redhorse	X		X	
Golden redhorse	X		X	
Shorthead redhorse			X	
River redhorse			X	X
Greater redhorse				X
Blue sucker			X	X
Bigmouth buffalo			X	
Smallmouth buffalo			X	
Black buffalo			X	
Northern hog sucker	X	X	X	
White sucker	X	X	X	
Spotted sucker	X		X	
Creek chubsucker		X		X
Lake chubsucker				X
Harelip sucker (extinct)				
Longnose sucker				X



Table 4-3. Criteria for inclusion of species on the Ohio EPA intolerant and tolerant species lists.

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Intolerant Criteria

- 1) A distinct and rapid decreasing trend in abundance with decreasing water and habitat quality (based on graphical analysis; Appendix B, Fig. B-1).
- 2) Abundance skewed towards sites with high Iwb scores (which is reflected in high weighted Iwb scores; Appendix B, Table B-2).
- 3) The species is absent from sites with Iwb <6.0, occurs at a few sites <7.0, and is present at the majority of sites >8.0 (Appendix B, Table B-2).
- 4) A significant historical decrease in distribution (based on Trautman 1981).

Tolerant Criteria

- 1) Present in a substantial number of sites with Iwb values <6.0 (Appendix B, Table B-2).
  - 2) No change or a historical increase in abundance or distribution (based on Trautman 1981).
  - 3) A shift towards community predominance with decreasing water and habitat quality (Appendix B, Fig. B-1).
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Procedure No. WQMA-SWS-6Date Issued 11/02/87Revision No. 1\* Effective 11/02/87

Table 4-4. List of Ohio fish species considered to be highly tolerant (for calculating IBI and modified I<sub>w</sub> values) to a wide variety of environmental disturbances including water quality and habitat degradation.

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Tolerant Species - All Sampler Types

<u>Common Name</u>	<u>Scientific Name</u>
Central mudminnow	<u>Umbra limi</u>
White sucker	<u>Catostomus commersoni</u>
Carp	<u>Cyprinus carpio</u>
Goldfish	<u>Carassius auratus</u>
Golden shiner	<u>Notemigonus crysoleucas</u>
Blacknose dace	<u>Rhinichthys atratulus</u>
Creek chub	<u>Semotilus atromaculatus</u>
Bluntnose minnow	<u>Pimephales notatus</u>
Fathead minnow	<u>Pimephales promelas</u>
Green sunfish	<u>Lepomis cyanellus</u>
Yellow bullhead	<u>Ictalurus natalis</u>
Brown bullhead	<u>Ictalurus nebulosus</u>
E. banded killifish	<u>Fundulus diaphanus diaphanus</u>

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Procedure No. WQMA-SWS-6  
 Revision No. 1

Date issued 11/02/87  
 " Effective 11/02/87

Table 4-5. Index of Biotic Integrity metrics and scoring criteria based on fish community data from more than 300 reference sites throughout Ohio. These criteria apply to wading sites only (sampler types D, E, and F at sites >20 sq. mi.; Ohio EPA 1987a).

Category	Metric	Scoring Criteria		
		5	3	1
Species composition	Total species	Varies with drainage area (Fig. 4-2)		
	Darter species	Varies with drainage area (Fig. 4-4)		
	Sunfish species	>3	2-3	<2
	Sucker species	Varies with drainage area (Fig. 4-10)		
	Intolerant species			
	<100 sq. mi.	>5	3-5	<3
	>100 sq. mi.	Varies with drainage area (Fig. 4-13)		
	% Tolerant (no.)	Varies with drainage area (Fig. 4-16)		
Trophic composition	% Omnivores	<18.6	18.6-34.3	>34.3
	% Insectivores			
	<30 sq. mi.	Varies with drainage area (Fig. 4-20)		
	>30 sq. mi.	>54.6	26.3-54.6	<26.3
	% Top carnivores	>5	1-5	<1
Fish condition	% Simple Lithophils	>36	18-36	<18
	% DELT Anomalies	<0.1 <sup>a</sup>	0.1-1.3 <sup>b</sup>	>1.3
	Fish numbers <sup>c</sup>	>750	200-750	<200

<sup>a</sup> or >1 individual at sites with <200 total fish.

<sup>b</sup> or >2 individuals at sites with <200 total fish.

<sup>c</sup> excludes tolerant species; special scoring procedures are used when relative numbers are less than 200/0.3 km (see Appendix B).

Table 4-6. Index of Biotic Integrity metrics and scoring criteria based on fish community data from more than 300 reference sites throughout Ohio. These criteria apply to boat sites only (sampler types A and B; Ohio EPA 1987a).

Category	Metric	Scoring Criteria		
		5	3	1
Species composition	Total species	>20	10-20	<10
	% Round-bodied Suckers	>38	19-38	<19
	Sunfish species	>3	2-3	<2
	Sucker species	>5	3-5	<3
	Intolerant species	>3	2-3	<2
	% Tolerant (no.)	<15	15-27	>27
Trophic composition	% Omnivores	<16	16-28	>28
	% Insectivores	>54	27-54	<27
	% Top carnivores	>10	5-10	<5
Fish condition	% Simple Lithophils ≤600 sq. mi.	>50	25-50	<25
	>600 sq. mi.	Varies with drainage area (Fig. 4-29)		
	% DELT Anomalies	<0.5 <sup>a</sup>	0.5-3.0 <sup>b</sup>	>3.0
	Fish numbers <sup>c</sup>	<200	200-450	>450

<sup>a</sup> or >1 individual at sites with <200 total fish.

<sup>b</sup> or >2 individuals at sites with <200 total fish.

<sup>c</sup> excludes tolerant species; special scoring procedures are used when relative numbers are less than 200/km (see Appendix B).

Procedure No. WQHA-SWS-6  
 Revision No. 1

Date Issued 11/02/87  
 " Effective 11/02/87

Table 4-7. Index of Biotic Integrity metrics and scoring criteria based on fish community data from more than 300 reference sites throughout Ohio. These criteria apply to headwaters sites only (sampler types D, E, F, and G at sites <20 sq. mi.; Ohio EPA 1987a).

Category	Metric	Scoring Criteria		
		5	3	1
Species composition	Total species	Varies with drainage area (Fig. 4-2)		
	Darters + sculpin	Varies with drainage area (Fig. 4-5)		
	Headwater species	>3	2-3	<2
	Minnow species	Varies with drainage area (Fig. 4-12)		
	Sensitive sp. <sup>a</sup>	Varies with drainage area (Fig. 4-15)		
	% Tolerant (no.)			
	<10 sq. mi.	<34	34-57	>57
>10 sq. mi.	Varies with drainage area (Fig. 4-16)			
Trophic composition	% Pioneering sp.	<30	30-55	>55
	% Omnivores	Varies with drainage area (Fig. 4-18)		
	% Insectivores	Varies with drainage area (Fig. 4-20)		
Fish condition	Simple Lithophils	Varies with drainage area (Fig. 4-30)		
	% DELT Anomalies	<0.10 <sup>b</sup>	0.10-1.30 <sup>c</sup>	>1.30
	Fish numbers <sup>d</sup>			
<8 sq. mi.	Varies with drainage area (Fig. 4-26)			
>8 sq. mi.	>750	200-750	<200	

<sup>a</sup> includes intolerant and moderately intolerant species (Appendix B).

<sup>b</sup> or >1 individual at sites with <200 total fish.

<sup>c</sup> or >2 individuals at sites with <200 total fish.

<sup>d</sup> excludes tolerant species; special scoring procedures are used when relative numbers are less than 200/0.3 km (see Appendix B).

Procedure No. WDMA-SWS-6  
 Revision No. 1

Date Issued 11/02/87  
 \* Effective 11/02/87

Table 4-8. The eight steps in the calculation and interpretation of the Index of Biotic Integrity as described by Karr et al. (1986) and appropriately modified for use in Ohio.

Step - Description	Ohio EPA Application	Applicable Figs., Tables, Appendix
1. Develop expectation criteria for each IBI metric.	Stream Regionalization Project study design.	Figs. 2-1; 4-2 through 4-29; Tables 4-1 thru 4-7.
2. Tabulate number of fish by species.	Fish Information System (FINS).	
3. Assign species to trophic guilds.	Literature review Karr et al. (1986)	Appendix B, Table B-3.
4. Identify species tolerances.	Appendix B - based on statewide data base and Trautman (1981).	Appendix B, Table B-3.
5. Summarize information for each IBI metric.	Depends on application (wading, boat, headwaters).	Table 4-1;
6. Rate each IBI metric according to criteria developed.	Follow guidelines for each application (wading, boat, headwaters).	Tables 4-5 through 4-7; Figs. 4-2 thru 4-29.
7. Calculate total IBI score.	Do by hand or use computer assistance.	
8. Convert total IBI score to one of five integrity classes.	Ohio biological criteria for WQS use attainment/non-attainment.	See Table 7-1 and consult Section 8.

Procedure No. WQMA-SWS-6  
 Revision No. 1

Date Issued 11/02/87  
 \* Effective 11/02/87

Table 4-9. Evaluation of the fish community at two sites in the upper Hocking River during August-September, 1982 using the Index of Biotic Integrity modified for application to Ohio waters (boat sites). Scores are assigned based on whether the individual metric values (in parentheses) approximate (5), partially deviate (3), or strongly deviate (1) from what is expected in a least impacted stream or river.

IBI Metrics	Sampling Station (River Mile)					
	82.4	82.4	82.4	78.3	78.3	78.3
<b>NUMBERS OF</b>						
Total Species	1( 6 )	1( 5 )	1( 4 )	3( 16)	3( 14)	3( 14)
Total Individuals	1( 8 )	1( 12)	1( 4 )	1( 87)	1(106)	1(130)
Sunfish Species	3( 2 )	1( 1 )	3( 2 )	5( 4 )	3( 3 )	5( 4 )
Sucker Species	1( 2 )	1( 1 )	1( 2 )	3( 3 )	3( 5 )	3( 3 )
Intolerant Species	1( 0 )	1( 0 )	1( 0 )	1( 0 )	1( 0 )	1( 0 )
<b>PROPORTION OF INDIVIDUALS (%)</b>						
Round-bodied Suckers	1( 4 )	1( 0 )	1( 4 )	3( 19)	3( 32)	3( 34)
Omnivores	1( 70)	1( 67)	1( 76)	1( 53)	1( 41)	1( 38)
Insectivores	1( 22)	1( 19)	1( 20)	3( 36)	3( 54)	3( 50)
Tolerant Species	1( 85)	1( 86)	1( 92)	1( 60)	1( 44)	1( 42)
Top Carnivores	3( 7 )	3( 7 )	1( 4 )	3( 5 )	1( 4 )	3( 10)
Simple Lithophils	1( 22)*	1( 7 )*	1( 8 )*	5( 60)	5( 72)	5( 57)
Anomalies	1( 0 )*	1( 0 )*	1( 0 )*	5( 0 )	5( 0 )	5( 0 )
Index Value	16	14	14	34	30	34
Drainage Area	334	334	334	437	437	437

\* these metrics are adjusted because of low overall numbers according to the guidelines for "low-end" scoring.

Procedure No. WQMA-SWS-6  
 Revision No. 1

Date Issued 11/02/87  
 " Effective 11/02/87

Table 4-10. Guidelines for scoring the proportional metrics of the IBI in severely impacted streams in Ohio with less than 200 individuals per 0.3 km (wading methods) or per 1.0 km (boat methods). "Total individuals" in this table refers to relative number.

Metric	Guidelines for IBI Scoring Modifications
Proportion as Omnivores	For wading sites results we recommend assigning a score of "1" for this metric with less than 50 total individuals. With 50-200 total individuals a score of "1" is assigned when species considered as generalist feeders are numerically dominant. In Ohio creek chub and blacknose dace are the generalist feeders that usually predominate in these situations. The same procedure is used for boat sites results. For headwaters sites less than 8 sq. mi. drainage area, the numbers cutoff changes from 200 to 25, reflecting the fewer expected individuals at these sites.
Proportion as Insectivores	At sites with a high proportion of insectivorous species and less than 50 total individuals (25 individuals at headwaters sites <8 sq. mi.) a score of "1" is automatically assigned. At sites with 50-200 total individuals this metric can be scored "1" if this metric is predominated by either striped shiner, common shiner, or spotfin shiner, species that can act as omnivores under certain conditions (Angermeyer 1985).
Proportion as Top Carnivores	At boat sites the levels of top carnivores that would normally attain a score of "5" at sites with less than 200 total individuals should be scored a "1", dependent on the judgement of the biologist involved in scoring. A similar procedure should be used at sites sampled with wading methods if the high proportion of top carnivores is due to a predominance of grass pickerel in impacted areas.
Proportion as Simple Lithophils	This metric always scores a "1" at sites with less than 50 total individuals; however, this is rarely different from its score without the adjustment. This applies at both wading and boat sites. No adjustment is necessary at headwaters sites.



Procedure No. WQMA-SWS-6  
 Revision No. 1

Date Issued 11/02/87  
 " Effective 11/02/87

Table 4-10. (continued).

Metric	Guidelines for IBI Scoring Modifications
Proportion with DELT Anomalies	Sites with less than 50 total individuals are scored a "1" for this metric (25 individuals at headwaters sites). Sites with 50-200 total individuals are also scored a "1" if circumstances suggest that DELT anomalies may be underestimated. A predominance of young fish that have not "accrued" anomalies may also be sufficient reason to score a "1".
Proportion as Pioneering Species	At headwaters sites this metric is scored a "1" if there are less than 50 total individuals at >8 sq. mi., and 25 at <8 sq. mi.
Proportion as Tolerants	No adjustments are necessary for this metric.
Proportion as Round-bodied Suckers	No adjustments are necessary for this metric.

Table 4-11. Computational formulae for the modified index of well-being (Iwb) and the Shannon diversity index.

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Modified Index of Well-Being (Iwb)

$$Iwb = 0.5 \ln N + 0.5 \ln B + \bar{H}(\text{no.}) + \bar{H}(\text{wt.})$$

where:

N = relative numbers of all species excluding species designated "highly tolerant" (Appendix B, Table B-3).

B = relative weights of all species excluding species designated "highly tolerant" (Appendix B, Table B-3).

$\bar{H}(\text{no.})$  = Shannon diversity index based on numbers.

$\bar{H}(\text{wt.})$  = Shannon diversity index based on numbers.

Shannon Diversity Index

$$\bar{H} = - \sum \frac{(n_i)}{N} \log_e \frac{(n_i)}{N}$$

where;

$n_i$  = relative numbers or weight of the  $i$ th species  
N = total number or weight of the sample

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## SECTION 5: BIOLOGICAL DATA EVALUATION: MACROINVERTEBRATES

Macroinvertebrates have been widely used nationwide for many years in pollution studies involving flowing waters. At the Ohio EPA, macroinvertebrate communities have been collected and analyzed since the Agency's inception in 1973 in an effort to provide biological data to be used in the water quality monitoring process. To date, data has been collected at least one time from over 1500 locations displaying a wide variety of water quality conditions within the state.

Aquatic macroinvertebrates are animals without backbones that are large enough to be seen by the unaided eye, can be retained by a U.S. Standard #30 mesh seive (0.595 mm openings), and live at least part of their life cycles within or upon available substrates in a waterbody. Stream macroinvertebrates include organisms such as crayfish, snails, clams, aquatic worms, and, by far the most predominant, larval forms and some adults of several insect orders. As a group, they have a number of characteristics that make them useful as indicators of environmental quality:

- 1) they form permanent, relatively immobile stream communities;
- 2) they can be easily collected in large numbers in even the smallest of streams;
- 3) they can be easily sampled at relatively low cost per sample;
- 4) they are quick to react to environmental change;
- 5) they occupy all stream habitats and, even within family and generic groupings, display a wide range of functional feeding preferences (i.e. predators, collectors, shredders, scrapers);
- 6) they inhabit the middle of the aquatic food web and are a major source of food for fish and other aquatic and terrestrial animals; and
- 7) taxonomy has developed in recent years to the point where species level identifications of many larval forms are available along with much environmental and pollution tolerance information.

Species composition and community structure of stream macroinvertebrates are determined by environmental factors that have existed throughout the life spans of the organisms. Consequently, most types of environmental disturbance, whether long or short term, can alter the existing community structure. The duration and magnitude of community alterations depend upon the duration and severity of the environmental change.

Evaluations using macroinvertebrates are based on the fact that characteristic assemblages of these organisms occur in waters of varying physical and chemical properties. In streams of high water quality and suitable habitat,

Procedure No. WOMA-SWS-6  
Revision No. 1Date Issued 11/02/87  
" Effective 11/02/87

assemblages of these organisms occur in waters of varying physical and chemical properties. In streams of high water quality and suitable habitat, a stable, well-balanced macroinvertebrate community usually exists. The organisms in these areas are usually larval forms of predominantly pollution sensitive insect groups such as stoneflies, mayflies, and caddisflies. The most pollution tolerant groups such as sludgeworms, pulmonate snails, and many types of larval dipteran insects (i.e. bloodworms) are often represented by a few species in low numbers. When environmental quality is adversely impacted, the sensitive groups decline or are eliminated and the few tolerant organisms present greatly increase in number. All types of organisms may be absent under extreme toxic conditions.

### Invertebrate Community Index (ICI)

The principle measure of overall macroinvertebrate community condition used by the Ohio EPA is the Invertebrate Community Index (ICI), a measurement derived inhouse from the wealth of information collected over the years. The ICI is a modification of the Index of Biotic Integrity (IBI) for fish developed by Karr (1981) and explained in detail in Section 4 of this document. The ICI consists of ten structural and functional community metrics, each with four scoring categories of 6,4,2, and 0 points (Table 5-1). The point system generally evaluates a sample against the database of relatively undisturbed reference sites (Figure 2-3, Appendix A-3). Six points will be scored if a given metric has a value comparable to those of exceptional stream communities, 4 points for those metric values characteristic of more typical good communities, 2 points for metric values slightly deviating from the expected range of good values, and 0 points for metric values strongly deviating from the expected range of good values. The summation of the individual metric scores (determined by the relevant attributes of an invertebrate sample with some consideration given to stream drainage area) results in the ICI value. Four scoring categories were chosen because of the historical use by the Ohio EPA of four levels of biological community condition (i.e. exceptional, good, fair, poor) a situation which (as defined above) is reflected by the metric score of a sample. The scoring categories were calibrated using data from the 232 reference sites. To determine the 6,4,2, and 0 values for each ICI metric, the reference site database was plotted against drainage area. Each metric was visually examined to determine if any relationship existed with drainage area. When it was decided if a direct, inverse, or no relationship existed, the appropriate 95% line was estimated and the area beneath quadrisected as determined by the distribution of the reference points. Some percent abundance and taxa richness categories were not quadrisected since the data points showed a tendency to clump at or near zero. In these situations, a quadripartite method was used where one of the four scoring categories included zero values only, and, in two cases, the remaining scoring categories were delineated by an equal division of the reference data points.

The decision to use the ten metrics listed was determined by analyzing the process by which Ohio EPA staff biologists judge the quality of a macroinvertebrate sample. In effect, the index quantified a more subjective,

Procedure No. WQMA-SWS-6Date Issued 11/02/87Revision No. 1" Effective 11/02/87

narrative approach that was used previously (described in DeShon et al. 1980). The end product was a single number to evaluate biological condition that has incorporated into it ten measurements that, with various degrees of effectiveness, can and have often been used to accomplish this task individually. It was thought that, used as a set, these metrics would minimize the weaknesses and drawbacks each has separately. Mostly structural rather than functional components were used because of their accepted historical use, simpler derivation, and ease of interpretation. Metrics 1-9 are all generated from the artificial substrate sample data while Metric 10 is based on the qualitative sample data only.

Procedure No. WOMA-SWS-6  
Revision No. 1

Date Issued 11/02/87  
" Effective 11/02/87

### Metric 1. Total Number of Taxa

The plot of the total taxa metric vs. drainage area is depicted in Figure 5-1. Taxa richness has historically been a key component in most all evaluations of macroinvertebrate integrity. The underlying reason is the basic ecological principle that healthy, stable biological communities have high species richness and diversity. As can be seen by the scatterplot the total number of taxa tends to decrease in the larger rivers. This can be explained by the stream continuum concept (Cummins 1975) which predicts fewer species in larger rivers due to changes in organic inputs and plant growth. Another possibility is that even the best, larger Ohio rivers with reference sites have some cultural degradation.

### Metric 2. Number of Mayfly Taxa

Mayflies are an important component of an undisturbed stream macroinvertebrate fauna. As a group, they are decidedly pollution sensitive and are often first to disappear with the onset of perturbation. Thus, they are a good indicator of ambient conditions. The plot of reference site mayfly taxa vs. drainage area is depicted in Figure 5-2. The general trend in mayfly diversity reflects highest variety of types in intermediate size streams with slight decreased diversity in the smaller and larger drainages. This is probably a result of the transitional nature of the intermediate streams and the corresponding increased variety of macrohabitat, microhabitat, and food sources. In effect, environmental conditions are highly diverse and support a mayfly fauna transitional between the smaller Ohio streams (predominated by shredders and collectors) and the larger Ohio rivers (predominated by collectors and grazers).

### Metric 3. Number of Caddisfly Taxa

Caddisflies are often a predominant component of the macroinvertebrate fauna in larger, relatively unimpacted Ohio streams and rivers. Though tending to be a little more pollution tolerant as a group than mayflies, they display a wide range of tolerance among types. Notwithstanding, however, few can tolerate heavy pollutional stress and, as such, can be good indicators of environmental conditions. The distribution of reference site caddisfly taxa vs. drainage area shows a clear, increasing trend with stream size (Figure 5-3). This can be explained by the predominance in Ohio of net spinning, filter feeding caddisflies of the families Hydropsychidae, Polycentropodidae, and Philopotamidae and micro-caddisflies of the family Hydroptilidae. Habitat preferences of the filter feeders are streams with abundant suspended organic matter while the micro-caddisflies feed mainly on periphytic diatoms and filamentous algae. These environmental conditions are best met in the larger streams and rivers where import of fine particulate organic matter is maximized and plant growth optimal due to availability of finer sediments and more open canopies. As can be seen in the figure, for drainages less than 600 square miles, zero scores occur only when no caddisfly taxa are present. For

Procedure No. WOMA-SWS-6  
Revision No. 1Date Issued 11/02/87  
" Effective 11/02/87

drainages greater than 600 square miles, at least two taxa must be present to score other than zero.

#### Metric 4. Number of Dipteran Taxa

Of all major aquatic invertebrate groups, dipterans, especially midges of the family Chironomidae, have the greatest faunal diversity and display the greatest range of pollutional tolerances. They are usually the major component of an invertebrate collection using Ohio EPA methodology and, under heavy pollutional stress, can often be the only insect collected and, at the same time, be the predominant macroinvertebrate group. Larval taxonomy has improved greatly for the group and clear patterns of organism assemblages have become distinct under water quality conditions ranging from the pristine to the heavily organic and toxic. The fact that they do not usually disappear under severe pollutional stress makes them especially valuable in evaluating water quality. The distribution of dipteran taxa vs. drainage area is shown in Figure 5-4. A clear, inverse relationship with larger drainages (>100 sq miles) is apparent. In the larger rivers, there is a tendency towards increased populations of fewer dipteran taxa. This is probably the result of abundant food supplies but fewer functional feeding groups as habitat conditions become more monotonous.

#### Metric 5. Percent Mayflies

As with number of mayfly taxa, the percent abundance of mayflies in a sample can react strongly and rapidly to often minor environmental disturbances. Though much more reference site variability exists in this metric compared with the taxa metric, there is a strong relationship with water quality. As can be seen by Figure 5-5, the range of abundances in the relatively unimpacted reference site database varies from near zero to greater than 80 percent. However, data from slightly degraded (fair) and severely degraded (poor) stream communities in Ohio indicate that mayfly abundance is reduced considerably under slight impact and is essentially nonexistent under severe impact. Thus, it was felt that even a few mayflies in low abundance should score at least minimally. Therefore, only those samples with no mayflies will score zero for the metric. Scoring categories also reflect the observation that no relationship exists with drainage area.

#### Metric 6. Percent Caddisflies

As with number of caddisfly taxa, percent abundance of caddisflies is strongly related to stream size (Figure 5-6). Again, optimal habitat and availability of appropriate food type seem to be the main considerations for large populations of caddisflies. As can be seen in the figure, the caddisflies can make up a significant portion of the macroinvertebrate community, often exceeding 25 percent of the organisms collected. However, they are just as likely to be found in quite low numbers, at times less than 1 percent. Because of their general position as an intermediately pollution tolerant group between the mayflies and dipterans and because they disappear rapidly under environmental stress, zero scores are restricted to those sites less

than 600 square miles where no caddisflies are collected. At sites greater than 600 square miles, it is felt that appropriate habitat conditions are much more likely to exist and, therefore, caddisflies should be present in at least minimal numbers to score greater than zero.

#### Metric 7. Percent Tanytarsini Midges

The tanytarsini midges are a tribe of the chironomid subfamily Chironominae. The larvae are generally burrowers or clingers, and many species build cases out of sand, silt, and/or detritus. Many species feed on microorganisms and detritus through filtering and gathering though a few are scrapers. Eleven genera and up to 140 species occur in North America, although only 8 genera and 21 distinct taxa have been collected in Ohio. In the relatively unimpacted Ohio reference sites, they are most often the predominant midge group, often exceeding 50 percent of the total number of organisms collected. They also appear to be relatively pollution sensitive and often disappear or decline under even minor pollutional stress. As can be seen in Figure 5-7, there is apparently no drainage area effect on their abundance. Because of their relative intolerance to environmental disturbance, zero scores only occur when no tanytarsini midges are present.

#### Metric 8. Percent Other Diptera and Non-Insects

This metric includes the community percentage of all dipterans (excluding the midge tribe Tanytarsini) and other non-insect invertebrates such as aquatic worms, flatworms, scuds, aquatic sow bugs, freshwater hydras, and snails. This metric is one of two negative metrics of the ICI. Taxa in these groups of macroinvertebrates, though often present as part of a healthy stream community, are those that generally tend to become predominant under adverse water quality conditions. In many cases, even under minor influences, these organisms will comprise over 90 percent of the individuals collected in an invertebrate sample. Figure 5-8 depicts the distribution of reference site data for the metric. As indicated, reference site percentages are inversely related to stream size. However, this relationship does not seem to hold for impacted situations; under these circumstances, other dipterans and non-insects usually predominate as a high percentage regardless of stream size. In cases where conditions are so severe that no organisms are collected (in effect, 0 percent other dipterans and non-insects), the metric should score a zero.

#### Metric 9. Percent Tolerant Organisms

Values for this metric are generated using the list of organisms provided in Table 5-2. The list includes those organisms in Ohio that appear to be extremely pollution tolerant and tend to predominate in cases of severe perturbation. The list includes organisms tolerant to organic degradation as well as some Ohio taxa found to resist toxic impact, so the metric should be a reasonable measurement of community tolerance under both types of degradation. This is a desirable difference over other established measurements of community tolerance (i.e. Hilsenhoff's BI) that were developed



Procedure No. WQMA-SWS-6  
Revision No. 1Date Issued 11/02/87  
" Effective 11/02/87

to reflect one type of pollution or the other. Like Metric 8, this is a negative metric and, as such, complete absence of organisms in a sample should score a zero for the metric. Figure 5-9 depicts the reference site tolerant organism percentages vs. drainage area. A strong inverse relationship with drainage area exists. For drainages greater than 1000 square miles, the percent of tolerant organisms found at reference sites becomes so low that the scoring categories are quite restrictive. In fact, at a number of the reference sites, none or less than 1 percent of these organisms were present. However, as with Metric 8, drainage area tends to have little effect when pollutional disturbances are prevalent. Sites with minor or severe degradation can have large populations of these organisms regardless of stream size.

#### Metric 10. Qualitative EPT Taxa

This metric is the one ICI metric that is generated by the qualitative sample taken in conjunction with the artificial substrate sampling. Since the qualitative sampling utilizes a substrate dependent method, that is, a method affected by the kinds of natural substrates available in the sampling area, the metric is a measurement of habitat quality as well as of habitat types other than the run habitat where artificial substrate sampling occurs. The metric consists of the taxa richness of Ephemeroptera (mayflies), Plecoptera (stoneflies), and Trichoptera (caddisflies). Since stoneflies are relatively uncommon in summer collections in Ohio, the metric is mostly dependent on the kinds of mayflies and caddisflies found. The depiction of qualitative EPT taxa vs. drainage area (Figure 5-10) reflects a trend similar to Metric 2, the number of mayfly taxa. Again, it is thought that this trend is a result of greater habitat and food type variety in the intermediate sized streams transitional between small streams and large rivers.



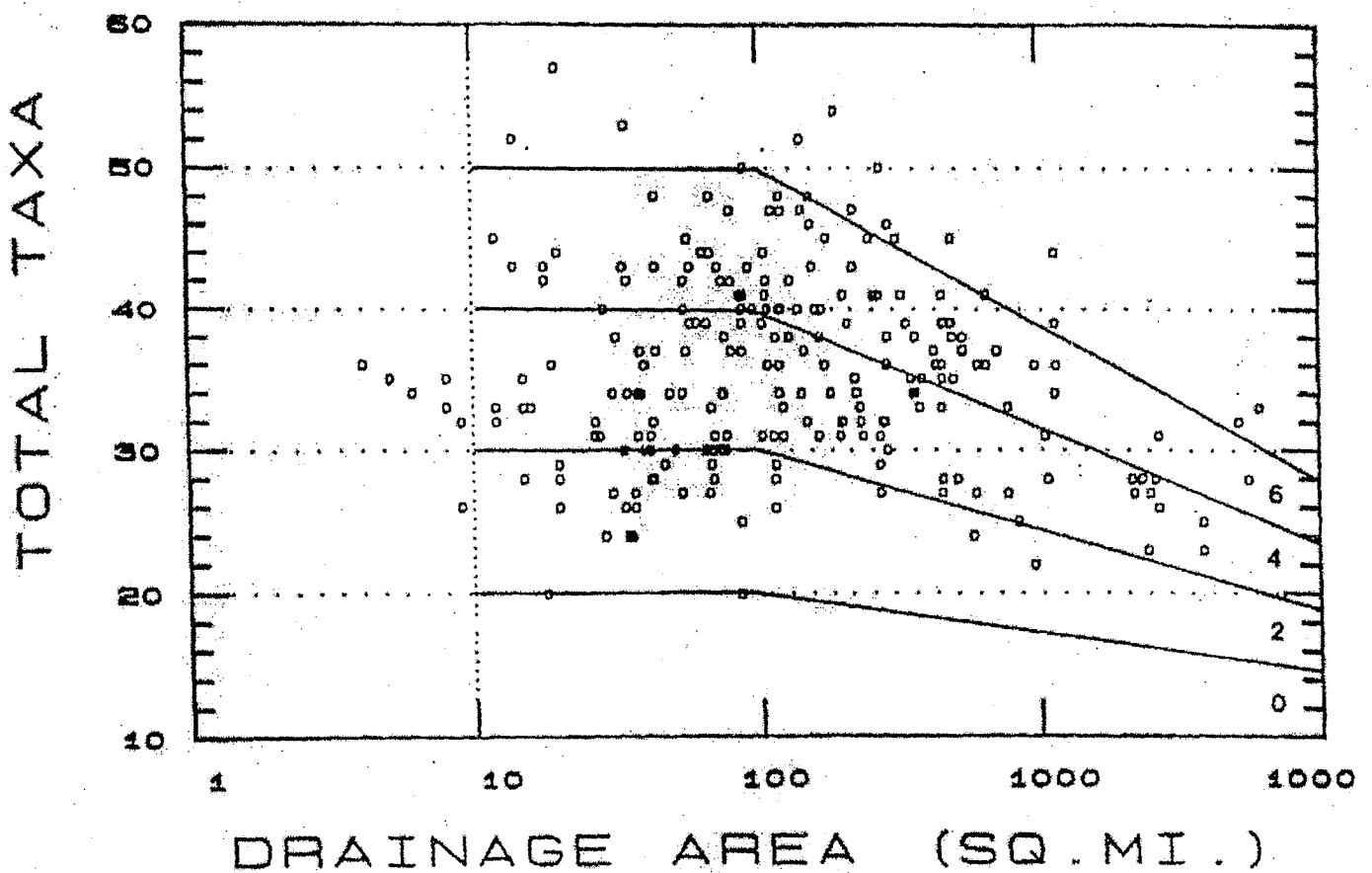


Figure 5-1. Total macroinvertebrate taxa vs. drainage area using the quadrisect method for determining 6,4,2, and 0 ICI scoring (Inverse relationship with drainage areas >100 sq.miles.).

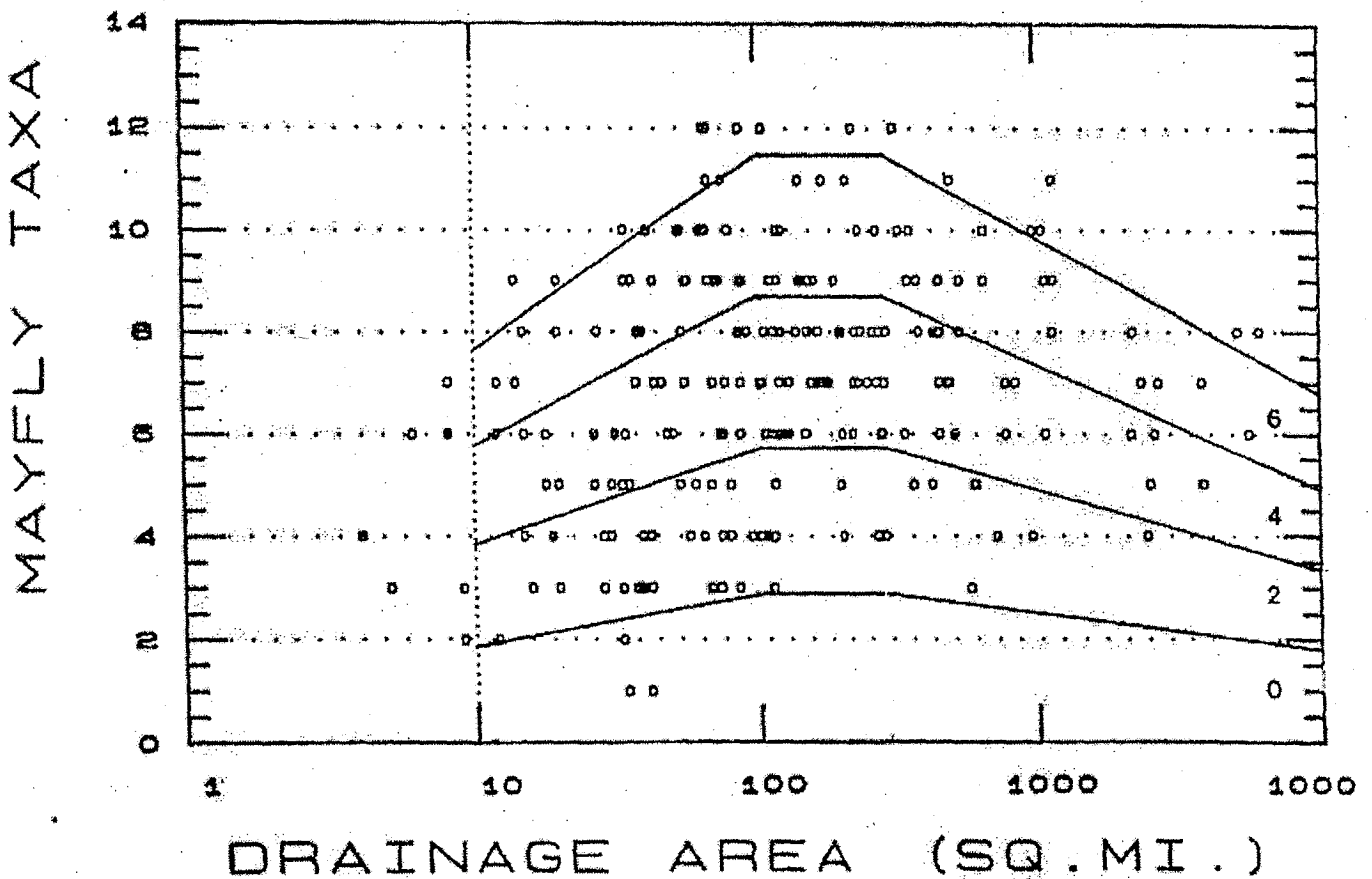


Figure 5-2. Total mayfly taxa vs. drainage area using the quadriseect method for determining the 6,4,2, and 0 ICI scoring (Direct relationship with drainage areas <100 sq. miles; inverse relationship with drainage areas >300 sq. miles.).

Procedure No. WQMA-SWS-6  
Revision No. 1

Date Issued 11/02/87  
\* Effective 11/02/87

CADDISFLY TAXA

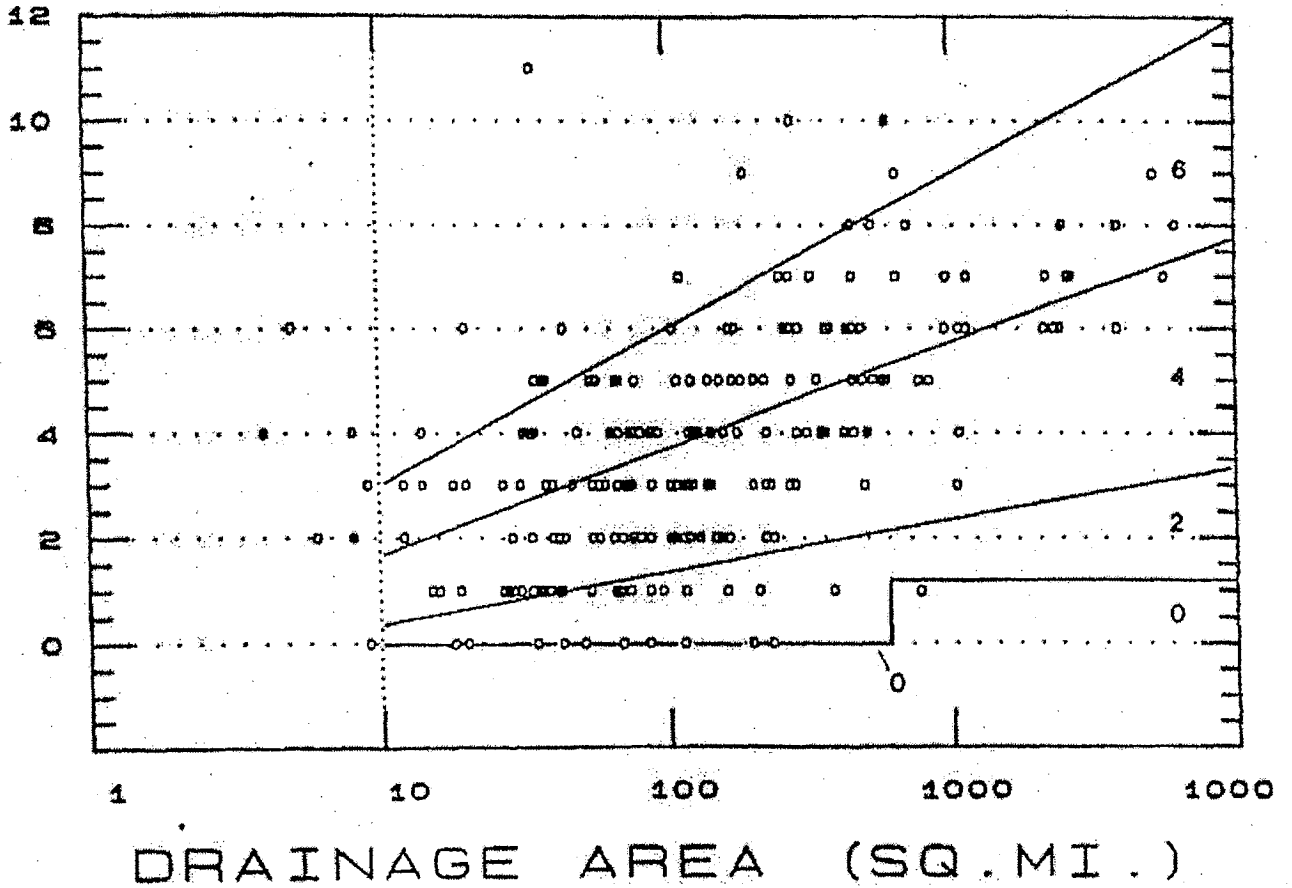


Figure 5-3. Total caddisfly taxa vs. drainage area using a quadripartite method for determining 6,4,2, and 0 ICI scoring (Direct relationship with drainage area; zero scoring for zero taxa for drainage areas <600 sq. miles; zero scoring for  $\leq 1$  taxa for drainage areas >600 sq. miles.).

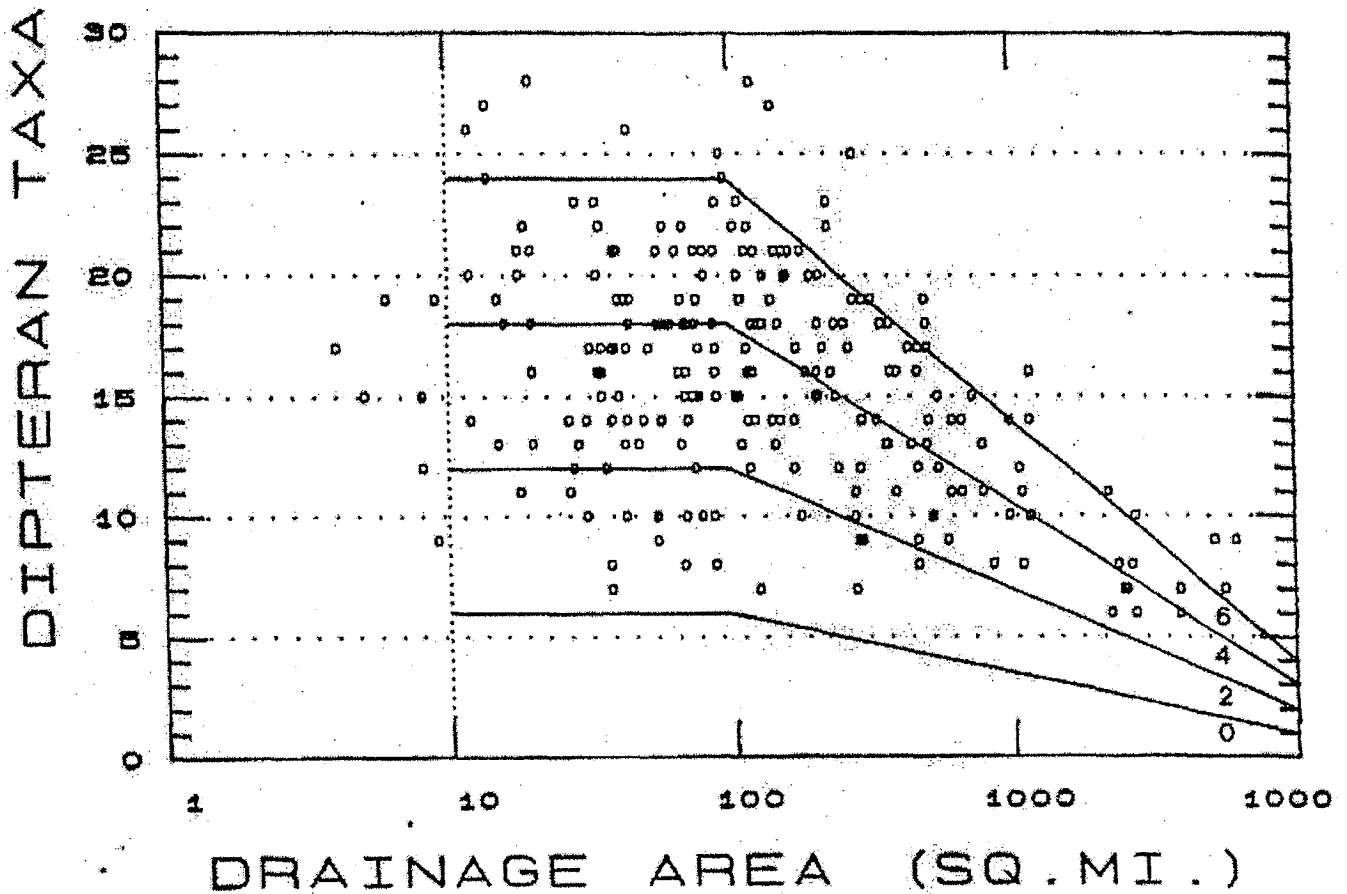


Figure 5-4. Total dipteran taxa vs. drainage area using the quadriseect method for determining 6,4,2, and 0 ICI scoring (Inverse relationship with drainage areas >100 sq. miles.).

Procedure No. WQMA-SWS-6  
Revision No. 1

Date Issued 11/02/87  
\* Effective 11/02/87

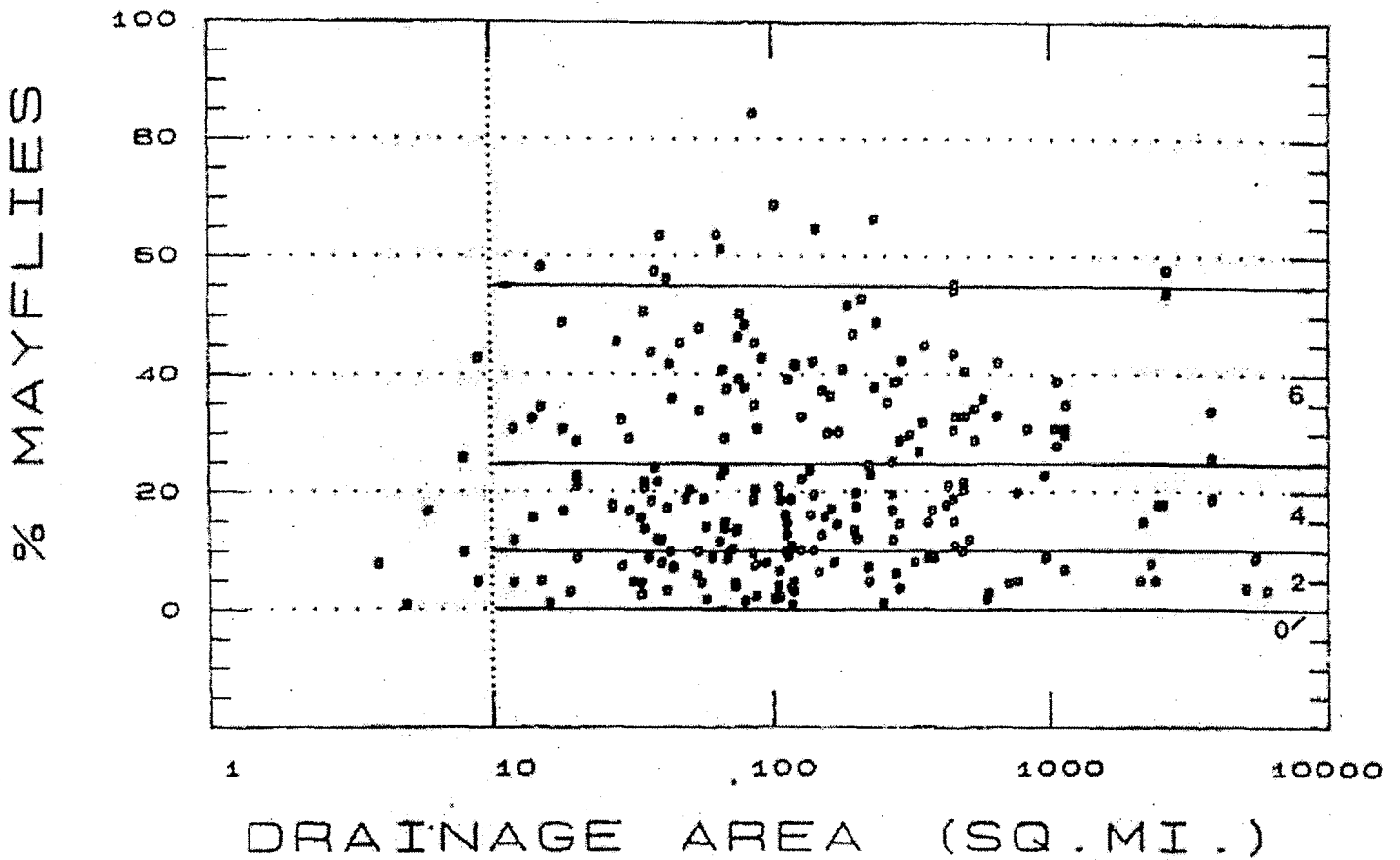


Figure 5-5. Percent abundance of mayflies vs. drainage area using a quadripartite method for determining 6,4,2, and 0 ICI scoring (No relationship with drainage area; zero scoring for zero mayflies.).

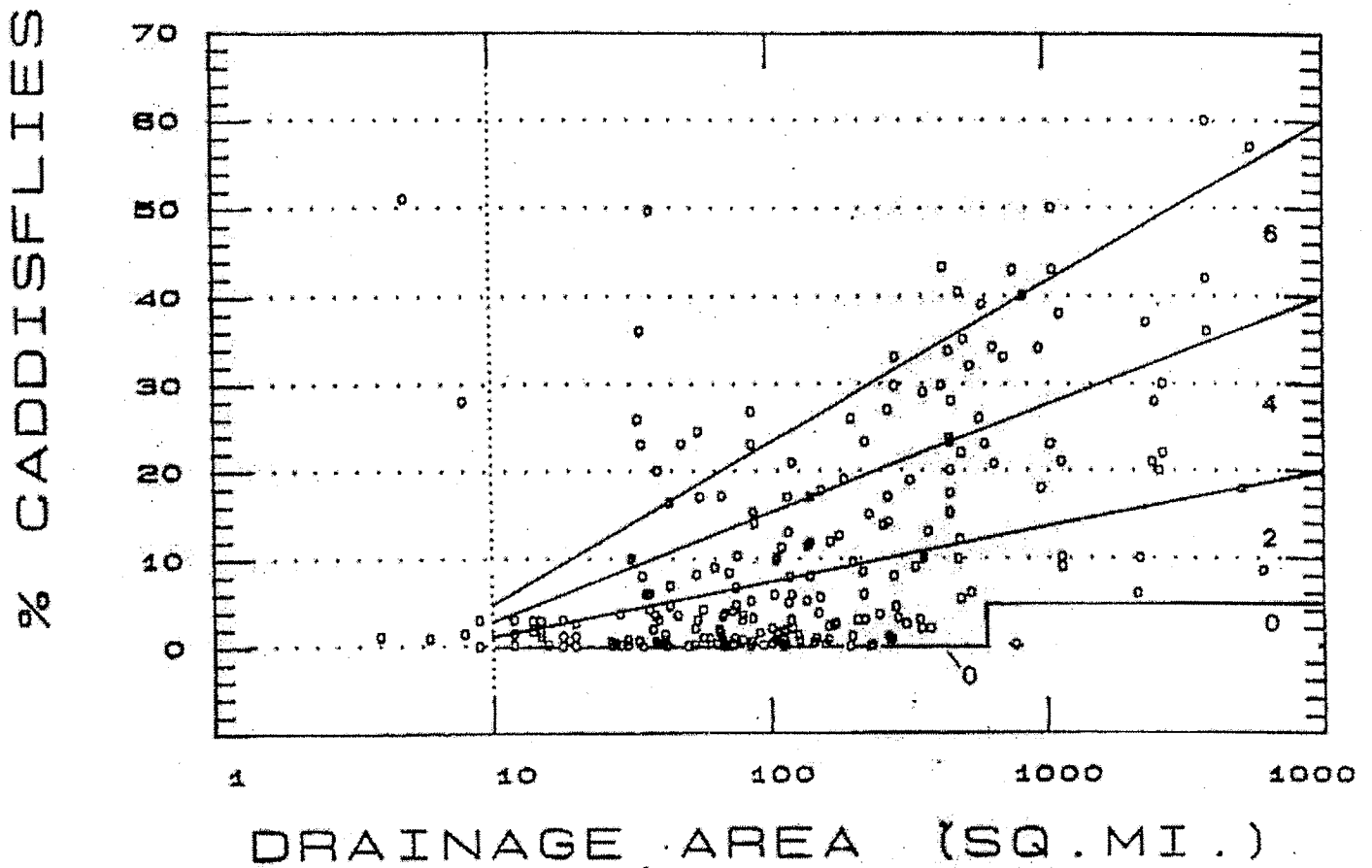


Figure 5-6. Percent abundance of caddisflies vs. drainage area using a quadripartite method for determining 6,4,2, and 0 ICI scoring (Direct relationship with drainage area; zero scoring for zero caddisflies for drainage areas <600 sq. miles; zero scoring for minimal percent abundance for drainage areas >600 sq. miles.).



% TANYTARSINI MIDGES

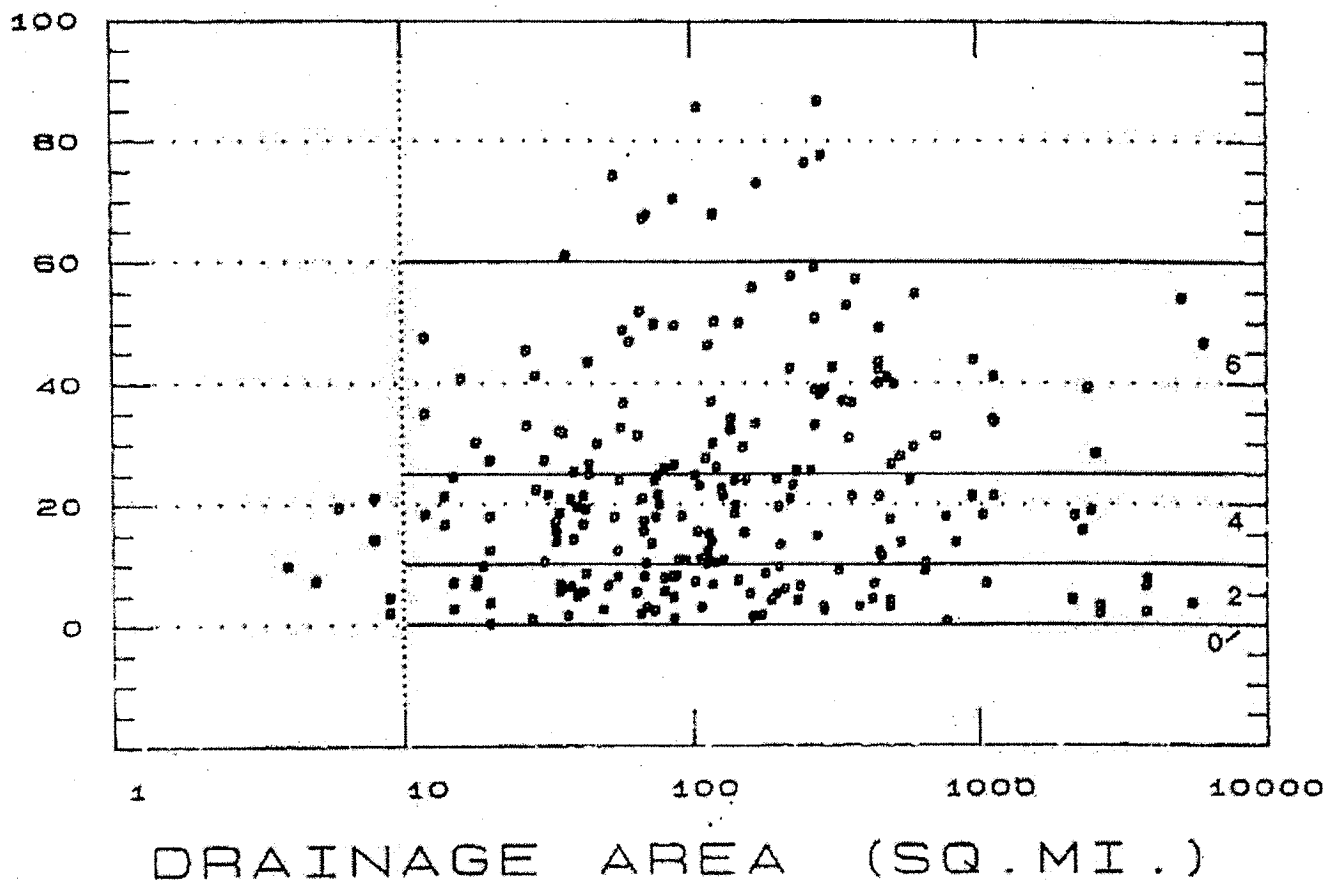


Figure 5-7. Percent abundance of tanytarsini midges vs. drainage area using a quadripartite method for determining 6,4,2, and 0 ICI scoring (No relationship with drainage area; zero scoring for zero tanytarsini midges.).

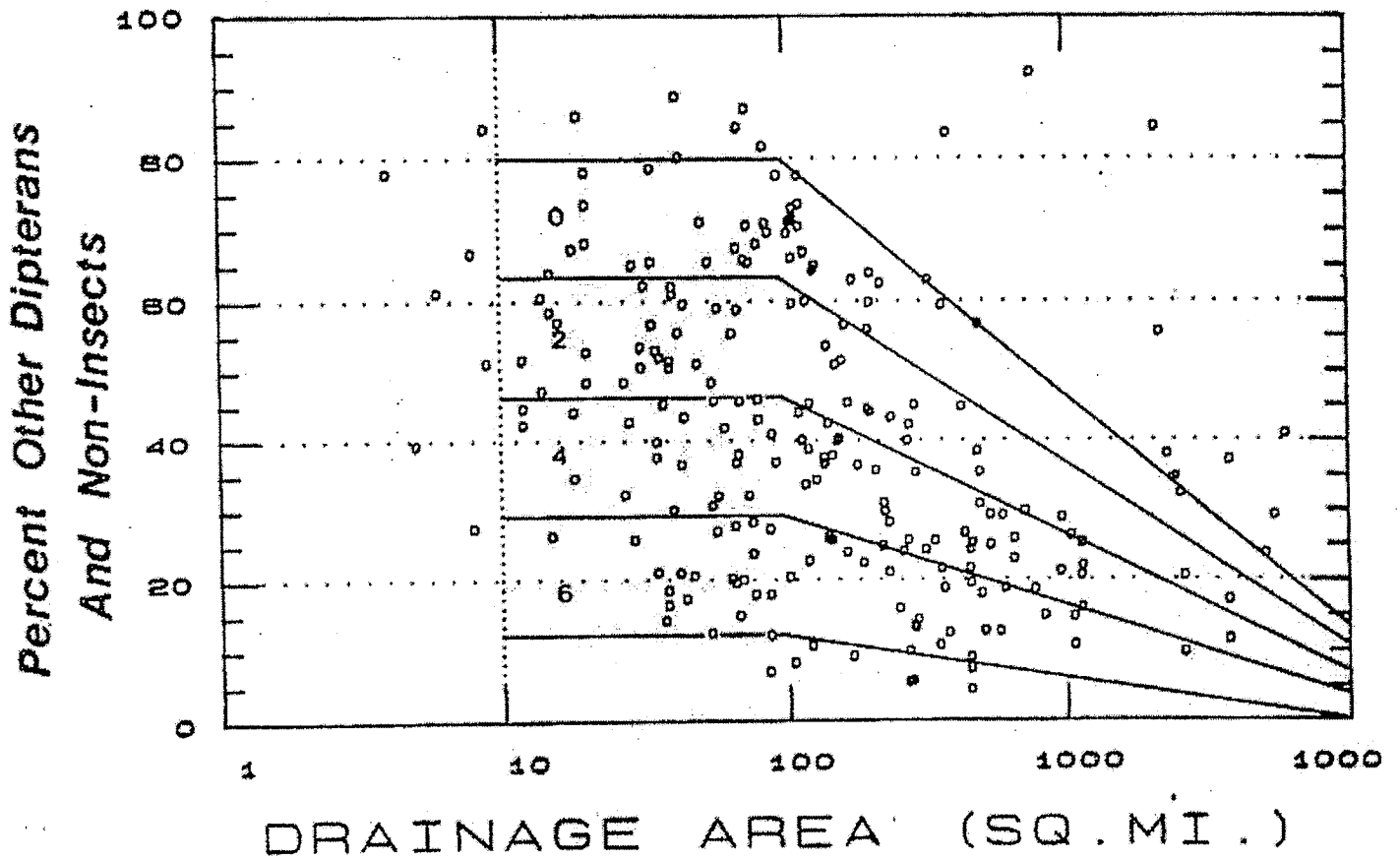


Figure 5-8. Percent abundance of dipterans (excluding tanytarsini midges) and non-insects vs. drainage area using the quadrisection method for determining 6,4,2, and 0 ICI scoring (Inverse relationship with drainage areas >100 sq. miles.).

Procedure No. WQMA-SWS-6  
 Revision No. 1

Date Issued 11/02/87  
 Effective 11/02/87

% TOLERANT ORGANISMS

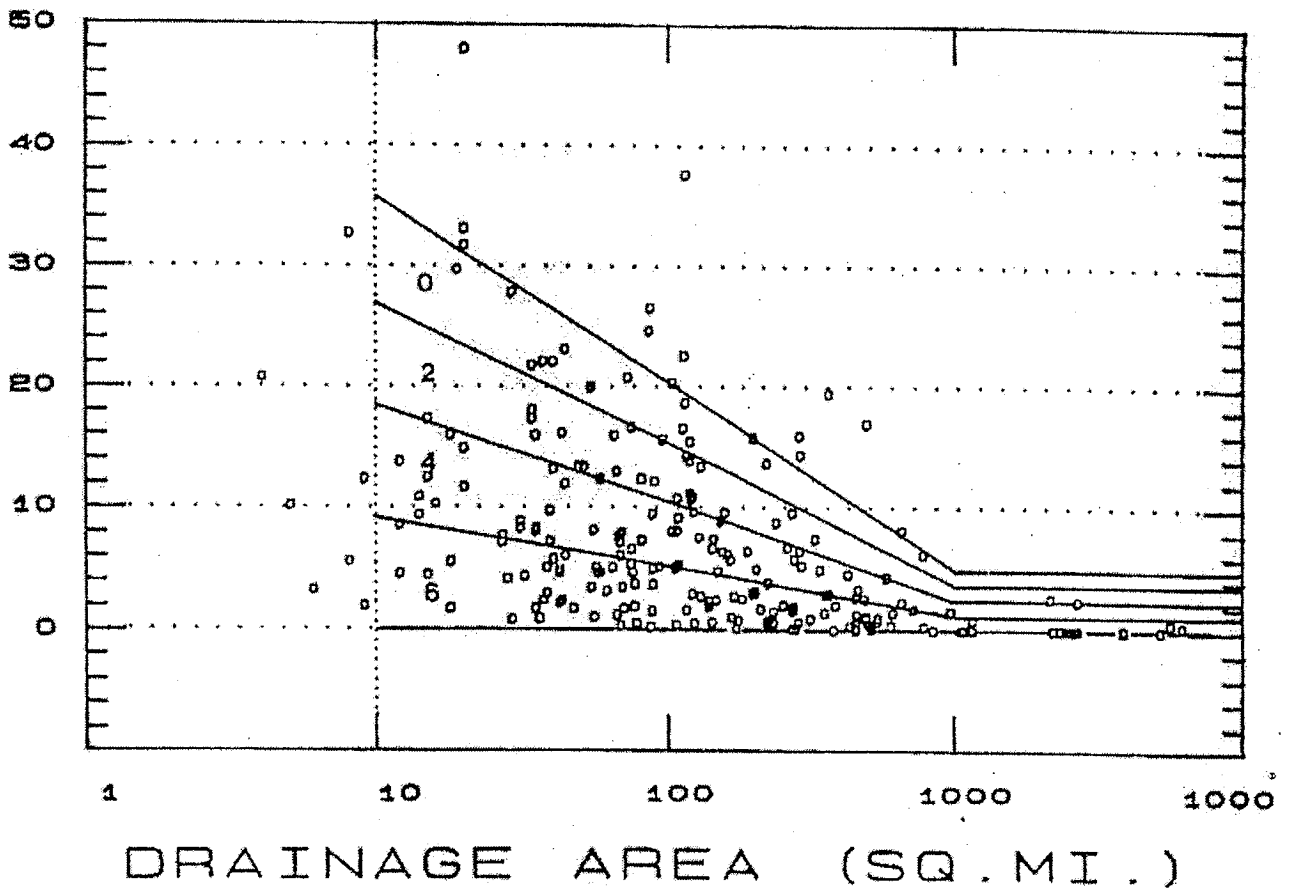


Figure 5-9. Percent abundance of pollution tolerant organisms vs. drainage area using the quadrisection method for determining 6,4,2, and 0 ICI scoring (Inverse relationship with drainage areas <1000 sq. miles.).

QUAL. EPT TAXA

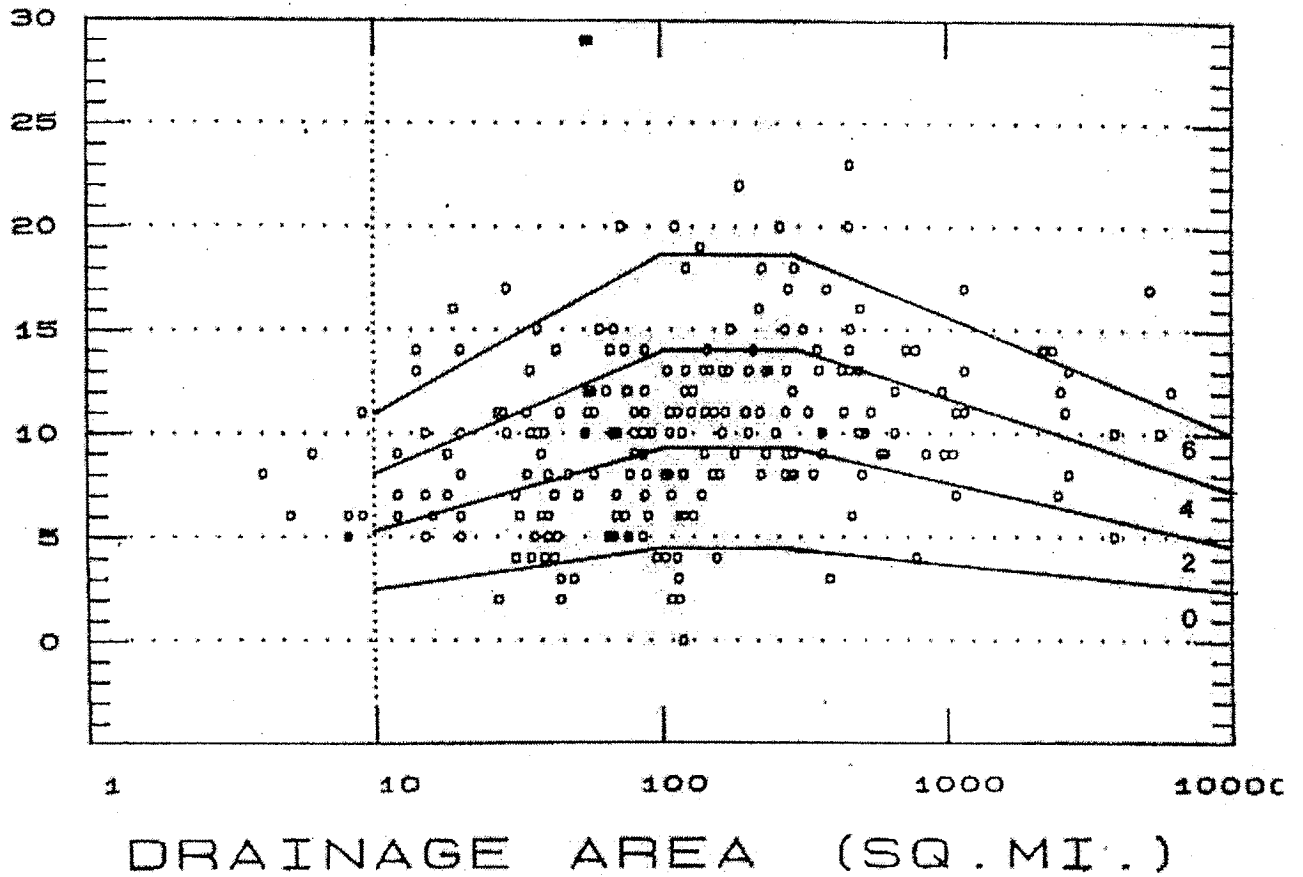


Figure 5-10. Total number of qualitative EPT taxa vs. drainage area using the quadrisection method for determining 6,4,2, and 0 ICI scoring (Direct relationship with drainage areas <100 sq. miles; inverse relationship with drainage areas >300 sq. miles.).

**From:** Kyle Rominger  
**To:** Urish, Matt  
**Date:** 7/26/2007 2:42:14 PM  
**Subject:** Re: Can you please send me an electronic copy of your memo dated July 9, 2007 for the Village of Har

OK. I just had to check since I've had that happen in the past. Here you go.

-----  
\*\*\* IMPORTANT NOTICE \*\*\* This email, and any attachments hereto, is a confidential attorney-client, attorney work product and/or pre-decisional FOIA-exempt document intended solely for the use of the individual(s) to whom it is addressed, and may contain legally privileged and/or confidential information. If you are not the intended recipient, you are hereby notified that you have received this e-mail in error and that any forwarding, printing, copying, or other distribution or dissemination of this e-mail and any attachments is strictly prohibited. If you are not the intended recipient, please permanently delete and destroy the original and all copies, printouts and other versions of this e-mail and any attachments and immediately notify:

Kyle Rominger  
Assistant Counsel  
Illinois Environmental Protection Agency  
(217) 782-5544  
E-mail address: Kyle.Rominger@illinois.gov

>>> Matt Urish 7/26/2007 2:39 PM >>>  
Yes, I understand tha. It is for my own files in Word.

>>> Kyle Rominger 7/26/2007 2:33 PM >>>  
Matt,

Why do you need an electronic copy? The reason I am asking is that I want to make sure it will not be copied and pasted into a review letter, or otherwise released outside the Agency. It is a confidential communication, but it will lose its confidentiality if released outside the Agency.

Kyle

>>> Matt Urish 7/26/2007 2:26 PM >>>  
Can you please send me an electronic copy of your memo dated July 9, 2007 for the Village of Hartford Ordinance? Thanks.



Procedure No. WQMA-SWS-6  
 Revision No. 1

Date Issued 11/02/87  
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Table 5-1. Macroinvertebrate community metrics and criteria for calculating the Invertebrate Community Index (ICI) and ICI scores for evaluating biological condition.

Metric	Score			
	0	2	4	6
1. Total Number of Taxa	Varies with drainage area (Fig. 5-1)			
2. Total Number of Mayfly Taxa	Varies with drainage area (Fig. 5-2)			
3. Total Number of Caddisfly Taxa	Varies with drainage area (Fig. 5-3)			
4. Total Number of Dipteran Taxa	Varies with drainage area (Fig. 5-4)			
5. Percent Mayfly Composition	0	>0, ≤10	>10, ≤25	>25
6. Percent Caddisfly Composition	Varies with drainage area (Fig. 5-6)			
7. Percent Tribe Tanytarsini Midge Composition	0	>0, ≤10	>10, ≤25	>25
8. Percent Other Dipteran and Non-Insect Composition	Varies with drainage area (Fig. 5-8)			
9. Percent Tolerant Organisms (from Table 5-2)	Varies with drainage area (Fig. 5-9)			
10. Total Number of Qualitative EPT Taxa	Varies with drainage area (Fig. 5-10)			

Procedure No. WQMA-SWS-6  
 Revision No. 1

Date Issued 11/02/87  
 " Effective 11/02/87

Table 5-2. List of pollution tolerant organisms used to determine Metric 9 of the Invertebrate Community Index.

Common Name	Scientific Name
Aquatic segmented worms	Annelida: <u>Oligochaeta</u>
Midges	Diptera: <u>Psectrotanytus dyari</u> <u>Cricotopus (C.) bicinctus</u> <u>Cricotopus (Isocladius)</u> <u>    sylvestris group</u> <u>Nanocladius (N.) distinctus</u> <u>Chironomus (C.) spp.</u> <u>Dicrotendipes simpsoni</u> <u>Glyptotendipes prob. barbipes</u> <u>Parachironomus hirtalatus</u> <u>Polypedilum (P.) fallax group</u> <u>Polypedilum (P.) illinoense</u>
Limpets	Mollusca: <u>Ferrissia spp.</u>
Pond snails	<u>Physella spp.</u>



## SECTION 6: DERIVATION OF BIOLOGICAL CRITERIA

General

The derivation of biological criteria for Ohio surface waters is essentially based on a knowledge of what biological community performance can be attained at reference sites selected according to the Stream Regionalization Project (SRP) study design (Whittier et al. 1987). This is consistent with the definition of biotic integrity as discussed by Karr and Dudley (1981), Hughes et al. (1982), Karr et al. (1986), and Ohio EPA (1987b). The biological criteria represent the ecological structure and function that can reasonably be attained given present-day background conditions (Whittier et al. 1987). Thus, these criteria are not an attempt to define "pristine", pre-Columbian conditions. This does not preclude the possibility that future changes to the criteria could take place with changes in population, urbanization, and/or land use practices that are observed to result in improved biological community performance.

Biological data from the reference sites were used to establish regional criteria (where appropriate) for the IBI, modified Iwb, and ICI. A notched box-and-whisker plot method was used to portray the results for each biological index by ecoregion. These plots contain sample size, medians, ranges with outliers, and 25th and 75th percentiles. Box plots have one important advantage over the use of means and standard deviations (or standard errors) because they do not assume a particular distribution of the data. Furthermore, outliers (i.e. points that are two interquartile ranges beyond the 25th or 75th percentiles) do not exert an undue influence as they can in the derivation of means and standard errors.

Ecoregional criteria for the Warmwater Habitat (WWH) use designation are established as the 25th percentile value of the reference sites for each ecoregion. The Exceptional Warmwater Habitat (EWH) criteria are based on a combination of the entire statewide reference site data set (by method) and are set at the 75th percentile value. Both WWH and EWH are defined in the Ohio Water Quality Standards (WQS; Ohio Administrative Code Chapter 3745-1) and reflect attainment of the "fishable/swimmable" goals of the Water Quality Act of 1987. For example, when all sites sampled for fish during 1979-1986 are considered the WWH criteria (using a modified Iwb benchmark of 8.5 for WWH) represents the upper 13-17% of the modified Iwb values recorded during that period (Fig. 6-1). The EWH criteria (using a modified Iwb benchmark of 9.5 for EWH) represent the upper 3-6%. Choosing the 25th percentile excludes those reference sites that were initially selected based on general watershed characteristics, but which did not perform up to our expectations due to influences that only the resident biota could discern given the scope of the investigation. It also excludes sites which were initially thought to be marginal (i.e. HELP ecoregion), but which were retained to provide a sufficient sample size to examine for ecoregional differences. In this sense choosing the 25th percentile as the minimum WQS WWH criterion is environmentally conservative and virtually eliminates any bias induced by including marginal sites. This relatively low percentile value was chosen because the reference sites used to construct the reference site database were carefully selected as "least impacted" sites. This clearly is not a random sample of sites within each ecoregion, but is biased towards the watersheds

with the least influence from human activities. The EWH criteria (upper 25% of all reference sites) appropriately reflects the EWH definition in the Ohio WQS and is applied evenly across the state. Streams and rivers designated EWH are characterized by an above average abundance of sensitive macroinvertebrate taxa and fish species (intolerant plus moderately intolerant species), and in larger streams, top carnivores (e.g. smallmouth bass). EWH waters are also generally characterized by more intolerant and fewer tolerant species than other streams (Tables 6-1 and 6-4) and generally provide habitat for unique species assemblages (i.e. species listed as rare, endangered, and threatened).

At least two factors used in setting the WWH and EWH criteria offer additional protection against the potential influence of a less than optimum initial selection of reference sites. IBI and ICI are based on a trisection and quadrisection procedure, respectively (see Section 4), which focuses on a line of maximum value (i.e. 95% line). Thus the influence of sites with metric values that are low for one reason or another is negligible because this method is weighted in favor of the sites with higher values. Secondly, choosing the 25th percentile of the reference site results for each index eliminates values that were low because of factors which the resident biota could discern, but to which the initial reference site selection procedure was not sufficiently sensitive. Together these ensure that the criteria are consistent with the goals of the Water Quality Act and protective of their designated uses.

Variations in the ecological criteria between ecoregions are related to general habitat and biogeographical differences that are linked to the particular features (soils, vegetation, land form, land use) that characterize each ecoregion. Thus the influence of these factors are eventually accounted for in the derivation of the biological criteria on an ecoregional basis.

### Fish Community Data

#### Wading Sites

The notched box-and-whisker plot for the IBI and the modified Iwb using data from 113 wading sites (generally sites with drainage areas less than 300 sq. mi., but > 20 sq. mi.) is presented in Figs. 6-2 and 6-3. The notch in the box-and-whisker plot corresponds to the width of a confidence interval for the median. The confidence level on the notches is set to allow pairwise comparisons to be performed at the 95% level by examining whether two notches overlap. Strong ecoregional differences are evident in the IBI between the Huron/Erie Lake Plain (HELP), Western Allegheny Plateau (WAP), and the remaining 3 ecoregions. The modified Iwb was lowest in the HELP ecoregion, followed by the EOLP, and highest in the remaining three ecoregions. The mean ( $\pm$ SE), median, minimum and maximum range, and quartile values for the IBI and Iwb for each of the five ecoregions and statewide combined are given in Table 6-2. The IBI values reported here differ somewhat from those reported by Whittier et al. (1987). This is due to later refinements in the IBI by Ohio EPA and the use of a larger data base to establish the ecoregional criteria.

## Boat Sites

Examination of the boat sites data base (75 sites) showed less pronounced differences between the ecoregions than that shown for the wading sites for both the IBI and the modified Iwb (Figs. 6-4 and 6-5). For IBI the highest interquartile values occurred in the Eastern Corn Belt Plains (ECBP) with the lowest values in the Huron/Erie Lake Plain (HELP) ecoregion. The modified Iwb showed a different pattern with the Erie/Ontario Lake Plain (EOLP) ecoregion having the lowest interquartile values. The overall results were comparatively similar. The differences between ecoregions for both the IBI and modified Iwb were less pronounced in comparison to that shown with the wading sites. This seems reasonable in that larger stream and river systems extend between and through adjacent ecoregions and tend to "dampen out" some of the sub-watershed specific characteristics apparent with the streams that are entirely located within one ecoregion. The ecoregional and statewide summary is given in Table 6-2.

## Headwaters Sites

The Headwaters version of the IBI was used to evaluate fish community data for 70 headwaters sites (drainage areas <20 square miles). The notched box-and-whisker plot for the IBI (modified for headwaters sites) using data from the 70 reference sites is presented in Fig. 6-6. Ecoregional differences are evident for the IBI between the Huron/Erie Lake Plain (HELP) and the remaining 4 ecoregions. The range between the 25th and 75th percentile values was relatively large in the Interior Plateau (IP) and Western Allegheny Plateau (WAP) compared to the other ecoregions. The ecoregional and statewide summary data are given in Table 6-2.

It is not appropriate to use the modified Iwb to evaluate Headwaters Sites. This is because of the very strong influence of drainage area on the Iwb and the marked change in scale of the Iwb at these sites. This is due in large part to the character of the fish fauna at headwaters sites. Large fish that contribute to the biomass component of the Iwb in the larger streams and rivers are either reduced in abundance or generally absent from these areas. Also, species richness is very much affected by drainage area which accounts for part of the effect of this factor on the Iwb itself.

## Habitat Considerations

Macro-habitat for fish was evaluated using the Qualitative Habitat Evaluation Index (QHEI) which was developed by Ohio EPA (Ohio EPA 1987a). This index is based on the following macro-habitat characteristics: substrate type, amount and type of instream cover, channel morphology development and stability, riparian zone width and composition, pool and riffle-run quality, gradient, and drainage area. The QHEI scores for each site type by ecoregion are presented along with the biological index results in Table 6-2. Ecoregion quartiles, means, and medians are remarkably similar among all except the HELP ecoregion where scores are markedly lower. The 75th percentile QHEI for the HELP is lower than the 25th percentile QHEI in the other four ecoregions at wading sites. Only a slight overlap exists for the headwaters sites and no

Procedure No. WQMA-SWS-6  
Revision No. 1Date Issued 11/02/87  
" Effective 11/02/87

appreciable difference was evident for the boat sites. Much of the difference observed at the wading and headwaters sites is because of the extensive degree to which small streams have been modified in the HELP ecoregion.

#### Macroinvertebrate Community Data

The notched box-and-whisker plot for the ICI using data from the 232 reference sites sampled with modified Hester-Dendy multiple-plate artificial substrate samplers is presented in Figure 6-7. Summary information of the database including the 25th percentile value for each of the five ecoregions and the statewide 75th percentile value is given in Table 6-3.

Examination of the data indicates that median values are statistically different only between the Huron/Erie Lake Plain (HELP) sites and the Western Allegheny Plateau (WAP) and Eastern Corn Belt Plains (ECBP) sites. Even here, however, the significance is marginal. The same trend holds for the 25th percentile values which range from 34 in the HELP to 38 in the WAP and ECBP. Similar variation exists in the 75th percentile values where all regions score from 44 to 48. It is apparent from the reference site data that ecoregion has less effect on the ICI using Ohio EPA sampling methodology than it does on headwaters and stream fish communities.

To determine the performance of the ICI, macroinvertebrate data from 431 sampling locations collected from 1981 to 1984 and previously evaluated using more traditional approaches (i.e. diversity index, taxa richness, BPJ) were compiled and index values determined. Results are summarized in Table 6-4 and frequency histograms depicted in Figure 6-8. The database consists of 279 locations that were evaluated as good or exceptional (no or slight biological impairment), 76 locations evaluated as fair (moderate biological impairment), and 76 locations evaluated as poor (severe biological impairment). Fair and poor evaluations indicated nonattainment of the goals of the Water Quality Act (WQA). Some of the least impacted good and exceptional sites were subsequently included in the reference site database. In contrast to the reference sites, sampling locations represented a wide range of water quality and habitat conditions even among the good and exceptional set where minor water quality and habitat problems may have been exerting influences. The frequency histograms in Figure 6-8 reveal a clear segregation of sites considered to have met WQA goals (good and exceptional) from those sites considered not to have met the goals (fair and poor). Table 6-4 supports this by indicating wide separation, both statewide and within ecoregions, in all summary measurements. These results indicate that the ICI can provide an objective, quantifiable, and standardized means of evaluating biological integrity. In essence, it compares stream sampling locations with proven reference streams of similar size and ecoregional characteristics. This presents a substantial advantage over evaluation on a site-by-site basis using one or a few community characteristics and/or a heavy reliance on best professional judgement.

### Problems Unique to the HELP Ecoregion

Defining the **WQH** criteria for the IBI and  $I_{wb}$  in the Huron/Erie Lake Plain (HELP) ecoregion involved detailed considerations of past and present physical habitat modifications. Based on the site evaluation descriptions (including Qualitative Habitat Evaluation Index scores; Table 6-2), the field observations of Ohio EPA biologists, and the descriptions of land use patterns in this ecoregion (Whittier *et al.* 1987) none of the wading and headwaters reference sites in the HELP ecoregion reflected "least impacted" conditions relative to the reference sites in the other four ecoregions. The distinction is with the widespread degree to which macro-habitats have been altered among the headwaters and small streams in the HELP ecoregion. Intensive rowcrop agriculture and attendant drainage practices (i.e. channel modification to improve subsurface drainage) have left few streams that fit the true definition of "least impacted" in this ecoregion. As a result IBI and  $I_{wb}$  values from the wading and headwaters reference sites of this ecoregion reflect these influences. Deriving the **WQH** wading and headwaters sites criteria for the HELP ecoregion involved an examination of IBI and  $I_{wb}$  results from all sites sampled during 1979-1986 (Figs. 6-9 and 6-10). We chose the IBI and  $I_{wb}$  values that marked the upper 10% (90th percentile) of all sites sampled (Table 6-5) as an alternative to choosing the 25th percentile of the reference sites (which yielded lower values; Table 6-2). An accompanying review of some historical descriptions of streams in this ecoregion (Meek 1889, c.f. Trautman 1981; Kirsch 1895; Trautman 1939, 1981; Smith 1968; Trautman and Gartman 1974) assisted in making some of the necessary judgements about attainable **WQH** conditions in this ecoregion.

### Modified Warmwater Habitat (MWH)

The pervasive nature of the modified habitat conditions among the wading and headwaters sites throughout the HELP ecoregion prompted the development of a use designation different than **WQH**. This was done to better use the existing concept of use designations and chemical-numerical and narrative criteria with the biological criteria approach. The Modified Warmwater Habitat (MWH) designation applies to highly modified habitats that support the semblance of a warmwater biological community, but where that community falls short of attaining the **WQH** biological criteria because of functional and structural alterations due to alterations of the macro-habitat. Examples of this include most of the small stream systems in the HELP ecoregion that have been extensively channelized and straightened (e.g. Little Auglaize R. subbasin). This concept is also extended to streams in the other ecoregions although not to the widespread extent as within the HELP ecoregion. A common attribute of all MWH stream segments is that they have been altered by the physical modification of the stream channel and/or substrate to the extent that full attainment of the **WQH** use is not expected in the near future. Such impacts are not necessarily limited to a direct manipulation of the stream channel, but can include heavy sedimentation and extensive impoundment. Recovery of such areas to **WQH** is not possible without a recovery of the stream channel to a pre-modified condition or extensive basin-wide land use changes (e.g. elimination of sediment runoff from abandoned surface mines). Areas impacted by these activities contain functionally and structurally altered fish communities resulting from the degradation of the macro-habitat. Such altered communities are characterized by a predominance of tolerant species, a

Procedure No. WQMA-SWS-6Date Issued 11/02/87Revision No. 1Effective 11/02/87

predominance of functional guilds such as omnivores and generalists, and only moderately reduced diversity. Ironically, abundance as reflected by fish numbers can be very high as the result of the increased productivity of tolerant species, omnivores, and generalists. Such communities are tolerant of low D.O., elevated ammonia, and/or nutrient enrichment.

The MWH use is needed to administratively handle those situations where it is known (through demonstrated field studies) that water quality based effluent limits based on WWH chemical criteria (particularly D.O. and ammonia) are not necessary to protect these altered aquatic communities, but where application of the Limited Resource Waters (formerly Nuisance Prevention) designation is inadvisable because the aquatic community requires some greater level of chemical protection, particularly for some toxic substances. However, MWH is not being proposed as a way to achieve large scale modification of streams that currently meet the WWH biological criteria.

Initially the MWH use will be designated and evaluated based on the fish community. Macroinvertebrate results reflected by the ICI do not apply, primarily because the current sampling method (artificial substrates) diminishes the influence of habitat. These results will be used, however, to evaluate the significance of any water quality impacts in MWH designated waters. An effort will be made to develop macroinvertebrate evaluation techniques that respond to the macro-habitat modifications included in the MWH designation. IBI and modified Iwb criteria for the MWH use were established by using data from a set of habitat modified reference sites. These sites were selected based on their extensively modified nature and grouped into three disturbance type categories; 1) channelized, 2) mine drainage affected (does not include sites with chronic low pH), and 3) impounded sites (primarily larger streams and rivers excluding publically owned lakes and reservoirs). Sites located downstream from point sources and with chemical water quality problems were not included. Because of the number and geographical distribution of the modified reference sites we combined data from the four non-HELP ecoregions; the HELP ecoregion was analyzed separately. The mine affected disturbance type was unique to the WAP ecoregion. Summary statistics by ecoregion grouping (HELP and Other) and disturbance type are given in Table 6-5.

The Qualitative Habitat Evaluation Index (QHEI; Ohio EPA 1987a) is also included since it plays a key role in determining the applicability of the MWH use designation. A comparison of the MWH and WWH reference sites shows that QHEI values are clearly lower for the MWH sites. The lower quartile (25th percentile) QHEI values at the WWH reference sites were consistently higher than the upper quartile (75th percentile) MWH reference sites. Some slight overlap between the minimum WWH QHEI scores and the maximum MWH QHEI scores was evident. The relationship between the QHEI and IBI was demonstrated by using the WWH and MWH reference sites data base (Fig. 6-11). The correlation was positive and significant for each site category, but some scattering of points away from the regression line was evident. Although QHEI is an adequate evaluation tool for use designation purposes it is not a precise predictor of IBI. Guidance for designating aquatic life uses is discussed in Section 8.

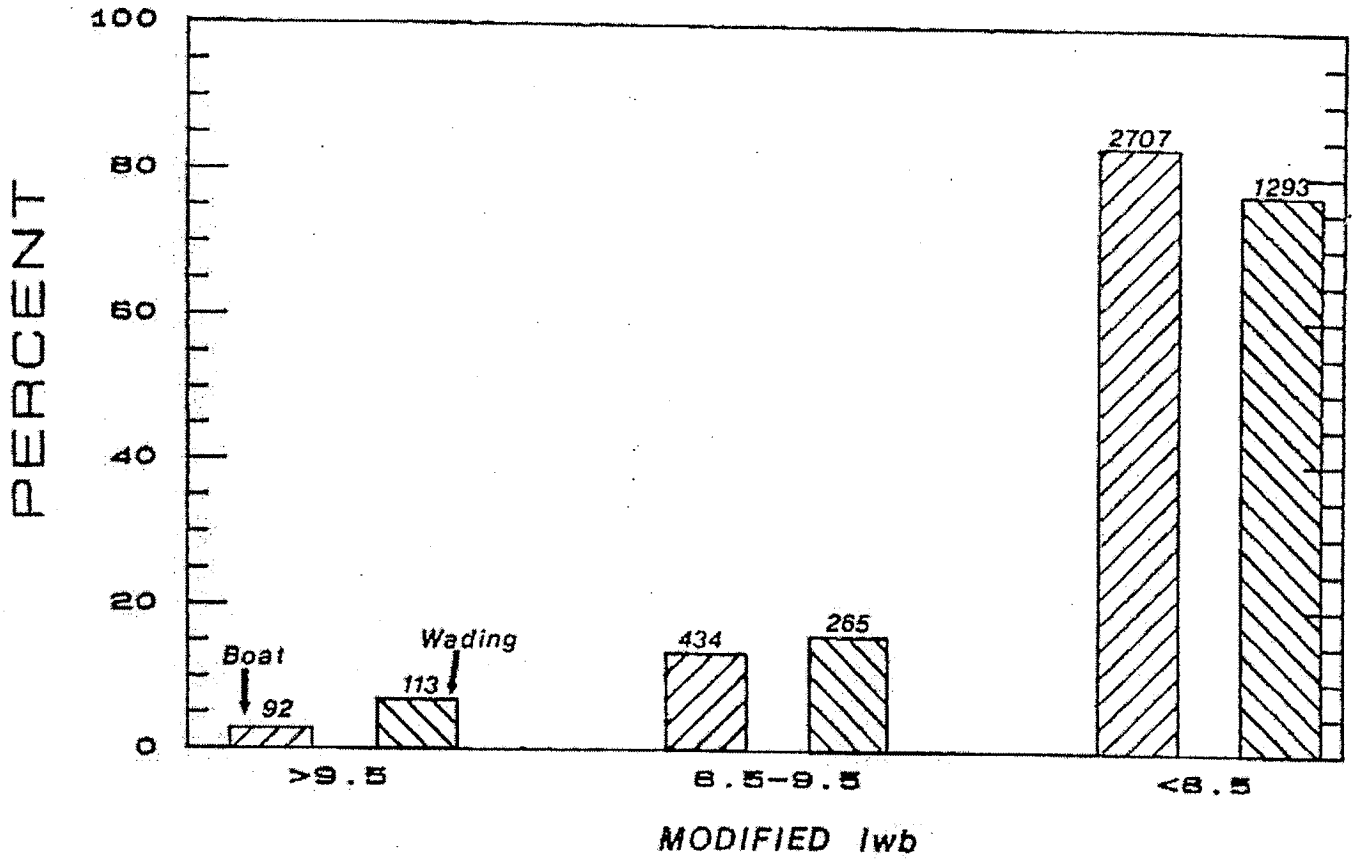


Figure 6-1. Percentage of electrofishing samples (boat and wading results) that occur in three ranges of the modified Iwb based on collections during 1979-1986. Modified Iwb values of  $\geq 9.5$  approximates EWH attainment, 8.5-9.5 approximates WWH attainment, and  $< 8.5$  reflects non-attainment of WQS (sample size appears above each bar).

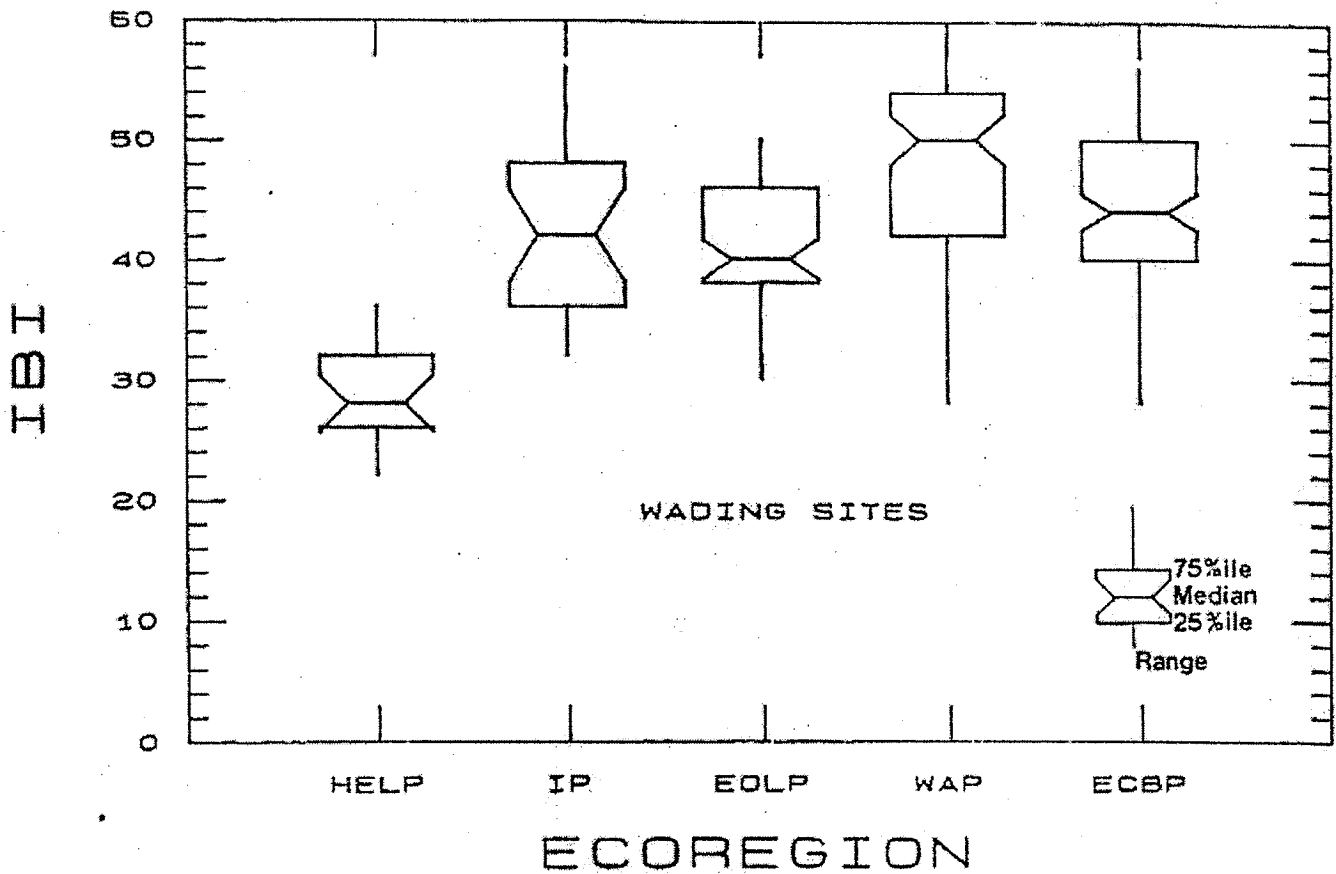


Figure 6-2. Notched box-and-whisker plot of Ohio reference site results for the Index of Biotic Integrity (Wading sites) showing maximum, minimum, median, and upper (75%) and lower (25%) quartile ranges. Notch overlap between regions indicates that the median values are not significantly different ( $P < 0.05$ ).



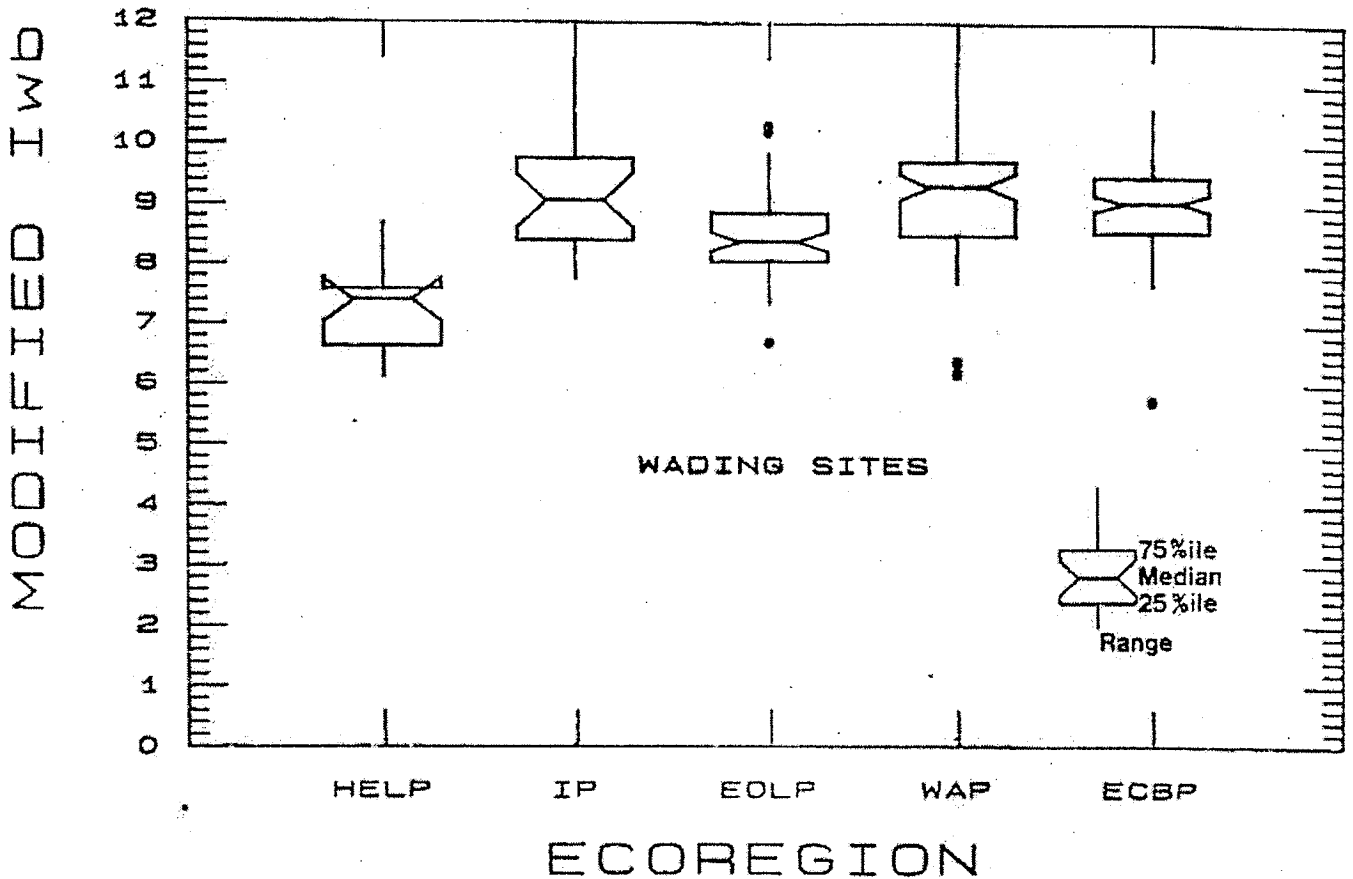


Figure 6-3. Notched box-and-whisker plot of Ohio reference site results for the Modified Index of Well-Being (Wading sites) showing maximum, minimum, outliers, median, and upper (75%) and lower (25%) quartile ranges. Notch overlap between regions indicates that the median values are not significantly different ( $P < 0.05$ ).

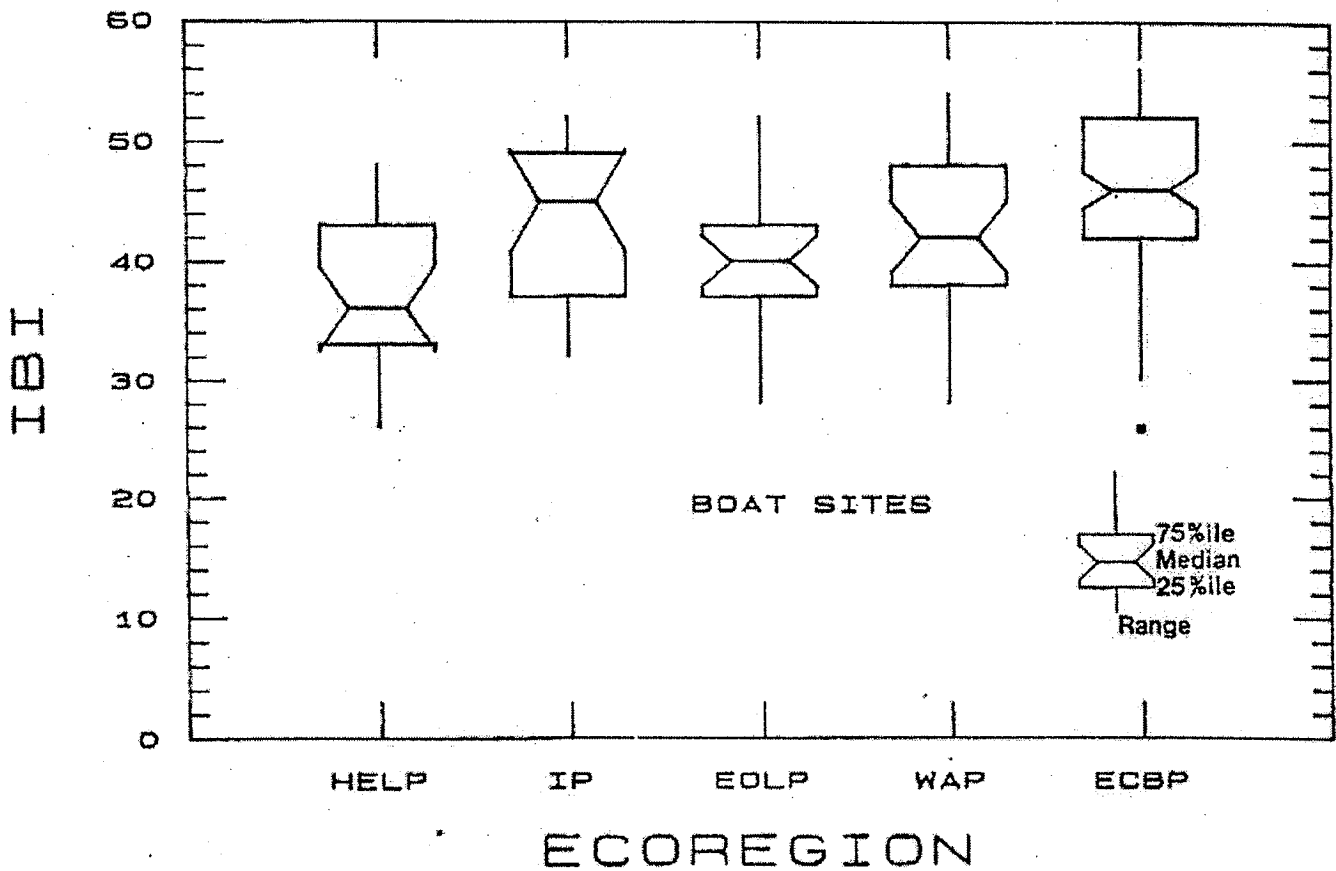


Figure 6-4. Notched box-and-whisker plot of Ohio reference site results for the Index of Biotic Integrity (Boat sites) showing maximum, minimum, outliers, median, and upper (75%) and lower (25%) quartile ranges. Notch overlap between regions indicates that the median values are not significantly different ( $P < 0.05$ ).

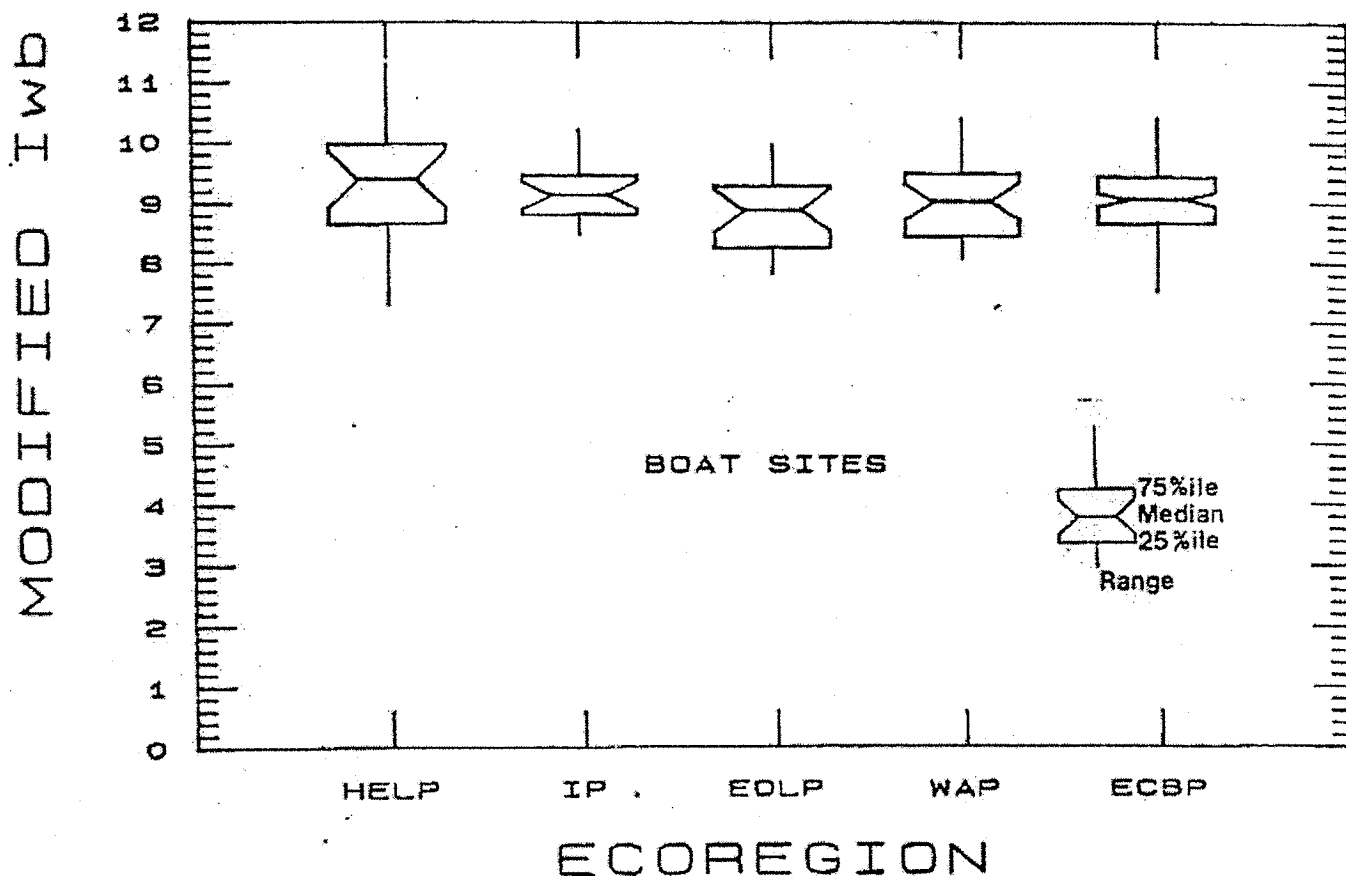


Figure 6-5. Notched box-and-whisker plot of Ohio reference site results for the Modified Index of Well-Being (Boat sites) showing maximum, minimum, outliers, median, and upper (75%) and lower (25%) quartile ranges. Notch overlap between regions indicates that the median values are not significantly different ( $P < 0.05$ ).

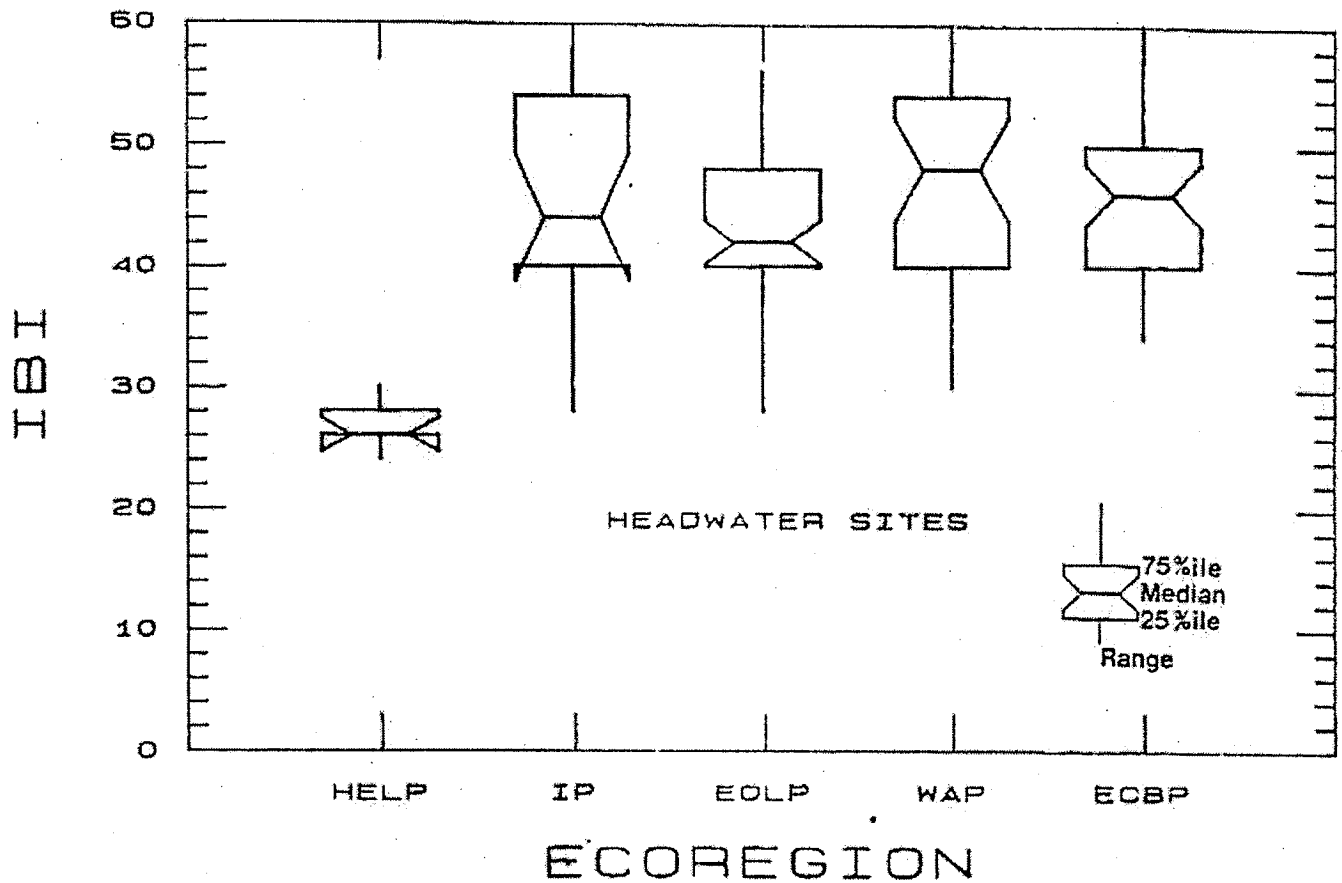


Figure 6-6. Notched box-and-whisker plot of Ohio reference site results for the Index of Biotic Integrity (Headwaters Sites) showing maximum, minimum, outliers, median, and upper (75%) and lower (25%) quartile ranges. Notch overlap between regions indicates that the median values are not significantly different ( $P < 0.05$ ).

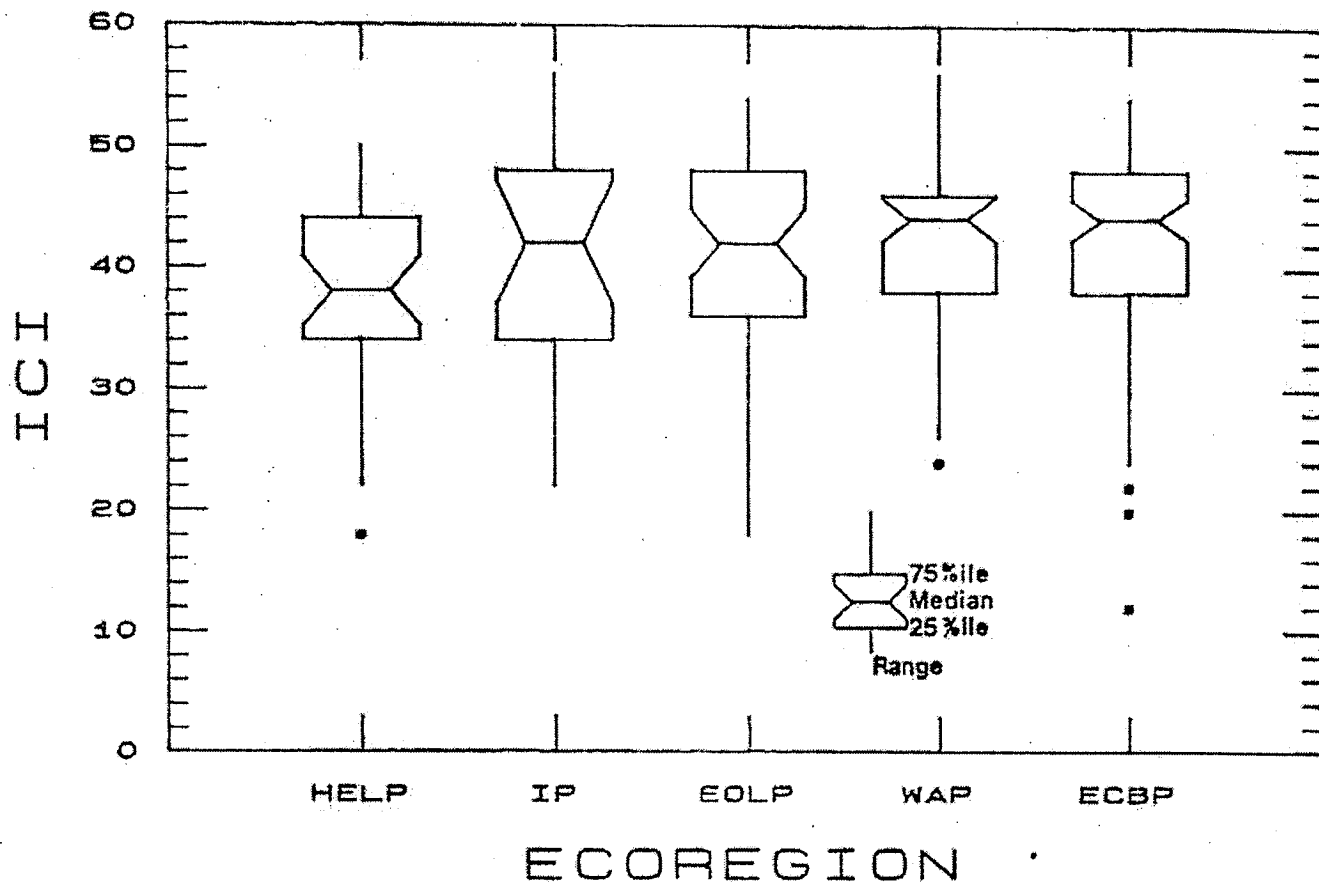


Figure 6-7. Notched box-and-whisker plot of Ohio reference site results for the Invertebrate Community Index (ICI) showing maximum, minimum, outliers, median, and upper (75%) and lower (25%) quartile ranges. Notch overlap between regions indicates that the median values are not significantly different ( $p < 0.05$ ).

Procedure No. WQMA-SWS-6  
Revision No. 1

Date Issued 11/02/87  
Effective 11/02/87

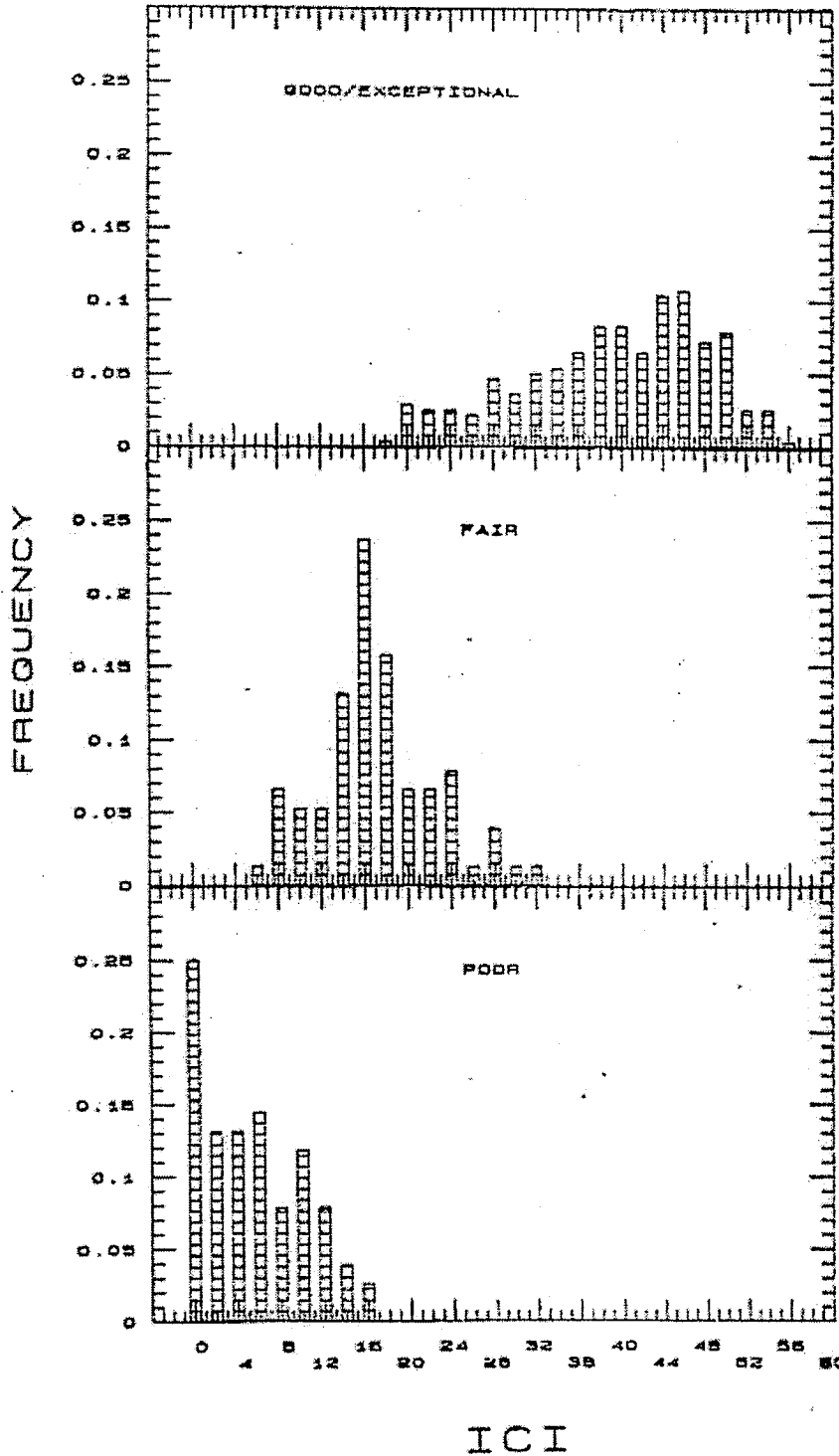


Figure 6-8. Relative frequency histograms of ICI values determined for macroinvertebrate samples collected in Ohio from 1981-84 with prior evaluations of good or exceptional (n=279), fair (n=76), and poor (n=76).

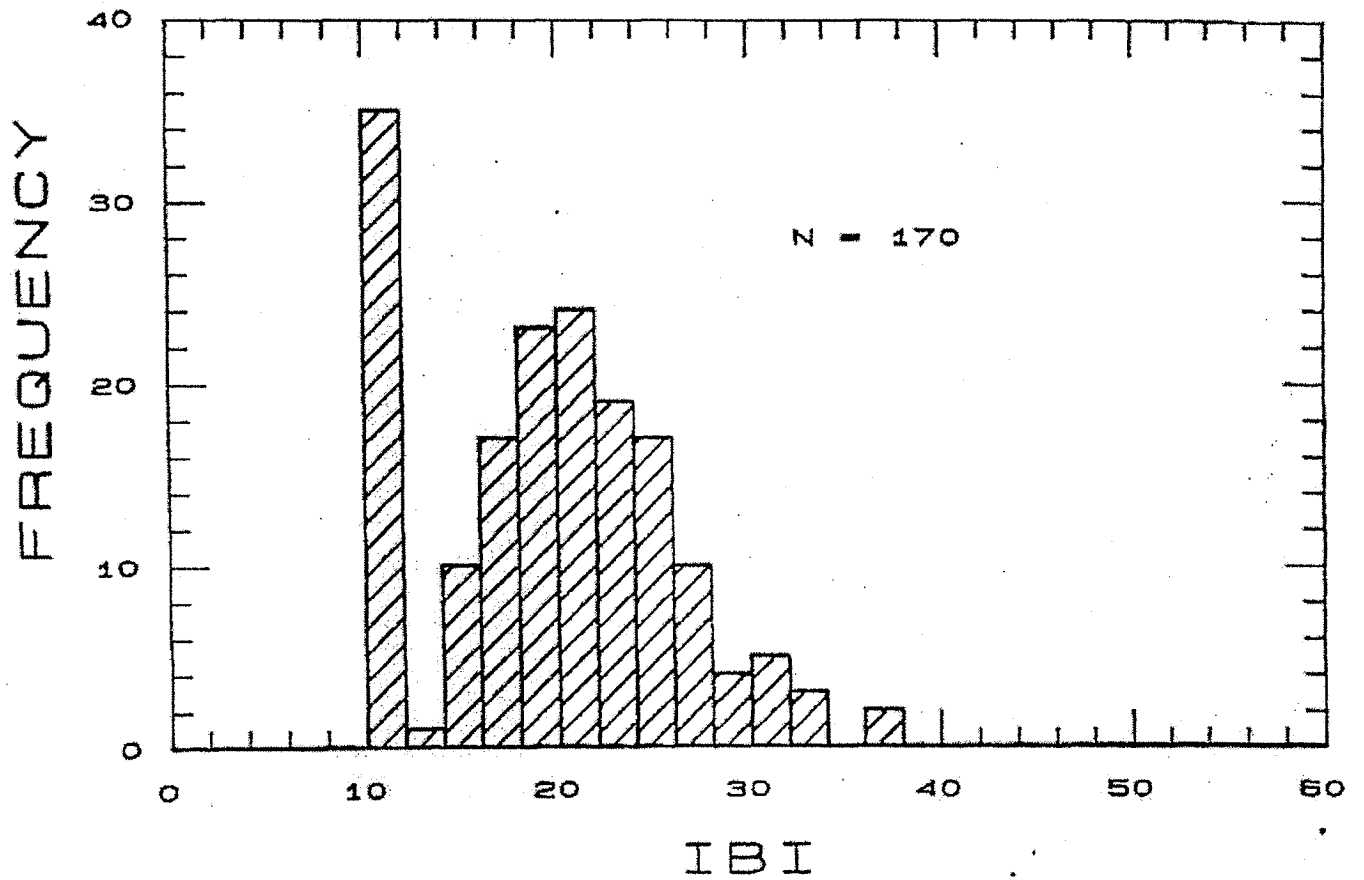


Figure 6-9. Frequency histogram of Index of Biotic Integrity (IBI) values at all wading and headwaters sites in the HELP ecoregion during 1979-1986.

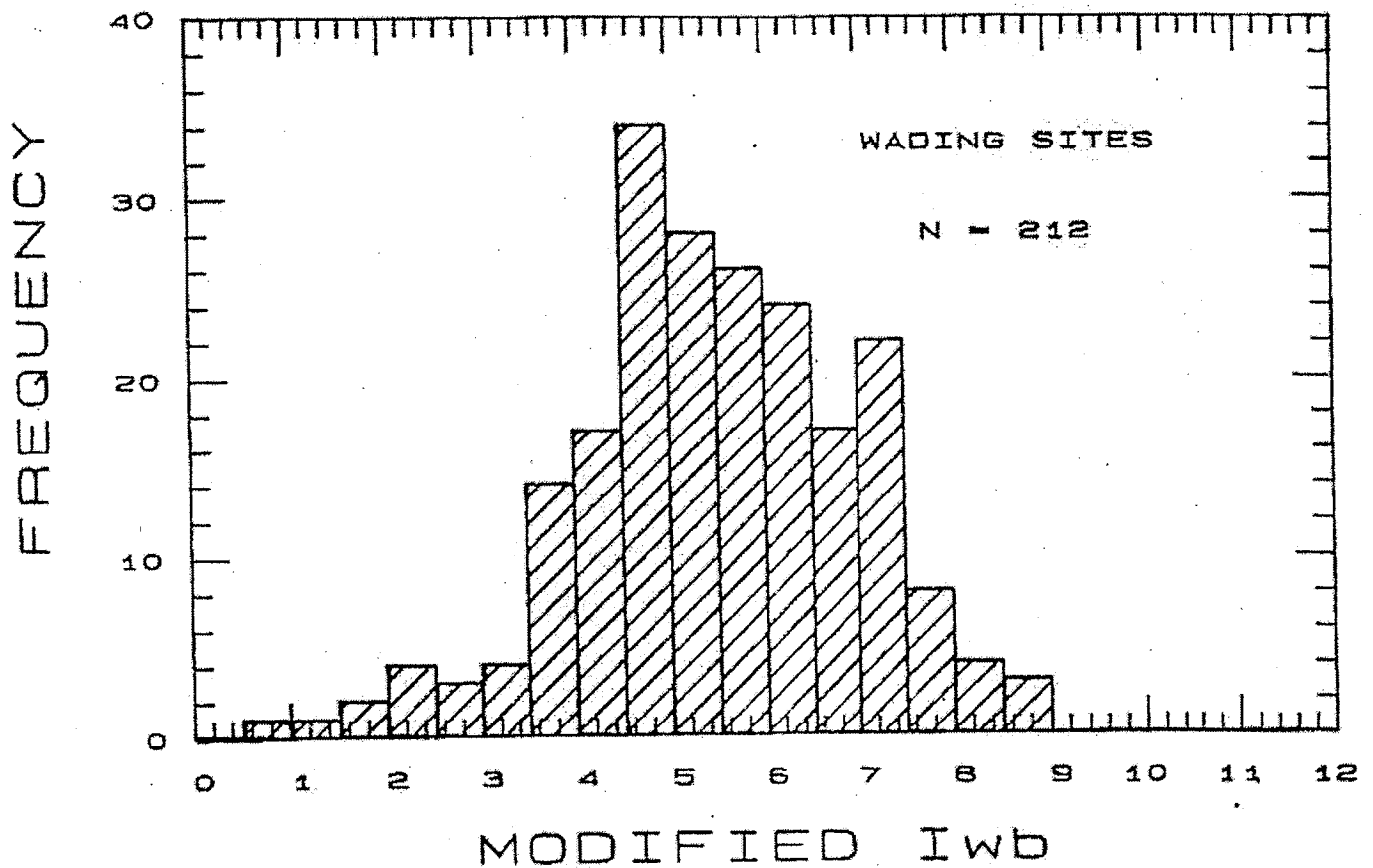


Figure 6-10. Frequency histogram of Modified Index of Well-Being (Iwb) values at all wading sites in the HELP ecoregion during 1979-1986.



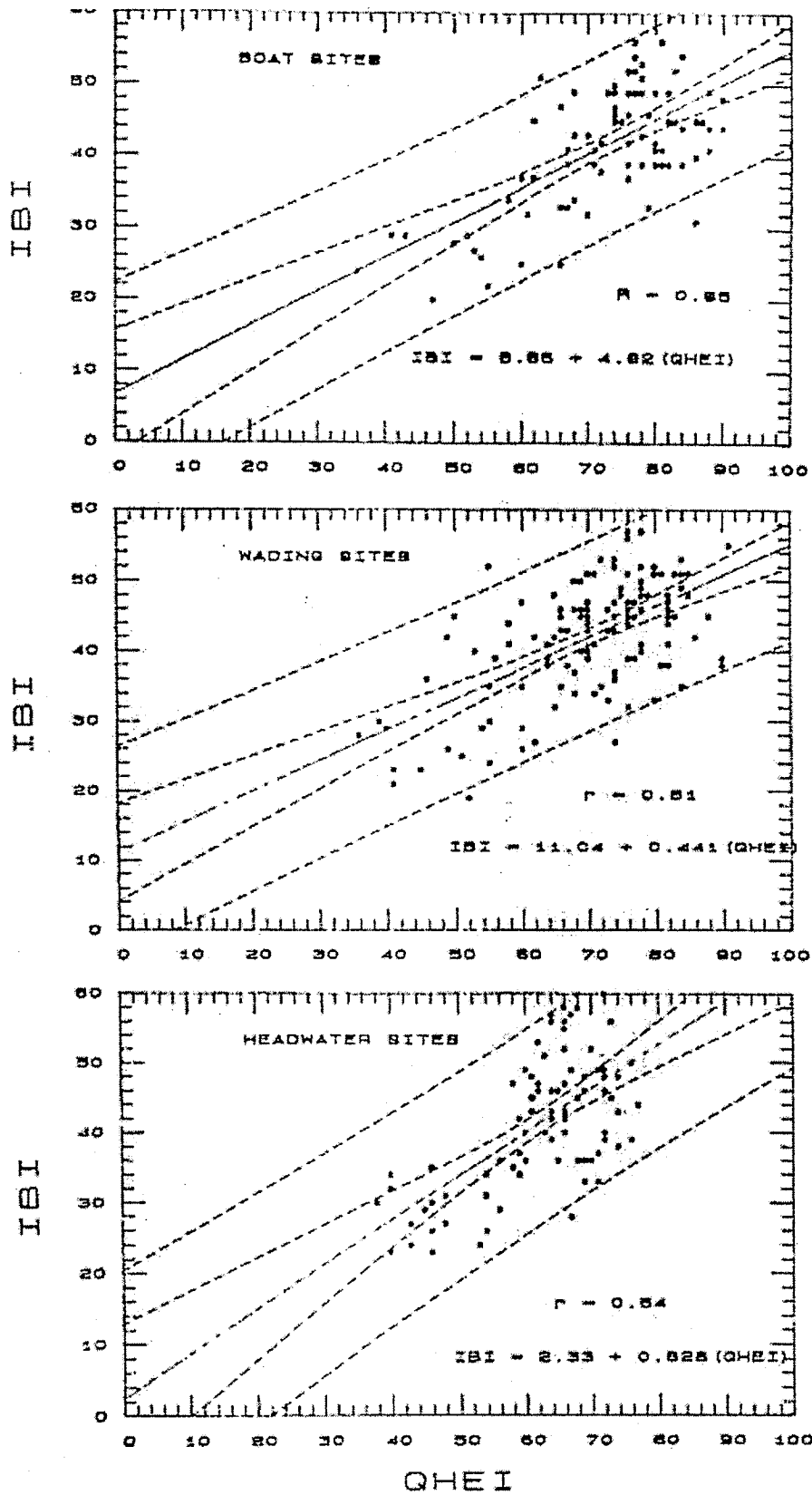


Figure 6-11. Linear regression analysis of the relationship of QHEI to IBI at wading (top), boat (middle), and headwaters (bottom) reference sites for MWH and WWH. Correlation coefficients (r) are significant at the  $P < 0.001$  level. Dashed lines represent the regression line (middle), 95% confidence interval (closest to regression line), and the prediction limits (outside).



Procedure No. WQMA-SWS-6  
 Revision No. 1

Date Issued 11/02/87  
 \* Effective 11/02/87

Table 6-1. Fish community characteristics of sites that attain Exceptional Warmwater Habitat (EWH) and Warmwater Habitat (WWH) in the Ohio reference site database compared to sites that do not attain WWH based on a set of impacted sites used to establish low-end scoring criteria.

Classification (no. samples)	Mean IWB (IQR)	Mean IBI (IQR)	Intol. Species	%Omni- vores	%Tot. Spec.	%Round Suckers	%Top Carn.	Darter Species	Total Species
<u>Wading Methods:</u>									
EWH (40) <sup>1</sup>	10.0 (9.7-10.3)	53 (50-58)	6	12	15	13	4.8	6	30
WWH (66) <sup>2</sup>	9.0 (8.7-9.2)	44 (42-48)	3	18	27	7	4.4	5	24
Impacted(45)	3.7 (3.0-4.5)	20 (16-24)	0	33	85	0.5	2.1	0	9
<u>Boat Methods:</u>									
EWH (15) <sup>1</sup>	9.9 (9.6-10.2)	52 (50-54)	4	16	10	37	10.4	3	27
WWH (55) <sup>2</sup>	9.0 (8.8-9.3)	44 (42-46)	2	21	12	29	12.1	1	21
Impacted(82)	3.5 (1.9-4.8)	18 (16-20)	0	60	57	4	3.1	0	5

IQR - Interquartile Range.

- 1 for purposes of illustration, EWH criteria: IBI  $\geq$ 50 and IWB  $\geq$ 9.5.  
 2 for purposes of illustration, WWH criteria: IBI  $\geq$ 40, <50 and IWB  $\geq$ 8.5, <9.5.

Procedure No. WQMA-SWS-6  
 Revision No. 1

Date Issued 11/02/87  
 " Effective 11/02/87

Table 6-2. Summary ecological and drainage area characteristics of the reference sites used to establish attainable ecological criteria for Ohio's rivers and streams based on the IBI and modified Iwb.

	Ecoregion					
	Huron/Erie Lake Plains (HELP)	Interior Plateau (IP)	Erie/Ont. Lake Plains (EOLP)	W. Allegheny Plateau (WAP)	E. Corn Belt Plains (ECBP)	Statewide (all sites combined)
1. FISH COMMUNITIES						
1. <u>WADING SITES</u> (Sampler Types D, E, F)						
Number of Sites	7	10	21	34	41	113
No. of Samples	16	23	57	79	102	277
<u>Drainage Area (mi.<sup>2</sup>)</u>						
Mean	58.1	150.7	45.9	98	91.4	86.8
(±SE)	7.2	16.5	3.2	7.4	7.1	4.2
Median	57	115	43	89	73	65
Range	24-107	28-371	20-114	22-337	23-483	20-483
Quartile						
lower (25%)	34	34	27	43	39	36
upper (75%)	86	216	54	134	119	111
Number of Species						
Mean	16.6	26.2	20.9	26.8	23.8	24.0
(±SE)	1.1	0.8	0.6	0.6	0.5	0.3
Median	17	27	23	27	23	24
Range	9-25	18-35	11-28	14-37	13-37	9-37
Quartile						
lower (25%)	14	24	20	24	20	20
upper (75%)	19	27	24	31	27	27
Modified Index of Well-Being (Iwb)						
Mean	7.2	9.1	8.5	9.1	9.0	8.8
(±SE)	0.19	0.19	0.09	0.11	0.07	0.06
Median	7.4	9.0	8.4	9.3	9.0	8.9
Range	6.1-8.7	7.8-11.4	6.7-10.3	6.2-11.3	5.7-10.6	5.7-11.4
Quartile						
lower (25%)	6.6	8.4	8.0	8.5	8.5	8.3
upper (75%)	7.6	9.7	8.8	9.7	9.5	9.4

Procedure No. WQMA-SWS-6  
 Revision No. 1

Date Issued 11/02/87  
 " Effective 11/02/87

Table 6-2. (continued).

	<u>Ecoregion</u>					
	Huron/Erie Lake Plains (HELP)	Interior Plateau (IP)	Erie/Ont. Lake Plains (EQLP)	W. Allegheny Plateau (WAP)	E. Corn Belt Plains (ECBP)	Statewide (all sites combined)
<b>1. <u>WADING SITES</u> (Sampler Types D, E, F) - continued</b>						
<u>Index of Biotic Integrity (IBI)</u>						
Mean	28	43	42	48	44	44
(±SE)	1.1	1.6	0.7	0.8	0.6	0.5
Median	28	42	40	50	44	45
Range	22-36	32-56	30-50	28-58	28-56	22-58
Quartile						
lower (25%)	26	36	38	42	40	38
upper (75%)	32	48	46	54	50	50
<u>Qualitative Habitat Evaluation Index (QHEI)</u>						
Mean	56	75	73	74	74	73
(±SE)	4.6	2.0	1.8	1.4	1.3	0.0
Median	55	74	74	75	75	74
Range	41-74	64-84	53-90	55-91	59-90	41-91
Quartile						
lower (25%)	49	72	70	68	69	68
upper (75%)	62	82	78	78	80	78
<b>2. <u>BOAT SITES</u> (Sampler Type A)</b>						
Number of Sites	7	7	10	12	39	75
No. of Samples	20	20	20	28	103	191
<u>Drain. Area (mi.<sup>2</sup>)</u>						
Mean	1443	532	252	2213	707	941
(±SE)	431	88	33	401	74	94
Median	371	359	229	1884	503	483
Range	202-5559	116-1145	117-630	90-6471	122-3197	90-6471
Quartile						
lower (25%)	346	195	137	382	272	240
upper (75%)	2428	959	367	2577	655	1030

Procedure No. WQMA-SWS-6  
 Revision No. 1

Date Issued 11/02/87  
 " Effective 11/02/87

Table 6-2. (continued).

	<u>Ecoregion</u>					
	Huron/Erie Lake Plains (HELP)	Interior Plateau (IP)	Erie/Ont. Lake Plains (EOLP)	W. Allegheny Plateau (WAP)	E. Corn Belt Plains (ECBP)	Statewide (all sites combined)
<b>2. BOAT SITES (Sampler Type A) - continued.</b>						
<b>Number of Species</b>						
Mean	24.4	23.9	19.2	22.4	22.0	22.2
(±SE)	1.1	1.1	1.0	1.1	0.4	0.3
Median	25	23	19	21	22	22
Range	17-34	15-38	11-27	15-37	8-31	8-38
Quartile						
lower (25%)	20	21	15	19	19	19
upper (75%)	27	27	23	25	25	24
<b>Modified Index of Well-Being (Iwb)</b>						
Mean	9.2	9.2	8.9	9.0	9.0	9.0
(±SE)	0.2	0.1	0.1	0.1	0.1	0.05
Median	9.4	9.1	8.9	9.0	9.0	9.0
Range	7.3-11.3	8.5-10.2	7.8-10.0	8.1-10.4	7.5-10.4	7.3-11.3
Quartile						
lower (25%)	8.6	8.8	8.3	8.4	8.7	8.6
upper (75%)	10.0	9.4	9.4	9.5	9.4	9.45
<b>Index of Biotic Integrity (IBI)</b>						
Mean	37	43	40	42	46	44
(±SE)	1.6	1.1	1.1	1.2	0.6	0.5
Median	36	45	40	42	46	44
Range	26-48	32-52	28-52	28-54	26-56	26-56
Quartile						
lower (25%)	33	37	37	38	42	38
upper (75%)	43	49	43	48	52	50

Procedure No. WQMA-SWS-6  
 Revision No. 1

Date Issued 11/02/87  
 " Effective 11/02/87

Table 6-2. (continued).

	<u>Ecoregion</u>					
	Huron/Erie Lake Plains (HELP)	Inferior Plateau (IP)	Erie/Ont. Lake Plains (EOLP)	W. Allegheny Plateau (WAP)	E. Corn Belt Plains (ECBP)	Statewide (all sites combined)
<b>2. BOAT SITES (Sampler Type A) - continued.</b>						
<u>Qualitative Habitat Evaluation Index (QHEI)</u>						
Mean	78	81	75	75	76	76
(±SE)	3.7	1.2	2.7	2.9	1.0	0.9
Median	80	82	75	77	76	77
Range	67-90	74-84	58-90	60-88	60-88	58-90
Quartile						
lower (25%)	67	80	71	65	73	72
upper (75%)	86	83	80	85	79	91
<b>3. HEADWATERS SITES (Sampler Types D, E, and F at sites &lt;20 mi.<sup>2</sup>)</b>						
Number of Sites	2	10	23	16	19	70
No. of Samples	5	18	48	27	38	136
<u>Drain. Area (mi.<sup>2</sup>)</u>						
Mean	4.6	9.1	10.5	7.3	9.8	9.3
(±SE)	0.3	1.5	0.8	0.9	0.8	0.5
Median	5	7	10	6	9	9
Range	4-5	2-18	1-20	1-15	1-19	1-20
Quartile						
lower (25%)	4	4	6	3	5	5
upper (75%)	5	18	14	12	13	14
<u>Number of Species</u>						
Mean	8.4	16.5	16.0	13.6	17.0	15.4
(±SE)	1.5	1.1	0.7	1.4	0.8	0.5
Median	6	16	16	14	18	16
Range	6-12	10-26	6-27	3-31	5-27	3-31
Quartile						
lower (25%)	6	14	13	7	14	12
upper (75%)	12	19	20	18	20	19

Procedure No. WQMA-SWS-6  
 Revision No. 1

Date Issued 11/02/87  
 " Effective 11/02/87

Table 6-2. (continued).

<u>Ecoregion</u>						
Huron/Erie Lake Plains (HELP)	Interior Plateau (IP)	Erie/Ont. Lake Plains (EOLP)	W. Allegheny Plateau (WAP)	E. Corn Belt Plains (ECBP)	Statewide (all sites combined)	

3. HEADWATERS SITES (Sampler Types D, E, and F at sites <20 mi.<sup>2</sup>) - continued.

Index of Biotic Integrity (IBI)

Mean	27	46	43	47	45	44
(±SE)	1.0	2.2	0.8	1.6	1.1	0.7
Median	26	44	42	48	46	45
Range	24-30	28-58	28-56	30-60	34-60	24-60
Quartile						
lower (25%)	26	40	40	40	40	40
upper (75%)	28	54	48	54	50	50

Qualitative Habitat Evaluation Index (QHEI)

Mean	61	65	67	67	66	66
(±SE)	6.5	1.1	1.2	1.3	1.5	0.7
Median	61	65	66	66	65	66
Range	54-67	60-70	54-77	56-76	58-76	54-77
Quartile						
lower (25%)	54	63	62	64	61	62
upper (75%)	67	68	71	70	72	71



Procedure No. WOMA-SWS-6  
 Revision No. 1

Date Issued 11/02/87  
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Table 6-3. Summary ecological and drainage area characteristics of the reference sites used to establish attainable ecological criteria for Ohio's rivers and streams based on the ICI.

	Ecoregion					
	Huron/Erie Lake Plains (HELP)	Interior Plateau (IP)	Erie/Dnt. Lake Plains (EOLP)	W. Allegheny Plateau (WAP)	E. Corn Belt Plains (ECBP)	Statewide (all sites combined)
1. MACROINVERTEBRATES						
1. Composite Sample of Five Artificial Substrates						
Number of Sites	31	19	45	48	89	232
<u>Drainage Area (mi.<sup>2</sup>)</u>						
Mean	671	274	65	563	406	397
(±SE)	200	69	11	176	83	57
Median	327	195	40	146	128	114
Range	15-5544	14-1145	4-367	15-6082	6-3849	4-6082
Quartile						
lower (25%)	68	80	20	87	55	46
upper (75%)	776	358	86	292	453	321
<u>Invertebrate Community Index (ICI)</u>						
Mean	38	41	40	42	42	41
(±SE)	1.5	2.1	1.3	1.0	0.9	0.5
Median	38	42	42	44	44	42
Range	18-50	22-56	18-54	24-56	12-54	12-56
Quartile						
lower (25%)	34	34	36	38	38	36
upper (75%)	44	48	48	46	48	48

Table 6-4. Summary ecological characteristics of macroinvertebrate sites collected from 1981-84 used to judge the performance of the Invertebrate Community Index (ICI). Exceptional, good, fair, and poor classifications were based on best professional judgement techniques used prior to development of the ICI.

	Ecoregion					
	HELP	IP	EOLP	WAP	ECBP	Statewide
<b>1. Good/Exceptional Sites (n=279)</b>						
Mean	37	45	37	37	40	39
(±SE)	2.1	1.4	1.2	1.6	0.7	0.5
Median	38	46	38	36	42	40
Range	20-50	30-56	20-54	20-54	18-54	18-56
Quartile						
lower(25%)	30	38	30	32	36	34
upper(75%)	46	50	46	44	46	46
<b>2. Fair Sites (n=76)</b>						
Mean	18	13	17	16	17	17
(±SE)	2.4	5.0	0.9	1.1	0.6	0.6
Median	16	13	17	16	16	16
Range	8-28	8-18	6-32	12-20	14-22	6-32
Quartile						
lower(25%)	15	8	14	14	16	14
upper(75%)	22	18	22	18	18	20
<b>3. Poor Sites (n=76)</b>						
Mean	4	0	6	4	7	5
(±SE)	1.2	0.0	0.7	1.1	1.5	0.5
Median	4	0	5	4	7	4
Range	0-8	0-0	0-16	0-12	0-14	0-16
Quartile						
lower(25%)	0	0	2	0	5	1
upper(75%)	8	0	10	6	10	10

Procedure No. WOMA-SWS-6Date Issued 11/02/87Revision No. 1" Effective 11/02/87

Table 6-5. Summary ecological and habitat characteristics for the Modified Warmwater Habitat reference sites used to derive the Modified Warmwater Habitat (MWH) biological criteria.

	Channelized		Mine Affected	Impounded	
	HELP	Other	WAP Only	HELP	Other
<b>1. <u>WADING SITES</u> (Sampler Types D, E, F)</b>					
Number of Sites	10	12	7	-	-
Number of Samples	24	25	17	-	-
<b><u>Index of Biotic Integrity (IBI)</u></b>					
Mean	24	32	30	-	-
(±SE)	0.7	1.3	1.4	-	-
Range	18-30	24-48	22-40	-	-
Quartile:					
lower	22	28	26	-	-
upper	28	36	32	-	-
<b><u>Modified Index of Well-Being (Iwb)</u></b>					
Mean	6.6	6.7	6.5	-	-
(±SE)	0.25	0.25	0.26	-	-
Range	4.8-8.7	4.0-8.6	4.7-8.2	-	-
Quartile:					
lower	5.6	6.2	5.9	-	-
upper	7.3	7.6	7.2	-	-
<b><u>Number of Species</u></b>					
Mean	13.9	15.3	17.5	-	-
(±SE)	0.9	1.0	1.1	-	-
Range	7-25	8-26	10-27	-	-
Quartile:					
lower	10.5	11.0	15.0	-	-
upper	15.5	18.0	20.0	-	-
<b><u>Qualitative Habitat Evaluation Index (QHEI)</u></b>					
Mean	53	49	67	-	-
(±SE)	3.2	2.9	3.4	-	-
Range	41-74	36-67	47-73	-	-
Quartile:					
lower	40	40	68	-	-
upper	45	55	72	-	-

Procedure No. WOMA-SWS-6  
 Revision No. 1

Date Issued 11/02/87  
 " Effective 11/02/87

Table 6-5. continued.

	Channelized		Mine Affected	Impounded	
	HELP	Other	WAP Only	HELP	Other
<b>2. BOAT SITES (Sampler type A)</b>					
Number of Sites	7	6	6	7	16
No. of Samples	20	17	14	21	48
<u>Index of Biotic Integrity (IBI)</u>					
Mean	26	24	27	28	33
(+SE)	1.2	1.2	1.3	1.3	0.8
Range	18-38	20-38	20-36	20-40	16-42
Quartile:					
lower	21	26	24	24	30
upper	29	32	30	30	36
<u>Modified Index of Well-Being (Iwb)</u>					
Mean	6.1	6.5	6.1	7.2	7.4
(+SE)	0.18	0.25	0.20	0.28	0.14
Range	4.6-7.7	4.9-8.9	4.9-7.7	4.6-9.3	4.6-9.1
Quartile:					
lower	5.5	5.8	5.3	6.7	6.9
upper	6.6	7.1	6.6	8.0	8.0
<u>Number of Species</u>					
Mean	13.3	13.2	10.9	14.5	13.3
(+SE)	0.6	1.0	0.71	0.9	0.4
Range	9-19	9-23	7-15	7-21	7-20
Quartile:					
lower	11	11	9	11	11
upper	16	14	13	17	15
<u>Qualitative Habitat Evaluation Index (QHEI)</u>					
Mean	56	48	55	58	62
(+SE)	2.5	3.9	2.0	0.6	1.2
Range	47-66	36-62	48-63	56-60	56-71
Quartile:					
lower	50	41	51	56	58
upper	61	54	57	59	64

Table 6-5. continued.

	Channelized		Mine Affected	Impounded	
	HELP	Other	WAP Only	HELP	Other
<b>3. HEADWATERS SITES (Sampler Types D, E, and F at sites &lt;20 mi.<sup>2</sup>)</b>					
Number of Sites	4	12	- <sup>a</sup>	-	-
No. of Samples	10	25	- <sup>a</sup>	-	-
<u>Index of Biotic Integrity (IBI)</u>					
Mean	25	29	- <sup>a</sup>	-	-
(±SE)	1.5	0.7	-	-	-
Range	18-32	24-36	-	-	-
Quartile:					
lower	22	26	-	-	-
upper	28	32	-	-	-
<u>Number of Species</u>					
Mean	10.0	13.6	- <sup>a</sup>	-	-
(±SE)	0.7	0.9	-	-	-
Range	7-14	5-22	-	-	-
Quartile:					
lower	9	11	-	-	-
upper	12	16	-	-	-
<u>Qualitative Habitat Evaluation Index (QHEI)</u>					
Mean	45	46	-	-	-
(±SE)	3.1	1.5	-	-	-
Range	40-53	38-56	-	-	-
Quartile:					
lower	40	43	-	-	-
upper	50	48	-	-	-

<sup>a</sup> combined with wading sites due to small sample size.





Illinois Environmental Protection Agency  
 Division of Legal Counsel

**Routing and Approval Slip**

**FOIA**

To: Director Douglas P. Scott

From: Michael McCabe Mail Code 21

Date: July 26, 2007


Mail Code	Concurrences:	Initials	Date
21	Robert A. Messina Chief, Legal Counsel		

**PERSONNEL RECORDS**  
**John O'Connor/Associated Press**

John O'Connor, Statehouse Reporter, Associated Press, has requested CMS Personnel Form 163s pertaining to sixteen (16) employees of the Illinois EPA. The request is denied.

Michael J. McCabe

The Deadline for mailing this response is Friday, July 27, 2007.  
 An Extension of seven (7) working days can be taken if needed.

Please call Michael McCabe at 4-6044 when ready.

Time Code:EN19240  
 DLC File No.:

Director's Office #:







Illinois Environmental Protection Agency  
Division of Legal Counsel

Routing and Approval Slip

**FOIA**

To: Director Douglas P. Scott  
From: Michael McCabe Mail Code 21  
Date: July 26, 2007

Mail Code	Concurrences:	Initials	Date
21	Robert A. Messina Chief, Legal Counsel		


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The Deadline for mailing this response is Friday, July 27, 2007.  
An Extension of seven (7) working days can be taken if needed.

Please call Michael McCabe at 4-6044 when ready.

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DLC File No.:

Director's Office #:



## SECTION 7: BIOLOGICAL CRITERIA FOR OHIO SURFACE WATERS

Applicability

The rationale and general concept of biological criteria for the protection of aquatic life is discussed in detail elsewhere (Ohio EPA 1987b). Derivation of biological criteria follows the tiered aquatic life use hierarchy in the Ohio WQS (DAC 3745-1). Since the biological criteria are a direct indication of use attainment/non-attainment they logically supercede the accompanying chemical criteria surrogates for determining if the applicable aquatic life use designation is attained. This applies to the chemical criteria for aquatic life protection purposes only and to biological data that has been collected and analyzed according to the procedures outlined in this manual and in Ohio EPA (1987a).

The 25th percentile index values for the reference site data base is the minimum WWH criterion for each ecoregion (with the exception of HELP). The EWH criterion is the 75th percentile value of the combined statewide database. The Modified Warmwater Habitat (MWH) use designation is based on a reference site data base of physically altered streams and rivers within an ecoregion that support the semblance of a WWH community, yet cannot fully attain the quantitative WWH biological criteria due to long-term and essentially irreversible physical macro-habitat modifications. Examples of such modifications include widespread channelization (e.g. L. Auglaize R. subbasin) and extensive sedimentation due to non-acidic mine runoff impacts (e.g. Wills Creek). MWH criteria for the IBI and Iwb were established using the 25th percentile values of the MWH reference sites data base for the HELP ecoregion and the remaining four ecoregions combined. For the purposes of the WQA the MWH designation is considered to be a "fishable/swimmable" use. The biological criteria are listed in Table 7-1 following the same format as the WQS.

Ecoregion Definitions

Although it has been demonstrated that attainable biological conditions differ between ecoregions, the ecoregion boundaries do not represent abrupt changes in biological potential. This section describes the method of determining which ecoregional criteria should be used to evaluate sites that lie close to an ecoregional boundary and that are on cross-boundary streams or rivers. To determine which ecoregion a site should be considered a part of, the following procedure should be used:

- 1) Compare the site to the Ecoregion map (Fig. 2-1) to determine which ecoregions it borders.
- 2) Compare the terrestrial characteristics of the watershed with the summary from the five ecoregions of Ohio (Table 2-1; also see Whittier et al. 1987).

Table 7-1. Format for biological criteria in the Ohio Water Quality Standards regulations, OAC 3745-1-07, Table 12.

Index/Ecoregion	Modified Warmwater Habitat		Impounded	Warmwater Habitat	Exceptional Warmwater Habitat
	Channel Mod.	Mine Affected			
I. Index of Biotic Integrity (Fish)					
A. Wading Sites <sup>1</sup>					
Huron/Erie Lake Plain	22			32	50
Interior Plateau	28			36	50
Erie/Ontario Lake Plain	28			38	50
Western Allegheny Plateau	28	26		42	50
Eastern Corn Belt Plains	28			40	50
B. Boat Sites <sup>1</sup>					
Huron/Erie Lake Plain	22		24	34	50
Interior Plateau	26		30	38	50
Erie/Ontario Lake Plain	26		30	36	50
Western Allegheny Plateau	26	24	30	38	50
Eastern Corn Belt Plains	26		30	42	50

<sup>1</sup> Sampling methods descriptions are found in the Ohio EPA Manual of Surveillance Methods and Quality Assurance Practices (Ohio EPA 1987a).

Procedure No. WQMA-SWS-6  
 Revision No. 1

Date Issued 11/02/87  
 " Effective 11/02/87

Table 7-1 continued.

Index/Ecoregion	Modified Warmwater Habitat		Warmwater Habitat	Exceptional Warmwater Habitat
	Channel Mod.	Mine Affected Impounded		
<b>C. Headwaters Sites<sup>3</sup></b>				
Huron/Erie Lake Plain	22		32	50
Interior Plateau	26		40	50
Erie/Ontario Lake Plain	26		40	50
Western Allegheny Plateau	26	26	40	50
Eastern Corn Belt Plains	26		40	50
<b>II. Modified Index of Well-Being (Fish)<sup>2</sup></b>				
<b>A. Wading Sites<sup>1</sup></b>				
Huron/Erie Lake Plain	5.6		7.3	9.4
Interior Plateau	6.2		8.4	9.4
Erie/Ontario Lake Plain	6.2		8.0	9.4
Western Allegheny Plateau	6.2	5.9	8.5	9.4
Eastern Corn Belt Plains	6.2		8.5	9.4

<sup>1</sup> Sampling methods descriptions are found in the Ohio EPA Manual of Surveillance Methods and Quality Assurance Practices (Ohio EPA 1987a).

<sup>2</sup> Does not apply to sites with drainage areas less than 20 square miles.

<sup>3</sup> Modification of the IBI that applies to sites with drainage areas less than 20 square miles.

Table 7-1 continued.

Index/Ecoregion	Modified Warmwater Habitat			Warmwater Habitat	Exceptional Warmwater Habitat
	Channel Mod.	Mine Affected	Impounded		
B. Boat Sites <sup>1</sup>					
Huron/Erie Lake Plain	5.5		6.7	8.6	9.5
Interior Plateau	5.8		6.9	8.8	9.5
Erie/Ontario Lake Plain	5.8		6.9	8.3	9.5
Western Allegheny Plateau	5.8	5.3	6.9	8.4	9.5
Eastern Corn Belt Plains	5.8		6.9	8.7	9.5
IV. Invertebrate Community Index (Macroinvertebrates)					
A. Artificial Substrate Samplers <sup>1,2</sup>					
Huron/Erie Lake Plain				34	48
Interior Plateau				34	48
Erie/Ontario Lake Plain				36	48
Western Allegheny Plateau				38	48
Eastern Corn Belt Plains				38	48

<sup>1</sup> Sampling methods descriptions are found in the Ohio EPA Manual of Surveillance Methods and Quality Assurance Practices (Ohio EPA 1987a).

<sup>2</sup> ICI criteria for macroinvertebrates do not apply to the Modified Warmwater Habitat use designation.

Procedure No. WQMA-SWS-6  
Revision No. 1

Date Issued 11/02/87  
" Effective 11/02/87

- 3) Compare the physical habitat found at the site with the predominant habitat characteristics of the bordering ecoregions. Stream habitat is largely determined by the characteristics of the parent watershed (Hynes 1975). Figure 20 in Whittier et al. (1987) describes a preliminary analysis and profiles of cover and substrate from each Ohio ecoregion.
- 4) Compare the biological communities found at the site with what was found in the ecoregion (see Whittier et al. 1987). This may be difficult if the site is severely impacted; however, certain fish and macroinvertebrate species appear to be predominant in certain ecoregions (Macroinvertebrates: see Fig. 10; Fish: see Figs. 2 and 3, in Whittier et al. 1987). The classification of nearby, unimpacted sites can also be examined and compared to ecoregional expectations.
- 5) Based on the physical habitat and biological characteristics the site in question should then be considered a part of the ecoregion to which it compares best.

This approach recognizes that most ecoregional "boundaries" are more transitional than they are discrete. Some boundaries are defined by more abrupt changes in land-surface form. This situation may produce a physical habitat that supports biological communities characteristic of the EWH use.

#### Site-specific Criteria Modification

In situations where the biological criteria are not met because of the natural attributes of the surface water and/or watershed a site-specific modification of the criteria may be performed. This procedure recognizes that there may be habitats that do not meet the ecoregional criteria due to unique, site and/or watershed specific characteristics. A possible example of this are some of the low gradient "swamp" or wetlands streams in the Erie/Ontario Lake Plains ecoregion. Some of these sites were selected in the original SRP study design, but were later rejected as reference sites because of their "atypical" habitat characteristics. These habitats generally yield results that translate into inherently lower scores for the biological indices. Other similar situations may exist throughout the state. These should not be confused with sites affected by macro-habitat modifications which are handled with the Modified Warmwater Habitat (MWH) use designation. Any proposal to modify a criterion must be approved by Ohio EPA and be included in the WQS rulemaking process.

Procedure No. WQMA-SWS-6  
Revision No. 1

Date Issued 11/02/87  
" Effective 11/02/87

### Possible Future Changes to the Biological Criteria

The biological criteria are based on the prevailing background conditions at "least impacted" reference sites across the state during the period 1979-1986. This follows the guidance of Hughes et al. (1986) and recognizes that attainable biological community structure and function is influenced by such widespread activities as intensive land surface uses (e.g. row crop agriculture, surface mining), natural stream channel alterations (e.g. channelization), human settlement, roads and highways, and general land surface conversion (e.g. deforestation) to suit socioeconomic desires. The "least impacted" conditions are not intended to represent pristine, wilderness or pre-Columbian conditions (Hughes et al. 1982; Whittier et al. 1987). Instead we recognize that the aforementioned factors together have influenced the ability of watersheds to support a certain level of biological performance. Thus the current biological criteria are set to reflect what is reasonably attainable given these background conditions. This does not mean that the criteria cannot change if it becomes apparent that these pervasive influences have changed through improved control programs or other means. To determine if the reference site database has changed significantly, periodic monitoring of selected sites and watersheds may be necessary. Much of this can be accomplished via the routine activities of Ohio EPA and other state agencies (e.g. ODNR, ODOT). If it becomes apparent that the biological condition of most of these sites is "improved" then a recalculation of the biological criteria would be in order. The current criteria represent the base or floor that can be expected for the ecoregions of Ohio. Any modification of the criteria would be subjected to the requirements of the WQS rulemaking process.



## SECTION 8: GUIDELINES FOR BIOLOGICAL CRITERIA USE AND APPLICATION

This section describes general guidance on biological database development, general study design, and results interpretation for using the Ohio WQS biological criteria. This is not an attempt to convey a "cook book" approach to determining how to use the biological criteria. It is designed to assist a trained biologist in deciding which field methods to use, which organism groups to sample, which data analyses to use, how to interpret the results, evaluating use attainment/non-attainment, and the designation of appropriate aquatic life uses.

### Guidelines for Minimum Acceptable Data

Guidelines for generating an acceptable biological database are outlined in Table 8-1. The minimum acceptable information for evaluating compliance with biological criteria in "simple" situations is either fish or macroinvertebrate data generated using methods described in this manual and Ohio EPA (1987a). As the complexity of the environmental setting and accompanying influences increase, the complexity of the database also increases. We recommend that both fish and macroinvertebrate community analyses based on quantitative field methods (Ohio EPA 1987a) be used in these more complex situations. Table 8-1 includes many of the situations that Ohio EPA has encountered during the past eight years; however, it should not be considered all inclusive. A list of Ohio EPA study areas with the current availability of reports that detail the results of each is listed in Appendix F. The reports included in this listing provide examples of study design, sampling site location, and biological data evaluation. It is recommended that Ohio EPA be consulted prior to conducting field work so that these types of issues can be resolved prior to field sampling.

### Study Design and Data Interpretation

The usefulness of any biological evaluation designed to determine use attainment/non-attainment is as dependent on proper study design as it is on the quality of the field sampling and data analysis. One driving principle behind the interpretation of biological results in flowing waters is an examination of those results along a longitudinal "continuum". Sampling sites should be located upstream from the potential influences (or at a suitable reference site in an adjacent water body), adjacent to the zone of initial mixing (point sources, sewer overflows, tributaries), in the recovery zone, and at points downstream sufficient to detect full recovery, if possible. Upon completing index calculations the results are plotted in a classic "x vs. y" manner where the x variable is distance downstream (i.e. river mile) and the y variable is the biological index value (e.g. IBI, Iwb, or ICI). It should be understood that the upstream site(s) do not necessarily represent a true control for evaluating what biological performance is attainable at downstream sites. Ecoregional reference sites are to be used for this purpose as well. A sufficient number of sites must also be sampled to ensure a credible evaluation of any environmental impacts. Too often stream and river

Table 8-1. Guidelines for determining the complexity of the biological database for evaluating compliance with the biological criteria in the Ohio WQS.

Situation	Fish Community		Macroinvertebrates	
	IBI	Iwb	Quant.	Qual.
1. "Simple" - single influence, <20-50 sq. mi. drainage area.	X, or		X	
2. "Complex" - multiple influences, larger streams, rivers.	X, and	X, and	X	
3. Toxicity evaluations	X, or	X, and	X	
4. Macro-habitat modification	X, or	X	-a	
5. Nonpoint subbasin assessment	X, and		X	
6. General problem discovery (i.e. previously unknown or poorly understood problems are suspected)	X, or	X, and	X	
7. Intermittent influences (e.g. CSO, stormwater, batch discharges)	X, or	X, and	X	
8. Large river assessments (i.e. use of boat methods for fish)	X, and	X, and	X	

<sup>a</sup> Quantitative macroinvertebrate evaluation using multiple-plate (artificial substrate) samplers does not apply to macro-habitat modifications; a macroinvertebrate evaluation procedure is under development.

Procedure No. WQMA-SWS-6  
Revision No. 1Date Issued 11/02/87  
" Effective 11/02/87

studies contain too few sites. The position of potential physical and chemical influences is included on the "top" x axis and the corresponding biological response is then interpreted. Significant departures below the biological criteria for the surface water body in question are an indication of use non-attainment. This method not only answers the question of whether or not the use is or is not attained, but shows how significant any partial attainment or non-attainment is. This is known as assessing the magnitude (i.e. distance downstream) and severity (i.e. vertical departure from the criterion) of an observed impairment. This type of information can then be factored into regulatory decisions on how much additional pollutant removal is needed to achieve aquatic life use attainment in a direct sense.

It is also possible to evaluate results on an individual site basis as a reflection of attainment/non-attainment in a particular watershed or subbasin. This is particularly true in evaluating the effect of land use practices and potential changes with the implementation of Best Management Practices (BMPs). Study design and data interpretation are somewhat different from the longitudinal design in that one site is used to evaluate the integrated characteristics of the watershed above the site. The effects of different land use practices in two different basins could conceivably be evaluated with as few as two sites. This of course is dependent on the size of the watershed and the inherent complexities of the situation. This also demands careful selection of sites that are representative of the watershed as a whole.

Other information may be needed to supplement the use of biological data in making regulatory decisions. Evaluation of the physical habitat using the Qualitative Habitat Evaluation Index (QHEI) is performed routinely by Ohio EPA field biologists. This information is critical in determining whether or not the observed biological response is partly or wholly affected by habitat. Chemical data from the stream and effluent will be needed in the evaluation of point and nonpoint sources. Event related data may be needed in the evaluation of intermittent sources such as combined sewer overflows, storm water discharges, and nonpoint sources. In situations involving toxic discharges whole effluent bioassay testing may be necessary. These data provide the "link" between the physical and chemical nature of the perturbation and the magnitude and severity of the corresponding use impairment (biological degradation).

The role of a trained biologist in the use of the biological criteria approach is critical to its successful implementation. The underlying basis for the criteria themselves are complex and the requirements for basic data collection and analysis demand the use of a skilled professional. Karr *et al.* (1986) provide further details about this issue.

Proper study design, sampling, and data analysis are also essential for determining the appropriate aquatic life use. Other programmatic uses of biological criteria include the evaluation of anti-degradation applications, assessing the significance of non-compliance, and the ranking and prioritization of issues for grant awards or regulatory action. Thus quality study design and data interpretation are crucial given the potentially broad applications of the biological criteria.

### Establishing Aquatic Life Use Designations

Determining which aquatic life use designation applies to a given water body is primarily based on the ability of the available habitat to support a given use. Two important factors are involved and include an assessment of the physical habitat and a knowledge of what the habitat will biologically support. First and foremost a showing that sufficient sites in a study area are biologically achieving a particular use is direct evidence that the use is appropriate. This is particularly important for designating waters as Exceptional Warmwater Habitat (EWH). Physical habitat is evaluated using the Qualitative Habitat Evaluation Index (QHEI). Although it is not an exact predictor of the biological indices there are threshold values above or below which we can be certain that a given use is appropriate. The proposed Ohio WQS list six different aquatic life uses: Exceptional Warmwater Habitat (EWH), Warmwater Habitat (WWH), Modified Warmwater Habitat (MWH), Coldwater Habitat (CWH), Seasonal Salmonid Habitat (SSH), and Limited Resource Waters (LRW). All except the LRW use reflect "fishable/swimmable" uses. The WWH, EWH, and MWH criteria for the IBI, Iwb, and ICI (by method) are listed as they appear in the proposed Ohio WQS (Table 7-1).

#### Exceptional Warmwater Habitat (EWH)

These are waters capable of supporting unusual or exceptional populations of warmwater fish and associated vertebrate and invertebrate organisms and plants on an annual basis. This includes waters of exceptional chemical quality that support sensitive species of fish, exceptionally diverse aquatic communities, and/or outstanding recreational or commercial fisheries. The biological criteria for the EWH use reflect this being set at the 75th percentile of the biological index results for the least impacted reference sites. This use designation is applied to waters that demonstrate the ability to sustain EWH levels by achieving the criteria at a sufficient number of sites for one or more of the biological indices. It is not necessary for both fish and macroinvertebrates to demonstrate attainment for a water body to be designated EWH. In our experience both organism groups usually demonstrate EWH in the majority of EWH designated waters.

#### Warmwater Habitat (WWH)

These waters are capable of supporting balanced, reproducing populations of warmwater fish and associated vertebrate and invertebrate organisms and plants on an annual basis. WWH is the most widely applied of any of the aquatic life use designations. This use is applied to those waters that either demonstrate biological attainment at a sufficient number of sites or provide adequate habitat for supporting the use. QHEI values that exceed the ecoregion 25th percentile values (Table 6-2) recorded at the least impacted reference sites demonstrate the capability to support WWH. QHEI values below the ecoregion 25th percentile of the least impacted reference sites, but above the 75th percentile value of the Modified Warmwater Habitat (MWH) reference sites (Table 6-5) indicate the potential for marginal habitat. Application of WWH to these sites will be determined on a case-by-case basis by the investigating biologists. Factors such as the pervasiveness of the marginal conditions and

the biological performance of similar sites outside of areas directly influenced by chemical pollution sources will be considered. QHEI scores less than the 75th percentile of the MWH reference sites are an indication that WWH may not be attainable. This should be confirmed by a biological showing that WWH is not attained outside of areas directly influenced by chemical pollution sources. Options include retaining the WWH use, but modifying the biological criteria, or designation as a Modified Warmwater Habitat (MWH) water. The former will likely include unique natural conditions (e.g. swamp stream habitat) while the latter must include extensive modifications to the macro-habitat of anthropogenic origin.

#### Modified Warmwater Habitat (MWH)

This use is applied to streams and rivers that have been subjected to extensive macro-habitat modification. This includes, but is not limited to, channel maintenance activities approved under Section 404 of the WQA, instream impoundment (excluding publically owned reservoirs), and sedimentation resulting from non-acidic runoff from surface mining activities. A decision making flow chart directed primarily at this use is presented in Figure 8-2. The MWH use is based solely on the fish community; the ICI criteria do not apply to this use. As stated previously, a showing that the WWH criteria for the IBI and Iwb are attained means that WWH could apply, even though the macro-habitats have been modified. Therefore, non-attainment of the WWH fish community criteria must be demonstrated before the MWH use can be considered and designated. A QHEI less than the 75th percentile of the MWH reference sites is insufficient alone.

#### Coldwater Habitat (CWH)

These are waters capable of supporting populations of coldwater fish and associated vertebrate and invertebrate organisms and plants on an annual basis. Successful reproduction of salmonids is not essential. The existence of a put-and-take salmonid fishery may also be used to designate CWH, but this activity must be sanctioned by the Ohio Division of Wildlife. Table 8-2 provides a list of fish and macroinvertebrates that are characteristic of CWH. Designating a stream CWH based on non-salmonid species and taxa requires a showing of predominance, not mere presence in the community. Presently there are no IBI, modified Iwb, or ICI criteria for the CWH use.

#### Seasonal Salmonid Habitat (SSH)

These waters are capable of supporting the passage of salmonids from October through May. There are no biological criteria for this use since the WWH or EWH use jointly apply with SSH.

#### Limited Resource Waters

These are waters that have extremely limited physical habitat due to natural limitations or extreme alterations of anthropogenic origin. An example of the former are small, ephemeral streams of with drainage areas less than 3 sq. mi. An example of the latter are streams affected by chronic acid runoff from

Procedure No. WQMA-SWS-6  
 Revision No. 1

Date Issued 11/02/87  
 " Effective 11/02/87

Table 8-2. A list of fish species and macroinvertebrate taxa that have been collected by Ohio EPA and are considered to be indicative of cool and coldwater habitats in Ohio.

<u>Fish</u>	<u>Macroinvertebrates</u>
Brown trout ( <u>Salmo trutta</u> ) <sup>1</sup>	Crustacea
Rainbow trout ( <u>Salmo gairdneri</u> ) <sup>1</sup>	<u>Gammarus minus</u>
Brook trout ( <u>Salvelinus fontinalis</u> )	Ephemeroptera
Brook stickleback ( <u>Culaea inconstans</u> )	<u>Ameletus</u> sp.
Redside dace ( <u>Clinostomus elongatus</u> )	Odonata
Mottled sculpin ( <u>Cottus bairdi</u> )	<u>Lanthus parvulus</u>
	Plecoptera
	<u>Leuctra</u> sp.
	Megaloptera
	<u>Nigronia fasciatus</u>
	Trichoptera
	<u>Diplectrona</u> sp.
	<u>Hydropsyche</u> ( <u>Ceratopsyche</u> ) <u>slossonae</u>
	<u>Rhyacophila</u> sp.
	<u>Glossosoma</u> sp.
	<u>Frenesia</u> sp.
	Diptera
	<u>Krenopelopia</u> sp.
	<u>Macropelopia</u> sp.
	<u>Trissopelopia</u> sp.
	<u>Diamesa</u> sp.
	<u>Eukiefferiella devonica</u> group
	<u>Heterotrissocladius marcidus</u> group
	<u>Thienemanniella</u> Type 2

<sup>1</sup> species is introduced and usually the result of a put-and-take fishery.

surface mines with sustained pH values less than 4.1 S.U. or severe streambed sedimentation. As the result of severe habitat limitations LRW waters are not able to attain even the MWH biological criteria (Fig. 8-2) outside of areas of chemical pollution. QHEI alone may be sufficient to determine the appropriateness of the LRW designation if the score is less than the 25th percentile of the MWH headwaters reference sites.

### Evaluating Use Attainment/Non-attainment

Determining whether or not a stream or river segment is attaining its designated aquatic life use usually involves plotting the biological index values in the aforementioned x vs. y manner. Figure 8-1 provides an example of this type of analysis. Aquatic life use attainment is principally judged on the ability of a water body to achieve the biological criteria. Traditionally this has been done using best professional judgement in evaluating the attainment of chemical criteria surrogates. In the absence of sound biological data these criteria may suffice, but at a lower level of evaluation.

The significance of any observation of non-attainment is based on the magnitude of the vertical departure of the index value from the ecoregion criterion and the distance downstream over which it is sustained. The area of departure can be quantified as a value termed the Area of Degradation Value (ADV). Guidance for calculating the ADV is currently under development. The example in Figure 8-1 shows both attainment and significant non-attainment of the WWH use. Ranges of exceptional, good, fair, poor, and very poor biological community condition have been defined for each of the three biological indices (Figures 8-3 thru 8-4; Tables 8-2 and 8-4). These are tabled on Figure 8-1 to assist with interpreting the magnitude and severity of the non-attainment and portray it in terms understandable to non-biologists. The shaded boundaries reflect the area of insignificant departure for each index and assist in interpreting the significance of deviations below the applicable biological criterion. This is based on the variability inherent to each index as discussed in Appendix D. Values that lie above the shading indicate full attainment and those below indicate increasingly significant non-attainment. Values within the shaded boundary indicate insignificant departure, but this should be evaluated against what adjacent sites achieve. Sites of marked habitat contrast (e.g. free-flowing vs. impounded) should not be connected. The "odd" sites should be disconnected from the more predominant types. QHEI results can also be used to assist with deciding whether or not contiguous sites should be connected.

Generally, attainment of WWH and MWH is achieved when all of the biological criteria (IBI, ICI, and Iwb) are met. Thus if one organism group or index meets the WWH criteria, but the other group or index does not the use is only partially attained. This has been observed between organism groups (see Ohio EPA 1987b), but can also take place between the IBI and Iwb based on fish. Non-attainment is reflected by a failure of all indices to meet the applicable criterion. For EWH designation only one of the three biological indices need demonstrate attainment of EWH criteria outside of any areas of chemical degradation. For EWH use attainment the same procedure for WWH and MWH applies.

Procedure No. WOMA-SWS-6  
 Revision No. 1

Date Issued 11/02/87  
 \* Effective 11/02/87

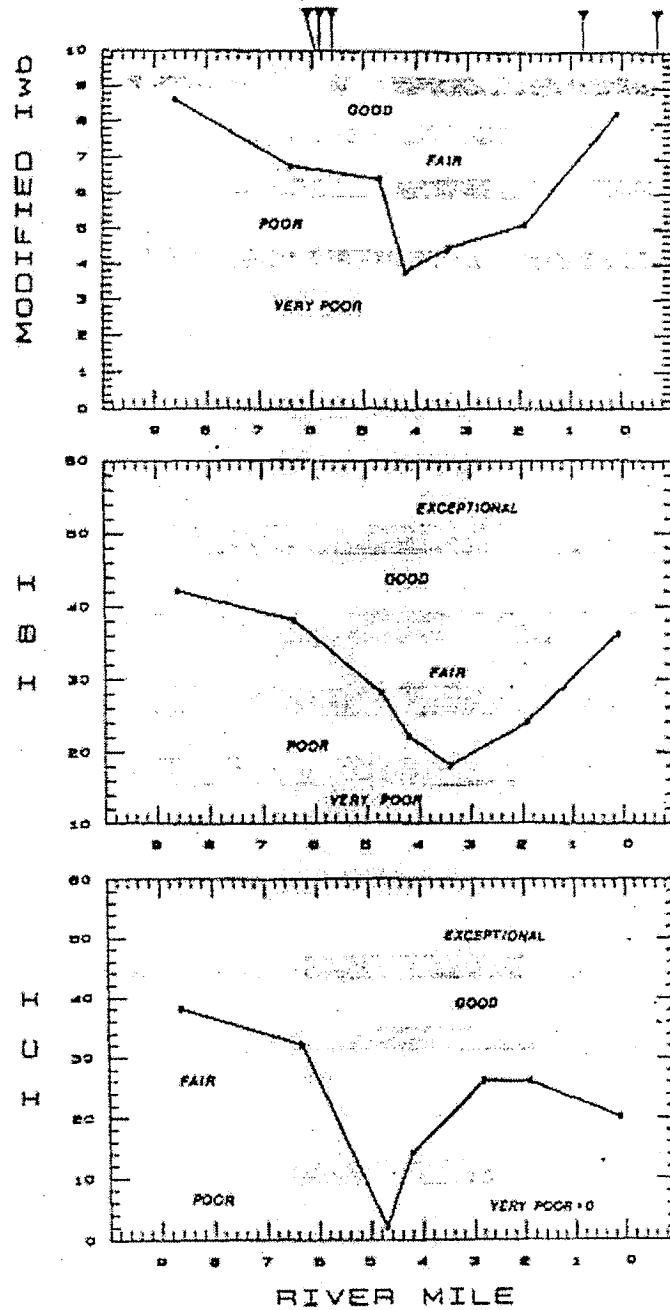
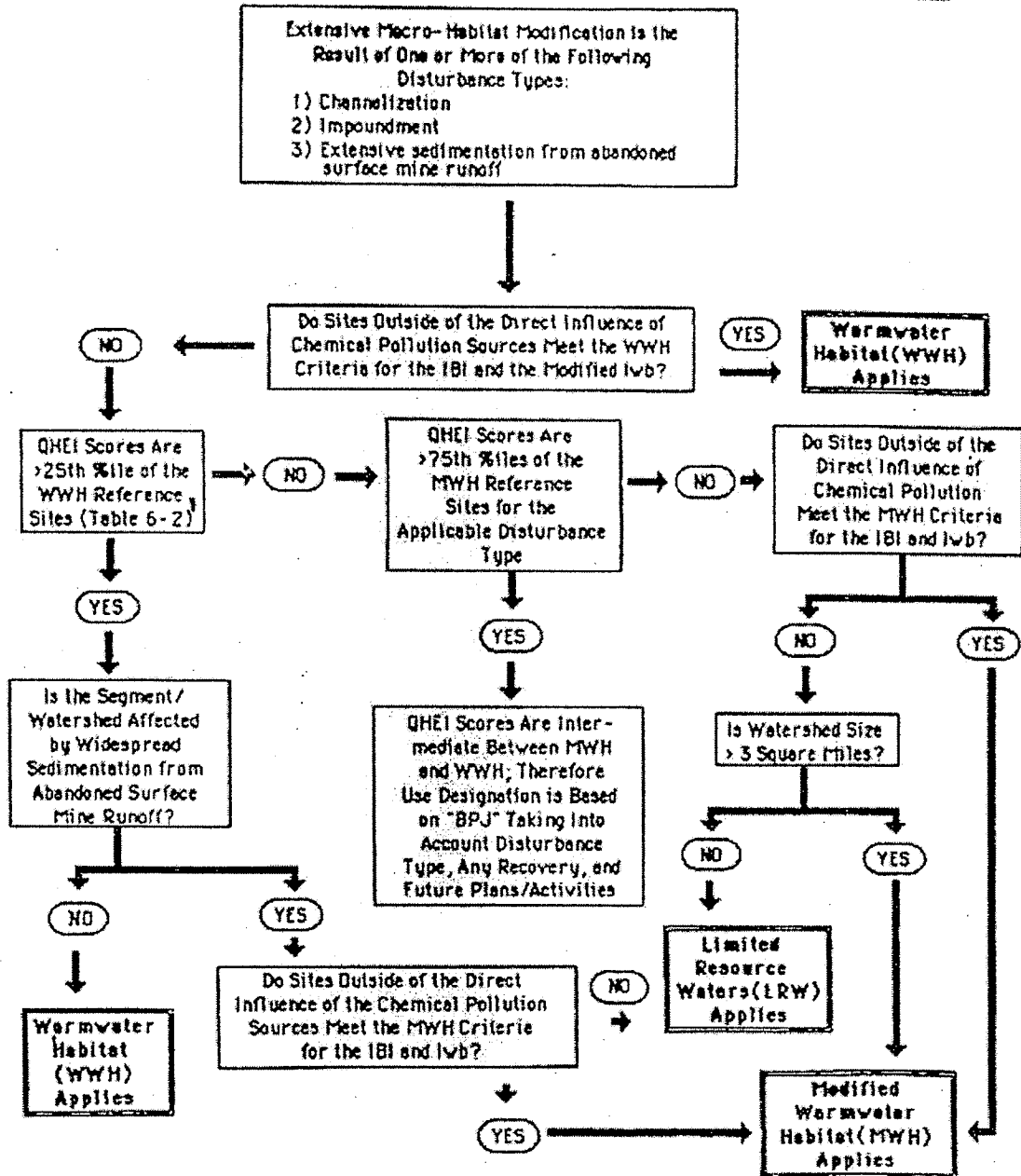


Figure 8-1: Example of how biological index results are plotted in an \*x vs. y\* manner to enable the interpretation of the significance of an environmental impact. Chemical pollution sources are indicated at the top of the figure. The stream is designated WWH and is located in the EOLP ecoregion; wading sites criteria apply to the IBI and modified Iwb.



Procedure No. WQMA-SWS-6  
 Revision No. 1

Date Issued 11/02/87  
 Effective 11/02/87



1 the median QHEI from the HELP ecoregion reference sites is used as an alternative value for the wading and headwaters sites.

Figure 8-2. Flow chart for determining the use designation of stream and river segments that have been subjected to extensive macro-habitat modification (emphasis is on the Modified Warmwater Habitat use designation).

Procedure No. WQMA-SWS-6  
 Revision No. 1

Date Issued 11/02/87  
 Effective 11/02/87

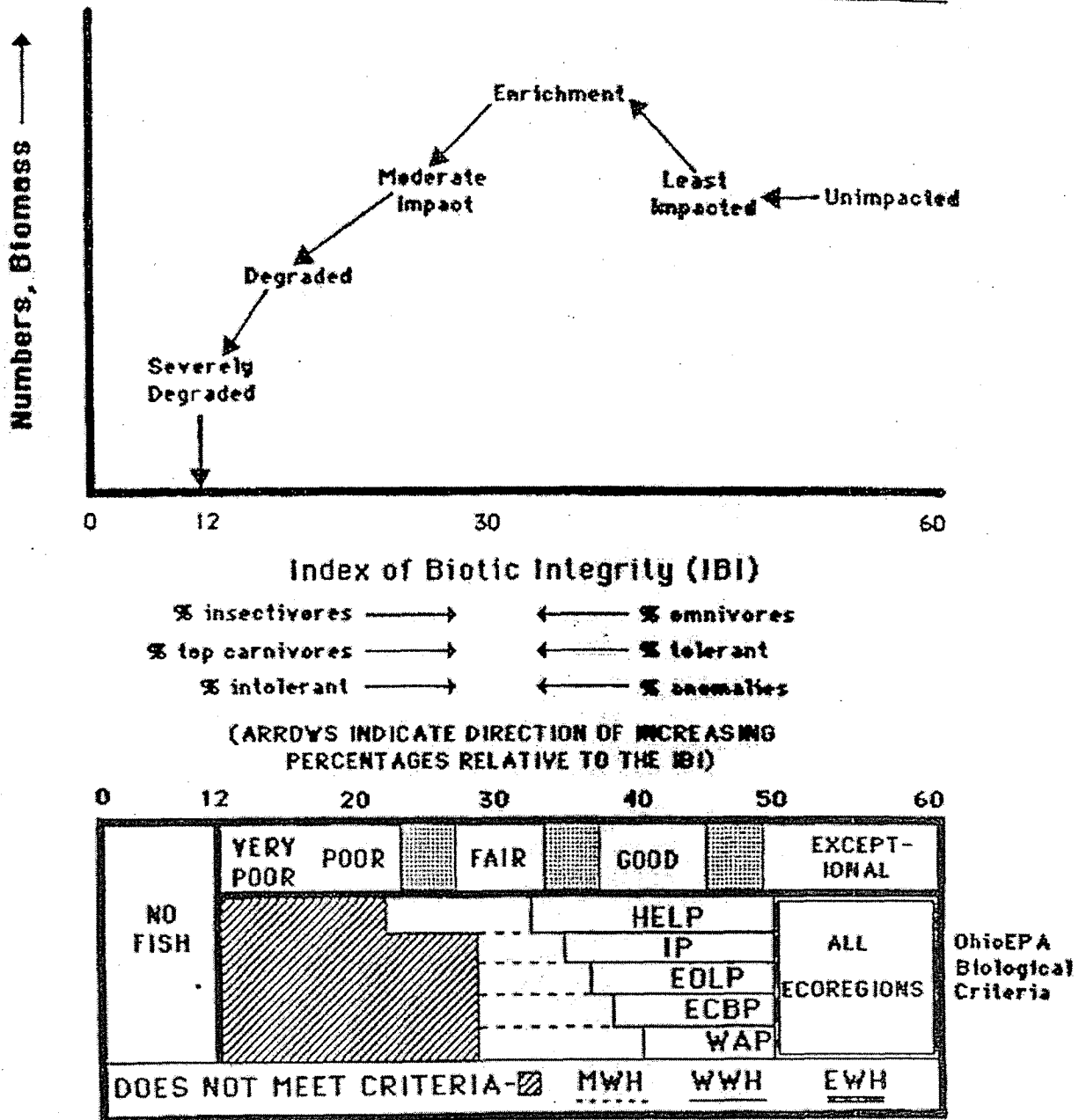


Figure 8-3. Conceptual response of fish community structural and functional attributes as portrayed by selected Index of Biotic Integrity metrics and the total IBI score. Narrative descriptions of fish community condition are correlated with varying levels and types of environmental perturbation. The WWH, MWH, and EWH biological criteria and exceptional, good, fair, poor, and very poor ranges are indicated for the IBI.

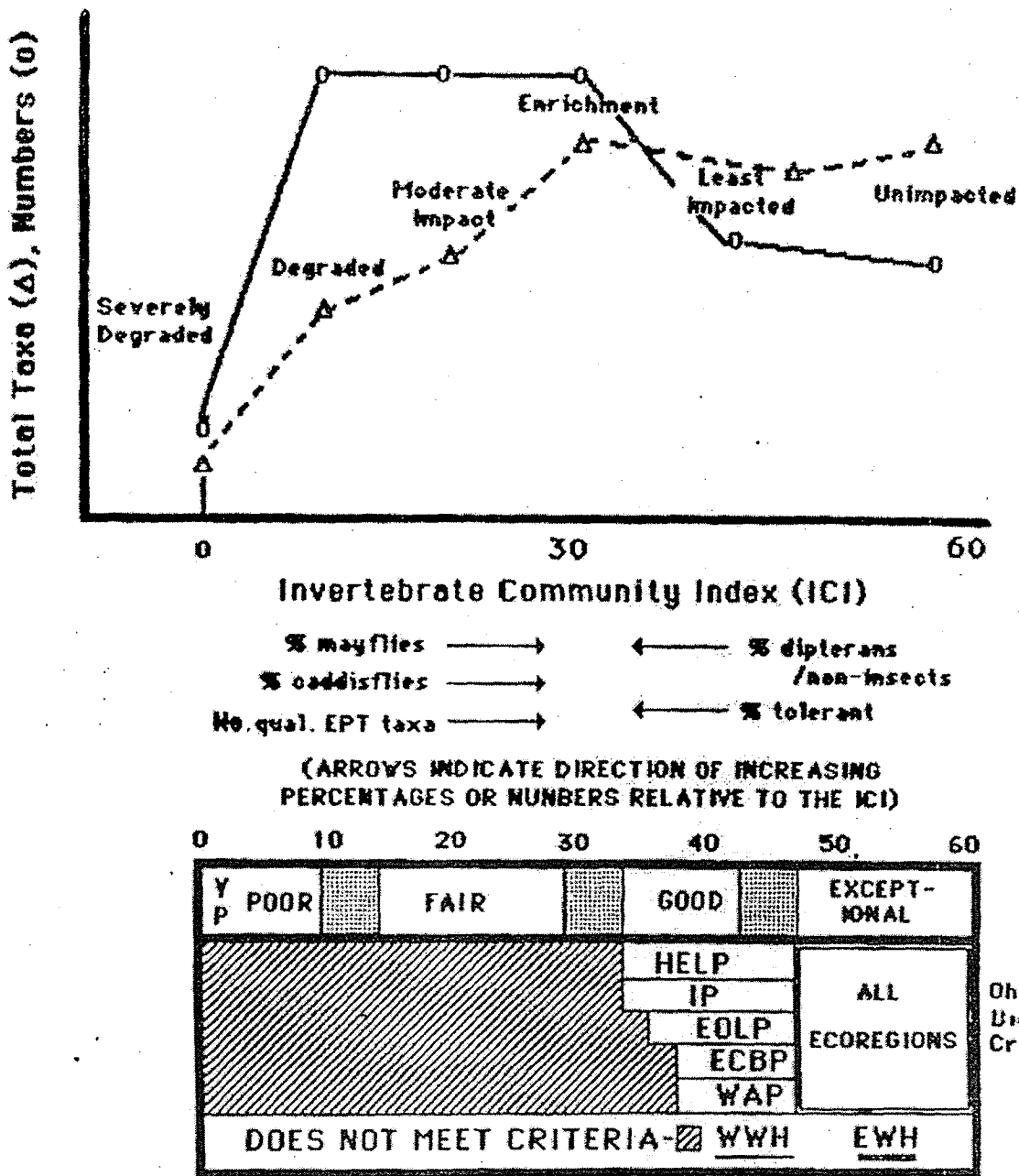


Figure 8-4. Conceptual response of macroinvertebrate community structural and functional attributes as portrayed by selected Invertebrate Community Index metrics and the total ICI score. Narrative descriptions of macroinvertebrate community condition are correlated with varying levels and types of environmental perturbation. The WWH and EWH biological criteria and exceptional, good, fair, poor, and very poor ranges are indicated for the ICI.

Procedure No. WQMA-SWS-6  
Revision No. 1

Date Issued 11/02/87  
" Effective 11/02/87

Table 8-2. Conceptual response of fish community structural and functional attributes as portrayed by modified Index of Well-Being (Iwb). Narrative descriptions of fish community condition for good, fair, poor, and very poor ranges are indicated.

C a t e g o r y	--- MEETS CWA GOALS ---		----- DOES NOT MEET CWA GOALS -----		
	"Exceptional"	"Good"	"Fair"	"Poor"	"Very Poor"
1. <sup>a</sup>	Exceptional, or unusual assemblage of species	Usual association of expected species	Some expected species absent, or in low abundance	Many expected species absent, or in low abundance	Most expected species absent
2.	Sensitive species abundant	Sensitive species present	Sensitive species absent, or in very low abundance	Sensitive species absent,	Only most tolerant species remain
3.	Exceptionally high species richness	High species richness	Declining species richness	Low species richness	Very low species richness
4. <sup>b</sup>	Composite index Greater than 9.5	Composite index Greater than 7.4 - 8.6 <sup>b</sup> , Less than 9.4	Composite index Greater than 5.3 - 6.3 <sup>b</sup> , Less than 7.4-8.6 <sup>b</sup>	Composite index Greater than 4.5 - 5.0 <sup>b</sup> , Less than 5.3-6.3 <sup>b</sup>	Composite index Less than 4.5 or 5.0 <sup>b</sup>
5.	Outstanding recreational fishery		Tolerant species increasing, beginning to predominate	Tolerant species predominate	Community organization lacking
6.	Species with an endangered, threatened, or special concern status are present				

<sup>a</sup> Conditions: Categories 1, 2, 3 and 4 (if data is available) must be met and 5 or 6 must also be met in order to be designated in that particular class.

<sup>b</sup> encompasses range of ecoregional values; area of insignificant departure is - 0.5 from ecoregional criterion.

Procedure No. WQMA-SWS-6  
 Revision No. 1

Date Issued 11/02/87  
 " Effective 11/02/87

Table 8-3. Ranges and areas of insignificant departure (in parentheses) for IBI, modified Iwb, and ICI values representing exceptional, good, fair, poor, and very poor community condition.

Index/Site Category	Exceptional	Good <sup>1</sup>	Fair <sup>1</sup>	Poor	Very Poor
<u>Index of Biotic Integrity</u>					
Wading Sites	50-60 (45-49)	36-48 (31-41)	28-34 (23-27)	18-26 (13-17)	<18
Boat Sites	50-60 (45-49)	36-48 (31-39)	26-34 (21-25)	16-24 (11-15)	<16
Headwaters Sites	50-60 (45-49)	40-48 (35-39)	26-38 (21-25)	16-24 (11-15)	<16
<u>Modified Index of Well-Being (Iwb)</u>					
Wading Sites	≥9.4 (8.8-9.3)	8.0-9.3 (7.4-8.4)	5.9-7.9 (5.3-5.8)	4.5-5.9 (3.9-4.4)	≤4.5
Boat Sites	≥9.5 (8.9-9.4)	8.3-9.4 (7.7-8.6)	6.4-8.7 (5.9-6.3)	5.0-6.4 (4.4-4.9)	≤5.0
<u>Invertebrate Community Index (ICI)</u>					
Artificial Substrates	48-60 (43-47)	34-46 (29-39)	14-32 (9-13)	2-12	0

<sup>1</sup> area of insignificant departure is the range encompassing all ecoregions, excluding the HELP ecoregion for the IBI and modified Iwb.



Doc. 0017e/0402E

Users Manual

October 30, 1987

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APPENDIX A:

List of Ohio Reference Sites

Appendix A-1. List of Ohio Reference Sites (Wading Sites; &gt; 20 sq.mi.).

River mile	Year	Sampler type	Eco- region	Drainage Area (sq.mi.)	Mean No. Species	Modified Iwb	IBI	SRP
FEDERAL CREEK								
1.3	84	D	WAP	138.0	32.5	9.4	47	Y
MCDUGALL BRANCH								
2.4	83	D	WAP	29.0	30.0	8.7	42	Y
CLEAR CREEK								
2.0	84	D	WAP	89.0	22.8	8.2	38	Y
LITTLE WALNUT CREEK								
0.5	82	S	ECBP	44.0	22.0	9.4	47	
MILL CREEK								
28.1	84	D	ECBP	64.0	21.3	8.9	48	
FULTON CREEK								
10.4	85	D	ECBP	23.0	19.5	9.2	42	
LITTLE SCIOTO RIVER								
11.2	83	D	ECBP	47.0	23.0	7.5	39	Y
RUSH CREEK								
4.2	84	D	ECBP	85.0	25.3	8.0	41	Y
BIG DARBY CREEK								
76.6	86	D	ECBP	32.0	27.0	9.6	51	
63.7	86	D	ECBP	119.0	26.7	9.4	45	
55.1	86	D	ECBP	135.0	29.7	9.2	52	
LITTLE DARBY CREEK								
15.2	83	D	ECBP	162.0	27.0	9.5	51	Y
DEER CREEK								
51.4	85	D	ECBP	82.0	25.0	8.8	45	
OLETANGY RIVER								
14.7	85	D	ECBP	483.0	22.0	9.0	38	
PAINT CREEK								
79.9	84	D	ECBP	39.0	22.0	8.1	48	Y
N. FK. PAINT CREEK								
17.6	83	D	ECBP	156.0	36.0	10.4	51	Y
COMPTON CREEK								
1.4	83	D	ECBP	59.0	33.7	10.1	52	Y
ROCKY FK PAINT CREEK								
18.1	85	D	IP	34.0	30.0	9.9	38	
RATTLESNAKE CREEK								
15.0	84	D	ECBP	123.0	16.7	9.2	33	Y
SALT CREEK								
25.9	83	D	WAP	175.0	29.3	9.3	51	Y
S FK SCIOTO BRUSH CR								
0.6	84	D	WAP	112.0	27.0	9.2	53	Y
SUNFISH CREEK								
8.0	83	D	WAP	132.0	31.0	8.9	51	Y
GRAND RIVER								
83.5	83	D	EOLP	85.0	24.0	8.3	40	Y
MILL CREEK								
17.2	83	D	EOLP	47.0	24.0	8.1	41	Y



Appendix A-1. List of Ohio Reference Sites (Wading Sites; > 20 sq.mi.).

River mile	Year	Sampler type	Eco- region	Drainage Area (sq.mi.)	Mean No. Species	Modified Iwb	IBJ	SRP
MILL CREEK								
10.0	84	D	EOLP	78.0	21.3	7.5	39	Y
KONZEN DITCH								
0.7	84	S	HELP	24.0	11.0	6.5	24	Y
BLUE CREEK								
3.5	84	D	HELP	107.0	24.0	8.6	26	Y
L. AUGLAIZE RIVER								
41.1	83	D	HELP	34.0	17.3	7.5	30	Y
TOWN CREEK								
3.5	83	D	HELP	49.0	20.0	8.4	25	
BLANCHARD RIVER								
78.0	83	D	ECBP	112.0	21.0	8.0	29	Y
71.8	83	D	ECBP	145.0	24.0	8.1	39	Y
OTTAWA RIVER								
46.1	85	D	ECBP	103.0	18.0	8.8	39	
SUGAR CREEK								
3.5	85	D	HELP	58.0	19.0	7.4	35	
MUD CREEK								
1.6	84	D	HELP	55.0	17.5	7.1	27	Y
HONEY CREEK								
12.5	83	D	ECBP	149.0	28.5	9.4	42	Y
MUDDY CREEK								
21.1	84	D	HELP	86.0	13.7	6.6	27	Y
CAPTINA CREEK								
20.5	83	D	WAP	91.0	32.3	10.0	57	
14.5	83	D	WAP	134.0	30.7	10.4	55	Y
6.7	83	D	WAP	154.0	26.0	9.5	50	
BEND FORK								
0.6	83	D	WAP	27.0	19.5	9.0	49	Y
S. FK. CAPTINA CREEK								
0.2	83	D	WAP	36.0	30.5	6.3	57	
N. FK. CAPTINA CREEK								
0.5	83	D	WAP	33.0	27.0	9.7	47	
MCINTYRE CREEK								
0.1	83	S	WAP	27.0	14.5	8.0	40	
L. MUSKINGUM RIVER								
17.3	83	D	WAP	234.0	34.0	9.2	53	Y
WITTEN FORK								
1.1	84	D	WAP	43.0	25.7	9.2	49	Y
SUNFISH CREEK								
23.9	83	D	WAP	22.0	20.0	9.7	46	
17.3	83	D	WAP	49.0	21.0	9.7	46	
5.0	83	D	WAP	101.0	28.0	10.0	51	
N. FK. YELLOW CREEK								
6.2	83	D	WAP	41.0	20.5	9.0	44	
0.8	83	D	WAP	58.0	25.0	8.5	48	

Appendix A-1. List of Ohio Reference Sites (Wading Sites; > 20 sq.mi.).

River mile	Year	Sampler type	Eco- region	Drainage Area (sq.mi.)	Mean No. Species	Modified Iwb	IBI	SRP
ELKHORN CREEK								
0.5	83	D	WAP	33.0	24.7	8.1	34	
ASHTABULA RIVER								
27.2	83	D	EOLP	65.0	21.0	8.1	43	Y
W. BR. ASHTABULA R.								
1.9	83	D	EOLP	27.0	20.0	8.1	47	Y
BULL CREEK								
1.9	85	E	EOLP	40.0	12.0	8.0	38	
M. FK. L. BEAVER CRK								
9.0	85	D	EOLP	114.0	22.3	9.2	45	
1.9	85	D	WAP	141.0	26.5	8.7	48	
W. FK. L. BEAVER CRK								
12.9	85	D	WAP	74.0	31.0	9.9	57	
0.8	85	D	WAP	111.0	26.7	10.2	55	
PINE CREEK								
20.5	83	D	WAP	102.0	31.0	8.9	41	Y
EAGLE CREEK								
11.6	83	D	IP	115.0	23.0	8.2	35	Y
OHIO BRUSH CREEK								
15.2	84	D	IP	371.0	24.3	8.5	46	Y
WHITEOAK CREEK								
12.8	83	D	IP	213.0	26.5	8.8	35	Y
LITTLE MIAMI RIVER								
85.4	83	D	ECBP	104.0	26.7	8.7	51	
O'BANNON CREEK								
0.3	83	D	IP	58.0	25.0	8.3	36	
E. FK. LITTLE MIAMI								
75.3	82	S	ECBP	23.0	19.7	8.4	44	
41.2	82	S	IP	216.0	27.0	9.6	52	
35.6	82	S	IP	236.0	33.0	9.7	56	
STONELICK CREEK								
1.2	84	D	IP	76.0	22.5	8.4	41	Y
W FK, E FK L MIAMI R								
0.2	82	S	IP	28.0	21.0	8.4	46	
DOBSON CREEK								
0.2	82	S	IP	32.0	27.0	10.4	46	
TODD FORK								
20.3	84	D	ECBP	54.0	25.3	9.1	45	
ANDERSON FORK								
5.0	84	D	ECBP	77.0	29.7	10.0	51	Y
W. BR. HURON RIVER								
3.7	84	D	ECBP	236.0	22.0	8.8	37	
E. BR. ROCKY RIVER								
21.9	81	G	EOLP	31.0	22.5	9.1	45	
INDIAN CREEK								
9.4	85	D	ECBP	45.0	25.5	10.3	46	

Appendix A-1. List of Ohio Reference Sites (Wading Sites; > 20 sq.mi.).

River mile	Year	Sampler type	Eco- region	Drainage Area (sq.mi.)	Mean No. Species	Modified Iwb	IBI	SRP
INDIAN CREEK								
4.1	83	D	ECBP	77.0	26.3	8.9	43	Y
HONEY CREEK								
10.0	82	S	ECBP	34.0	19.0	9.0	43	
3.2	82	S	ECBP	86.0	19.0	9.5	48	
LOST CREEK								
9.7	82	S	ECBP	31.0	21.0	10.2	48	
8.2	82	S	ECBP	44.0	15.0	9.2	40	
2.5	82	S	ECBP	58.0	20.0	9.6	41	
SPRING CREEK								
1.1	82	S	ECBP	26.0	18.0	9.2	50	
1.0	83	S	ECBP	26.0	15.3	8.7	44	Y
BEAVER CREEK								
0.7	84	D	ECBP	39.0	14.3	8.4	33	
STILLWATER RIVER								
51.2	83	D	ECBP	106.0	30.7	8.9	45	Y
TWIN CREEK								
42.2	83	D	ECBP	28.0	23.7	8.8	41	Y
35.5	86	D	ECBP	68.0	24.7	9.3	49	
19.2	86	D	ECBP	225.0	24.7	9.1	48	
BANTAS FORK								
1.3	86	E	ECBP	34.0	21.0	8.6	44	
S. FK. GREAT MIAMI								
1.5	84	D	ECBP	51.0	27.3	8.7	43	Y
CHAGRIN RIVER								
33.4	86	D	EOLP	54.0	21.3	8.3	46	
S. FK. WOLF CREEK								
4.9	84	D	WAP	72.0	21.5	8.3	46	Y
W. BR. WOLF CREEK								
3.5	84	D	WAP	140.0	30.0	9.6	52	Y
OLIVE GREEN CREEK								
2.7	84	D	WAP	80.0	32.5	9.9	49	Y
APPLE CREEK								
6.4	83	S	EOLP	24.0	12.7	7.6	32	
ROCKY FK. LICKING R.								
16.0	86	D	EOLP	20.1	24.7	8.7	39	
2.1	83	D	WAP	76.0	32.0	9.4	51	Y
2.0	86	D	WAP	76.0	29.0	9.6	53	
LOST RUN								
0.3	86	E	EOLP	23.0	22.0	9.0	47	
S. FK. LICKING RIVER								
27.6	84	D	EOLP	32.0	23.0	9.9	37	
N. FK. LICKING RIVER								
24.0	84	D	EOLP	64.0	22.7	8.7	47	Y
LAKE FK. LICKING R.								
0.1	84	D	EOLP	34.0	21.0	8.3	45	Y

Appendix A-1. List of Ohio Reference Sites (Wading Sites; > 20 sq.mi.).

River mile	Year	Sampler type	Eco- region	Drainage Area (sq.mi.)	Mean No. Species	Modified Iwb	IBI	SRP
JONATHAN CREEK								
12.3	84	D	WAP	105.0	19.3	8.4	35	Y
SUGAR CREEK								
3.8	83	D	WAP	337.0	32.0	9.3	52	
WHITE EYES CREEK								
0.3	83	D	WAP	53.0	24.5	8.5	39	
MUDDY FK, MOHICAN R.								
18.5	84	D	EOLP	20.1	21.7	8.3	39	Y
12.8	83	D	EOLP	42.0	27.0	9.1	40	Y
JEROME FORK								
13.0	84	D	EOLP	38.0	24.5	8.6	35	
WAKATOMIKA CREEK								
2.0	84	D	WAP	231.0	31.3	9.8	50	Y
MAHONING RIVER								
91.5	84	D	EOLP	44.0	22.0	9.4	43	Y
BREAKNECK CREEK								
6.8	83	D	EOLP	40.0	19.7	8.3	45	Y
6.8	84	D	EOLP	40.0	17.5	7.9	39	Y
VERMILION RIVER								
10.7	83	D	ECBF	249.0	27.7	9.5	45	Y

Appendix A-2. List of Ohio Reference Sites (Boat Sites).

River mile	Year	Sampler type	Eco- region	Drainage Area (sq.mi.)	Mean No. Species	Modified Iwb	IBI	SRP
SCIOTO RIVER								
201.2	84	A	ECBP	226.0	23.7	8.7	37	
105.2	86	A	ECBP	2610.0	21.5	9.4	43	
100.2	85	A	ECBP	3197.0	21.3	9.0	41	
56.0	85	A	WAP	5131.0	25.7	8.8	42	
9.0	85	A	WAP	6471.0	22.3	9.6	39	
WALNUT CREEK								
18.9	82	A	ECBP	183.0	20.3	8.7	43	
9.3	82	A	ECBP	212.0	24.7	9.3	49	
5.4	82	A	ECBP	272.0	22.3	8.9	51	
3.8	82	A	ECBP	273.0	25.7	9.1	53	
1.2	82	A	ECBP	285.0	20.7	8.9	42	
BIG WALNUT CREEK								
15.8	86	A	ECBP	272.0	23.0	9.6	41	
BIG DARBY CREEK								
42.0	81	A	ECBP	240.0	18.0	9.0	49	
31.8	79	A	ECBP	446.0	23.0	10.1	46	
30.1	79	A	ECBP	448.0	21.0	9.2	56	
29.3	81	A	ECBP	449.0	20.0	8.8	45	
26.7	79	A	ECBP	457.0	20.0	9.6	56	
25.0	79	A	ECBP	496.0	23.0	9.4	54	
24.0	81	A	ECBP	498.0	19.0	8.8	52	
7.4	81	A	ECBP	546.0	20.0	9.2	46	
3.7	81	A	ECBP	553.0	27.5	9.4	45	
PAINT CREEK								
5.0	85	A	ECBP	1137.0	25.3	9.6	44	
SALT CREEK								
9.9	84	A	WAP	281.0	34.3	10.4	52	
GRAND RIVER								
13.4	87	A	EOLP	630.0	22.0	9.2	48	
9.0	87	A	EOLP	685.0	24.0	8.1	42	
MAUMEE RIVER								
54.7	84	A	HELP	5559.0	19.7	8.4	33	
AUGLAIZE RIVER								
67.0	85	A	HELP	202.0	28.0	10.7	40	
39.7	85	A	HELP	327.0	29.0	9.8	41	
3.2	84	A	HELP	2428.0	22.7	8.6	32	
OTTAWA RIVER								
1.2	85	A	HELP	364.0	25.3	8.5	31	
LITTLE BEAVER CREEK								
4.5	85	A	WAP	496.0	19.6	9.3	45	
LITTLE SCIOTO RIVER								
12.6	83	A	WAP	200.0	27.0	9.7	51	Y
W FK OHIO BRUSH CRK								
1.3	84	A	IP	116.0	27.3	8.9	39	Y
LITTLE MIAMI RIVER								
83.1	83	A	ECBP	122.0	23.7	9.4	49	

## Appendix A-2. List of Ohio Reference Sites (Boat Sites).

River mile	Year	Sampler type	Eco- region	Drainage Area (sq.mi.)	Mean No. Species	Modified I-w	IBI	SRP
LITTLE MIAMI RIVER								
44.2	83	A	IP	680.0	22.0	9.2	39	
36.0	83	A	IP	959.0	22.7	9.5	45	
24.2	83	A	IP	1145.0	21.0	9.2	39	
E. FK. LITTLE MIAMI								
44.1	82	A	IP	195.0	25.0	9.1	47	
42.3	84	A	IP	212.0	28.3	9.4	45	Y
15.5	82	A	IP	359.0	19.0	9.1	49	
HURON RIVER								
12.3	84	A	HELP	371.0	22.7	9.7	44	
GREAT MIAMI RIVER								
130.0	82	A	ECBP	540.0	25.3	9.0	49	
116.9	82	A	ECBP	845.0	21.3	8.8	45	
98.5	82	A	ECBP	1030.0	21.5	9.2	52	
95.6	82	A	ECBP	1137.0	21.7	9.1	49	
91.0	80	A	ECBP	1150.0	20.7	8.3	37	
88.1	80	A	ECBP	1161.0	18.7	8.6	33	
MAD RIVER								
2.0	84	A	ECBP	650.0	26.5	9.5	49	
1.2	84	A	ECBP	655.0	17.0	8.7	33	
STILLWATER RIVER								
41.4	84	A	ECBP	189.0	28.7	9.4	43	Y
32.9	82	A	ECBP	233.0	21.5	8.4	45	
28.1	82	A	ECBP	503.0	21.0	9.1	49	
26.7	82	A	ECBP	505.0	23.0	9.2	50	
24.4	82	A	ECBP	516.0	26.0	9.5	52	
21.2	82	A	ECBP	528.0	24.3	8.6	54	
18.0	82	A	ECBP	599.0	21.7	8.9	49	
16.0	82	A	ECBP	607.0	22.7	9.1	49	
GREENVILLE CREEK								
0.1	82	A	ECBP	201.0	17.0	8.6	47	
FOURMILE CREEK								
0.3	80	A	ECBP	315.0	18.7	8.6	49	
TWIN CREEK								
0.2	86	A	ECBP	316.0	21.7	9.1	49	
PORTAGE RIVER								
17.6	85	A	HELP	435.0	24.3	9.4	41	
CONOTON CREEK								
22.0	84	A	WAP	90.0	23.0	8.6	37	Y
KILLBUCK CREEK								
50.4	85	A	EOLP	137.0	18.7	8.6	34	
35.6	83	A	EOLP	367.0	17.3	8.5	39	
LICKING RIVER								
28.1	85	A	EOLP	533.0	26.0	10.0	38	
S. FK. LICKING RIVER								
13.1	84	A	EOLP	117.0	13.7	9.0	39	

Appendix A-2. List of Ohio Reference Sites (Boat Sites).

River mile	Year	Sampler type	Eco- region	Drainage Area (sq.mi.)	Mean No. Species	Modified Inb	IBI	SRP
N. FK. LICKING RIVER								
2.4	82	A	EOLP	229.0	24.7	9.1	39	
STILLWATER CREEK								
1.2	83	A	WAP	483.0	17.5	8.2	37	
TUSCARAWAS RIVER								
17.7	83	A	WAP	2473.0	18.5	8.4	39	
6.9	83	A	WAP	2577.0	20.0	8.7	34	
WALHONDING RIVER								
8.0	83	A	WAP	1576.0	18.0	8.7	45	
3.8	83	A	WAP	2192.0	21.0	8.5	44	
1.2	83	A	WAP	2255.0	17.7	8.7	41	
KOKOSING RIVER								
25.5	0	A	EOLP	251.0	22.0	9.4	46	
20.9	87	A	EOLP	276.0	22.0	9.7	52	
CUYAHOGA RIVER								
64.5	84	A	EOLP	187.0	16.7	8.3	42	

Appendix A-3. List of Ohio Reference Sites (Headwater Sites; &lt; 20 sq.mi.).

River mile	Year	Sampler type	Eco- region	Drainage Area (sq.mi.)	Mean No. Species	Modified Iwb	IBI	SRP
SCOTTS CREEK								
8.9	78	S	WAP	1.0	7.0	7.4	48	
8.1	78	S	WAP	3.0	11.0	7.3	46	
MCDUGALL BRANCH								
2.4	83	D	WAP	15.0	29.3	8.7	47	
TURKEY RUN								
1.4	82	S	EOLP	9.0	9.0	4.9	33	
SYCAMORE CREEK								
4.7	84	D	ECBP	19.0	18.0	6.0	46	
TAYLOR CREEK								
4.4	84	D	ECBP	12.0	21.3	8.9	39	
SILVER CREEK								
2.4	84	D	ECBP	9.0	21.0	7.4	39	
W. FORK W. MANSFIELD								
0.8	81	H	ECBP	5.0	14.0	4.5	34	
BIG DARBY CREEK								
79.2	79	G	ECBP	5.0	16.0	7.5	49	
SPAIN CREEK								
0.4	81	G	ECBP	10.0	19.0	7.9	56	
TRIB TO GEORGES CRK								
6.0	84	D	ECBP	1.0	5.5	4.4	42	
ROCKY FK PAINT CREEK								
23.3	85	E	IP	18.0	24.0	9.4	57	
CLEAR CREEK								
8.5	85	D	ECBP	13.0	22.0	9.0	57	
MOBERLY BR CLEAR CRK								
0.9	85	D	IP	2.0	15.0	6.8	49	
BAUGHMAN CREEK								
3.0	84	D	EOLP	20.0	19.7	7.2	38	
TRIB TO MILLS CREEK								
0.5	85	F	HELP	5.0	6.0	4.9	26	
MUDDY CREEK								
37.3	82	G	HELP	4.0	12.0	4.5	28	
LEITH RUN								
2.8	83	S	WAP	7.0	17.0	7.5	50	
WILLS CREEK								
4.0	83	G	WAP	3.0	3.0	3.1	36	
CAT RUN								
3.3	83	D	WAP	7.0	6.5	3.7	33	
BEND FORK								
12.3	83	D	WAP	1.0	7.0	3.7	36	
CEDAR LICK CREEK								
0.1	83	G	WAP	6.0	11.5	4.3	52	
WILLIAMS CREEK								
1.4	83	D	WAP	11.0	16.5	8.7	51	
PINEY FORK								
0.3	83	D	WAP	15.0	16.5	5.7	55	



Appendix A-3. List of Ohio Reference Sites (Headwater Sites; &lt; 20 sq.mi.).

River mile	Year	Sampler type	Eco- region	Drainage Area (sq.mi.)	Mean No. Species	Modified Iwb	IBI	SRP
BAKER FORK								
0.4	83	D	WAP	12.0	18.0	8.6	56	
ELKHORN CREEK								
6.6	83	S	WAP	3.0	9.0	5.4	49	
STRAWCAMP RUN								
0.4	83	S	WAP	5.0	15.0	7.5	52	
CENTER FORK								
0.1	83	S	WAP	12.0	19.0	9.0	60	
TRAIL RUN								
0.3	83	S	WAP	3.0	14.0	7.7	56	
TRIB TO N.F. YELLOW								
0.1	83	G	WAP	4.0	7.0	3.5	40	
COWLES CREEK								
7.2	81	G	EOLP	6.0	12.0	4.3	42	
E FK STATELINE CREEK								
0.1	85	E	EOLP	2.0	6.3	5.1	45	
STONE MILL RUN								
2.0	85	E	EOLP	8.0	14.0	7.2	46	
E BR M FK L BEAVER								
3.0	85	D	EOLP	14.0	20.3	8.0	43	
LICK CREEK								
4.1	80	G	IP	7.0	12.0	5.1	46	
TREBOR RUN								
0.1	80	G	IP	7.0	16.0	5.7	58	
CAVE RUN								
0.2	80	G	IP	4.0	15.0	5.1	58	
LOUISE TRIBUTARY								
2.8	80	G	IP	2.0	15.0	4.5	40	
0.2	80	G	IP	7.0	15.0	5.2	42	
TURTLE CREEK								
6.3	83	D	IP	18.0	19.0	8.3	36	
DRY RUN								
1.8	83	F	IP	5.0	10.0	8.9	40	
NEWMAN RUN								
0.3	83	F	ECBP	9.0	18.0	8.2	47	
MILL RUN								
0.4	83	D	ECBP	8.0	17.5	8.2	49	
GLADY RUN								
5.8	83	G	ECBP	3.0	5.5	4.0	35	
FIVEMILE CREEK								
0.4	82	S	IP	10.0	16.3	6.2	36	
OLDTOWN CREEK								
0.1	83	S	ECBP	10.0	16.5	7.5	49	
E. BR. ROCKY RIVER								
26.7	81	G	EOLP	12.0	15.0	7.5	46	
HEALY CREEK								
0.8	81	G	EOLP	4.0	12.0	5.7	37	

Appendix A-3. List of Ohio Reference Sites (Headwater Sites; < 20 sq.mi.).

River mile	Year	Sampler type	Eco- region	Drainage Area (sq.mi.)	Mean No. Species	Modified Iwb	IBI	SRP
W. BR. ROCKY RIVER								
33.6	81	G	EOLP	8.0	20.5	8.1	40	
BEAR CREEK								
12.1	81	G	ECBP	5.0	16.0	4.8	43	
MCKEES CREEK								
0.5	82	S	ECBP	17.0	14.5	8.3	45	
CHEROKEE MANS RUN								
3.5	82	S	ECBP	16.0	13.0	6.9	40	
CHAPMAN CREEK								
4.0	84	D	ECBP	18.0	14.0	8.8	43	
BRUSH CREEK								
0.1	82	G	ECBP	16.0	15.0	5.1	48	
LITTLE TWIN CREEK								
6.3	86	E	ECBP	5.0	19.7	8.4	47	
BANTAS FORK								
9.4	86	E	ECBP	9.0	16.7	8.0	48	
DOUGHTY CREEK								
15.4	83	G	EOLP	12.0	18.5	5.0	49	
11.7	83	D	EOLP	17.0	25.0	8.4	48	
L. KILLBUCK CREEK								
0.8	83	G	EOLP	20.0	10.0	4.9	36	
ROCKY FK. LICKING R.								
16.0	85	D	EOLP	18.0	24.7	8.7	44	
LONG RUN								
0.4	86	D	EOLP	6.0	15.7	8.3	53	
E BR NIMISHILLEN CRK								
8.6	85	E	EOLP	12.0	18.7	8.6	39	
TRIB TO L. CHIPPEWA								
0.1	86	E	EOLP	1.0	6.0	4.6	34	
E. BR. JELLOWAY CRK.								
2.3	85	E	EOLP	3.0	17.0	8.2	52	
LANG CREEK								
3.2	84	D	EOLP	14.0	17.3	8.2	47	
AX FACTORY RUN								
0.1	82	G	EOLP	3.0	7.0	3.9	36	
EAGLE CREEK								
22.5	81	G	EOLP	9.0	15.0	6.9	43	
SILVER CREEK								
2.3	81	G	EOLP	7.0	14.0	6.6	45	
0.8	81	G	EOLP	11.0	16.0	7.6	48	
LITTLE DEER CREEK								
0.5	84	D	EOLP	7.0	16.0	6.9	37	

Appendix A-4. List of Ohio Reference Sites (Macroinvertebrate Data).

River mile	Year	Eco- region	Drainage area (sq.mi.)	ICI	SRP
HOCKING RIVER					
92.0	82	EOLP	18	48	
FEDERAL CREEK					
0.9	84	WAP	150	44	Y
MCDUGALL BRANCH					
1.1	83	WAP	15	32	Y
CLEAR CREEK					
16.1	82	ECBP	20	40	
2.1	83	WAP	87	52	Y
2.1	84	WAP	87	46	Y
2.0	82	WAP	89	46	
MUDDY PRAIRIE RUN					
0.4	82	EOLP	8	50	
SCIOTO RIVER					
216.7	84	ECBP	128	44	
203.3	84	ECBP	223	40	
101.4	81	ECBP	2641	50	
101.4	81	ECBP	2641	46	
78.7	81	ECBP	3819	50	
78.7	81	ECBP	3819	46	
70.4	81	ECBP	3849	44	
56.2	85	WAP	5131	46	
25.9	85	WAP	6082	46	
WALNUT CREEK					
47.0	82	EOLP	27	36	
5.3	82	ECBP	272	40	
4.1	82	ECBP	273	46	
1.2	82	ECBP	285	44	
BIG WALNUT CREEK					
60.0	82	ECBP	37	34	
54.6	82	ECBP	67	38	
15.9	86	ECBP	272	46	
12.8	85	ECBP	539	50	
ALUM CREEK					
17.9	86	ECBP	146	38	
RUSH CREEK					
5.9	84	ECBP	85	12	Y
BIG DARBY CREEK					
62.6	86	ECBP	121	54	
54.2	86	ECBP	136	50	
43.9	86	ECBP	220	36	
LITTLE DARBY CREEK					
15.3	83	ECBP	162	36	Y
OLENTANGY RIVER					
20.3	83	ECBP	453	48	
20.3	85	ECBP	453	48	
20.3	86	ECBP	453	52	

Appendix A-4. List of Ohio Reference Sites (Macroinvertebrate Data).

River mile	Year	Eco- region	Drainage area (sq.mi.)	ICI	SRP
OLENTANGY RIVER					
19.6	83	ECBP	455	50	
19.6	86	ECBP	455	52	
19.6	85	ECBP	455	46	
WHETSTONE CREEK					
16.1	84	ECBP	43	26	
9.9	84	ECBP	61	42	
PAINT CREEK					
75.3	84	ECBP	55	48	Y
5.1	85	WAP	1140	56	
N. FK. PAINT CREEK					
17.5	83	ECBP	140	46	Y
COMPTON CREEK					
1.4	83	ECBP	66	50	Y
ROCKY FK PAINT CREEK					
23.3	85	IP	14	46	
18.1	85	IP	34	28	
CLEAR CREEK					
8.2	85	ECBP	14	50	
6.8	85	ECBP	19	28	
RATTLESNAKE CREEK					
13.3	84	ECBP	137	48	Y
W BR RATTLESNAKE CRK					
4.3	84	ECBP	20	22	Y
SALT CREEK					
25.7	83	WAP	170	46	Y
5.9	84	WAP	280	44	Y
M. FK. SALT CREEK					
4.7	86	WAP	58	38	
S FK SCIOTO BRUSH CR					
0.6	84	WAP	114	34	Y
SUNFISH CREEK					
8.1	83	WAP	104	40	Y
GRAND RIVER					
83.5	84	EOLP	95	26	Y
BAUGHMAN CREEK					
4.1	84	EOLP	20	48	Y
MILL CREEK					
18.2	84	EOLP	86	30	Y
12.1	83	EOLP	54	20	Y
MAUMEE RIVER					
100.6	84	HELP	2128	32	
91.5	84	HELP	2169	42	
69.3	84	HELP	2311	44	
58.1	84	HELP	5544	44	
BLUE CREEK					
3.4	84	HELP	114	36	Y

Appendix A-4. List of Ohio Reference Sites (Macroinvertebrate Data).

River mile	Year	Eco- region	Drainage area (sq.mi.)	ICI	SRP
BAD CREEK					
19.9	84	HELP	39	34	Y
KONZEN DITCH					
0.7	84	HELP	76	42	Y
GORDON CREEK					
6.7	84	HELP	74	26	Y
AUGLAIZE RIVER					
96.8	83	ECBP	65	32	Y
67.0	85	HELP	202	40	
39.3	85	HELP	327	36	
28.8	85	HELP	717	50	
POWELL CREEK					
4.3	84	HELP	112	18	Y
TOWN CREEK					
3.6	83	HELP	49	34	
BLANCHARD RIVER					
97.5	83	ECBP	43	32	
95.6	83	ECBP	69	22	Y
76.4	83	ECBP	113	20	
71.9	83	ECBP	158	38	
EAGLE CREEK					
13.9	83	HELP	31	38	
SUGAR CREEK					
0.6	84	HELP	69	34	Y
EAGLE CREEK					
0.5	84	ECBP	38	46	Y
TWELVEMILE CREEK					
1.7	83	HELP	35	24	Y
TIFFIN RIVER					
37.6	84	ECBP	386	28	
0.9	84	HELP	776	22	
MUD CREEK					
1.5	84	HELP	66	38	Y
LICK CREEK					
11.0	84	HELP	36	34	
BRUSH CREEK					
5.8	83	HELP	68	34	Y
BEAVER CREEK					
2.9	83	ECBP	44	48	Y
SANDUSKY RIVER					
47.8	81	ECBP	774	44	
31.9	81	HELP	1047	48	
23.9	81	HELP	1068	50	
21.3	81	HELP	1071	48	
HONEY CREEK					
34.1	83	ECBP	28	42	Y
12.4	84	ECBP	144	46	Y

Appendix A-4. List of Ohio Reference Sites (Macroinvertebrate Data).

River mile	Year	Eco- region	Drainage area (sq.mi.)	ICI	SRP
MUDDY CREEK					
23.3	84	HELP	86	38	Y
GRIES DITCH					
1.0	84	HELP	15	42	Y
CAPTINA CREEK					
17.6	83	WAP	163	48	Y
BEND FORK					
0.7	83	WAP	29	44	Y
L. MUSKINGUM RIVER					
16.9	83	WAP	276	46	Y
ARCHERS FORK					
0.7	83	WAP	20	24	Y
WITTEN FORK					
1.2	84	WAP	34	26	Y
SUNFISH CREEK					
9.3	83	WAP	87	46	Y
ASHTABULA RIVER					
25.9	83	EOLP	72	38	Y
W. BR. ASHTABULA R.					
1.8	84	EOLP	27	42	Y
LITTLE BEAVER CREEK					
15.0	85	WAP	261	56	
8.0	85	WAP	294	54	
4.5	85	WAP	496	40	
N. FK. L. BEAVER CRK					
7.6	85	WAP	106	40	
0.1	85	WAP	487	46	
M. FK. L. BEAVER CRK					
9.0	85	EOLP	118	38	
1.9	85	WAP	141	46	
W. FK. L. BEAVER CRK					
12.9	85	WAP	74	50	
0.8	85	WAP	111	48	
LITTLE SCIOTO RIVER					
12.7	83	WAP	200	40	Y
PINE CREEK					
20.4	83	WAP	107	34	Y
SHADE RIVER					
17.6	84	WAP	120	42	Y
EAGLE CREEK					
11.4	83	IP	128	34	Y
OHIO BRUSH CREEK					
17.4	84	IP	173	42	Y
W FK OHIO BRUSH CRK					
1.2	84	IP	140	42	Y
WHITEOAK CREEK					
12.8	83	IP	233	36	Y

Appendix A-4. List of Ohio Reference Sites (Macroinvertebrate Data).

River mile	Year	Eco- region	Drainage area (sq.mi.)	ICI	SRP
N. FK. WHITEOAK CRK					
7.0	83	IP	51	22	Y
LITTLE MIAMI RIVER					
86.4	83	ECBP	102	38	
83.1	83	ECBP	121	42	
35.9	83	IP	959	42	
23.9	83	IP	1145	54	
TURTLE CREEK					
6.2	83	IP	18	30	
E. FK. LITTLE MIAMI					
54.4	83	IP	179	42	Y
41.1	82	IP	195	34	
41.0	82	IP	209	44	
41.0	84	IP	221	50	Y
34.9	82	IP	238	36	
15.4	82	IP	358	48	
9.1	82	IP	380	52	
6.6	82	IP	458	56	
STONELICK CREEK					
1.0	84	IP	80	38	Y
TODD FORK					
19.5	84	ECBP	55	44	
17.2	84	ECBP	80	44	
HURON RIVER					
13.1	84	HELP	352	48	
12.3	84	HELP	365	30	
SLATE RUN					
4.1	84	ECBP	40	40	Y
ROCKY RIVER					
2.9	81	EOLP	291	38	
E. BR. ROCKY RIVER					
26.6	81	EOLP	12	50	
15.2	81	EOLP	57	54	
8.4	81	EOLP	64	52	
W. BR. ROCKY RIVER					
33.5	81	EOLP	8	34	
N. BR. ROCKY RIVER					
5.5	81	EOLP	35	50	
GREAT MIAMI RIVER					
158.3	82	ECBP	119	46	
130.1	82	ECBP	540	50	
118.5	82	ECBP	840	48	
100.8	82	ECBP	972	48	
95.7	82	ECBP	1137	50	
92.6	82	ECBP	1149	50	
INDIAN CREEK					
10.3	85	ECBP	92	48	

Appendix A-4. List of Ohio Reference Sites (Macroinvertebrate Data).

River mile	Year	Eco- region	Drainage area (sq.mi.)	ICI	SRP
INDIAN CREEK					
4.4	85	ECBP	113	28	
4.3	83	ECBP	77	44	Y
MAD RIVER					
1.6	84	ECBP	654	48	Y
0.2	84	ECBP	656	46	Y
STILLWATER RIVER					
62.0	84	ECBP	42	34	Y
50.2	83	ECBP	107	30	Y
44.2	84	ECBP	197	24	Y
33.5	82	ECBP	232	48	
27.8	82	ECBP	501	54	
25.1	82	ECBP	514	48	
18.3	82	ECBP	599	42	
14.9	82	ECBP	609	48	
PAINTER CREEK					
0.9	84	ECBP	47	44	Y
GREENVILLE CREEK					
34.5	82	ECBP	6	50	
28.9	82	ECBP	68	40	
26.8	84	ECBP	76	52	Y
22.3	82	ECBP	106	38	
1.4	82	ECBP	200	44	
N. FK. STILLWATER R.					
0.4	82	ECBP	18	42	
TWIN CREEK					
41.3	84	ECBP	29	30	Y
38.0	83	ECBP	42	40	Y
35.8	86	ECBP	68	46	
19.1	86	ECBP	225	50	
1.0	86	ECBP	315	50	
S. FK. GREAT MIAMI					
3.6	84	ECBP	44	46	Y
CHAGRIN RIVER					
33.4	86	EOLP	54	46	
30.7	86	EOLP	56	46	
13.0	86	EOLP	166	46	
AURORA BRANCH					
3.8	86	EOLP	37	46	
PORTAGE RIVER					
27.3	85	HELP	428	40	
18.1	85	HELP	435	46	
17.1	85	HELP	494	42	
17.0	85	HELP	494	46	
S. FK. WOLF CREEK					
6.1	84	WAP	80	38	Y
W. BR. WOLF CREEK					
13.8	83	WAP	126	38	Y



Appendix A-4. List of Ohio Reference Sites (Macroinvertebrate Data).

River mile	Year	Eco- region	Drainage area (sq.mi.)	ICI	SRP
W. BR. WOLF CREEK					
3.5	84	WAP	152	46	Y
OLIVE GREEN CREEK					
2.2	84	WAP	75	36	Y
CONOTTON CREEK					
20.5	83	WAP	154	40	Y
IRISH CREEK					
2.5	84	WAP	16	36	Y
KILLBUCK CREEK					
55.4	81	EOLP	87	52	
51.6	83	EOLP	117	30	
51.6	81	EOLP	117	48	
35.6	83	EOLP	367	50	
24.8	83	WAP	463	46	
13.3	83	WAP	582	42	
ROCKY FK. LICKING R.					
3.0	83	WAP	68	46	Y
S. FK. LICKING RIVER					
31.6	84	ECBP	12	44	
28.5	84	ECBP	31	30	
27.6	84	ECBP	32	40	
21.3	84	EOLP	58	44	Y
13.0	84	EOLP	117	28	
N. FK. LICKING RIVER					
14.9	84	EOLP	70	42	Y
LAKE FK. LICKING R.					
0.2	84	EOLP	39	40	Y
JONATHAN CREEK					
12.2	84	WAP	105	44	Y
SUGAR CREEK					
25.0	83	EOLP	88	36	Y
3.6	83	WAP	340	46	
LITTLE SUGAR CREEK					
4.2	84	EOLP	9	30	Y
SANDY CREEK					
10.3	86	WAP	289	30	
10.3	85	WAP	289	40	
M BR NIMISHILLEN CRK					
6.8	85	EOLP	34	42	
E BR NIMISHILLEN CRK					
8.6	85	EOLP	12	42	
STILL FK. SANDY CRK.					
5.7	84	WAP	74	28	Y
TUSCARAWAS RIVER					
126.9	83	EOLP	5	40	
119.3	83	EOLP	35	44	
30.9	83	WAP	2416	36	

Appendix A-4. List of Ohio Reference Sites (Macroinvertebrate Data).

River mile	Year	Eco- region	Drainage area (sq.mi.)	ICI	SRP
TUSCARAWAS RIVER					
18.4	83	WAP	2470	42	
10.7	83	WAP	2566	46	
RIVER STYX					
5.1	83	EOLP	9	34	
MUDDY FK. MOHICAN R.					
19.4	84	EOLP	20	18	Y
13.5	83	EOLP	42	28	Y
JEROME FORK					
13.0	84	EOLP	35	50	
WAKATOMIKA CREEK					
2.0	84	WAP	252	48	Y
MAHONING RIVER					
90.9	84	EOLP	44	36	Y
PYMATUNING CREEK					
22.7	83	EOLP	38	42	Y
CUYAHOGA RIVER					
64.3	84	EOLP	187	54	
TINKERS CREEK					
28.3	84	EOLP	4	40	
BREAKNECK CREEK					
7.0	83	EOLP	15	36	Y
6.9	84	EOLP	40	32	
POTTER CREEK					
1.5	84	EOLP	40	36	Y
VERMILION RIVER					
10.7	84	ECBP	272	46	Y
WABASH RIVER					
476.0	85	ECBP	102	26	

Appendix A-5. List of Modified Ohio Reference Sites (Wading Sites; >20 sq.mi.)

River mile	Year	Sampler type	Eco- region	Drainage Area (sq.mi.)	Mean No. Species	Modified Iwb	IBI	SRP
HOCKING RIVER								
96.2	82	S	ECBP	24.0	9.0	6.1	29	
SUGAR CREEK								
26.8	86	D	ECBP	30.0	11.0	6.9	36	
KONZEN DITCH								
0.7	83	S	HELP	25.0	11.0	6.5	24	Y
0.7	84	S	HELP	24.0	11.0	6.5	24	Y
GORDON CREEK								
6.8	84	D	HELP	37.0	17.5	7.8	23	Y
NORTH POWELL CREEK								
7.4	84	D	HELP	40.0	11.5	5.2	19	Y
BLUE CREEK								
3.5	83	D	HELP	114.0	24.0	8.6	26	Y
HOAGLIN CREEK								
5.8	83	G	HELP	41.0	13.0	5.3	23	
TOWN CREEK								
19.8	83	S	HELP	22.0	8.5	5.0	21	
BLANCHARD RIVER								
97.5	83	D	ECBP	43.0	21.5	8.0	29	
96.4	83	D	ECBP	48.0	23.0	7.8	28	
MUD CREEK								
1.6	84	D	HELP	56.0	17.5	7.1	27	Y
LICK CREEK								
11.0	84	D	HELP	36.0	14.0	5.9	26	
MUDDY CREEK								
21.1	84	D	HELP	86.0	13.7	6.6	27	Y
TYMOCHTEE CREEK								
8.6	79	G	ECBP	229.0	23.0	7.7	38	
6.1	79	G	ECBP	232.0	19.0	5.7	32	
MCINTYRE CREEK								
0.1	83	S	WAP	27.0	14.5	8.0	40	
MCMAYON CREEK								
5.6	83	D	WAP	80.0	21.7	6.9	30	
2.3	83	D	WAP	85.0	20.0	6.4	32	
YELLOW CREEK								
27.5	83	D	WAP	29.0	17.3	6.7	28	
N. FK. LITTLE MIAMI								
0.4	83	D	ECBP	37.0	16.5	7.1	30	
STONY CREEK								
4.3	82	S	ECBP	25.0	15.5	7.7	45	
STILLWATER RIVER								
63.0	82	S	ECBP	26.0	15.7	6.2	29	
SWAMP CREEK								
4.5	82	G	ECBP	25.0	15.0	3.7	25	
MUCHINIPPI CREEK								
2.3	82	S	ECBP	85.0	14.5	7.1	42	

Appendix A-5. List of Modified Ohio Reference Sites (Wading Sites; >20 sq.mi.)

River mile	Year	Sampler type	Eco- region	Drainage Area (sq.mi.)	Mean No. Species	Modified Iwb	IBI	SRP
L. CHIPPEWA CREEK								
0.1	83	D	EOLP	29.0	9.0	5.2	30	
BUFFALO CREEK								
0.8	84	D	WAP	49.0	15.0	5.1	25	

Appendix A-6. List of Modified Ohio Reference Sites (Boat Sites).

River mile	Year	Sampler type	Eco- region	Drainage Area (sq.mi.)	Mean No. Species	Modified Iwb	IBI	SRP
SCIOTO RIVER								
150.0	79	A	ECBP	977.0	12.7	7.6	29	
142.8	79	A	ECBP	1021.0	13.3	8.2	34	
142.8	80	A	ECBP	1021.0	10.0	6.5	25	
140.0	79	A	ECBP	1042.0	10.3	7.2	33	
133.0	86	A	ECBP	1068.0	16.0	8.3	37	
EVERSOLE RUN								
0.3	79	A	ECBP	1040.0	12.7	8.1	35	
MILL CREEK								
0.2	79	A	ECBP	179.0	15.3	7.9	33	
MALMEE RIVER								
49.6	84	A	HELP	5581.0	17.3	7.9	31	
45.7	85	A	HELP	5655.0	18.0	8.7	39	
38.5	86	A	HELP	5697.0	11.3	6.5	31	
33.0	86	A	HELP	6052.0	11.7	6.5	25	
AUGLAIZE RIVER								
65.0	86	A	HELP	207.0	16.7	8.2	26	
15.2	84	A	HELP	1932.0	17.3	7.1	23	
BLANCHARD RIVER								
13.5	83	A	HELP	704.0	13.0	5.4	22	
TIFFIN RIVER								
34.8	84	A	ECBP	410.0	12.7	6.4	26	
26.0	84	A	HELP	422.0	11.7	5.9	27	
23.2	84	A	HELP	471.0	13.7	6.4	25	
14.1	84	A	HELP	556.0	10.3	5.6	28	
6.5	84	A	HELP	737.0	14.3	6.4	32	
1.0	84	A	HELP	777.0	15.0	7.2	25	
MIAMI-ERIE CANAL								
55.4	84	A	HELP	200.0	16.0	5.6	20	
SANDUSKY RIVER								
43.0	81	A	ECBP	957.0	9.3	6.4	33	
30.2	81	A	HELP	1049.0	11.3	7.1	33	
26.6	81	A	HELP	1065.0	10.0	5.7	28	
19.0	81	A	HELP	1253.0	9.3	5.2	24	
HONEY CREEK								
0.4	81	A	ECBP	176.0	10.3	5.4	27	
LITTLE RACCOON CREEK								
30.9	84	A	WAP	37.0	5.3	4.0	26	
28.1	84	A	WAP	48.0	12.0	6.8	27	
GREAT MIAMI RIVER								
115.3	82	A	ECBP	849.0	13.3	7.4	38	
107.6	82	A	ECBP	904.0	13.7	7.5	35	
83.3	80	A	ECBP	1174.0	13.7	7.6	30	
77.1	80	A	ECBP	2591.0	13.3	6.5	27	
GREENVILLE CREEK								
22.6	82	A	ECBP	106.0	14.3	7.1	33	

Appendix A-6. List of Modified Ohio Reference Sites (Boat Sites).

River mile	Year	Sampler type	Eco- region	Drainage Area (sq.mi.)	Mean No. Species	Modified Iwb	IBI	SRP
CONOTTON CREEK								
22.0	84	A	WAP	90.0	21.0	8.0	37	
FEEDER CANAL								
0.6	84	A	EOLP	200.0	12.0	6.7	29	
N. FK. LICKING RIVER								
3.4	82	A	EOLP	227.0	16.3	8.6	39	
TUSCARAWAS RIVER								
39.3	83	A	WAP	2374.0	19.7	7.6	33	
CHIPPEWA CREEK								
17.2	83	A	EOLP	33.0	12.0	6.1	29	
6.5	83	A	EOLP	146.0	11.0	6.1	24	
0.5	83	A	EOLP	188.0	11.7	6.0	29	
WILLS CREEK								
46.6	84	A	WAP	554.0	11.3	6.2	26	
37.7	84	A	WAP	671.0	13.0	6.5	28	
27.0	84	A	WAP	738.0	11.5	5.8	26	
LEATHERWOOD CREEK								
0.8	84	A	WAP	91.0	10.3	5.4	22	
MAHONING RIVER								
46.3	80	A	EOLP	424.0	17.7	7.9	38	
MOSQUITO CREEK								
11.3	80	A	EOLP	101.0	13.0	6.3	26	

Appendix A-7. List of Modified Ohio Reference Sites (Headwater Sites; < 20 sq.mi.)

River mile	Year	Sampler type	Eco- region	Drainage Area (sq.mi.)	Mean No. Species	Modified Iwb	IBI	SRP
M. FK. GORDON CREEK								
3.8	84	D	ECBP	6.0	10.5	6.3	29	
S. POWELL CREEK								
14.1	84	D	HELP	4.0	8.0	2.6	23	
CARTER CREEK								
2.1	84	D	HELP	10.0	12.0	7.2	24	Y
BRUSH CREEK								
19.1	84	D	HELP	17.0	10.0	5.8	23	
PARAMOUR CREEK								
6.3	85	D	ECBP	4.5	11.0	7.2	34	
PPG TRIB TO PARAMOUR								
3.7	85	E	HELP	1.0	9.0	6.9	32	
ELK FORK								
17.6	81	G	WAP	7.5	11.0	3.6	30	
16.2	81	G	WAP	9.5	13.0	4.0	32	
LITTLE MIAMI RIVER								
101.3	83	F	ECBP	9.0	14.5	6.9	31	
PAINTER CREEK								
16.2	82	G	ECBP	3.5	13.5	3.6	27	
INDIAN CREEK								
0.5	82	G	ECBP	20.0	16.5	4.6	24	
N. FK. STILLWATER R.								
0.4	82	S	ECBP	18.0	13.3	6.2	26	
BLACK FORK CREEK								
2.7	87	D	WAP	7.8	12.5	5.3	29	
OGG RUN								
1.5	87	E	WAP	4.0	11.5	5.5	36	
SWARTZ DITCH								
0.2	85	E	EOLP	16.0	19.7	6.0	31	
RIVER STYX								
3.9	83	D	EOLP	14.0	16.7	8.3	27	
L. CHIPPEWA CREEK								
11.4	86	E	EOLP	0.8	10.0	5.9	30	
11.4	81	G	EOLP	0.8	8.0	3.4	35	

Appendix A-8. List of Relatively Unimpacted Ohio Sites Used to Judge the Performance of the ICI (Macroinvertebrate Data).

River mile	Year	Eco-region	Drainage area (sq.mi.)	ICI	SRP
HOCKING RIVER					
92.0	82	EOLP	18	48	
CLEAR CREEK					
16.1	82	ECBP	20	40	
14.2	82	ECBP	22	36	
13.1	82	ECBP	27	40	
9.5	82	EOLP	52	34	
2.0	82	WAP	89	46	
MUDDY PRAIRIE RUN					
0.4	82	EOLP	8	50	
SCIOTO RIVER					
221.5	84	ECBP	77	18	
220.1	84	ECBP	98	24	
216.7	84	ECBP	128	44	
212.5	84	ECBP	160	24	
211.4	84	ECBP	161	22	
210.1	84	ECBP	167	30	
207.7	84	ECBP	178	28	
203.3	84	ECBP	223	40	
136.7	81	ECBP	1052	48	
133.0	81	ECBP	1068	34	
129.3	81	EOLP	1620	26	
116.3	81	ECBP	2267	30	
116.3	81	EOLP	2267	30	
101.4	81	ECBP	2641	50	
101.4	81	ECBP	2641	46	
98.4	81	ECBP	3219	48	
98.4	81	ECBP	3219	38	
85.4	81	ECBP	3349	44	
85.4	81	ECBP	3349	46	
78.7	81	ECBP	3819	50	
78.7	81	ECBP	3819	46	
70.4	81	ECBP	3849	44	
WALNUT CREEK					
47.0	82	EOLP	27	36	
42.5	82	EOLP	41	44	
36.9	82	EOLP	63	32	
32.3	82	ECBP	82	42	
28.9	82	ECBP	138	42	
23.5	82	ECBP	152	48	
16.9	82	ECBP	188	44	
13.7	82	ECBP	198	40	
5.3	82	ECBP	272	40	
4.1	82	ECBP	273	46	
1.2	82	ECBP	285	44	
BIG WALNUT CREEK					
66.6	82	ECBP	17	28	



Appendix A-8. List of Relatively Unimpacted Ohio Sites Used to Judge the Performance of the ICI (Macroinvertebrate Data).

River mile	Year	Eco-region	Drainage area (sq.mi.)	ICI	SRP
<b>BIG WALNUT CREEK</b>					
65.1	82	ECBP	27	28	
60.0	82	ECBP	37	34	
54.6	82	ECBP	67	38	
50.4	82	ECBP	101	28	
<b>WHETSTONE CREEK</b>					
21.8	84	ECBP	35	20	
20.9	84	ECBP	36	20	
16.1	84	ECBP	43	26	
12.8	84	ECBP	51	46	
9.9	84	ECBP	61	42	
<b>SHAW CREEK</b>					
0.4	84	ECBP	30	30	
<b>MAUMEE RIVER</b>					
100.6	84	HELP	2128	32	
91.5	84	HELP	2169	42	
69.3	84	HELP	2311	44	
58.1	84	HELP	5544	44	
<b>TOWN CREEK</b>					
3.6	83	HELP	49	34	
<b>BLANCHARD RIVER</b>					
97.5	83	ECBP	43	32	
95.6	83	ECBP	50	38	
88.3	83	ECBP	83	26	
79.2	83	ECBP	106	26	
76.4	83	ECBP	113	20	
71.9	83	ECBP	158	38	
61.4	83	ECBP	237	40	
35.7	83	HELP	488	38	
<b>EAGLE CREEK</b>					
13.9	83	HELP	31	38	
<b>TIFFIN RIVER</b>					
37.6	84	ECBP	386	28	
31.0	84	HELP	414	32	
26.2	84	HELP	422	38	
23.0	84	HELP	470	46	
18.7	84	HELP	563	24	
7.1	84	HELP	736	50	
0.9	84	HELP	776	22	
<b>LICK CREEK</b>					
11.0	84	HELP	36	34	
8.0	84	HELP	61	22	
1.3	84	HELP	105	28	
<b>SANDUSKY RIVER</b>					
47.8	81	ECBP	774	44	
41.8	81	ECBP	982	46	

Appendix A-8. List of Relatively Unimpacted Ohio Sites Used to Judge the Performance of the ICI (Macroinvertebrate Data).

River mile	Year	Eco-region	Drainage area (sq.mi.)	ICI	SRP
SANDUSKY RIVER					
38.9	81	ECBP	1008	40	
38.1	81	ECBP	1029	38	
36.5	81	ECBP	1031	36	
31.9	81	HELP	1047	48	
23.9	81	HELP	1068	50	
21.3	81	HELP	1071	48	
RACCOON CREEK					
11.7	83	HELP	12	20	
LITTLE MIAMI RIVER					
101.4	83	ECBP	9	38	
86.4	83	ECBP	102	38	
83.1	83	ECBP	121	42	
80.0	83	ECBP	130	36	
76.2	83	ECBP	229	42	
72.3	83	ECBP	295	32	
66.6	83	ECBP	308	38	
63.2	83	ECBP	360	38	
53.9	83	ECBP	402	42	
52.8	83	ECBP	407	36	
35.9	83	IP	959	42	
33.0	83	IP	1035	42	
30.7	83	IP	1057	46	
29.2	83	IP	1064	52	
28.0	83	IP	1069	48	
23.9	83	IP	1145	54	
20.9	83	IP	1161	46	
18.5	83	IP	1187	46	
13.1	83	IP	1203	50	
8.8	83	IP	1713	52	
TURTLE CREEK					
6.2	83	IP	18	30	
0.7	83	IP	58	36	
E. FK. LITTLE MIAMI					
70.1	82	ECBP	88	32	
56.2	82	IP	151	36	
54.4	82	IP	158	36	
44.1	82	IP	195	34	
41.0	82	IP	209	44	
34.9	82	IP	238	36	
19.6	82	IP	343	38	
15.4	82	IP	358	48	
13.2	82	IP	374	50	
11.5	82	IP	376	54	
9.1	82	IP	380	52	
6.6	82	IP	458	56	

Appendix A-8. List of Relatively Unimpacted Ohio Sites Used to Judge the Performance of the ICI (Macroinvertebrate Data).

River mile	Year	Eco- region	Drainage area (sq.mi.)	ICI	SRP
E. FK. LITTLE MIAMI					
4.1	82	IP	483	50	
1.2	82	IP	498	44	
0.8	82	IP	498	46	
TODD FORK					
19.5	84	ECBP	55	44	
17.2	84	ECBP	80	44	
LYTLE CREEK					
8.6	84	ECBP	4	38	
8.1	84	ECBP	4	48	
0.6	84	ECBP	20	40	
HURON RIVER					
13.1	84	HELP	352	48	
12.3	84	HELP	365	30	
ROCKY RIVER					
7.7	81	EOLP	287	28	
4.7	81	EOLP	290	44	
2.9	81	EOLP	291	38	
E. BR. ROCKY RIVER					
26.6	81	EOLP	12	50	
17.5	81	EOLP	50	48	
15.2	81	EOLP	57	54	
11.6	81	EOLP	61	46	
10.7	81	EOLP	62	38	
8.4	81	EOLP	64	52	
6.4	81	EOLP	66	36	
5.1	81	EOLP	67	46	
4.9	81	EOLP	77	42	
W. BR. ROCKY RIVER					
33.5	81	EOLP	8	34	
27.3	81	EOLP	69	40	
17.2	81	EOLP	133	46	
N. BR. ROCKY RIVER					
5.5	81	EOLP	35	50	
0.5	81	EOLP	37	40	
GREAT MIAMI RIVER					
158.3	82	ECBP	119	46	
148.6	82	ECBP	290	40	
142.2	82	ECBP	415	48	
130.1	82	ECBP	540	50	
127.6	82	ECBP	547	44	
126.0	82	ECBP	550	42	
123.9	82	ECBP	562	40	
118.5	82	ECBP	840	48	
114.3	82	ECBP	873	34	
113.5	82	ECBP	877	46	

Appendix A-8. List of Relatively Unimpacted Ohio Sites Used to Judge the Performance of the ICI (Macroinvertebrate Data).

River mile	Year	Eco-region	Drainage area (sq.mi.)	ICI	SRP
GREAT MIAMI RIVER					
110.1	82	ECBP	894	46	
106.1	82	ECBP	926	46	
104.7	82	ECBP	939	46	
100.8	82	ECBP	972	48	
95.7	82	ECBP	1137	50	
92.6	82	ECBP	1149	50	
MAD RIVER					
53.2	84	ECBP	35	44	
52.1	84	ECBP	36	52	
51.2	84	ECBP	56	52	
50.7	84	ECBP	58	50	
38.4	84	ECBP	188	44	
35.9	84	ECBP	242	28	
32.7	84	ECBP	264	38	
29.5	84	ECBP	310	44	
29.1	84	ECBP	310	44	
25.6	84	ECBP	464	44	
24.1	84	ECBP	490	20	
21.1	84	ECBP	495	48	
17.5	84	ECBP	528	46	
11.5	84	ECBP	554	44	
8.7	84	ECBP	617	30	
6.3	84	ECBP	627	46	
3.9	84	ECBP	642	38	
1.6	84	ECBP	654	48	
0.2	84	ECBP	656	46	
STILLWATER RIVER					
63.0	82	ECBP	26	34	
59.8	82	ECBP	39	48	
57.0	82	ECBP	72	44	
55.4	82	ECBP	77	38	
52.4	82	ECBP	99	40	
37.8	82	ECBP	207	40	
33.5	82	ECBP	232	48	
31.1	82	ECBP	441	50	
27.8	82	ECBP	501	54	
25.1	82	ECBP	514	48	
18.3	82	ECBP	599	42	
14.9	82	ECBP	609	48	
11.4	82	ECBP	638	46	
9.0	82	ECBP	650	44	
7.9	82	ECBP	651	50	
4.7	82	ECBP	664	50	
0.8	82	ECBP	675	50	
GREENVILLE CREEK					
34.5	82	ECBP	6	50	

Appendix A-8. List of Relatively Unimpacted Ohio Sites Used to Judge the Performance of the ICI (Macroinvertebrate Data).

River mile	Year	Eco-region	Drainage area (sq.mi.)	ICI	SRP
GREENVILLE CREEK					
28.9	82	ECBP	68	40	
22.3	82	ECBP	106	38	
19.5	82	ECBP	140	32	
16.2	82	ECBP	153	32	
13.7	82	ECBP	174	40	
10.5	82	ECBP	188	46	
5.6	82	ECBP	196	54	
1.4	82	ECBP	200	44	
SWAMP CREEK					
4.4	82	ECBP	25	36	
N. FK. STILLWATER R.					
0.4	82	ECBP	18	42	
KILLBUCK CREEK					
55.4	81	EOLP	87	52	
51.6	81	EOLP	117	48	
51.6	83	EOLP	117	30	
45.9	81	EOLP	210	32	
35.6	83	EOLP	367	50	
28.9	83	WAP	397	36	
24.8	83	WAP	463	46	
23.7	83	WAP	464	32	
20.7	83	WAP	497	32	
13.3	83	WAP	582	42	
APPLE CREEK					
0.1	81	EOLP	55	24	
S. FK. LICKING RIVER					
31.6	84	ECBP	12	44	
28.5	84	ECBP	31	30	
27.6	84	ECBP	32	40	
13.0	84	EOLP	117	28	
12.9	84	EOLP	117	26	
SUGAR CREEK					
3.6	83	WAP	340	46	
1.8	83	WAP	350	54	
0.6	83	WAP	356	42	
TUSCARAWAS RIVER					
126.9	83	EOLP	5	40	
119.3	83	EOLP	35	44	
73.7	83	WAP	586	28	
68.7	83	WAP	1105	42	
61.4	83	WAP	1408	34	
58.3	83	WAP	1413	34	
58.1	83	WAP	1413	38	
57.8	83	WAP	1770	34	
56.8	83	WAP	1772	44	

Appendix A-8. List of Relatively Unimpacted Ohio Sites Used to Judge the Performance of the ICI (Macroinvertebrate Data).

River mile	Year	Eco-region	Drainage area (sq.mi.)	ICI	SRP
TUSCARAWAS RIVER					
54.2	83	WAP	1814	44	
52.3	83	WAP	1816	50	
47.2	83	WAP	1870	40	
30.9	83	WAP	2416	36	
21.1	83	WAP	2443	40	
18.4	83	WAP	2470	42	
10.7	83	WAP	2566	46	
RIVER STYX					
5.1	83	EOLP	9	34	
L. CHIPPEWA CREEK					
2.1	81	EOLP	26	40	
0.1	81	EOLP	30	32	
JEROME FORK					
13.0	84	EOLP	35	50	
0.9	84	EOLP	161	28	
WILLS CREEK					
75.8	84	WAP	281	34	
71.0	84	WAP	287	36	
62.7	84	WAP	408	22	
60.1	84	WAP	470	28	
58.6	84	WAP	472	20	
56.5	84	WAP	480	22	
53.5	84	WAP	486	36	
46.6	84	WAP	554	20	
MILL CREEK					
11.3	82	EOLP	28	24	
CUYAHOGA RIVER					
64.3	84	EOLP	187	54	
55.8	84	EOLP	291	34	
54.3	84	EOLP	293	46	
52.6	84	EOLP	309	22	
48.4	84	EOLP	327	32	
46.4	84	EOLP	332	36	
42.6	84	EOLP	340	38	
TINKERS CREEK					
28.3	84	EOLP	4	40	
27.1	84	EOLP	11	36	
25.4	84	EOLP	16	36	
24.5	84	EOLP	20	24	
23.1	84	EOLP	24	26	
22.1	84	EOLP	41	24	
16.7	84	EOLP	56	30	
14.3	84	EOLP	62	22	
12.5	84	EOLP	67	28	
BRANDYWINE CREEK					
1.9	84	EOLP	25	20	

Appendix A-8. List of Relatively Unimpacted Ohio Sites Used to Judge the Performance of the ICI (Macroinvertebrate Data).

River mile	Year	Eco-region	Drainage area (sq.mi.)	ICI	SRP
BREAKNECK CREEK					
6.9	84	EOLP	40	32	
3.1	84	EOLP	73	38	
1.8	84	EOLP	74	40	
0.5	84	EOLP	78	44	
FRENCH CREEK					
3.2	82	EOLP	27	42	

Appendix A-9. List of Moderately Impacted Ohio Sites Used to Judge the Performance of the ICI (Macroinvertebrate Data).

River mile	Year	Eco- region	Drainage area (sq.mi.)	ICI	SRP
RUSH CREEK					
2.1	82	WAP	234	16	
WALNUT CREEK					
40.1	82	EOLP	65	24	
38.9	82	EOLP	69	24	
L. AUGLAIZE RIVER					
14.3	83	HELP	119	28	
3.9	83	HELP	399	28	
MIDDLE CREEK					
1.4	83	HELP	102	16	
BLANCHARD RIVER					
57.4	83	ECBP	336	18	
55.2	83	ECBP	346	14	
53.8	83	ECBP	355	16	
49.8	83	ECBP	379	16	
44.9	83	ECBP	454	16	
EAGLE CREEK					
0.3	83	ECBP	51	16	
BRUSH CREEK					
13.3	84	HELP	38	16	
11.7	84	HELP	40	16	
8.7	84	HELP	58	16	
3.3	84	HELP	64	8	
LITTLE RACCOON CREEK					
28.4	84	WAP	45	12	
24.5	84	WAP	67	16	
LITTLE MIAMI RIVER					
98.7	83	ECBP	30	16	
TURTLE CREEK					
4.4	83	IP	31	8	
0.5	83	IP	58	18	
LYTLE CREEK					
7.1	84	ECBP	6	22	
HURON RIVER					
9.5	84	HELP	386	14	
ROCKY RIVER					
11.5	81	EOLP	267	24	
10.8	81	EOLP	268	16	
9.9	81	EOLP	268	14	
E. BR. ROCKY RIVER					
3.4	81	EOLP	75	20	
1.1	81	EOLP	76	28	
W. BR. ROCKY RIVER					
31.4	81	EOLP	16	32	
29.4	81	EOLP	61	22	
5.4	81	EOLP	151	30	



Appendix A-9. List of Moderately Impacted Ohio Sites Used to Judge the Performance of the ICI (Macroinvertebrate Data).

River mile	Year	Eco- region	Drainage area (sq.mi.)	ICI	SRP
W. BR. ROCKY RIVER					
0.4	81	EOLP	188	20	
GREAT MIAMI RIVER					
153.5	82	ECBP	236	20	
GREENVILLE CREEK					
18.9	82	ECBP	141	18	
18.0	82	ECBP	142	16	
SWAMP CREEK					
0.3	82	ECBP	63	18	
KILLBUCK CREEK					
48.3	81	EOLP	191	18	
47.8	83	EOLP	192	16	
44.6	83	EOLP	217	6	
41.5	83	EOLP	248	10	
APPLE CREEK					
0.1	83	EOLP	55	8	
TUSCARAWAS RIVER					
114.3	83	EOLP	63	8	
100.2	83	EOLP	397	18	
94.2	83	EOLP	435	18	
89.7	83	EOLP	511	16	
89.4	83	EOLP	511	12	
89.0	83	EOLP	511	18	
84.5	83	EOLP	541	16	
78.1	83	EOLP	567	24	
CHIPPEWA CREEK					
19.6	83	EOLP	23	14	
16.3	83	EOLP	40	22	
8.9	83	EOLP	80	8	
RIVER STYX					
2.3	83	EOLP	24	18	
L. CHIPPEWA CREEK					
0.1	83	EOLP	30	12	
JEROME FORK					
5.6	84	EOLP	120	14	
WILLS CREEK					
68.1	84	WAP	292	14	
66.7	84	WAP	313	20	
65.1	84	WAP	314	18	
MOSQUITO CREEK					
9.1	83	EOLP	107	24	
7.1	83	EOLP	115	14	
3.0	83	EOLP	128	18	
CUYAHOGA RIVER					
40.2	84	EOLP	404	26	
20.8	84	EOLP	583	22	

Appendix A-9. List of Moderately Impacted Ohio Sites Used to Judge the Performance of the ICI (Macroinvertebrate Data).

River mile	Year	Eco- region	Drainage area (sq.mi.)	ICI	SRP
CUYAHOGA RIVER					
17.3	84	EOLP	596	16	
15.6	84	EOLP	694	24	
13.1	84	EOLP	707	14	
9.5	84	EOLP	709	14	
TINKERS CREEK					
10.7	84	EOLP	70	10	
10.4	84	EOLP	72	14	
8.4	84	EOLP	74	10	
BRANDYWINE CREEK					
8.0	84	EOLP	5	18	
7.0	84	EOLP	9	10	
4.2	84	EOLP	19	12	
3.7	84	EOLP	23	20	
BLACK RIVER					
11.3	82	EOLP	411	22	
10.7	82	EOLP	412	16	

Appendix A-10. List of Severely Impacted Ohio Sites Used to Judge  
the Performance of the ICI (Macroinvertebrate Data).

River mile	Year	Eco- region	Drainage area (sq.mi.)	ICI	SRP
HOCKING RIVER					
91.1	82	EOLP	36	6	
89.3	82	EOLP	51	0	
88.5	82	EOLP	64	0	
87.3	82	EOLP	67	0	
85.4	82	EOLP	86	0	
82.9	82	WAP	98	0	
81.8	82	WAP	334	0	
RUSH CREEK					
15.4	82	WAP	160	6	
14.5	82	WAP	162	4	
12.7	82	WAP	190	0	
9.1	82	WAP	206	6	
SCIOTO RIVER					
124.5	81	ECBP	1640	10	
117.3	81	ECBP	1709	10	
TOWN CREEK					
14.6	83	HELP	19	4	
12.5	83	HELP	21	4	
RACCOON CREEK					
11.3	83	HELP	12	0	
10.2	83	HELP	13	4	
8.7	83	HELP	15	0	
6.5	83	HELP	18	8	
3.1	83	HELP	22	8	
LITTLE RACCOON CREEK					
31.2	84	WAP	36	4	
11.0	84	WAP	128	8	
1.8	84	WAP	150	6	
MEADOW RUN					
3.1	84	WAP	5	12	
0.9	84	WAP	10	0	
0.1	84	WAP	10	0	
TURTLE CREEK					
5.9	83	IP	18	0	
LYTLE CREEK					
6.0	84	ECBP	12	0	
4.8	84	ECBP	13	6	
4.0	84	ECBP	14	4	
W. BR. ROCKY RIVER					
33.3	81	EOLP	9	12	
4.5	81	EOLP	160	10	
3.6	81	EOLP	161	10	
2.1	81	EOLP	182	10	
GREAT MIAMI RIVER					
157.2	82	ECBP	120	6	

Appendix A-10. List of Severely Impacted Ohio Sites Used to Judge the Performance of the ICI (Macroinvertebrate Data).

River mile	Year	Eco- region	Drainage area (sq.mi.)	ICI	SRP
SWAMP CREEK					
2.3	82	ECBP	58	14	
1.7	82	ECBP	59	8	
TUSCARAWAS RIVER					
112.6	83	EOLP	72	0	
112.5	83	EOLP	72	2	
110.8	83	EOLP	74	0	
109.5	83	EOLP	153	2	
109.0	83	EOLP	153	2	
108.0	83	EOLP	156	2	
106.0	83	EOLP	163	6	
104.2	83	EOLP	174	14	
87.4	83	EOLP	524	12	
81.4	83	EOLP	554	6	
CHIPPEWA CREEK					
19.2	83	EOLP	23	4	
14.4	83	EOLP	48	14	
6.6	83	EOLP	146	6	
RIVER STYX					
0.7	83	EOLP	28	10	
0.1	83	EOLP	28	12	
L. CHIPPEWA CREEK					
10.5	81	EOLP	2	10	
10.1	81	EOLP	3	10	
8.6	81	EOLP	7	0	
6.7	81	EOLP	11	0	
JEROME FORK					
12.1	84	EOLP	74	2	
10.5	84	EOLP	76	2	
9.1	84	EOLP	107	8	
MILL CREEK					
7.8	82	EOLP	36	0	
6.5	82	EOLP	52	2	
2.6	82	EOLP	72	0	
1.2	82	EOLP	78	2	
0.1	82	EOLP	79	4	
MOSQUITO CREEK					
5.6	83	EOLP	120	6	
0.6	83	EOLP	138	8	
CUYAHOGA RIVER					
37.2	84	EOLP	443	16	
35.3	84	EOLP	457	12	
33.2	84	EOLP	480	10	
28.9	84	EOLP	513	16	
BRANDYWINE CREEK					
0.2	84	EOLP	26	12	

Appendix A-10. List of Severely Impacted Ohio Sites Used to Judge  
the Performance of the ICI (Macroinvertebrate Data).

River mile	Year	Eco- region	Drainage area (sq.mi.)	ICI	SRP
BLACK RIVER					
14.4	82	EOLP	396	2	
9.8	82	EOLP	413	6	
8.3	82	EOLP	414	2	
E. BR. BLACK RIVER					
0.2	82	EOLP	222	4	
W. BR. BLACK RIVER					
0.1	82	EOLP	174	4	

Appendix A-11. List of Moderately and Severely Impacted Ohio Reference Sites Used in the Development of IBI "Low-End" Scoring.

River mile	Year	Sampler type	Eco-region	Drainage Area (sq.mi.)	Mean No. Species	Modified Iwb	IBI	SRP
HOCKING RIVER								
89.8	82	A	EOLP	64.0	1.3	0.6	17	
82.4	82	A	WAP	334.0	6.0	2.4	19	
BALDWIN RUN								
0.5	82	S	WAP	12.0	8.0	3.4	26	
HUNTERS RUN								
0.6	82	S	WAP	10.0	11.3	5.2	27	
AMANDA CREEK								
0.1	82	G	WAP	1.2	3.0	0.7	33	
RUSH CREEK								
15.4	82	A	WAP	211.0	1.3	0.6	17	
14.3	82	A	WAP	216.0	4.0	1.4	16	
2.0	82	A	WAP	233.0	5.3	2.8	17	
SCIOTO RIVER								
117.1	85	A	ECBP	2266.0	18.0	8.9	36	
117.1	79	A	ECBP	2266.0	5.0	5.3	16	
117.1	86	A	ECBP	2266.0	25.0	10.1	36	
117.1	80	A	ECBP	2266.0	9.0	5.7	23	
117.1	86	A	ECBP	2266.0	16.0	8.4	36	
117.1	81	A	ECBP	2266.0	19.0	8.6	34	
117.1	81	A	ECBP	2266.0	11.0	6.9	18	
117.1	85	A	ECBP	2266.0	25.0	9.6	36	
117.1	79	A	ECBP	2266.0	9.0	4.5	20	
117.1	80	A	ECBP	2266.0	15.0	7.4	28	
117.1	85	A	ECBP	2266.0	22.0	8.4	38	
117.1	81	A	ECBP	2266.0	9.0	6.0	24	
117.1	86	A	ECBP	2266.0	19.0	9.0	30	
117.1	79	A	ECBP	2266.0	6.0	4.5	22	
98.3	80	A	ECBP	3222.0	6.0	5.8	16	
98.3	81	A	ECBP	3222.0	10.0	6.3	23	
98.3	79	A	ECBP	3222.0	5.5	4.8	22	
98.3	81	A	ECBP	3222.0	12.0	7.6	30	
98.3	80	A	ECBP	3222.0	9.0	6.1	18	
98.3	79	A	ECBP	3222.0	9.0	5.5	22	
WALNUT CREEK								
20.5	80	S	ECBP	177.0	11.5	4.6	26	
PAWPAW CREEK								
0.9	82	S	EOLP	11.0	9.7	5.4	31	
0.5	82	S	EOLP	17.0	9.3	4.4	25	
PRAIRIE RUN								
1.5	82	G	ECBP	3.0	9.0	3.8	40	
0.1	82	G	ECBP	4.4	1.0	0.4	14	
COTTONWOOD DITCH								
2.5	84	D	ECBP	17.0	13.7	6.7	25	
0.7	84	D	ECBP	19.0	6.7	3.9	25	

Appendix A-11. List of Moderately and Severely Impacted Ohio Reference Sites Used in the Development of IBI "Low-End" Scoring.

River mile	Year	Sampler type	Eco-region	Drainage Area (sq.mi.)	Mean No. Species	Modified Iwb	IBI	SRP
GREAT MIAMI RIVER								
0.9	80	A	IP	5371.0	13.7	6.6	29	
OTTER CREEK								
7.2	86	E	HELP	0.6	0.7	0.0	25	
5.8	86	D	HELP	2.0	0.7	0.0	19	
KILLBUCK CREEK								
33.5	81	A	WAP	377.0	8.3	5.4	19	
NIMISHILLEN CREEK								
11.2	86	D	EOLP	157.0	6.0	2.3	12	
11.2	85	D	EOLP	157.0	9.7	3.3	19	
0.6	85	D	WAP	186.0	9.7	3.9	21	
E BR NIMISHILLEN CRK								
3.4	85	D	EOLP	33.0	15.3	4.4	23	
3.4	86	D	EOLP	33.0	9.0	2.4	20	
W BR NIMISHILLEN CRK								
0.1	86	D	EOLP	47.0	7.0	3.7	18	
0.1	85	D	EOLP	47.0	6.7	3.1	20	
HURFORD RUN								
1.8	85	E	EOLP	3.0	0.0	0.0	20	
1.8	86	D	EOLP	3.0	0.0	0.0	20	
1.2	85	E	EOLP	5.5	1.3	1.0	14	
0.3	85	E	EOLP	6.0	0.3	0.0	15	
0.3	86	E	EOLP	6.0	0.0	0.0	16	
0.3	86	E	EOLP	6.0	0.0	0.0	16	
0.1	86	E	EOLP	7.0	10.0	4.5	22	
0.1	86	E	EOLP	7.0	10.0	3.6	22	
0.1	85	E	EOLP	7.0	6.7	2.5	22	
OSNABURG DITCH								
0.7	85	E	EOLP	2.0	3.0	1.4	28	
MCDOWELL DITCH								
1.8	85	E	EOLP	12.0	7.7	4.0	22	
TUSCARAWAS RIVER								
108.2	83	A	EOLP	156.0	2.8	1.2	17	
103.5	83	A	EOLP	175.0	3.7	3.6	23	
69.6	83	A	WAP	1102.0	12.0	4.5	24	
MAHONING RIVER								
31.8	80	A	EOLP	612.0	1.7	1.4	17	
23.4	80	A	EOLP	1004.0	3.7	2.6	18	
15.8	86	A	EOLP	1016.0	7.0	3.2	14	
LITTLE YANKEE RUN								
4.6	84	D	EOLP	29.0	15.0	5.3	25	
2.0	84	D	EOLP	39.0	4.5	2.1	12	
YANKEE RUN								
0.3	84	A	EOLP	45.0	7.5	5.4	16	
CUYAHOGA RIVER								
48.7	84	A	EOLP	327.0	9.7	5.0	26	

Appendix A-11. List of Moderately and Severely Impacted Ohio Reference Sites Used in the Development of IBI "Low-End" Scoring.

River mile	Year	Sampler type	Eco-region	Drainage Area (sq.mi.)	Mean No. Species	Modified Iwb	IBI	SRP
CUYAHOGA RIVER								
15.9	84	A	EOLP	694.0	5.0	4.5	14	
15.9	84	A	EOLP	694.0	6.0	3.9	17	
15.9	85	A	EOLP	694.0	10.0	5.0	18	
9.8	85	A	EOLP	709.0	10.0	5.1	14	
9.8	84	A	EOLP	709.0	4.7	4.1	14	
9.8	84	A	EOLP	709.0	4.0	3.4	20	
7.5	85	A	EOLP	749.0	5.0	3.6	16	
TINKERS CREEK								
22.1	84	D	EOLP	41.0	11.0	5.0	29	
3.0	84	D	EOLP	83.0	7.7	4.3	18	
2.1	84	D	EOLP	88.0	7.0	3.9	13	
0.1	84	D	EOLP	89.0	13.0	5.3	21	
POND BROOK								
3.6	84	D	EOLP	4.0	1.3	0.7	14	
L. CUYAHOGA RIVER								
11.0	86	E	EOLP	22.0	8.3	3.8	23	
5.0	86	E	EOLP	51.0	6.3	2.8	16	
3.8	86	E	EOLP	61.0	3.3	1.5	15	
BEAVER MEADOW CREEK								
0.2	84	D	EOLP	5.0	8.3	4.6	25	



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**COMPREHENSIVE ENVIRONMENTAL  
MULTIMEDIA REGULATORY INSPECTIONS  
(CEMRI)**

**EXPANDED OUTLINE**

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**I. PURPOSES OF ENVIRONMENTAL REGULATORY INSPECTIONS.**

- A. The essential purpose of an environmental regulatory inspection is to ascertain the degree of a regulated facility's compliance with all applicable environmental laws, regulations, administrative and court orders and permits.
- B. Regulatory inspections are also commonly used to identify existing violations of applicable environmental laws, regulations, administrative and court orders and permits, or to monitor compliance or corrective action following resolution of past violations.
- C. Such inspections may be used to gather information and/or evidence to support pending Agency enforcement actions.
- D. A side benefit of an environmental regulatory inspection is that it may help identify facility pollution prevention opportunities.

**II. POSSIBLE SCOPE OF AN ENVIRONMENTAL REGULATORY INSPECTION.**

- A. **Category A - Single Program Compliance Inspection.**

Environmental regulatory inspections may consist of **regulation-specific compliance inspections** with a very **narrow focus**.

- B. **Category B - Single Program Compliance Inspection with Simple (Obvious) Multi-Media Screening.**

Environmental regulatory inspections may consist of **program-specific compliance inspections**, slightly **wider in scope**, but limited to ascertaining compliance with specific program requirements (e.g., hazardous waste regulations).<sup>1</sup>

- C. **Category C - Two or More Concurrent Category A Inspections, Broader in Scope, but Not All-Inclusive.**

Environmental regulatory inspections may also consist of **concurrent multiple program-specific compliance investigations**, **much wider in scope**. These may be multi-media, but are still limited to specifically targeted programs.<sup>2</sup>

- D. **Category D - Comprehensive Environmental Multi-Media Regulatory Inspection ("CEMRI").**

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<sup>1</sup>USEPA's "Category A" inspection = single program only. USEPA's "Category B" inspection = single program inspection with a simplified multi-media screening for obvious non-compliance.

<sup>2</sup>USEPA's "Category C" inspection = two or more concurrent Category A inspections determining compliance with two or more programs, but less than all applicable requirements.

Finally, environmental regulatory inspections may consist of **comprehensive multi-media facility evaluations**. In addition to assessing targeted program-specific compliance issues, the initial focus of the comprehensive multi-media inspection is on the facility's processes, enabling identification of all activities and by-product waste streams subject to environmental regulation. Following waste streams from generation to final disposal ("cradle to grave"), multi-media inspections result in a **more thorough evaluation** of a facility's compliance with applicable environmental regulations.<sup>3</sup>

### III. PROS AND CONS OF A CEMRI.

#### A. Potential CEMRI Advantages.

1. **A** regulated facility is often engaged in operations which have a multi-media impact upon the environment.
2. **A** comprehensive multi-media regulatory inspection usually results in a more thorough assessment of the facility's degree of compliance with all applicable environmental laws, regulations, permits and administrative and court orders.

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<sup>3</sup>USEPA's "Category D" inspection = comprehensive multi-media inspection for compliance with all applicable laws, regulations, permit conditions and administrative and court orders.

3. **A** comprehensive multi-media inspection may identify environmental problems at a facility that might be overlooked by a program-specific or media-specific inspection.
4. **A** complaint may be received by the Agency involving multi-media releases or discharge of pollutants into the environment

**B. Practical CEMRI Disadvantages.**

Due to intensive man-power requirements, the more time-consuming comprehensive multi-media inspections are far more costly than program-specific inspections. Consequently, they are generally reserved for larger, more complex facilities known to be subject to multi-media regulations.

**IV. PARTICIPANTS IN CEMRIs.**

**A. Federal: USEPA Regional Office Field Inspectors, NEIC Multi-Media Inspectors.**

1. EPA Order 3500.1 - Basic inspector Training.

NEIC Proposed Inspector Training Program Goal - all inspectors trained to at least Level 2 for screening inspections, and a sufficient number of Level 3 and Level 4 inspectors to conduct necessary multimedia inspections by the end of FY 1993.

2. NEIC (Proposed) Multi-Media Training Program (Levels 1 - 4)

a. **Level 1 - single-program inspector.**

Trained as a lead inspector pursuant to EPA Order 3500.1 for a single compliance program, i.e., Category A inspections.

b. **Level 2 - screening inspector.**

Trained as a screening inspector with some basic multi-media training for Category B inspections.

c. **Level 3 - multi-program inspector.**

Trained to be a lead inspector per EPA Order 3500.1 for two or more compliance programs and is working toward Level 4 training, for Category C inspections.

d. **Level 4 - multi-media inspector.**

Senior, experienced inspector trained beyond Level 3 for true multi-media Category D inspections.

B. **State (e.g., Illinois) Regional Field Office Services ("FOS") Inspectors (generally media-specific).**

1. **State Training and Qualifications.**

Minimum 40 hr. OSH/EPA hazardous waste handling training, basic program orientation training, plus on-the-job apprenticeship.

2. **Continuing Training Procedures.**

In-house periodic training programs, seminars, joint-agency update training programs, etc.

C. Industry (of course).

Corporate environmental specialists, plant/facility operational personnel and plant/facility management are most often direct CEMRI participants.

D. Public.

Indirect participation - but the ultimate reason for the CEMRI. Citizen complaints may have an impact on whether and when a CEMRI is performed.

**V. POWER TO INSPECT - REGULATORY INSPECTION AUTHORITY.**

A. Sources of Agency Inspection Authority.

1. Federal Statutory Inspection Authority.

- a. Comprehensive Environmental Response, Compensation and Liability Act ("CERCLA" - a/k/a "Superfund") §104(e), 42 U.S.C. §9604(e):

"Any officer, employee, or representative of the President ... is authorized to ... require any person...to furnish ... information or documents relating to ... identification, nature, and quantity of material ... generated, treated, stored, or disposed ... or transported[,] ... nature or extent of a release[,]... ability of a person to pay[,] ... access ... to inspect and copy all documents or records [,]"

... to enter ... [any] place or property where any hazardous substance or pollutant or contaminant may be or has been generated, stored, treated, disposed of, or transported from ... needed to determine the need for response[,] ... [and] to inspect and obtain samples ..."

- b. Clean Air Act ("CAA") §114(a), 42 U.S.C. §7414(a):

"...the Administrator or his authorized representative, upon presentation of his credentials - shall have a right of entry to, upon or through any premises of such person or in which any records required to be maintained... are located, and may at reasonable times have access to and copy any records, inspect any monitoring equipment and method...and sample any emissions. ..."

- c. Clean Water Act ("CWA") §308(a), 33 U.S.C. §1318(a):<sup>4</sup>

"...the Administrator or his authorized representative... upon presentation of his credentials - (i) shall have a right of entry to, upon, or through any premises in which an effluent source is located or in which any records required to be maintained...are located, and (ii) may at reasonable times have access to and copy any records, inspect any monitoring equipment or

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<sup>4</sup>formerly the Federal Water Pollution Control Act, 33 U.S.C. Section 1251, *et seq.*

method..any sample and sample any effluents which the owner or operator of such sources is required to sample..."

- d. Federal Insecticide, Fungicide and Rodenticide Act ("FIFRA") §8(b) [books and records] and §9(a) [establishments], 7 U.S.C. §136f(b) and §136g:

"... any person who offers for sale, delivers, or offers for delivery any pesticide ... shall, upon request of any officer or employee of the Environmental Protection Agency ... furnish or permit such person at all reasonable times to have access to, and to copy: (1) all records showing the delivery, movement, or holding of such pesticide or device, including the quantity, the date of shipment and receipt, and the name of the consignor and consignee ..."

"... officers or employees duly designated by the Administrator are authorized to enter at reasonable times, any establishment or other place where pesticides or devices are held for distribution or sale for the purpose of inspecting and obtaining samples of any pesticides or devices, packaged, labeled, and released for shipment and samples of any containers or labeling for such pesticides or devices."

"Before undertaking such inspection, the officers or employees must present to the owner, operator, or agent in charge of the establishment ... appropriate credentials and a written statement as to the



reason for the inspection, including a statement as to whether a violation of the law is suspected."

"... employees duly designated by the Administrator are empowered to obtain and to execute warrants authorizing entry ... inspection and reproduction of all records ... and the seizure of any pesticide or device which is in violation of this Act."

- e. Resource Conservation and Recovery Act ("RCRA") §3007(a)(hazardous waste) and §9005(a) (USTs), 42 U.S.C. §6927 and §6991d(a):<sup>5</sup>

§3007(a): "...any such person who generates, stores, treats, transports, disposes of or otherwise handles or has handles hazardous wastes shall upon request of any...employee or representative

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<sup>5</sup>The "heart" of the federal Solid Waste Disposal Act ("SWDA"), 42 U.S.C. §§6901 - 6992k, the Resource Conservation and Recovery Act ("RCRA") of 1976 (P.L. 94-580), is the primary legislation regulating management and disposal of municipal and industrial solid and hazardous wastes. RCRA has been amended by the addition of the 1984 Hazardous and Solid Waste Amendments ("HSWA") (P.L. 98-616) and the 1988 Medical Waste Tracking Act (Subpart J of RCRA). RCRA consists of four basic programs: Subtitle C - Hazardous Wastes; Subtitle D - Solid Wastes; Subtitle I - Underground Storage Tanks; and Subtitle J - Medical Wastes.

of the Environmental Protection Agency...furnish information relating to such wastes and permit such person at all reasonable times to have access to, and to copy all records relating to such wastes. ...such employees or representatives are authorized...to enter at reasonable times any establishment or other place where hazardous wastes are or have been generated, stored, treated, or disposed of or transported from; to inspect and obtain samples from any person of any such wastes and samples of any containers or labeling for such wastes." and

§9005(a)(1): "...representatives are authorized...to enter...inspect and obtain samples..."

- f. Safe Drinking Water Act ("SDWA") §1445(a), 42 U.S.C. §300j-4(a):

"... the Administrator, or representatives of the Administrator ... upon presenting appropriate credentials and a written notice to any ... person subject to ... any requirement ... is authorized to enter any establishment, facility, or other property ... in order to determine ... compliance with this title, including for this purpose, inspection, at reasonable times, of records, files, papers, processes, controls, and facilities or in order to test any feature of a public water system, including its raw water source."

- g. Toxic Substances Control Act ("TSCA") §§11(a) and 11(b), 15 U.S.C. §2610:

"... any duly designated representative of the Administrator, may inspect any establishment ... in which chemical substances or mixtures are manufactured, processed, stored, or held before or after their distribution in commerce and any conveyance being used to transport chemical substances, mixtures, or such articles in connection with distribution in commerce. Such an inspection may only be made upon the presentation of appropriate credentials and of a written notice to the owner, co-operator, or agent in charge of the premises or conveyance to be inspected."

**2. State Statutory Inspection Authority.**

**a. Illinois:**

Illinois Environmental Protection Act ("Act") §4(c) and §4(d) [415 ILCS 5/4(c) and 4(d)].

**b. Other Representative States.**

Virtually every state has some statutory inspection authority - those states with delegated federal authority have inspection authority mirroring the authority of the USEPA.

**B. Scope of Inspection Authority.**

**1. Scope of Federal Inspection Authority.**

**a. Presentation of Credentials Upon Entry.**

(1) **Required:** CWA, FIFRA, CAA, SDWA and TSCA.

(2) **Not Required:** RCRA and CERCLA.

b. **Notice of Inspection.**

(1) **Written Notice and Reasons Required:** FIFRA, SDWA and TSCA.

(2) **"Reasonable" Notice Required:** CERCLA.

(2) **No Notice Required:** CAA, CWA and RCRA.

c. **Sampling.**

(1) **Sampling Permitted:** CWA, FIFRA, CAA, RCRA, SDWA, and CERCLA.

(2) **Silence in Authorization on Sampling:** TSCA.

(3) **Sample Splits Required if Requested:** FIFRA, RCRA and CERCLA.

(4) **Sample Splits Not Required:** CWA, SDWA and TSCA (?).

(5) **Sample Receipt Required:** FIFRA, RCRA and CERCLA.

(6) **Sample Receipt Not Required:** CAA, CWA, SDWA and TSCA (?).

- (7) **Sample Analytical Results Required to be Promptly Returned:** FIFRA, RCRA and CERCLA.
  - (8) **Sample Analytical Results Not Required to be Returned:** CAA, CWA, SDWA and TSCA(?).
  - d. **Inspection of Records Authorized:** CAA, CWA, SDWA, TSCA, FIFRA, RCRA and CERCLA.
2. **Scope of State Inspection Authority:**
- a. **Illinois Environmental Protection Act §4(c):**  
  
"The Agency shall have authority to conduct *a program of continuing surveillance and of regular or periodic inspection of actual or potential contaminant... sources...*"
  - b. **Illinois Environmental Protection Act §4(d):**  
  
"In accordance with constitutional limitations, the Agency shall have authority to enter at all reasonable times upon any private or public property for the purpose of:
    - 1. Inspecting and investigating to ascertain possible violations of the Act or of regulations thereunder, or of permits or terms or conditions, thereof..."

## **VI. PRESENT PRACTICES.**

### **A. Regional (USEPA) CEMRI Practice.**

E.g.: Region V's Office of Regional Counsel has its own Multimedia Branch. Region II has developed special CEMRI procedures and guidance documents. The wave of the future - the "big push." Carol Browner is committed to CEMRI as one of her top four Administration priorities, along with pollution prevention, environmental equity and ecosystem protection. USEPA's 1993 budget for multimedia programs was \$253,668,500. The FY-1994 Presidential budget proposal, while making deep cuts elsewhere, was up almost \$70,000,000 for multimedia enforcement programs. USEPA is encouraging delegated and grant states to institute multimedia programs - e.g. joint air and land asbestos-landfill inspections. Most Agency's - including USEPA - already have a "hit" list.

### **B. Regional Coordinating Committee Practice - Illinois Example.**

Target-list.

### **C. Really "Big" Cases - NEIC Cases.**

The environmental "F.B.I." - Denver facility. Impressive - stake out surveillance - high tech, etc.

Criminal referrals, especially. In 1990 USEPA referred 65 criminal investigations to the USDOJ, resulting in criminal charges being brought against 130 individual and corporate defendants. Fred Foreman's Office (U.S. Attorney for the Northern District of Illinois) reported that 58% of the individual

defendants will go to jail. Presently, the major targeted programs are RCRA, CWA, CAA and Wetlands Enforcement.

## **VII. PRE-INSPECTION ACTIVITIES.**

- A. Occasion for the CEMRI.
- B. Organization of the CEMRI Team.

- 1. Composition of Participating Team Members.

Generally qualified field inspectors (Level 3) with multi-media background and training, and one inspector with extensive multi-media training (Level 4). Sampling experience, including sample collection, identification and preservation quality assurance, knowledge of the relevant regulations, good investigative and communication skills are important for team members. Special circumstances may dictate inclusion of hydrogeologist, toxicologist, chemical engineer, permit writer, etc. on the team.

- 2. Leader Selection.

A team leader (Level 4) having overall responsibility for completion of the inspection must be selected. Besides multi-media program experience, the leader should have familiarity with the Agency's legal inspection authority, enforcement procedures, and procedures for obtaining, serving and returning administrative warrant.

- B. Overview of the Facility - Background Information Check.

Prior to conducting the inspection, Federal, State and local sources of records and other facility data may be consulted by the inspectors so that they may learn as much about the facility as possible.

1. **Available Data.**

All permits and permit applications, facility maps, process and wastewater flowcharts, prior inspection reports, consultant's reports, hazardous waste manifests, spill reports (in excess of RQ's), Administrative Orders, Consent Decrees, and other enforcement related documents, area geological and topographical maps, any hydrogeological data, description and design data for pollution control systems, sources and characterization of wastewater discharges, contingency plans, receiving streamwater quality standards, ambient air standards are examples of sources of facility data available to the inspectors for pre-inspection review.

2. **Reason for Background Information Search and Review.**

Pre-inspection review helps inspectors to plan the inspection in advance and clarifies technical and legal issues prior to the inspection.

C. **Objectives - Determine the Goal of the Inspection.**

Prior to the inspection the team agrees upon clearly defined objectives or goals to be obtained through the inspection. (e.g., to assess facility compliance with TSCA, to evaluate



regulatory compliance and air emissions associated with landfill disposal of asbestos, etc.)

D. **Outline of the Proposed Inspection - the site-specific CEMRI Plan**

The Plan includes personnel tasking, planned sampling, general schedules, and incorporating protocol for planned interviews, document and other evidence handling, team communications, safety procedures, etc.

E. **Options re Facility Notification.**

Notification to the facility of an announced inspection is most often achieved by a telephone call. A formal notification letter, either mailed to the facility or hand delivered at the time of the inspection, may be used as a follow-up to the telephone notification. Notification should identify only *generally* the areas subject to the inspection, but should specify the records to be reviewed and copied.

1. **Announced Inspections - pros and cons.**

- a. ***Pro:*** Assures that the necessary personnel (e.g., environmental coordinator) will be present at the facility, the necessary documents will be available, the processes of concern will be functioning and minimizes delay at the entrance to the facility. Can be scheduled at a mutually convenient time.
- b. ***Con:*** Gives the facility an opportunity to conceal violations.

2. **Unannounced Inspections - pros and cons.**

- a. **Pro:** Decreases facility opportunity to conceal violation.
- b. **Con:** If an administrative inspection warrant has not been obtained in advance, entry may be denied - particularly in situations where enforcement action is pending.

**VIII. PROCEDURES FOR CONDUCTING A CEMRI.**

A. **Issues on Entry.**

1. **Inspection Announced.**

Usually a simple matter of showing up at the gate and making contact with the appropriate facility environmental coordinator.

2. **Inspection Unannounced.**

May result in denial of access. If denial is anticipated, the inspectors should obtain an administrative inspection warrant (*not* a search warrant!) in advance, since delays in obtaining a warrant offset any advantage of an unannounced inspection.

3. **Inspection Access Denied.**

- a. **Procedures If No Warrant Has Been Obtained.**

If access is denied and no warrant has been issued, the inspectors should:

- (1) **Refrain** from threatening or "bullying" facility personnel;
- (2) **Clearly** explain Agency inspection authority to facility personnel;
- (3) **Verify** that the facility representative denying access understands the existence of the Agency's inspection authority;
- (4) **Fully** identify the individual or individuals denying access;
- (5) **Document** fully the circumstances, the actions taken and the statements made; and
- (6) **Withdraw**, contact supervisory and Agency legal personnel, and obtain an administrative inspection warrant (*not* a search warrant!).

b. **Procedures If Warrant Has Been Obtained - Service of the Warrant.**

If access is denied and an administrative inspection warrant has been issued, the inspectors will serve the warrant. If access is still denied, the inspectors will call for law enforcement assistance. If resistance even in the face of a warrant is anticipated, the inspectors will make arrangements

to have a law enforcement officer accompany them initially for service of the warrant.<sup>6</sup>

(1) **Peace Officers Present?** (720 ILCS 5/31-1)

(2) **Process Obstructed?** (720 ILCS 5/31-3)

b. **Procedures for Administrative Inspection Warrants vs. Search Warrants.**

A distinction to note:

B. **Issues on Sign-In (Waivers and Restrictions).**

Many facilities understandably desire all Agency personnel involved in the inspection to sign-in on a visitor's log. Inspectors are instructed to examine any facility sign-in form or visitor's log before execution to make certain that it does not contain any language that either restricts the scope of the inspection or waives any facility liability.

C. **Introductory Opening Conference.**

1. **Purposes.**

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<sup>6</sup>If the facility personnel still try to resist entry and inspection efforts, the Illinois State Police, for example, will make arrests for resisting or obstructing a peace officer (720 ILCS 5/31-1) or obstructing service of process (720 ILCS 5/31-3).

- a. Explain inspection purpose and authority.
- b. Gain cooperation.
- c. Discuss inspection schedule.
- d. Present inspection notices or other forms.
- e. Discuss anticipated sampling and whether splits will be obtained.
- f. Discuss safety issues.
- g. Make arrangements for document access.
- h. Obtain a general description of the site's operations from facility representatives.

2. **Passing Up the Opening Conference.**

In unannounced inspections the opening conference is often passed up so that inspectors may proceed immediately to facility areas of concern. This reduces the likelihood that operations may be altered or violations concealed.

D. **Initial Site Tour.**

1. Individual Facility Processes and Operations Can be Thoroughly Explained to Inspectors.

2. Identification and Location of Key Areas to be Inspected (e.g., manufacturing and process areas; waste handling, generation, accumulation, transfer, storage, treatment and disposal areas; raw materials storage areas; wastewater sumps, separators or traps in or near process areas; areas having past violations; etc.) and Key Personnel to be Interviewed.
3. Inspection Areas Can be Amply Photographed. (Take a tip from the Japanese: bring plenty of film and say, "Smile please!").

E. Inspection Methods in General.

General inspection methods include interviews with key facility personnel, visual site inspection (including photographs and video tapes), sampling, if required, and records inspection.

1. Interviews.

Interviewers should allow facility personnel to fully explain their operations so that the management system is clearly apparent.

- a. **Miranda** warnings are not necessary. (See, e.g., U.S. v. Mitchell, 966 F.2d 92 (2d Cir. 1992)).
- b. Making Use of Good Investigative Techniques.

(1) Avoiding Leading Questions.

(E.g., "You don't have any buried drums around here, do you?" You've filled and

retained all required spill reports, haven't you?")

(2) **Allow Ample Time.**

Patient and persistent follow-up is necessary in order to avoid incomplete or unresponsive answers. Investigators should obtain a full and complete answer.

It is often best to begin generally and proceed to the more specific details. The interviewee should be allowed to speak in detail about the facility processes, the flow of raw materials through the various manufacturing processes to the final product. Waste streams and relevant management procedures should be identified. As general overall information is obtained the interviewer should begin to narrow the issues and focus in on specific areas to fill the gaps in the broad picture. Eventually minute details may be discussed as needed.

Investigators should not be satisfied with non-responsive or partially responsive answers, but should persist in a line of questioning until they are certain that they have obtained a complete answer.

(3) **Ambiguous Questions Are to be Avoided.**

(4) **Annotated Check-lists.**

A pre-inspection checklist of planned questions to ask facility representatives is a good idea but the interviewer should allow flexibility to follow lines of questioning suggested by the answers, rather than blindly adhering to a "script."

(5) **Audio- or Video-Recorded Interviews.**

The questions asked and the answers given should be carefully documented. Body language should be observed to gauge the reaction of the interviewee to the questions. Observations and responses should be documented.

*Problem?* Subjectivity of visual observations and potential later dispute about what was or was not actually said.

*Solution?* Ideally the interview should be tape recorded or, preferably, videotaped. The interviewer should obtain the witnesses permission before beginning, and then again while on tape.

2. Individual Observations, including sensory observations (visual, touch, odors, etc.) and a photographic or video record of those observations.
3. Indicated and Planned Sampling.
  - a. Authority to Obtain Samples.



See V.B.1.c., above.

b. **Available Sampling Procedures.**

- (1) **Representative Grab Samples.**
- (2) **Specific SOPs (e.g., 40 CFR Part 136 (CWA-NPDES); SW 846 (RCRA)).**

c. **Advisable Sampling - Inspectors Should Take Samples:**

**INSPECTION "RED FLAGS"**

- (1) **When Unknown Waste is Encountered.**
- (2) **When Unpermitted Discharges or Releases are Observed.**
- (3) **When Suspicious or Unexplained Stains are Observed in Waste Management Areas.**
- (4) **When Permitted Discharges or Releases Look or Smell Unusually Bad.**
- (5) **When Waste Containers, Tanks, Transformers, Drums, Pipes, Lines, Valves, etc. are Observed to be Leaking.**
- (6) **When Stormwater Runoff is Suspected of Being Contaminated.**

- (7) **When Waste Analysis Data is Suspected of Being Defective, Deficient or Otherwise Incorrect, or When Inspectors Suspect Waste Misclassification.**
- (8) **When Inspectors Observe or Suspect Improper Handling or Disposal of Sludge or Other Waste Residuals.**
- (9) **When Any Other Indications Suggest Unexpected or Improper Releases of Contaminants into the Environment.**
- (10) **When Permit Reviewers or Other Program Personnel Specifically Request Sampling.**

4. **Inspection of Records.**

a. **Records Inspection Authority.**

See V.B.1.d., above.

b. **Records Eligible for Inspection.**

A broad range of facility records are eligible for inspection, including, but not limited to:

- (1) **Inspection logs,**
- (2) **Annual required reporting documents,**
- (3) **Operating reports,**

- (4) **Self-monitoring procedures and data,**
- (5) **Spill and spill clean-up reports,**
- (6) **Manifests,**
- (7) **Notifications,**
- (8) **Certifications,**
- (9) **Emergency response plans,**
- (10) **Training records, etc.**

c. **Records Inspection Purposes - Ascertaining Whether:**

- (1) **Required Records are Maintained;**
- (2) **Required Records are Complete;**
- (3) **Required Records are Timely Prepared;**
- (4) **Required Records Have Been Forwarded to All Required Parties; and**
- (5) **Required Records Contain Information Consistent with Actual Observations or Other Cross-Checked Forms Where the Same Information is Required.**

d. **Records Access Denial Issues.**

A refusal to provide access to documents is treated in the same manner as a denial of access to the facility. Note, however, that since the facility representatives are not required to make copies of the documents for the inspectors absent a court order, **the facility's refusal to copy their records for the inspectors is not the same as a refusal to produce them.**

e. **Records Copying Issues.**

If copies of the facilities records are desired, arrangements should be made with the facility representatives to use their copiers, at the Agency's expense. Use of a portable Agency copier or a record copy service is an (expensive) alternative.

f. **Records Confidentiality Issues**

(Especially with respect to TSCA Confidential Business Information ("CBI").)

Note that facility representatives may request that documents and photographs be treated by the inspectors as confidential information (especially if containing TSCA Confidential Business Information ("CBI")). Since inspectors are required to treat the information confidentially, pending a legal determination of the facility's claim, inspection procedures should be adopted in order to maximize confidentiality and minimize potential Agency liability. (e.g., TSCA-cleared inspectors, document

chain-of-custody logs, use of self-developing film or video tape in lieu of standard photographs).

But note that a corporation cannot refuse to produce documents merely because they might incriminate a corporate employee - no 5th Amendment privilege. E.g., Flavorland Industries v. U.S., 591 F. 2d 524 (5th Cir. 1979). Rule extends to corporate attorneys, barring use of attorney-client privilege even though document might incriminate the employee individually (U.S. v. Harrison, 653 F. 2d 359 (8th Cir. 1981)).

Attorney-client privilege is generally available to a corporation (Upjohn Co. v. U.S., 449 U.S. 383 (1981) and includes corporation's communications with its attorney if the communications include legal advice given by the attorney in response to the client's communication. This does not extend to records required by law to be maintained as part of a regulatory scheme - such records are treated as quasi-public documents (Shapiro v. U.S., 335 U.S. 1 (1947)). But note that, under Illinois modified control group test, the privilege may be extended to employees making communications at the direction of a superior (Consolidated Coal v. Bucyrus-Erie Co., 89 Ill 2d 103, 432 N.E.2d 250 (1982)).

- F. Individual media-specific, process-specific and/or program-specific inspections included in the CEMRI plan (or suggested from observations made during initial tour).

1. **Media-Specific Team Composition.**
2. **Media-Specific Inspection Procedures - Examples.**
  - a. **RCRA Inspection Procedures**  
See Appendix A .
  - c. **CWA Inspection Procedures**  
See Appendix B.
  - d. **CAA Inspection Procedures**  
See Appendix C.
- G. **Inspection Finale - Closing Consultation.**
  1. **Opportunity to discuss *preliminary* results.**
  2. **Opportunity for final clarification of questions.**
  3. **Opportunity for facility operator to obtain commitment from inspectors to receive copy of preliminary report, and ideally, to address any issues raised prior to finalization of report.**

## **IX. POST-INSPECTION ACTIVITIES.**

- A. **Analysis of Data Obtained.**
- B. **Assembly of Comprehensive Report.**

C. **Advice of Management and/or Legal Department -Report Review.**

(e.g., IEPA's EDG)

1. **Examination of Identified Violations.**
2. **Entities Responsible (PRPs) Identified.**

**Owners and operators** of the facility are liable for facility violations in all cases.

Criminal liability used to be upheld only if the violation was committed by an employee or operator who had knowledge of the law - prosecutors had to convince the Court of that fact as an element of their case. Today, however, Courts have accepted the "**collective knowledge doctrine**," i.e., it is sufficient for the prosecution to show that taking all of the facility's employees as a whole there is sufficient experience to collectively impute knowledge of the law to the facility, collectively, rather than the individual employee.

In U.S. v. Hoflin, 880 F. 2d 1033 (9th Cir. 1989), the court held that RCRA does not require knowledge of the requirement of a permit as an element of the offense. In U.S. v. Dean, 969 F.2d 187 (6th Cir. 1992), a production manager of a metal fabrication company was convicted of RCRA § 6928(d)(2)(A) criminal violation for storing hazardous waste without a permit, even though he was unaware of the permit requirement.

**RCRA criminal liability** extends to "any person," which includes facility employees who are not owners or operators (U.S. v. Johnson & Tower Inc., 741 F. 2d 662 (3rd Cir. 1984)).

**CERCLA criminal liability** extends to **any person who is in a position to detect and prevent a release**. Felony liability was upheld in U.S. v. Carr, 880 F.2d 1550 (2nd Cir. 1989) against a low level facility employee who failed to report a release because "he was in a position to detect and prevent a release of hazardous substances."

**CWA** expressly applies criminal penalties to "**responsible corporate officers**." USEPA has recently sought to impose criminal liability on a corporate officer under the CWA for mere negligence - on the basis of failure to exercise preventative measures. Negligence may also be enough to impose criminal liability on corporate officers in **CAA** cases.

USEPA has argued that a parent company can be liable for a subsidiary's violations as an operator under CERCLA (e.g., U.S. v. Kayser-Roth, 910 F. 2d 24 (1st Cir. 1990)).

In Southern Timber Products, Inc., although Administrative Appeal was decided in favor of 10% shareholder and corporate officer against whom USEPA brought RCRA violations associated with closure of a surface impoundment, the case did hold that State EPA approval of the closure was **not** a defense. (1990 RCRA LEXIS 22).



3. Evidence Weighed.
4. Enforcement Approach Determined.

Options:

- a. Administrative Citations/Field Citations.
- b. Referral for civil penalty/compliance enforcement.
  - (1) Contested cases
  - (2) *Nolo Contendere* cases
- c. Referral for criminal investigation/enforcement.  
(e.g., 415 ILCS 5/44)
- d. Dual Track Cases - Criminal *and* Civil Prosecutions  
  
Not double jeopardy. Note that by Federal Rule of Criminal Procedure 6(e) prohibits disclosure of evidence obtained by grand jury investigation for use in a concurrent civil action. The Federal government usually proceeds criminally first, and then proceeds civilly, but they may still do both simultaneously (U.S. v. Oxford Royal Mushroom Products, Inc., 487 F. Supp. 852 (E.D.Pa 1980)).
- e. Racketeer Influenced and Corrupt Organizations Act (RICO) prosecutions (U.S. v. Paccione, 1990 U.S. Dist. LEXIS 13700 (S.D.N.Y.)).

f. Informal resolution and remediation.

(Note, however, that some violations require mandatory enforcement under terms of the state's grant of authority from USEPA to administer a federal program.)

D. Agency Pre-Enforcement Activities (PECLs, CILs, AWNs, CANs, CAOs, ENLs, etc.).

Note that IEPA's BOA generally does not use the PECL procedure, however, IEPA's BOL always uses the PECL procedure - unified post-inspection procedure may depend upon which media violation is the most "serious."

E. Alternative Directions - Enforcement Referral Process vs. Informal Resolution Process.

**X. PROPOSALS - SUGGESTED SURVIVAL STRATEGIES.**

The following are merely suggestions of the author - not original by any means - but acceptance and implementation of any one or more of them should go a long way toward making the prospect of being the recipient of a comprehensive environmental multi-media regulatory inspection far less traumatic. Any expenditures incurred in preventing pollution or avoiding liability will be well worth the price if in the process the facility avoids being the subject of civil or criminal environmental enforcement.

A. Make certain that key facility personnel are fully versed in all relevant regulatory requirements and permit conditions and know their responsibility to perform in compliance therewith;

- B. Enact a facility-wide comprehensive environmental quality plan (TQM) addressing environmental issues relating to all media, with a focus upon preventing violations and reducing use of potential contaminants and generation of wastes (i.e., practice pollution prevention<sup>7</sup>);
  
- C. Encourage well-trained environmental quality/compliance personnel and grant them the authority to make changes in operations and procedures where needed;

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<sup>7</sup>With the enactment of Section 3002 of RCRA (the 1984 Hazardous and Solid Waste Amendments) the USEPA began promoting pollution prevention and waste minimization. OSWER Directory No. 9938.10 proscribed a policy requiring RCRA inspectors to encourage and promote waste minimization, to evaluate facility compliance with waste minimization certifications on hazardous waste manifests, to review and evaluate Biennial Report and Operating Record waste minimization progress descriptions and certifications, to review facility waste minimization programs, to verify compliance with any permit or enforcement order waste minimization requirements and to recommend obvious waste minimization techniques and procedures. Finally, the October 1990 Pollution Prevention Act established pollution prevention as a national priority.

- D. **Develop (or maintain) an effective reporting and record-keeping system. Carefully calendar all necessary compliance and other required environmental report dates, and use a "ticker-system" to remind responsible parties well in advance of the due dates;**
- E. **Develop (or maintain) an in-house compliance audit/inspection program;**
- F. **At the outset of the inspection, have key personnel present to seek to assert control of the inspection agenda. Without causing conflict, try to "guide" the inspectors through the inspection - Make certain you show them what you want them to see and hear what you want them to hear. Experienced inspectors will not let you take control on the inspection, but inexperienced inspectors may not realize what is happening until it's too late. This is not to suggest overtly trying to hide areas of your facility or certain operations, but merely to suggest that "control" of the inspection may give you a subtle advantage in presenting things in their most favorable light.**
- G. **Obtain (and follow) sound professional advice and counsel from environmental consultants and attorneys (either "in-house," "out-house," or both) who are knowledgeable and familiar with the relevant regulatory requirements and Agency procedures; and**
- H. **Develop an ongoing attitude of cooperation and respect with the relevant regulatory Agency field staff and permit reviewers. (Inspectors and permit reviewers do not "play favorites," but they are not totally devoid of human nature. A history of openness and compliance with the Agency will go along way toward giving the facility the benefit of the doubt in close calls and minor infractions.) If violations are noted but**

prompt remedial action is taken, such cooperation may result in:

1. **Avoidance of formal enforcement action;**<sup>8</sup> or
  2. **Mitigation of penalties in a formal civil enforcement action (see, e.g., 415 ILCS 5/42(h)(2));** or
  3. **Mitigation of fines/sentence in a formal criminal enforcement action.**
    - a. **Federal sentencing guidelines (see, e.g., United States Department of Justice, Criminal Sentencing Guidelines, Chapter 8, Environmental Crimes, adopted November 1, 1991).**
    - b. **State sentencing procedures (see, e.g., 730 ILCS 5/5-5-3.1(a)(8)) .**
- I. **Have a "contingency plan" for a CEMRI. Assume that it's just like another form of natural disaster. When it happens everyone will know their duties. While inspection team is getting organized at the gate, have key opersonnel breeze**

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<sup>8</sup>Certain RCRA high-priority violations ("HPV's), such as failure to provide adequate closure or post-closure care financial assurance, mandate delegated-state enforcement action as a condition of the state's grant from USEPA. Otherwise, the delegated state enforcement Agency has discretion in deciding which enforcement actions to institute.

through last minute internal self-inspections. Perhaps a "Murphey" crew should be kept on tap that can be mobilized on short notice to do quick last minute clean-ups and repairs. Query: Is trying to "slide last minute messes under the rug when company comes" tantamount to obstruction of justice? Answer: No. As long as no overt deception occurs, a "quick-fix" is no different than hitting the brakes when your car's radar detector goes off. (Ultimate "justice" may be esoterically debatable, but its utility is nearly universally accepted.) As a practical matter, violations discovered in a CEMRI are inevitable, so there should be no problem with trying to minimize the avoidable ones.

- J. Treat the inspectors professionally. We all know what happens to the driver who was only going to get a warning ticket but is rude to the police officer.

## **APPENDIX A**

### **General Media-Specific Inspection Procedures.**

#### **Resource Conservation Recovery Act ("RCRA")**

An initial determination of the RCRA status of the facility identifies the relevant regulatory requirements.

#### **A. Generators.**

Generators are regulated under **40 CFR Parts 261, 262 and 268 (35 III. Adm. Code Parts 721, 722 and 728)**. Hazardous waste generators are subject to varying requirements, depending upon the volume of hazardous waste generated in a calendar month. Matters of interest to Agency inspectors pertaining to generator regulatory obligations generally include:

##### **1. Waste generation process.**

Is the volume reported consistent with the amount actually generated? Have all hazardous wastes generated been

properly identified? Are there any indications of improper dilution or mixing? (See, e.g., 40 CFR 268, 35 Ill. Adm. Code 728.103.)

**2. Waste classification process.**

What method is used by the generator to determine that a waste is hazardous, and how is it documented? Is the method a proper or approved method? (e.g., "TCLP") Is the method properly applied?

**3. Pre-transport requirements.**

How is the hazardous waste packaged for transportation? Are the containers in proper condition? Are the DOT labeling, marking and placarding requirements being met?

**4. Hazardous waste accumulation.**

Has the accumulation storage area been properly identified by the generator? Are all regulatory requirements applicable to the hazardous waste storage areas being met? How long has the hazardous waste been accumulated? (If the hazardous waste is accumulated by a large quantity generator for more than 90 days, a storage facility permit is necessary. **Note that although the hazardous waste may be accumulated for less than 90 days, and thus no permit is necessary, the generator must nevertheless comply with all of the requirements of 40 CFR 262.34.**) (See, e.g., *U.S. v. Baytank* (5th Cir. 1991), 934 F.2d 599, 607.)

**5. "Paper-work"**



Are the generator's hazardous waste manifests, inspection logs, and other required notifications and reports up-to-date and accurate?

**B. Transporters.**

Hazardous waste transporters are regulated under 40 CFR Part 263 (35 Ill. Adm. Code Part 723) and the DOT Hazardous Materials Regulations.

Inspectors of hazardous waste transporters and transfer stations are specially interested in such things as:

**1. Are any hazardous wastes imported?**

Importing hazardous wastes subjects a transporter to the RCRA generator regulations.

**2. Are hazardous wastes of different DOT shipping descriptions mixed in the same container?**

Mixing in the same container hazardous wastes of different DOT shipping descriptions subjects the transporter to the RCRA generator regulations.

**3. Are hazardous wastes accumulated at transfer stations for more than ten (10) days?**

Accumulation of hazardous wastes for more than ten (10) days makes the transfer station subject to RCRA storage facility regulations.

**C. Treatment, storage and disposal facilities ("TSDs")**

1. Permitted RCRA TSDs ("Part B") are regulated under 40 CFR Part 264 (35 Ill. Adm. Code Part 724).
2. Interim Status TSDs ("Part A") are regulated under 40 CFR Part 265 (35 Ill. Adm. Code Part 725).
3. Three categories of regulations are applicable to all RCRA TSDs.

a. Administrative requirements.

Administrative regulations for both type of TSDs include regulations relating to required notices, waste analysis plans ("WAPs"), site security, general inspection requirements, facility personnel training requirements, location standards, general requirements for ignitable, reactive, or incompatible wastes, preparedness and prevention, contingency plans and emergency procedures, manifests and record keeping.

b. General standards.

General standard regulations for all TSDs include regulations relating to closure and post-closure care. General standard regulations applicable to all permitted TSDs include those relating to releases from Solid Waste Management Units ("SWMUs"). General standard regulations relating to all permitted and interim status TSDs also include, for example, those relating to ground water monitoring requirements.

c. Specific standards.

- (1) Specific standard regulations applicable to all RCRA TSDs with specific types of hazardous waste management units include those applicable to:
    - containers
    - tanks
    - surface impoundments
    - waste piles
    - land treatment
    - landfills
    - incinerators
    - air emission standards for process vents
    - air emission standards for equipment leaks
  - (2) Specific standard regulations applicable to interim status TSDs with specific types of waste management units include:
    - thermal treatment
    - underground injection wells
    - chemical, physical and biological treatment
4. RCRA inspectors examine the RCRA units (i.e., hazardous waste management units) at the facility so as to determine the extent of compliance with all applicable laws, regulations, permit conditions, administrative or consent orders, closure plans, corrective action plans, compliance plans, reporting requirements, etc. Also examined are, among other things, the waste analysis plan and practice, inspection logs, personnel training documentation, waste handling procedures, contingency plans, facility operating record (40 CFR 264.73, 265.73), groundwater monitoring equipment, plans and data,

sampling and analytical plans, methods, records and data, applicable soil monitoring methods and data, run-off and run-off management systems, total organic process vent (or other pump, compressor, valve or line systems containing or contacting hazardous wastes with organic concentrations of at least 10%) air emissions, leak detection and repair records, closure and post-closure care financial assurance status, construction, design, operation and maintenance of equipment, including monitoring equipment, compliance with RCRA Land Disposal Restrictions ("LDR") (40 CFR Part 268; 35 Ill. Adm. Code Part 728),<sup>9</sup> compliance with Subtitle I regulations for underground storage tanks ("USTs") located at the facility, compliance with the requirements of Subtitle J (40 CFR Part 259) for any medical wastes managed at the site, etc.

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<sup>9</sup>LDR represents phased-in regulations prohibiting land disposal of hazardous wastes, divided into restricted waste groups (with different compliance dates for each group), unless the waste meets the treatment standards of 40 CFR 268.40 - 268.43 (35 Ill. Adm. Code 728.101 - 728.139), expressed as contaminant concentrations in the extract or total waste, or as specified technologies. "Land disposal" includes placement in a landfill, surface impoundment, waste pile, injection well, land treatment facility, salt dome formation, salt bed formation, underground mine or cave, or placement in a concrete vault or bunker intended for disposal purposes.

## **APPENDIX B**

### **General Media-Specific Inspection Procedures.**

#### **Clean Water Act ("CWA")**

##### **A. Some CWA basics.**

Pursuant to the CWA, the USEPA has established national water quality goals. The CWA<sup>10</sup> seeks to meet those goals by reduction in water pollution through prohibiting most discharges of pollutants without a permit (33 U.S.C. §1311).<sup>11</sup> Discharges directly into municipal treatment plants are subject to CWA pretreatment standards. Reporting and clean-up requirements for oil spills and hazardous substance discharge into waters, pollution from agricultural runoff and Wetlands restrictions are also covered under the CWA.

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<sup>10</sup>formerly the Federal Water Pollution Control Act, 33 U.S.C. §1251 *et seq.*

<sup>11</sup>Permit discharge limits are imposed upon industrial and municipal facilities based upon effluent guidelines (by industry) for specific pollutants, performance requirements for new sources and water quality limits. Timetables and schedules for construction and installation of necessary pollution control equipment and discharge of dredge and fill materials in waters are also addressed through CWA permits.

Section 402 of the CWA established the National Pollutant discharge Elimination System ("NPDES") program, requiring all "point sources"<sup>12</sup> that discharge pollutants<sup>13</sup> into navigable waters<sup>14</sup> to achieve certain effluent limits by specific deadlines.

**B. Pre-inspection investigation.**

CWA inspectors will be familiar with the facility's discharge permit, permit application, discharge monitoring reports ("DMR's"), treatment plot plans, and any other required plans and documents.

**C. Field inspection - wastewater compliance components.**

**1. Control and treatment systems.**

Both record review and on-site inspection will evaluate wastewater control and treatment systems for compliance

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<sup>12</sup>defined in 33 U.S.C. §1362(14) as "any discernible, confined and discrete conveyance."

<sup>13</sup>broadly defined in 33 U.S.C. §1362(6) as including such potential multimedia substances as, "dredged soil, solid waste, incinerator residue, sewage, garbage, sewage sludge, munitions, chemical wastes, biological materials, radioactive materials, heat, wrecked or discarded equipment, rock, sand, cellar dirt, and industrial, municipal and agricultural waste discharged into the water."

<sup>14</sup>Although USEPA's regulatory authority reaches waters that are actually navigable, as well as streams that are tributary to navigable waters, interstate waters and any other waters that have some impact on interstate commerce (CWA §502(7) defines "navigable waters" to include "waters of the United States"), the USEPA generally does not extend its authority to groundwater. However, Illinois has enacted the Groundwater Protection Act (415 ILCS 55/1 - 9, P.A. 85-863, effective September 24, 1987, and the Groundwater Quality Standards, 35 Ill. Adm. Code Part 620, effective November 7, 1991, promulgated pursuant thereto.

with permit conditions and administrative and court orders. Inspectors will examine the facility in order to:

- a. Identify any wastewater discharges directly into a receiving body of water not covered by an NPDES Permit.
- b. Determine whether the facility's off-site wastewater treatment is required to meet pre-treatment standards.
- c. Determine whether any on-site wastewater treatment plant is adequate in size and has the appropriate unit processes to adequately treat the wastewater generated at the facility.
- d. Determine whether wastewater generated at the facility is adequately controlled, recycled, directed to wastewater treatment plants, and discharged through an outfall regulated by an NPDES Permit.
- e. Determine whether the facility has exceeded its NPDES Permit limits by reviewing DMRs and facility operation records.

## **2. Self-monitoring systems.**

Self-monitoring systems include flow and water quality measurements and sampling, in addition to NPDES Permit required laboratory analysis of water samples. Approved sample handling procedures are outlined in 40 CFR 136.3(e). CWA inspectors confirm that any sampling and flow measurements required by the facility's NPDES pre-treatment permit are properly obtained. Laboratory analysis and sample



handling procedures, QA/QC, resulting data and record keeping methods are evaluated, and laboratory results are compared with DMRs sent to the Agency.

### **3. Operation and maintenance ("O&M").**

Most NPDES discharge permits require proper facility operation and maintenance (40 CFR 122.41(e)).

- a. Inspectors review records and visually inspect wastewater treatment processes to evaluate whether proper operation exists, specifically noting whether wastewater appears in any treatment units, including the presence of foreign materials (e.g., solids, grease, scum, vegetation growth, suspended materials, and oils). Existence of unusual odors will be noted.
- b. Inspectors examine handling, treatment and disposal of sludge and other residue generated from wastewater treatment processes.
- c. The inspection includes a review of equipment maintenance records and visual observation of the apparent condition of the equipment.
- d. Inspectors will look for the cause of any wastewater treatment processes that are out of service.

### **4. Best Management Practices ("BMP").**

Agency inspectors determine whether the facility handles any toxic materials and whether a BMP plan is required by either an NPDES Permit or pursuant to 40 CFR 125, Subpart K.

Inspectors will review any required BMP plan, any required related records, and determine whether the facility is adhering to the plan.

**5. Spill Prevention Control and Countermeasure ("SPCC") Plan.**

- a. Agency inspectors determine whether the facility is required to have an SPCC Plan,<sup>15</sup> whether the plan is properly certified by a P.E., and whether the appropriate facility official has certified the plan's implementation.
- b. Visual observations are made of all regulated tanks and equipment covered by the SPCC Plan, including containment and run-off control systems.
- c. Visual evidence of spilled materials is investigated.
- d. Ancillary records, such as spill reports and tank and piping inspection reports, are examined by the inspectors.
- e. SPCC Plan required personnel training procedures may be reviewed.

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<sup>15</sup>A facility is required to develop and implement an SPCC Plan pursuant to 40 CFR 112 for storage/handling and spill control of specified substances if it stores oil and/or oil products and (a) underground capacity exceeds 42,000 gallons, (b) aboveground storage capacity exceeds 1,320 gallons, (c) any single aboveground container exceeds 660 gallons, or (d) a spill could conceivably reach a "navigable water."

## **APPENDIX C**

### **General Media-Specific Inspection Procedures**

#### **Clean Air Act ("CAA")**

##### **A. Basic Clean Air Act ("CAA") Provisions:**

1. First enacted in 1955, and amended several times over the years, the CAA provides the federal statutory basis for air pollution control regulations. The CAA Amendments of 1970 form the basis of current State and Federal regulation of air pollution. CAA §109 established national ambient air quality standards ("NAAQS") (40 CFR 50), and required states to submit state implementation plans ("SIPs") designed to achieve the NAAQS to USEPA for approval. Upon approval the SIPs became federally enforceable.

The 1977 CAA Amendments established a permit program for major new sources in order to achieve the NAAQS, with differing permit requirements, dependant upon whether the

source was located in a non-attainment area (i.e., an area not meeting the NAAQS ), or an attainment area (i.e., an area meeting the NAAQS). Permit requirements for attainment areas are part of the prevention of significant deterioration ("PSD") program.

Additionally, CAA §111 sets air emission performance standards for new stationary sources, known as New Source Performance Standards ("NSPS") (40 CFR 60), which are both source-specific and pollutant-specific. Certain sources are subject to requirements of continuous emission monitoring ("CEM") and continuous opacity monitoring ("COM").

Pursuant to CAA §112 (1970 Amendments), USEPA developed standards for hazardous air pollutants, known as the National Emission Standards for Hazardous Air pollutants ("NESHAPs") (40 CFR 61), for both new and existing sources.

The CAA Amendments of 1990 established a new program, amending CAA §112 to essentially replace the NESHAPs with Title III - Hazardous Air Pollutants ("HAPs"), listing 189 HAPs and requiring USEPA to set standards for HAPs emitting sources beginning in 1992, to be completed by 2000. Additionally, Title V of the 1990 CAA Amendments established a federal standard permitting program to be implemented by the states by November 15, 1994, and Title VII enhanced USEPA's enforcement authority, providing criminal penalties for CAA violations and allowing the USEPA to enforce SIP and state permit violations if the state fails to act.

Title II of the Illinois Environmental Protection Act ("ACT") (415 ILCS 5/8 - 10), together with Subtitle B of Title 35 of the

Illinois Administrative Code (35 Ill. Adm. Code Parts 201 - 245), provide the Illinois State regulatory structure for air pollution control. Section 9.1 of the Act incorporates the requirements of Sections 111, 112, 165 and 173 of the CAA (42 U.S.C. §§7411, 7412, 7475 and 7503) into the Illinois regulatory scheme.<sup>16</sup>

**B. Pre-CAA inspection activities:**

1. Review SIP and relevant state air pollution control regulations.
2. Review air construction and operating permit conditions and any administrative or court orders relevant to the facility.
3. Review recent prior inspection reports.
4. Check recent CEM and COM reports, the facility's volatile organic compound ("VOC") emissions inventory, Title III Form R's, and other required reports.

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<sup>16</sup>With some minor exceptions, and the larger exception of the Illinois Air Toxics Program (based upon §9.5 of the Act), the Illinois regulatory scheme generally parallels the CAA Federal program. Although each state's SIP can differ in how it reaches the NAAQS, with the implementation of the CAA 1990 Amendments, the Illinois program is becoming more and more identical with its Federal counterpart.

5. Review facility plot plans, and descriptions, flow diagrams and air emission source control equipment.

**C. Typical CAA inspection activities:**

1. Observe air emission control equipment in operation, evaluate condition of equipment and maintenance history.
2. Visual opacity check by certified smoke readers of visible emission observations ("VEOs") (cf. 40 CFR 60, Appendix A, EPA Method 9 for noncompliance documentation).
3. Comparison of actual continuous emission monitoring (CEM) measurements with VEOs to check compliance with NESHAPs, NSPS and SIP.
4. Verification that all emission sources have necessary permits.
5. Review of calibration procedures for CEM/COMS (40 CFR 60).
6. Observation of process and control equipment during operation to ascertain permit condition compliance.
7. Perform on-site record review of process operating and monitoring records, CEMS/COMS certification tests, source test reports, equipment malfunction reports relating to excess emissions, fuel analysis reports, and any other reports or records required by SIP, NSPS and NESHAP and HAPs regulations.
8. Observe whether any indicators of likely violations are present. (Eg., Does the facility contain a coating or printing operation? Are strong solvent odors present? Are lead, asbestos,

beryllium, mercury, vinyl chloride or benzene by-products  
produced or used by the facility? etc.)

#### NOTES

Toxic Chemical Release Inventory - Form R

SARA - Two important classes of reports

Form R's due July 1st for each prior calendar year.

Relates to releases into air, water and land of certain listed toxic chemicals

Form R required if:

- > 10 full time employees
- facility Site Code of 20 - 39
- and either
  - manufacturers or processes > 25K lbs. of any listed toxic chemical within a calendar year, or
  - otherwise uses > 10K lbs. of any listed toxic chemical

Tier I and Tier II reports due March 1st for the prior calendar year.

- relates to storage over threshold level of "extremely" hazardous chemicals within calendar year

### RCRA GENERATORS

Generator defined in 40 CFR 260.10

Certain generators are exempt from requirement to have RCRA storage permit

LQG's that otherwise meet "safe storage conditions" of 40 CFR 262.34(a) and

accumulates less than 55 gal. of hazardous waste or less than 1 qt. of acutely hazardous waste, or, if more than that quantity,

accumulates it for no more than 90 days on-site

LQG = produces > 1K kg. (2.2K lbs.) of hazardous waste in any calendar month,  
or

produces or accumulates in any calendar month, or accumulated at any time 1 kg. of "RCRA acute hazardous waste (i.e., any "P" listed hazardous waste or F020, F021, F022, F023, F023, F026 and F027



SQG = generates < 1K kg. of hazardous waste in a calendar month (40 CFR 260.10)  
RCRA permit exempted if do not accumulate hazardous waste > 180 days (270 days if have to ship it > 200 miles for TSD), and if SQG otherwise meet the "safe storage conditions" (40 CFR 262.34(f))

CESQG =

### EXEMPTIONS FROM "SOLID WASTE DEFINITION"

materials that are reclaimed (i.e., processed to recover a useable product, e.g., recovery of lead products and regeneration of spent solvents) (40 CFR 261.1(c)(4))

materials that are recycled

materials that are secondary materials (reclaimed and returned to the original process in which they were generated where they are reused in the production process) (involves only tank storage, and material cannot be reclaimed, and within calendar 75% of the accumulated material must be returned to the production process (40 CFR 261.4(a)(iii)) - see 50 Fed. Reg. 619 (01/04/85)

materials that are not discarded and therefore not a "waste"

materials that constitute petroleum contaminated media



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APPENDIX B:

Development of Fish Community IBI Metrics

### B-1: Ohio Fish Species Designations

The Index of Biotic Integrity (IBI) requires that fish species be classified by their trophic and environmental tolerance status. The modified Iwb also requires that highly tolerant species be designated. Table B-1 represents these designations of Ohio fish species. These are used in the Fish Information System (FINS) which is a computer system designed by Ohio EPA to analyze and store fish community relative abundance data.

The designations are based on a review of the literature according to the guidelines recommended by Karr et al. (1986). The designations for environmental tolerance are based on an examination of the Ohio EPA statewide data base and Trautman (1981). The rationale and method for doing this is explained below.

#### Designation of Fish Species Tolerances

In an effort to obtain an objective ranking of environmental tolerances for Ohio fish species the methodology suggested by Karr et al. (1986) was modified. Previous efforts to rank fish species tolerances have relied heavily on the subjective opinion and information contained in regional ichthyological texts. While such information is of value it is largely subjective and qualitative and can result in incorrect species tolerance designations. Ohio EPA has the benefit of a large data base (approximately 2000 sites sampled since 1979) that consists of quantitative relative abundance data generated by standardized sampling methods. A wide variety of environmental conditions from least impacted to severely degraded including both point and nonpoint source impacts and habitat modification have been assessed. Stream and river sizes range from headwater sites (less than 20 sq. mi. drainage area) to the largest mainstem rivers.

The use and interpretation of the Index of Biotic Integrity (IBI; Karr 1981; Karr et al. 1986) and the Modified Index of Well-Being (Iwb; Appendix C) both require that intolerant or tolerant designations be made. This requires a fundamental knowledge of the sensitivity of Ohio fishes to environmental disturbances. Regional fish references (e.g. Trautman 1981; Becker 1983) frequently discuss species tolerance to various chemical and physical disturbances, but rarely use quantitative catch data to assign or rank a particular species as tolerant or intolerant. The results of laboratory bioassays, historical distribution records, and personal observation (i.e. "best professional judgement") are generally relied on to assign tolerance rankings. It is believed that by using the Ohio EPA data base and the observations of Ohio EPA field biologists the assignment of species tolerances could be accomplished with the aid of quantitative data. A representative subsample of the Ohio EPA data base was used to develop species tolerance rankings for use with the IBI and modified Iwb.

The operating definition of an intolerant species is one that "should have disappeared, at least as a viable population, by the time the site has been degraded to the 'fair' category" (Karr et al. 1986). Therefore, species

Procedure No. WQMA-SWS-6Date Issued 11/02/87Revision No. 1\* Effective 11/02/87

designated as intolerant in Ohio have been observed to respond negatively to a wide variety of disturbances, not just one or two specific types. Table B-1 summarizes the criteria that were used to determine intolerance/tolerance. We also relied on Trautman (1981) for historical changes in the distribution of certain species that were not abundant in our data base. This was most helpful for interpreting the application to smaller streams where Iwb has limited usefulness. The Ohio EPA catch data (1979-1985) was used for the numerical analyses. Only those sites sampled three times during each season (mid-June to mid-October) were used. The Index of Well-Being (Iwb) was used as a measure of overall environmental condition in this analysis. The 5th, 25th, 75th, and 95th percentiles, and median Iwb was calculated for each location at which a particular species was captured (Table B-2). Data generated by wading and boat methods were analyzed separately; only wading methods results are shown in Figure B-1.

A mean Iwb value was calculated for each species, weighted by relative abundance, to provide an initial estimate of intolerance/tolerance. The more intolerant a species, the more skewed its relative abundance should be toward the higher Iwb values. Weighted Iwb values were calculated as:

$$Iwb_w = (N_1 \times Iwb_1) / N, \text{ where:}$$

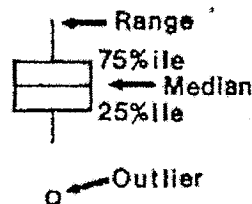
$Iwb_w$  = mean weighted Iwb,

$N_1$  = relative abundance of species A at site 1,

$Iwb_1$  = Iwb value at site 1,

$N$  = sum of relative abundance of species A at all sites.

The box-and-whisker plots for each species in Figures B-1 through B-3 present the range (with outliers), 25th and 75th percentiles, median, and weighted mean (triangle symbol), as follows:



The species which were designated intolerant are those for which sufficient relative abundance data was available and/or those which met the criteria in Table B-1. Species considered to be intolerant based on criteria other than the Ohio EPA data base are designated as "rare intolerant" or "special intolerant". Species with these designations fall into several categories. These include species associated with larger rivers and heavy vegetation (e.g. river darter, pugnose minnow), species with restricted geographic distributions (e.g. longhead darter), endangered species (e.g.

Procedure No. WOMA-SWS-6  
Revision No. 1

Date Issued 11/02/87  
" Effective 11/02/87

Table B-1. Criteria for inclusion of species on the Ohio EPA intolerant and tolerant species lists.

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Intolerant Criteria

- 1) A distinct and rapid decreasing trend in abundance with decreasing water and habitat quality (based on graphical analysis).
- 2) Abundance skewed towards sites with high Iwb scores (which is reflected in higher weighted Iwb scores).
- 3) Absence of species from sites with Iwb <6.0, few sites <7.0, and the majority of sites >8.0.
- 4) A significant historical decrease in distribution (based on Trautman 1981).

Tolerant Criteria

- 1) Present at a substantial number of sites with Iwb values <6.0.
  - 2) Either no change or a historical increase in abundance or distribution (based on Trautman 1981).
  - 3) A shift towards community predominance with decreasing water and habitat quality.
- 
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Procedure No. WQMA-SWS-6Date Issued 11/02/87Revision No. 1" Effective 11/02/87

Table B-2 Mean weighted lwb, species richness, and Shannon diversity (H) for all species captured by the DEPA with the sport yak electrofishing method. Only data with three passes, data collected after 1977, and data collected with quantitative methods (weights taken) were included. Percentiles were not calculated for species where no. of site was <9. Data is sorted from lowest to highest weighted lwb.

Species Code	Mean Wt'd lwb	Mean Wt'd Species	Mean Wt'd Shannon	No. of Sites	No. of Fish	Percentiles				
						5th	IQR	25th	95th	25th
95.001	6.65	13.6	1.14	21	364	4.89	1.73	6.23	9.14	7.96
45.045	6.95	18.7	1.73	8	19	2.05	.9	7.14	8.21	8.06
34.001	7.18	16.8	1.64	60	1276	5.49	2.06	6.46	10.02	8.51
80.023	7.32	16.81	1.62	15	144	5.84	2.01	7.46	9.93	9.47
40.003	7.34	20	1.72	1	8	*	*	*	*	*
43.002	7.59	21.2	1.58	27	303	3.32	1.88	6.25	9.16	8.13
47.005	7.68	19.9	1.97	81	626	5.69	2.31	6.73	9.94	9.04
43.016	7.7	17.4	1.61	12	309	5.84	1.28	7.11	9.07	8.4
77.007	7.72	21.8	2	51	254	5.69	2.34	6.68	10.25	9.02
77.013	7.82	20.9	1.96	103	1590	5.56	1.94	6.68	9.94	8.62
40.005	7.87	24.4	1.82	47	488	7.08	1.42	8.35	10.3	9.77
43.013	7.93	20.68	1.74	259	4403	4.83	1.9	7.11	10.03	9.02
43.003	7.96	20.4	1.81	53	420	5.69	1.61	6.78	9.31	8.4
37.001	7.97	23.2	2.13	86	1014	5.69	1.94	7.29	9.56	8.88
77.001	7.99	23.4	2.01	90	477	5.83	1.73	7.22	10.19	8.95
43.042	7.99	17.3	1.7	80	4306	4.54	1.7	6.69	9.62	8.4
43.012	8.02	*	*	*	*	*	*	*	*	*
01.002	8.04	24	2.47	1	29	*	*	*	*	*
77.008	8.09	22.7	1.93	282	17393	4.83	1.94	7.08	9.94	9.01
43.011	8.12	19.9	1.76	108	4862	4.89	1.93	7.11	9.93	9.04
54.002	8.13	21.6	1.91	49	1167	4.83	1.61	7.62	10.19	9.23
40.016	8.17	22.2	1.82	263	32033	5.49	1.81	7.21	10.03	9.02
43.001	8.25	23.9	1.96	182	3711	5.49	1.74	7.46	10.19	9.19
47.004	8.25	22.5	1.97	220	4739	5.68	1.5	7.41	9.8	8.91
80.003	8.26	23.88	1.96	9	23	6.84	2.08	7.08	9.36	9.16
43.026	8.27	20.1	1.87	39	2925	6.11	1.05	7.29	9.39	8.34
77.009	8.3	25.57	2.08	229	7478	4.96	1.9	7.11	10.13	9.02
77.010	8.37	23.48	1.89	31	939	7.07	1.42	7.76	10.03	9.17
37.003	8.38	23.5	2.02	8	47	7.46	1.14	7.54	9.24	8.68
47.013	8.43	23.73	1.84	18	150	7.21	.86	8.15	9.62	9.01
47.006	8.44	22.78	2.02	71	405	7.07	1.46	7.62	9.62	9.08
85.001	8.44	21.04	1.88	92	4950	5.56	1.35	7.79	9.94	9.14
80.014	8.47	22.9	2.03	206	7555	6.46	1.32	7.81	10.16	9.2
43.014	8.48	20.7	1.95	7	238	*	*	*	*	*
77.002	8.5	23.76	2.09	47	209	6.21	1.58	7.5	10.31	9.08
25.001	8.5	20.1	1.92	8	85	*	*	*	*	*

Procedure No. WQMA-SWS-6  
 Revision No. 1

Date Issued 11/02/87  
 " Effective 11/02/87

Table B-2. continued.

Species Code	Mean Wt'd lwb	Mean Wt'd Species	Mean Wt'd Shannon	No. of Sites	No. of Fish	5th	IQR	Percentiles		
								25th	95th	25th
70.001	8.53	35.2	2.45	13	144	7.05	.77	8.46	10.3	9.24
90.002	8.54	21.3	1.95	58	4547	6.66	.92	8.02	9.77	8.94
40.006	8.54	46	2.5	1	1	*	*	*	*	*
43.039	8.55	25.31	2.02	114	6748	6.64	1.32	8.06	10.25	9.39
01.006	8.59	20.4	2.01	10	659	7.73	.65	8.86	10.71	9.51
43.023	8.59	22.6	2.02	49	2027	6.9	1.23	7.55	9.47	8.79
01.007	8.59	20.38	2.02	10	659	6.39	.87	7.87	9.14	8.74
40.018	8.6	29.2	2.24	39	230	7.46	1.13	8.13	9.67	9.26
43.033	8.6	20.39	1.74	10	1520	*	*	*	*	*
80.007	8.64	35	2.64	1	4	*	*	*	*	*
43.030	8.65	*	*	1	7	*	*	*	*	*
80.001	8.68	36.5	2.3	5	9	*	*	*	*	*
25.002	8.69	19.25	2.05	6	258	*	*	*	*	*
43.043	8.69	26.6	2.04	273	5811	5.6	1.61	7.46	10.03	9.06
43.017	8.71	22.9	2.02	16	221	6.84	.95	8.09	9.49	9.04
43.041	8.72	*	*	2	17	*	*	*	*	*
43.004	8.74	27.33	2.28	23	613	7.46	1.19	7.89	9.61	9.08
80.005	8.76	27.6	2.23	85	1400	7.21	1.19	8.04	9.86	9.23
43.035	8.82	27.6	2.27	27	1161	7.66	1.3	8.42	10.3	9.72
43.020	8.86	35.3	2.31	47	4041	7.07	1.24	7.96	10.25	9.2
20.003	8.86	29.5	2.21	92	5639	*	*	*	*	*
74.001	8.89	*	*	2	2	*	*	*	*	*
43.012	8.9	32.6	2.3	33	360	7.07	.91	8.35	10.3	9.26
43.015	8.9	29.8	2.12	47	1335	7.03	1.48	7.89	10.25	9.37
77.003	8.94	28.28	2.24	193	6567	6.54	1.22	8.04	10.19	9.26
77.006	8.95	32	2.31	14	43	8.13	.72	8.54	9.66	9.26
80.022	8.96	28.06	2.28	139	5461	7.46	1.05	8.33	10.29	9.39
43.006	8.97	38	2.46	1	1	*	*	*	*	*
77.005	8.97	35.2	2.39	39	753	7.56	.93	8.58	10.3	9.51
43.044	8.98	27	2.12	234	3467	5.49	1.58	7.6	10.13	9.18
80.024	9	27.7	2.22	149	6764	7.07	1.09	8.22	10.29	9.31
77.011	9.01	32.9	2.31	85	9035	7.03	1.05	8.49	10.29	9.54
47.007	9.04	35.6	2.3	4	22	8.07	.08	9.16	9.24	9.24
43.032	9.04	32.3	2.22	117	5238	6.65	1.2	8.34	10.3	9.54
63.001	9.04	31.89	2.2	20	508	7.57	.93	8.39	9.67	9.31
80.004	9.05	39.13	2.44	5	56	*	*	*	*	*
43.007	9.08	28	2.43	9	282	7.46	.2	8.35	9.77	8.54
80.015	9.1	29.3	2.3	170	11059	7.03	1.27	8.06	10.25	9.33
43.025	9.12	28.2	2.2	195	28068	6.25	1.3	7.95	10.19	9.25
43.031	9.13	37.7	2.46	13	216	4.54	.7	8.54	9.51	9.24
47.002	9.13	36	2.44	52	396	6.86	1.4	7.61	9.66	9.02



Procedure No. WOMA-SWS-6  
 Revision No. 7

Date Issued 11/02/87  
 " Effective 11/02/87

Table B-2. continued.

Species Code	Mean	Mean	Mean	No.	No.	5th	IQR	Percentiles		
	Wt'd	Wt'd	Wt'd	of	of			25th	95th	25th
	lwb	Species	Shannon	Sites	Fish					
80.013	9.14	44	2.68	1	9	*	*	*	*	*
40.013	9.14	44	2.67	1	2	*	*	*	*	*
43.008	9.15	38.4	2.5	3	15	*	*	*	*	*
40.015	9.15	30.1	2.3	181	15829	7.46	1.13	8.16	10.19	9.29
40.008	9.16	35.5	2.54	46	296	7.56	1.01	8.49	10.3	9.5
40.011	9.17	35.6	2.5	19	242	7.82	.72	8.52	10.19	9.24
43.024	9.18	27.34	2.15	13	1860	8.13	.69	8.54	9.8	9.23
47.008	9.19	32	2.4	88	1133	7.07	1.16	8.38	10.3	9.54
01.003	9.2	45	2.68	1	1	*	*	*	*	*
43.034	9.25	31.03	2.31	127	11251	7.07	1.29	8.22	10.29	9.51
80.020	9.25	39.02	2.55	3	83	*	*	*	*	*
80.002	9.26	38.05	2.71	3	5	*	*	*	*	*
80.011	9.31	33.3	2.4	112	1494	7.09	1.1	8.39	10.3	9.49
37.004	9.31	38	2.57	1	1	*	*	*	*	*
43.005	9.33	31.2	2.32	45	5649	7.59	1.34	8.46	10.39	9.8
43.021	9.33	33.1	2.44	73	2101	7.91	1.06	8.58	10.31	9.64
80.017	9.34	33.5	2.51	31	1794	7.59	1.74	8.38	10.41	10.13
77.004	9.34	32.1	2.39	138	3623	7.43	1.07	8.36	10.29	9.43
80.016	9.38	34.1	2.42	94	4212	7.58	1.08	8.46	10.31	9.54
80.019	9.39	30.6	2.61	3	51	*	*	*	*	*
40.007	9.4	35.13	2.56	2	5	*	*	*	*	*
10.004	9.46	39.5	2.67	4	8	*	*	*	*	*
40.010	9.48	33.6	2.44	136	5522	7.38	1.12	8.39	10.29	9.5
15.001	9.5	35	2.43	1	1	*	*	*	*	*
43.022	9.54	33.4	2.41	65	6045	7.59	1.11	8.5	10.31	9.61
43.	9.72	33.9	2.55	15	29	6.63	1.36	8.79	10.41	10.16
40.009	9.88	35.02	2.49	59	2108	7.88	1.07	8.86	10.39	9.93

blue sucker, tonguetied minnow), and species requiring special habitat conditions (e.g. blackchin shiner). Some species in this group (e.g. crystal darter) fall into most of these categories.

The intolerant designation (including "rare" and "special") is predominated by minnow, sucker, catfish (madtoms), and darter species. Populations of many of these species have been negatively affected by environmental perturbations in Ohio (Trautman 1981).

The moderately intolerant designation includes species which are commonly observed and strongly associated with healthy fish communities, but are occasionally recorded from areas that are slightly degraded. Sucker, minnow, and darter species predominate this category. Two sunfish species appear in this grouping, the first appearance for this family in the classification scheme. Intolerant and moderately intolerant species are together considered as a broader group termed "sensitive". This designation replaces the intolerant metric in the Headwaters version of the IBI.

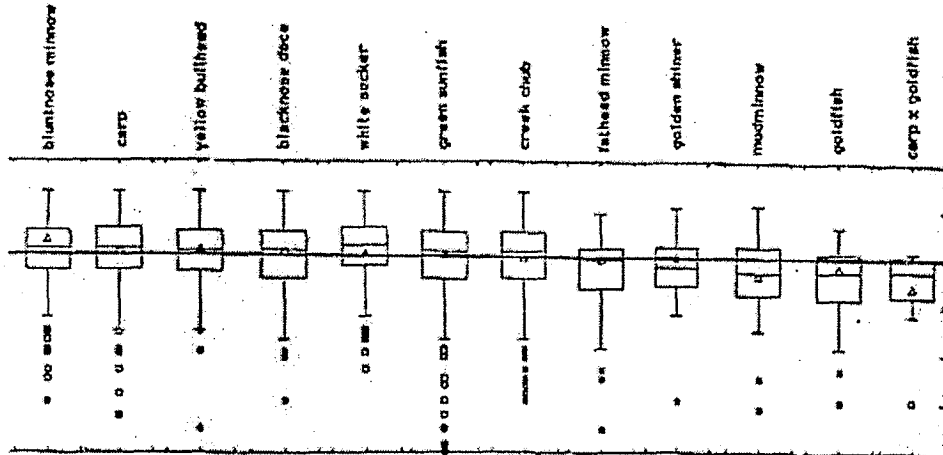
The largest grouping of Ohio fish species is the intermediate tolerance ranking. All gar, temperate basses, most pickerel, sunfish, and sculpin species fall into this classification. All species for which adequate information was available and which did not display a tendency toward association with a high or low Iwb, or environmental degradation were classified intermediate. Also, species which lacked any information, quantitative or otherwise are placed in this designation.

The fewest species were classified as tolerant and moderately tolerant. Seven species are designated moderately tolerant and include those which can maintain viable populations in highly degraded areas. Thirteen species are considered tolerant because they have the ability to survive and even prosper in areas of significant environmental stress.

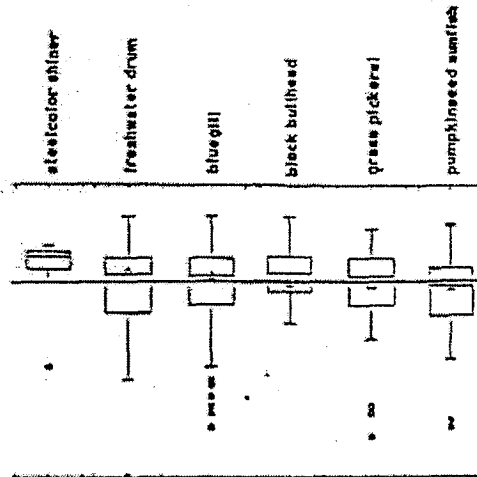
In general the more intolerant a species, the more specialized is its feeding behavior. In contrast tolerant and moderately tolerant species show feeding plasticity and are either omnivores or generalist feeders (i.e. they can change feeding strategy with changing environmental conditions). Distinctions can also be made with spawning behavior. Intolerant species tend to exhibit less parental care and generally spawn in the sands and gravels of riffle habitats (i.e. simple lithophilic spawners). Tolerant species display nest guarding behavior, have adhesive eggs which adhere to objects, pelagic eggs that drift, or lay their eggs on the undersides of submerged objects.

Procedure No. WQMA-SWS-6  
Revision No. 1

Date Issued 11/02/87  
Effective 11/02/87



Tolerant

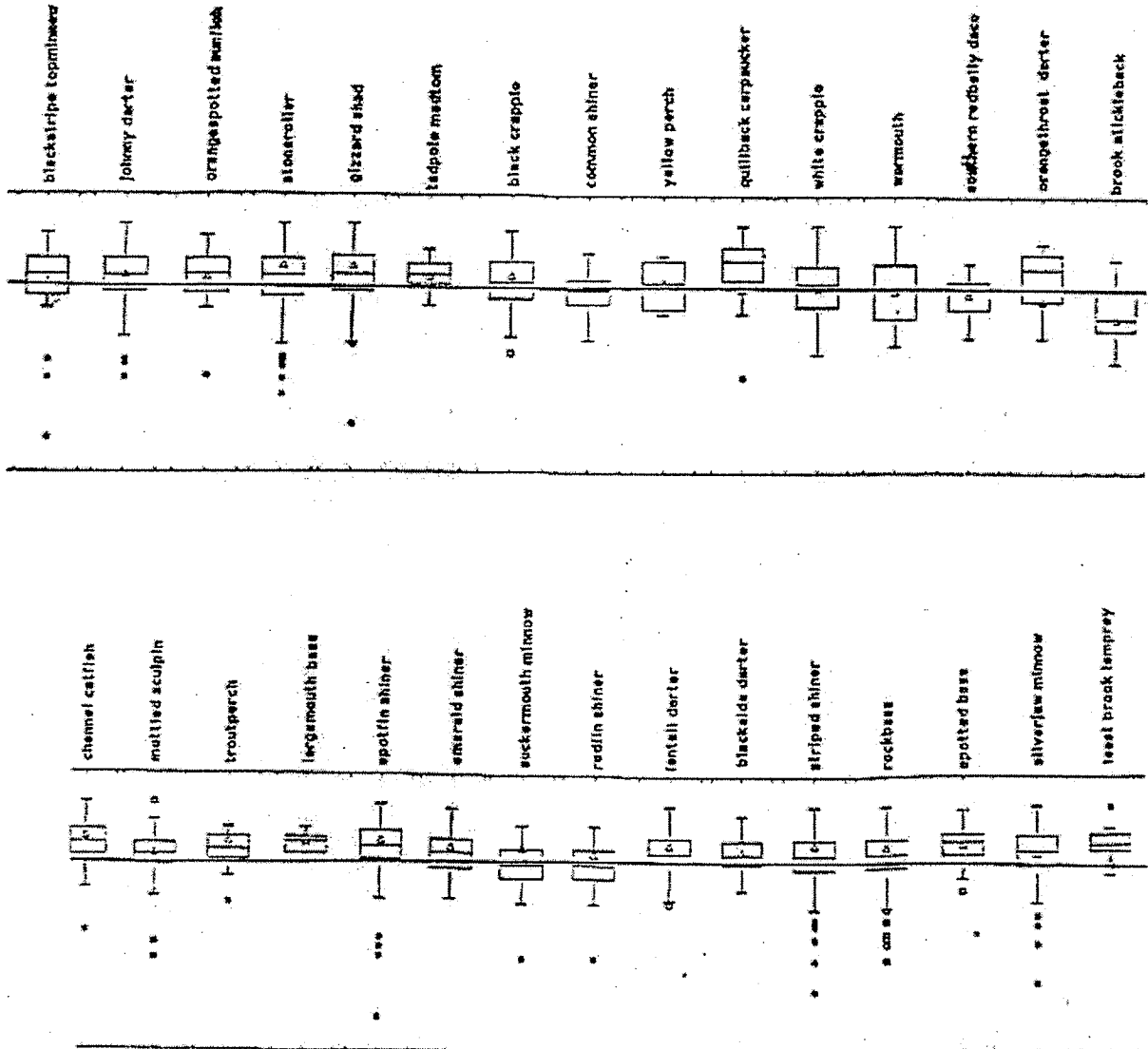


Moderately Tolerant

Figure B-1. Box-and-whisker plots showing the maximum, minimum, 25th and 75th percentile, median, and outlier  $I_{wb}$  values (weighted for relative abundance) for species designated as tolerant and moderately intolerant.

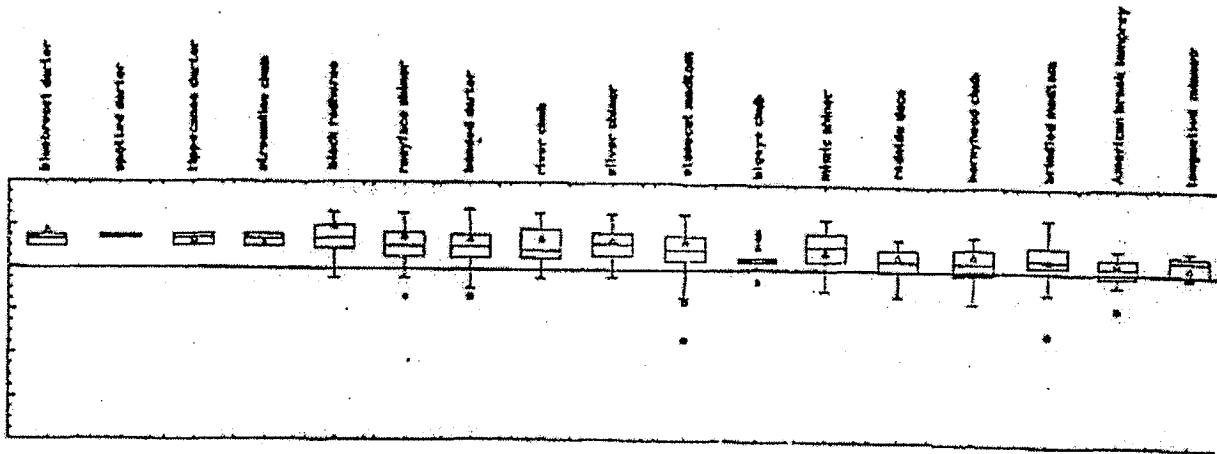
Procedure No. WQMA-SWS-6  
Revision No. 1

Date Issued 11/02/87  
Effective 11/02/87

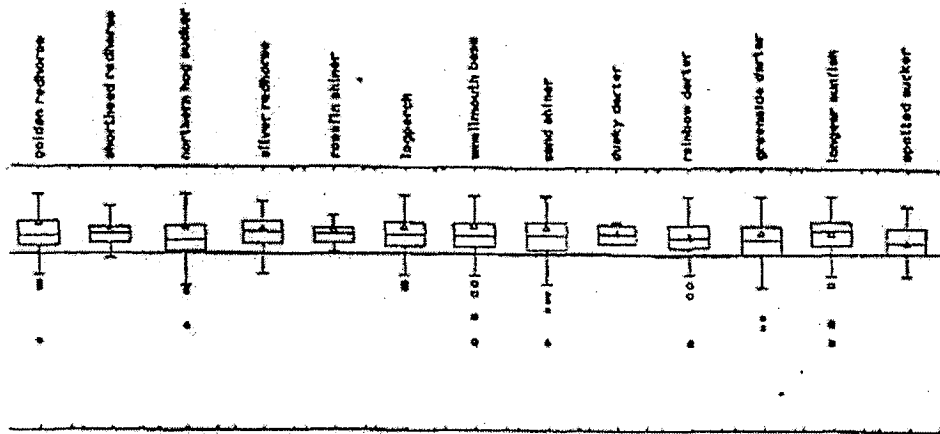


Intermediate Tolerance

Figure B-2. Box-and-whisker plots showing the maximum, minimum, 25th and 75th percentile, median, and outlier Iwb values (weighted for relative abundance) for species designated as intermediate in their tolerance.



**Intolerant**



**Moderately Intolerant**

Figure B-3. Box-and-whisker plots showing the maximum, minimum, 25th and 75th percentile, median, and outlier  $iwb$  values (weighted for relative abundance) for species designated as intolerant and moderately intolerant.

Procedure No. WOMA-SWS-6  
Revision No. 1

Date Issued 11/02/87  
" Effective 11/02/87

Table B-3. Designation of Ohio fish species for the purposes of the Index of Biotic Integrity, the Modified Index of Well-Being (Iwb), and the Fish Information System (FINS). Explanation of column headings appears at the end of the table.

FINS Code	Species	Spc Grp	Feed Guild	IBI TOL	Riv Grp	Brd Size	Hab Gld	Hab Pref	Family
01001	Silver lamprey	O	P	-	-	L	N	B	<u>Petromyzontidae</u>
01002	Northern brook lamprey	O	F	R	-	-	N	P	<u>Petromyzontidae</u>
01003	Ohio lamprey	O	P	S	-	-	N	B	<u>Petromyzontidae</u>
01004	Mountain brook lamprey	O	F	S	-	-	N	P	<u>Petromyzontidae</u>
01005	Sea lamprey	O	P	-	E	-	N	B	<u>Petromyzontidae</u>
01006	Least brook lamprey	O	F	-	-	H	N	P	<u>Petromyzontidae</u>
01007	American brook lamprey	O	F	R	-	H	N	P	<u>Petromyzontidae</u>
04001	Paddlefish	O	F	S	-	L	S	B	<u>Polyodontidae</u>
08001	Lake sturgeon	O	V	-	-	L	S	B	<u>Acipenseridae</u>
08002	Shovelnose sturgeon	O	I	-	-	L	S	P	<u>Acipenseridae</u>
10001	Alligator gar	L	P	-	-	L	M	P	<u>Lepisosteidae</u>
10002	Shortnose gar	L	P	-	-	L	M	P	<u>Lepisosteidae</u>
10003	Spotted gar	L	P	-	-	L	M	P	<u>Lepisosteidae</u>
10004	Longnose gar	L	P	-	-	L	M	P	<u>Lepisosteidae</u>
15001	Bowfin	O	P	-	-	-	C	P	<u>Amiidae</u>
18001	Goldeye	W	I	R	-	L	M	B	<u>Hiodontidae</u>
18002	Mooneye	W	I	R	-	L	M	B	<u>Hiodontidae</u>
20001	Skipjack herring	W	P	-	-	L	M	B	<u>Clupeidae</u>
20002	Alewife	O	-	-	E	-	M	P	<u>Clupeidae</u>
20003	Gizzard shad	GS	O	-	-	-	M	P	<u>Clupeidae</u>
20004	Threadfin shad	GS	O	-	-	L	M	P	<u>Clupeidae</u>
25001	Brown trout	SA	-	-	E	-	N	B	<u>Salmonidae</u>
25002	Rainbow trout	SA	-	-	E	-	N	B	<u>Salmonidae</u>
25003	Brook trout	SA	-	-	-	-	N	B	<u>Salmonidae</u>
25004	Lake trout	SA	P	-	F	-	N	P	<u>Salmonidae</u>
25005	Coho salmon	SA	-	-	E	-	N	P	<u>Salmonidae</u>
25006	Chinook salmon	SA	-	-	E	-	N	P	<u>Salmonidae</u>
25007	Cisco or Lake Herring	WF	-	-	-	-	M	P	<u>Salmonidae</u>
25008	Lake whitefish	WF	V	-	-	-	M	P	<u>Salmonidae</u>
30001	Rainbow smelt	O	-	-	-	-	M	P	<u>Osmeridae</u>
34001	Central mudminnow	T	I	T	-	-	C	P	<u>Umbridae</u>
37001	Grass pickerel	P	P	P	-	-	M	P	<u>Esocidae</u>
37002	Chain pickerel	P	P	-	F	-	M	P	<u>Esocidae</u>
37003	Northern pike	P	P	-	F	-	M	P	<u>Esocidae</u>
37004	Muskellunge	P	P	-	F	-	M	P	<u>Esocidae</u>
37005	N. Pike x Muskellunge	P	P	-	E	-	-	-	<u>Esocidae</u>
37006	Grass P. x Chain P.	P	P	-	F	-	-	-	<u>Esocidae</u>
40001	Blue sucker	R	I	R	R	L	S	R	<u>Catostomidae</u>
40002	Bigmouth buffalo	C	I	-	C	L	M	P	<u>Catostomidae</u>
40003	Black buffalo	C	I	-	C	L	M	P	<u>Catostomidae</u>

Procedure No. WQMA-SWS-6Date Issued 11/02/87Revision No. 1" Effective 11/02/87

Table B-3. (continued)

FINS Code	Species	Spc Grp	Feed Guild	TOL	IBI Grp	Riv Size	Brd Gld	Hab Pref	Family
40004	Smallmouth buffalo	C	I	-	C	L	M	P	Catostomidae
40005	Quillback	C	O	-	C	-	M	P	Catostomidae
40006	River carpsucker	C	O	-	C	L	M	P	Catostomidae
40007	Highfin carpsucker	C	O	-	C	L	M	P	Catostomidae
40008	Silver redhorse	R	I	M	R	-	S	P	Catostomidae
40009	Black redhorse	R	I	I	R	-	S	P	Catostomidae
40010	Golden redhorse	R	I	M	R	-	S	P	Catostomidae
40011	Shorthead redhorse	R	I	M	R	-	S	P	Catostomidae
40012	Greater redhorse	R	I	R	R	-	S	P	Catostomidae
40013	River redhorse	R	I	I	R	-	S	P	Catostomidae
40014	Harelip sucker	R	-	S	R	-	S	P	Catostomidae
40015	Northern hog sucker	R	I	M	R	-	S	R	Catostomidae
40016	White sucker	R	O	T	W	-	S	B	Catostomidae
40017	Longnose sucker	R	I	-	R	-	S	P	Catostomidae
40018	Spotted sucker	R	I	-	R	-	S	P	Catostomidae
40019	Lake chubsucker	R	I	-	R	-	M	P	Catostomidae
40020	Creek chubsucker	R	I	-	R	P	M	P	Catostomidae
43001	Common carp	G	O	T	G	-	M	P	Cyprinidae
43002	Goldfish	G	O	T	G	-	M	P	Cyprinidae
43003	Golden shiner	N	I	T	N	-	M	P	Cyprinidae
43004	Hornyhead chub	M	I	I	N	-	N	B	Cyprinidae
43005	River chub	M	I	I	N	-	N	B	Cyprinidae
43006	Silver chub	M	I	-	N	L	M	P	Cyprinidae
43007	Bigeye chub	M	I	I	N	-	S	R	Cyprinidae
43008	Streamline chub	M	I	R	N	L	S	R	Cyprinidae
43009	Gravel chub	M	I	M	N	L	S	R	Cyprinidae
43010	Speckled chub	M	I	S	N	L	M	R	Cyprinidae
43011	Blacknose dace	M	G	T	N	H	S	R	Cyprinidae
43012	Longnose dace	M	I	R	N	-	S	R	Cyprinidae
43013	Creek chub	M	G	T	N	P	N	B	Cyprinidae
43014	Tonguetied minnow	M	I	S	N	-	N	P	Cyprinidae
43015	Suckermouth minnow	M	I	-	N	-	S	R	Cyprinidae
43016	Southern redbelly dace	M	H	-	N	H	S	B	Cyprinidae
43017	Redside dace	M	I	I	N	H	S	P	Cyprinidae
43018	Rosyside dace	M	I	S	N	H	S	P	Cyprinidae
43019	Pugnose minnow	N	I	R	N	-	M	P	Cyprinidae
43020	Emerald shiner	N	I	-	N	-	S	P	Cyprinidae
43021	Silver shiner	N	I	I	N	-	S	P	Cyprinidae
43022	Rosyface shiner	N	I	I	N	-	S	R	Cyprinidae
43023	Redfin shiner	N	I	-	N	-	N	P	Cyprinidae
43024	Rosefin shiner	N	I	M	N	-	S	P	Cyprinidae
43025	Striped shiner	N	I	-	N	-	S	B	Cyprinidae
43026	Common shiner	N	I	-	N	-	S	P	Cyprinidae

Procedure No. WQMA-SWS-6Date Issued 11/02/87Revision No. 1" Effective 11/02/87

Table B-3. (continued)

FINS Code	Species	Spc	Feed	IBI	Riv	Brd	Hab	Family	
		Grp	Guild TOL		Grp	Size	Gld		Pref
43027	River shiner	N	I	-	N	L	S	P	<u>Cyprinidae</u>
43028	Spottail shiner	N	I	P	N	L	M	P	<u>Cyprinidae</u>
43029	Blackchin shiner	N	I	S	N	-	M	P	<u>Cyprinidae</u>
43030	Bigeye shiner	N	I	R	N	-	S	B	<u>Cyprinidae</u>
43031	Steelcolor shiner	N	I	P	N	-	M	P	<u>Cyprinidae</u>
43032	Spotfin shiner	N	I	-	N	-	M	B	<u>Cyprinidae</u>
43033	Bigmouth shiner	N	I	-	N	-	M	B	<u>Cyprinidae</u>
43034	Sand shiner	N	I	M	N	-	M	B	<u>Cyprinidae</u>
43035	Mimic shiner	N	I	L	N	-	M	B	<u>Cyprinidae</u>
43036	Ghost shiner	N	I	-	N	L	M	P	<u>Cyprinidae</u>
43037	Blacknose shiner	N	I	R	N	-	M	P	<u>Cyprinidae</u>
43038	Pugnose shiner	N	I	S	N	-	M	P	<u>Cyprinidae</u>
43039	Silverjaw minnow	M	I	-	N	P	M	B	<u>Cyprinidae</u>
43040	Mississippi silvery minnow	M	H	-	N	-	M	P	<u>Cyprinidae</u>
43041	Bullhead minnow	N	O	-	N	-	C	P	<u>Cyprinidae</u>
43042	Fathead minnow	M	O	T	N	P	C	B	<u>Cyprinidae</u>
43043	Bluntnose minnow	M	O	T	N	P	C	B	<u>Cyprinidae</u>
43044	Central stoneroller	M	H	-	N	-	N	B	<u>Cyprinidae</u>
43045	Common carp x Goldfish	G	O	T	G	-	-	-	<u>Cyprinidae</u>
43046	Popeye shiner	N	I	S	N	-	S	P	<u>Cyprinidae</u>
43047	Grass carp	G	-	-	E	-	M	B	<u>Cyprinidae</u>
43048	Red shiner	N	I	-	E	-	N	P	<u>Cyprinidae</u>
43049	Common x Rosyface Shiner	N	I	-	-	-	-	-	<u>Cyprinidae</u>
43057	Striped shiner/Stoneroller	M	-	-	-	-	-	-	<u>Cyprinidae</u>
43058	Common shiner/Stoneroller	M	-	-	-	-	-	-	<u>Cyprinidae</u>
43059	Striped shiner/Horny chub	M	I	-	-	-	-	-	<u>Cyprinidae</u>
43999	Hybrid Minnow	M	-	-	-	-	-	-	<u>Cyprinidae</u>
47001	Blue catfish	F	C	-	F	L	C	P	<u>Ictaluridae</u>
47002	Channel catfish	F	-	-	F	-	C	P	<u>Ictaluridae</u>
47003	White catfish	F	I	-	E	-	C	P	<u>Ictaluridae</u>
47004	Yellow bullhead	F	I	T	-	-	C	P	<u>Ictaluridae</u>
47005	Brown bullhead	F	I	T	-	-	C	P	<u>Ictaluridae</u>
47006	Black bullhead	F	I	P	-	-	C	P	<u>Ictaluridae</u>
47007	Flathead catfish	F	P	-	F	L	C	B	<u>Ictaluridae</u>
47008	Stonecat	O	I	I	-	-	C	R	<u>Ictaluridae</u>
47009	Mountain madtom	O	I	R	-	-	C	R	<u>Ictaluridae</u>



Procedure No. WQMA-SWS-6  
 Revision No. 1

 Date Issued 11/02/87  
 " Effective 11/02/87

Table B-3. (continued)

FINS Code	Species	Spc Grp	Feed Guild	TOL	IBI Grp	Riv Size	Brd Gld	Hab Pref	Family
47010	Northern madtom	O	I	R	-	-	C	R	<u>Ictaluridae</u>
47011	Scioto madtom	O	I	S	-	-	C	R	<u>Ictaluridae</u>
47012	Brindled madtom	O	I	I	-	-	C	B	<u>Ictaluridae</u>
47013	Tadpole madtom	O	I	-	-	-	C	B	<u>Ictaluridae</u>
50001	American eel	O	C	-	-	-	M	P	<u>Anguillidae</u>
54000	Western Banded killifish	T	I	S	-	-	M	P	<u>Cyprinodontidae</u>
54001	Eastern Banded killifish	T	I	T	E	-	M	P	<u>Cyprinodontidae</u>
54002	Blackstripe topminnow	T	I	-	-	-	M	P	<u>Cyprinodontidae</u>
57001	Mosquitofish	O	I	-	E	-	N	P	<u>Poeciliidae</u>
60001	Burbot	O	-	-	-	-	S	B	<u>Gadidae</u>
63001	Trout-perch	O	I	-	-	-	M	P	<u>Percopsidae</u>
68001	Pirate perch	O	I	-	-	-	M	P	<u>Aphredoderidae</u>
70001	Brook silverside	O	I	M	-	-	M	P	<u>Atherinidae</u>
74001	White bass	W	P	-	F	L	M	P	<u>Percichthyidae</u>
74002	Striped bass	W	P	-	E	-	M	P	<u>Percichthyidae</u>
74003	White perch	W	-	-	E	-	M	P	<u>Percichthyidae</u>
74004	White bass x White perch	W	-	-	-	-	-	-	<u>Percichthyidae</u>
74005	Striped bass x White bass	W	-	-	E	-	-	-	<u>Percichthyidae</u>
77001	White crappie	B	-	-	S	-	C	P	<u>Centrarchidae</u>
77002	Black crappie	B	-	-	S	-	C	P	<u>Centrarchidae</u>
77003	Rock bass	B	C	-	S	-	C	P	<u>Centrarchidae</u>
77004	Smallmouth bass	B	C	M	F	-	C	P	<u>Centrarchidae</u>
77005	Spotted bass	B	C	-	F	-	C	P	<u>Centrarchidae</u>
77006	Largemouth bass	B	C	-	F	-	C	P	<u>Centrarchidae</u>
77007	Warmouth	S	C	-	S	-	C	P	<u>Centrarchidae</u>
77008	Green sunfish	S	I	T	S	P	C	P	<u>Centrarchidae</u>
77009	Bluegill	S	I	P	S	-	C	P	<u>Centrarchidae</u>
77010	Orangespotted sunfish	S	I	-	S	-	C	P	<u>Centrarchidae</u>
77011	Longear sunfish	S	I	M	S	-	C	P	<u>Centrarchidae</u>
77012	Redear sunfish	S	I	-	E	-	C	P	<u>Centrarchidae</u>
77013	Pumpkinseed	S	I	P	S	-	C	P	<u>Centrarchidae</u>
77014	Bluegill x Pumpkinseed	S	-	-	-	-	-	-	<u>Centrarchidae</u>
77015	Green x Bluegill	S	-	-	-	-	-	-	<u>Centrarchidae</u>
77016	Green x Pumpkinseed	S	-	-	-	-	-	-	<u>Centrarchidae</u>
77017	Longear x Bluegill	S	-	-	-	-	-	-	<u>Centrarchidae</u>
77018	Bluegill x Orangespotted	S	-	-	-	-	-	-	<u>Centrarchidae</u>
77019	Green x Orangespotted	S	-	-	-	-	-	-	<u>Centrarchidae</u>
77020	Pumpkinseed x Longear	S	-	-	-	-	-	-	<u>Centrarchidae</u>
77021	Green x Longear	S	-	-	-	-	-	-	<u>Centrarchidae</u>
77022	O'spotted x Pumpkinseed	S	-	-	-	-	-	-	<u>Centrarchidae</u>
77023	Longear x Orangespotted	S	-	-	-	-	-	-	<u>Centrarchidae</u>
77024	Green x Warmouth	S	-	-	-	-	-	-	<u>Centrarchidae</u>
77025	Warmouth x Pumpkinseed	S	-	-	-	-	-	-	<u>Centrarchidae</u>

Procedure No. WQMA-SWS-6  
 Revision No. 1

Date Issued 11/02/87  
 " Effective 11/02/87

Table B-3. (continued)

FINS Code	Species	Spc Grp	Feed Guild	IBI TOL	Riv Grp	Brd Size	Brd Gld	Hab Pref	Family
77998	Green Sunfish Hybrid	S	-	-	-	-	-	-	<u>Centrarchidae</u>
77999	Hybrid Sunfish	S	-	-	-	-	-	-	<u>Centrarchidae</u>
80001	Sauger	V	P	-	F	L	S	P	<u>Percidae</u>
80002	Walleye	V	P	-	F	-	S	P	<u>Percidae</u>
80003	Yellow perch	V	-	-	-	-	M	P	<u>Percidae</u>
80004	Dusky darter	D	I	M	D	-	S	B	<u>Percidae</u>
80005	Blackside darter	D	I	-	D	-	S	B	<u>Percidae</u>
80006	Longhead darter	D	I	S	D	-	S	R	<u>Percidae</u>
80007	Slenderhead darter	D	I	R	D	L	S	R	<u>Percidae</u>
80008	River darter	D	I	-	D	L	S	R	<u>Percidae</u>
80009	Channel darter	D	I	S	D	-	S	P	<u>Percidae</u>
80010	Gilt darter	D	I	S	D	-	S	B	<u>Percidae</u>
80011	Logperch	D	I	M	D	-	S	B	<u>Percidae</u>
80012	Crystal darter	D	I	S	D	-	S	R	<u>Percidae</u>
80013	Eastern sand darter	D	I	R	D	-	S	R	<u>Percidae</u>
80014	Johnny darter	D	I	-	D	P	C	B	<u>Percidae</u>
80015	Greenside darter	D	I	M	D	-	S	R	<u>Percidae</u>
80016	Banded darter	D	I	I	D	-	S	R	<u>Percidae</u>
80017	Variegate darter	D	I	I	D	-	S	R	<u>Percidae</u>
80018	Spotted darter	D	I	R	D	-	S	R	<u>Percidae</u>
80019	Bluebreast darter	D	I	R	D	-	S	R	<u>Percidae</u>
80020	Tippecanoe darter	D	I	R	D	-	S	R	<u>Percidae</u>
80021	Iowa darter	D	I	-	D	-	M	P	<u>Percidae</u>
80022	Rainbow darter	D	I	M	D	-	S	R	<u>Percidae</u>
80023	Orangethroat darter	D	I	-	D	P	S	B	<u>Percidae</u>
80024	Fantail darter	D	I	-	D	H	C	R	<u>Percidae</u>
80025	Least darter	D	I	-	D	-	N	B	<u>Percidae</u>
80026	Sauger x Walleye	V	P	-	E	-	-	-	<u>Percidae</u>
85001	Freshwater drum	F	-	P	-	L	M	P	<u>Sciaenidae</u>
90001	Spoonhead sculpin	SC	-	-	-	-	C	P	<u>Cottidae</u>
90002	Mottled sculpin	SC	I	-	-	H	C	R	<u>Cottidae</u>
90003	Slimy sculpin	SC	-	-	-	-	-	-	<u>Cottidae</u>
90004	Deepwater sculpin	SC	-	-	-	-	-	-	<u>Cottidae</u>
95001	Brook stickleback	D	I	-	-	H	C	P	<u>Gasterosteidae</u>

Procedure No. WQMA-SWS-6  
 Revision No. 1

Date Issued 11/02/87  
 " Effective 11/02/87

Table B-3. (continued)

## SPCLST. - Legend for Species Designations

The following letter symbol designations are used to classify Ohio fish species according to their taxonomic, functional, structural, pollution tolerance, and ecological characteristics. These designations provide the basis for the Fish Information System (FINS) to calculate metrics for the Index of Biotic Integrity (FINIBI) and the Modified Index of Well-Being (FINLS2) as well as other uses.

<u>SPC GRP (Species Group)<sup>a</sup></u>	<u>FEED GUILD (Feeding Guild)<sup>b</sup></u>	<u>IBI GRP (IBI Group)<sup>b</sup></u>
O - Other	P - Piscivore	E - Exotic (non-native)
L - Gars	F - Filter Feeder	F - Sport Species
W - Large River Species	V - Invertivore	R - Round-bodied Sucker
GS - Gizzard Shad	I - Specialist Insectivore	C - Deep-bodied Sucker
SA - Salmonid	O - Omnivore	W - White sucker
WF - Whitefish	G - Generalist	G - Carp/Goldfish
T - Tolerant	H - Herbivore	N - Cyprinidae
P - Pickerels	C - Carnivore	S - Sunfish (less Blackbasses)
R - Round-bodied Suckers		D - Darters
C - Deep-bodied Suckers	<u>TOL (Pollution Tolerance)</u>	
G - Carp/Goldfish	R - Rare Intolerant	<u>RIV SIZ (River Size)</u>
N - Shiners	S - Special Intolerant	L - Large River Species
M - Minnows	I - Common Intolerant	H - Headwaters Species
F - Catfish, Drum	M - Moderately Intolerant	P - Pioneering Species
B - Blackbass, Crappie	T - Highly Tolerant	
S - Sunfish	P - Moderately Tolerant	
V - Non-darter Percidae		
D - Darters		
SC - Sculpins	<u>BRO GLD (Breeding Guild)<sup>c</sup></u>	<u>HAB PRF (Habitat Pref.)<sup>c</sup></u>
	N - Complex, no parental care	P - prefers pools
	C - Complex with parental care	R - prefers riffles
	M - Simple, miscellaneous	B - prefers both
	S - Simple lithophils	

<sup>a</sup> these designations are not for use in any FINS analytical programs.

<sup>b</sup> designations are patterned after Karr et al. (1986).

<sup>c</sup> designations are patterned after Berkman and Rabeni (1987).



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Users Manual

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Procedure No. WOMA-SWS-6  
Revision No. 1

Date Issued 11/02/87  
" Effective 11/02/87

**APPENDIX C:**

**Modified Index of Well-Being (Iwb)**

## Appendix C-1: Modified Index of Well-Being (Iwb)

A Modification of the Index of Well-Being  
for Evaluating Fish Communities

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The index of well-being (Iwb), or composite index, was developed by Gammon (1976) to evaluate the response of riverine fish communities to environmental stress. This index was first tested using data from the Wabash River in Indiana (Gammon 1976; Gammon *et al.* 1981) and subsequently from other rivers in Indiana, Ohio (Yoder *et al.* 1981; Gammon 1980), and Oregon (Hughes and Gammon 1987). Since 1979 the Ohio EPA has used the composite index to evaluate electrofishing data from nearly 2000 locations throughout Ohio. These included a wide range of stream and river types from the smaller headwater streams to the Ohio River. Study areas included a wide range of chemical and physical perturbations. Sampling methods used are described in more detail elsewhere (Ohio EPA 1987a).

Index of Well-Being

The Iwb incorporates four measures of fish communities that have traditionally been used separately: numbers of individuals, biomass, and the Shannon diversity index (H) based on numbers and weight. The computational formulas for the Iwb and Shannon index are given in Table 1. Relative abundance (numbers and weight) data are derived from pulsed D.C. electrofishing catches where sampling effort is based on distance rather than time (Gammon 1976). Ohio EPA bases relative abundance on a per kilometer basis for boat methods and on a 0.3 kilometer basis for wading methods (Ohio EPA 1987a).

The individual performance of numbers, biomass, and the Shannon index as consistent indicators of environmental stress in fish communities has been disappointing. However, when combined in the Iwb these individual community attributes work in a complimentary manner. For example an increase in total numbers and/or biomass caused by one or two predominant species is usually offset by a corresponding decline in the Shannon index. In addition the  $\log_e$  transformation of the numbers and biomass components acts to reduce much of their inherent variability. Gammon (1976) found the individual variability of each of the four Iwb components to range from 20-50%, yet the variability for the Iwb was approximately 7%.

High numbers and/or biomass is usually perceived as a positive attribute of a fish community. This should result in a high Iwb provided a relative

Procedure No. WQMA-SWS-6  
 Revision No. 1

Date Issued 11/02/87  
 Effective 11/02/87

Table 1. Computational formula for the index of well-being and the Shannon diversity index.

Composite Index

$$I_{WB} = 0.5 \ln N + 0.5 \ln B + \bar{H}(\text{no.}) + \bar{H}(\text{wt.})$$

where:

$N$  = relative numbers of all species

$B$  = relative weight of all species

$\bar{H}(\text{no.})$  = Shannon index based on relative numbers

$\bar{H}(\text{wt.})$  = Shannon index based on relative weight

Shannon Diversity Index

$$\bar{H} = - \sum \frac{(n_i)}{N} \log_e \frac{(n_i)}{N}$$

where:

$n_i$  = relative numbers or weight of the  $i$ th species

$N$  = total number or weight of the sample

Procedure No. WOMA-SWS-6  
Revision No. 1Date Issued 11/02/87  
\* Effective 11/02/87

"evenness" is maintained between the abundance of the common species. However, this is not invariable, particularly with environmental perturbations which tend to restructure fish communities without large decreases in diversity (e.g. nutrient enrichment, habitat modification). For example, we have observed fish communities in highly modified streams that have very high numbers, biomass, and moderate species richness. Such communities are predominated by species tolerant to these disturbances. Species that are intolerant to such disturbances either decline in abundance or are eliminated altogether. The net increase in the relative abundance of the tolerant species with only modest declines in species richness yields a high  $I_{wb}$  value. The increased abundance of tolerant species is not sufficiently offset by the Shannon indices because species richness is not equally influenced. The overall result is an  $I_{wb}$  evaluation that is not reflective of the actual response of the community to these types of degradation. In fact  $I_{wb}$  values at some disturbed sites equaled or exceeded those measured at reference or least impacted sites.

#### Modified Index of Well-Being

Several modifications of the  $I_{wb}$  were attempted to correct the problem of relatively high scores at degraded sites. These included the complete elimination of predominant species from the index calculation, selective elimination of species based on their predominance, and a different weighting of the numbers component of the  $I_{wb}$ . None of these modifications worked in a consistent manner. The problem with a total elimination of predominant species is that their presence is not considered and it is difficult to apply consistently.

Ecologically the problem is that of a predominance and high abundance of species tolerant to the environmental degradation that we are attempting to measure. Tolerant species are the last to disappear under the influence of increased environmental degradation or those that respond favorably to a radical change in the physical or chemical quality of the environment. Thus their uniform elimination from the numbers and biomass components of the  $I_{wb}$  was attempted. Ohio EPA has designated all fish species known to occur in Ohio as highly tolerant, moderately tolerant, intermediate, moderately intolerant, or highly intolerant (Thoma et al. 1987). This was accomplished by examining a large, statewide data base that includes data from nearly 2000 sites and a wide range of environmental conditions. While most attempts to designate species tolerance rely mostly on the existing technical literature and regional fish reference texts, the Ohio EPA method is based on direct observations of species response in the field. This requires a comprehensive data base and should be supplemented by information from the technical literature when necessary.

The modified  $I_{wb}$  retains the same computational formula as the conventional  $I_{wb}$  developed by Garmon (1976). The difference is that any of 13 highly tolerant species, exotics, and hybrids are eliminated from the numbers and biomass components of the  $I_{wb}$ . However, the tolerant and exotic species are included in the two Shannon index calculations. This modification eliminates the "undesired" effect caused by high abundance of tolerant species, but



Procedure No. WOMA-SWS-6  
Revision No. 1Date Issued 11/02/87  
" Effective 11/02/87

retains their "desired" influence on the Shannon indices. To illustrate the effect of this modification several comparisons were made between key fish community attributes, the modified Iwb, and the conventional Iwb. In addition results from different streams and rivers subjected to different types and varying levels of environmental degradation (both chemical and physical) demonstrate the influence that this modification has on an evaluation of fish community health and well-being. The comparisons were made separately for boat electrofishing and wading methods.

#### Modified Iwb and Original Iwb

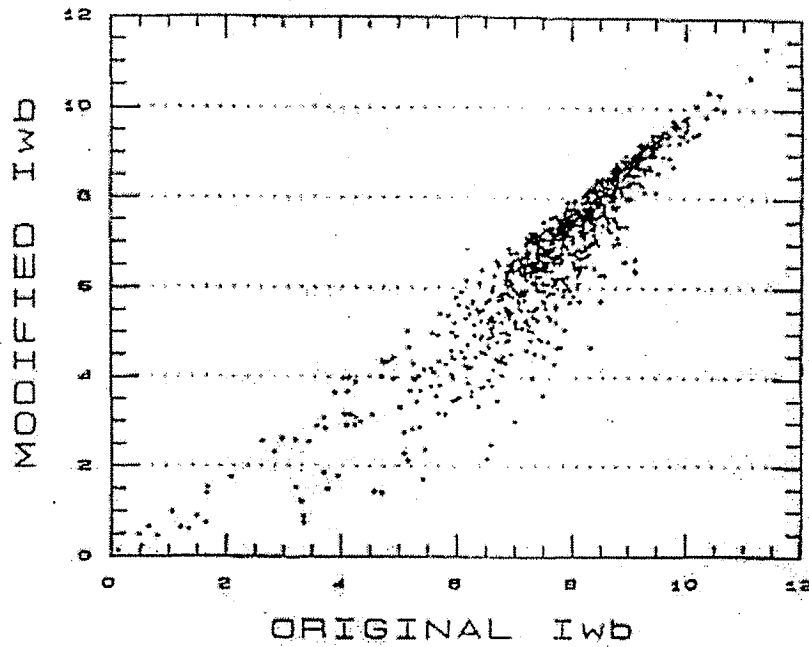
Comparisons of the behavior of the modified Iwb and original Iwb were made using data from 912 boat electrofishing locations sampled between 1979-1986 and more than 972 locations sampled with wading methods between 1983-1986. These data sets were used to compare the modified Iwb with the original Iwb (Fig. 1), the difference between the modified Iwb and original Iwb with the modified Iwb (Fig. 2), the percent by number of tolerant species with the modified Iwb and the original Iwb for boat (Fig. 3) and wading (Fig. 4) methods. The Iwb is an "open ended" index in that it has no real upper limit. However, actual observations from over 2000 sites in Ohio show that Iwb values rarely exceed 10. Values above 8 and certainly 9 are generally regarded as being representative of healthy, unimpacted fish communities. The comparison of the modified and original Iwb shows a close agreement at the sites which score above 10, but an increasing departure as Iwb scores decline (Fig. 1). The patterns are similar for boat and wading methods. This relationship is also demonstrated in the comparison of the Iwb difference with the modified Iwb (Fig. 2). The difference between the original and modified Iwb values increases as the modified Iwb decreases.

The relationship of the percent by numbers of tolerant species with the modified and original Iwb was also examined (Figs. 3 and 4). A curve of best fit that approximates a 95% line was drawn on the comparisons with the modified Iwb. As the percent of tolerant species increases the modified Iwb decreases. This relationship is lacking with the original Iwb, a result of the previously described problem of high numbers of tolerant species inflating the original Iwb values. The 95% curve was superimposed on the comparisons with the original Iwb. The result is that many points lie above and to the right of the 95% line in the comparisons with the original Iwb. This means that the original Iwb can score high when the environment is adversely affected by certain types of physical and chemical degradation that result in a predominance of tolerant species. The result can be an incorrect evaluation of fish community condition. The treatment of tolerant species in the modified Iwb greatly reduces this problem and results in a consistently more accurate evaluation.

#### Specific Applications

The utility of any index, biological or otherwise, is in how consistently it reacts to change either positive or negative. A significant shortcoming of the original Iwb is in its inability to adequately characterize degraded communities where an environmental stress results in a restructured community

MODIFIED Iwb VS ORIGINAL Iwb  
1979-1986 BOAT METHODS



MODIFIED Iwb VS ORIGINAL Iwb  
1983-1986 WADING METHODS

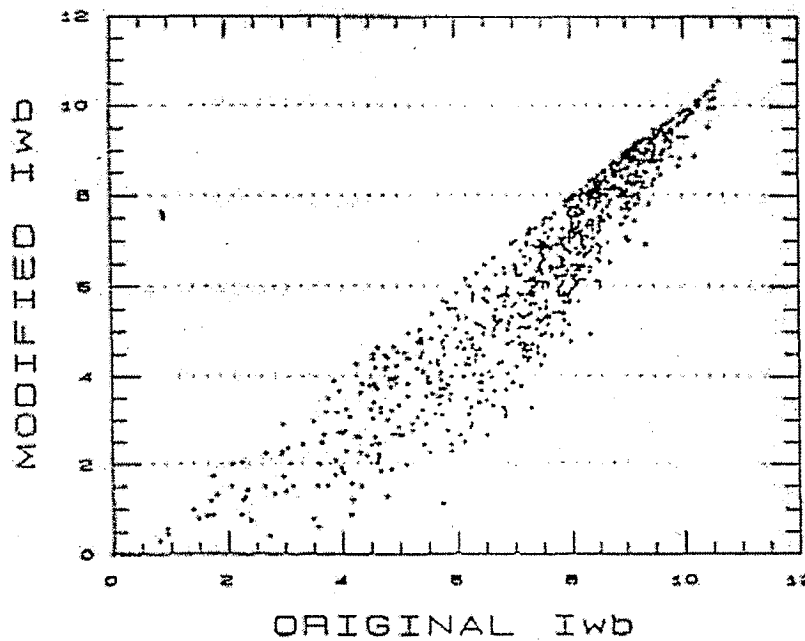
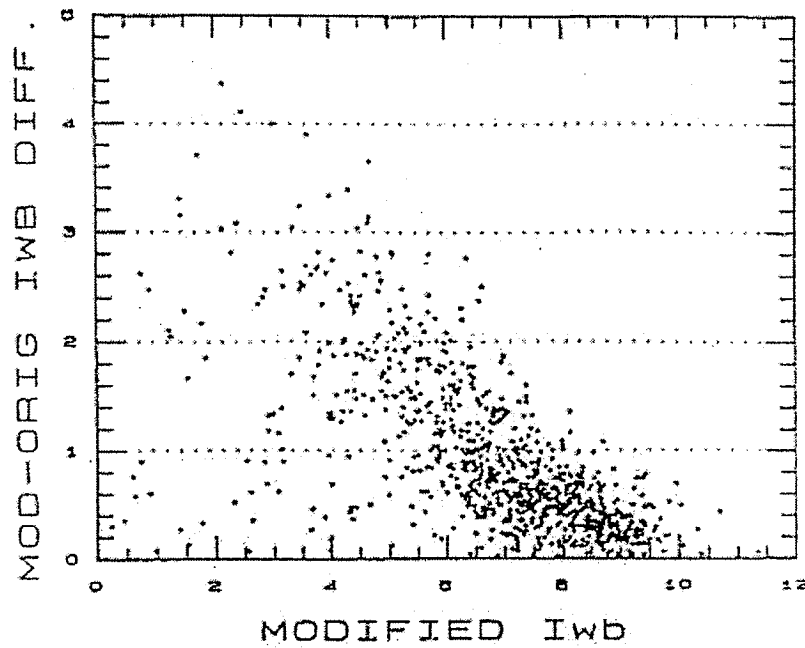


Figure 1. Comparison of the original Iwb with the modified Iwb at boat electrofishing locations sampled between 1979-1986 (top) and locations sampled with wading methods between 1983-1986 (bottom).

Iwb DIFFERENCE VS MODIFIED Iwb  
1979-1986 BOAT METHODS



Iwb DIFFERENCE VS MODIFIED Iwb  
1983-1986 WADING METHODS

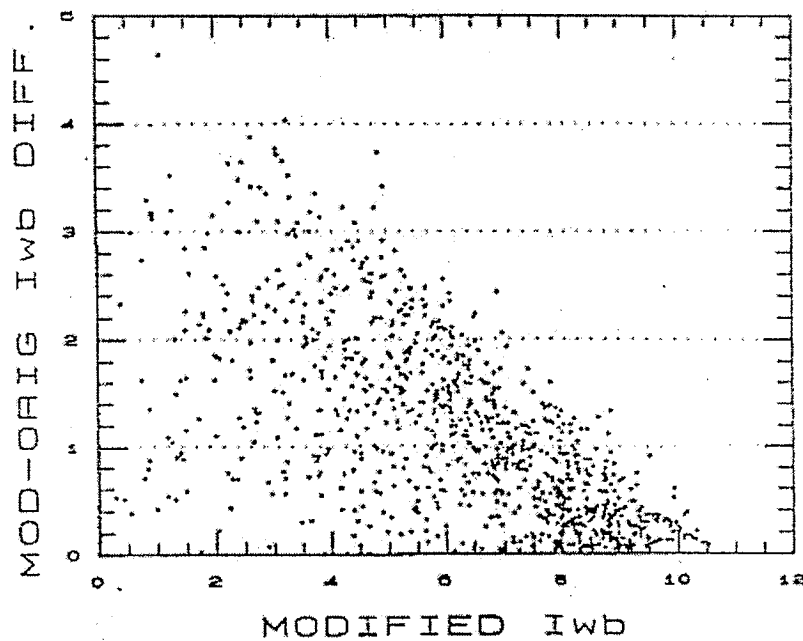
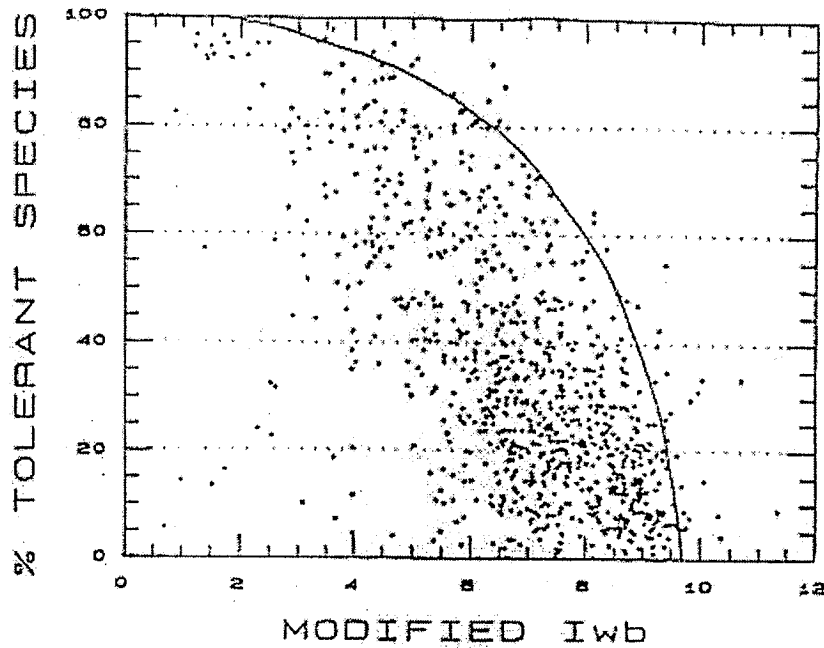


Figure 2. Relationship between the difference between the original Iwb and modified Iwb at boat electrofishing locations sampled between 1979-1986 (top) and locations sampled with wading methods between 1983-1986 (bottom).

% TOLERANT SPECIES VS MODIFIED Iwb  
1979-1986 BOAT METHODS



% TOLERANT SPECIES VS ORIGINAL Iwb  
1979-1986 BOAT METHODS

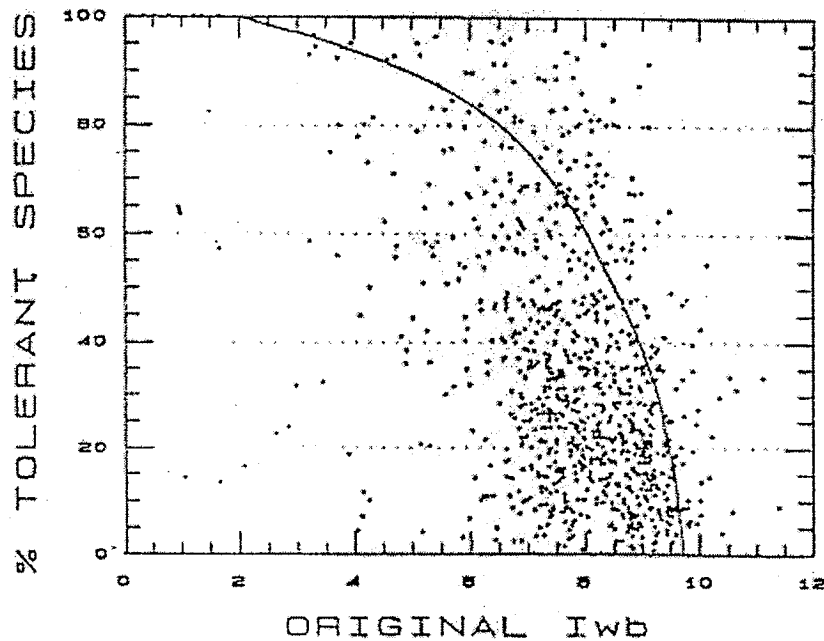
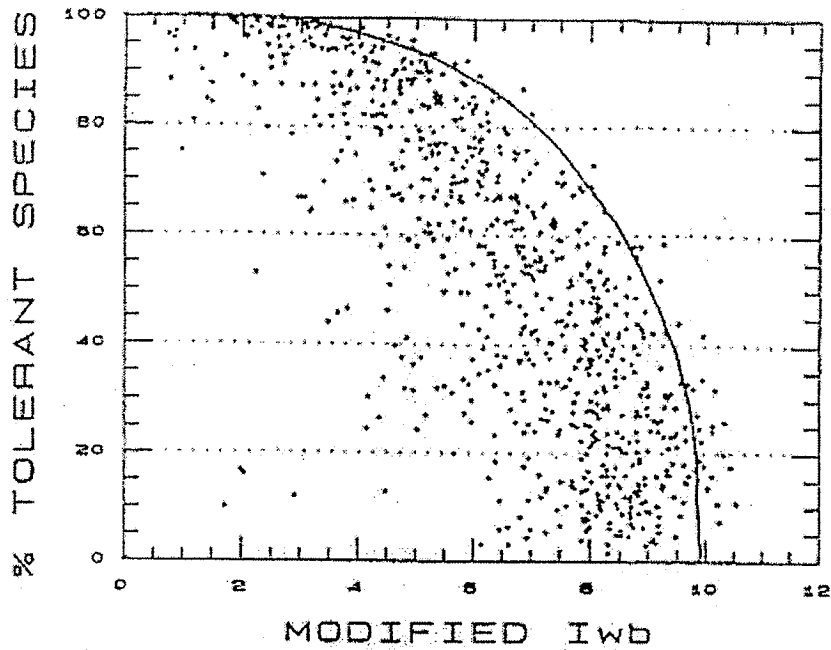


Figure 3. Comparison of percent by numbers of tolerant species with the modified and original Iwb for boat electrofishing locations sampled between 1979-1986. The line of best fit approximates the 95% line based on the comparison with the modified Iwb.

% TOLERANT SPECIES VS MODIFIED Iwb  
1983-1986 WADING METHODS



% TOLERANT SPECIES VS ORIGINAL Iwb  
1983-1986 WADING METHODS

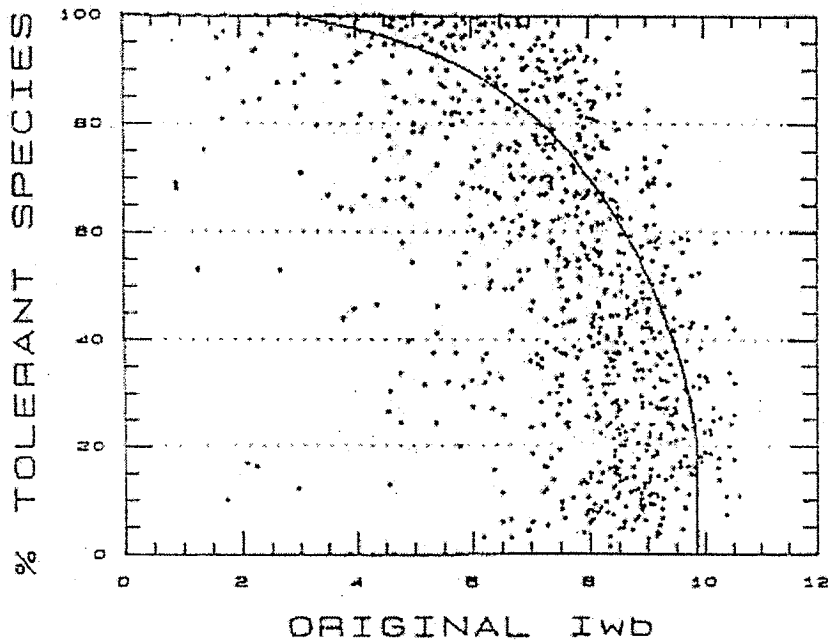


Figure 4. Comparison of percent by numbers of tolerant species with the modified and original Iwb for locations sampled with wading methods between 1983-1986. The line of best fit approximates the 95% line based on the comparison with the modified Iwb.

with high numbers and/or weight of tolerant species. Table 2 shows the results of fish sampling at selected sites that are affected by a variety of environmental stresses including habitat modification, organic enrichment, and toxic chemicals. Sites that represent relatively unimpacted situations are included for comparison. The differences between the modified and original Iwb are impressive, ranging from 1.0 to more than 3.0 Iwb units at the degraded sites. The difference at the relatively unimpacted sites is negligible being less than 0.1-0.5 Iwb units.

Iwb results from a recent electrofishing survey of the Ottawa River in northwestern Ohio are depicted in Figure 5. The original Iwb, modified Iwb, and the difference between each show that the largest differences occur downstream from the variety of environmental stresses that exist in this study area. Influences include raw sewage and urban runoff from combined sewer overflows, domestic wastewater from a sewage treatment plant with industrial contributors, effluent from an oil refinery, and effluent from an agricultural chemicals plant, and habitat modification resulting from several small impoundments. Ohio EPA uses a tiered classification system based on the Iwb to rate sites as exceptional, good, fair, poor, and very poor (Table 3). The exceptional and good ratings reflect full attainment of the Clean Water Act goal of biological integrity. Evaluation of impacted sites on the Ottawa River (Fig. 5) change from good to fair, fair to poor, or poor to very poor when the modified Iwb is used. Although the rating of the relatively unimpacted upstream site and the downstream recovery site appear to change from exceptional to good their original ratings were good because they did not meet all of the criteria for exceptional. In addition the difference between the original and modified Iwb at these two sites was the smallest in the study area.

#### Modified Iwb

The examples and analyses presented show that the modified Iwb is a consistent and sensitive index to a wide range of environmental stresses. The elimination of any of 14 highly tolerant species from the numbers and biomass components of the Iwb achieves this desired result and resolves a significant shortcoming of the original Iwb. Biological indices are most useful when they score consistently and are sensitive to a wide variety of environmental stresses, both chemical and physical. The modified Iwb achieves these objectives.

Procedure No. WQMA-SWS-6  
 Revision No. 1

Date Issued 11/02/87  
 Effective 11/02/87

Table 2. Results of electrofishing at selected sites in Ohio that are subjected to different types and levels of environmental degradation showing the different ratings assigned by the original IWB compared to the modified Iwb.

Stream/River (RM <sup>a</sup> )	Sample Type <sup>b</sup>	% No./Yr. Tolerant	Original Iwb	"Old" Rating <sup>c</sup>	Modified Iwb	"New" Rating <sup>c</sup>	Characterization of Degradation
Swan Creek (2.6)	V	45/90	4.10	Poor - V. Poor	2.92	V. Poor	Combined sewers, urban
L. Auglaize R. (17.6)	V	63/73	8.96	Good	7.73	Good - Fair	Channelization
L. Auglaize R. (37.4)	V	80/97	7.21	Fair	4.55	Poor	Sewage, channelization
L. Auglaize R. (41.1)	V	72/83	9.01	Good	7.51	Fair	Channelization
Blue Jacket Cr. (5.4)	V	90/99	7.29	Fair	4.58	Poor	Sewage, heavy metals
E. Br. Nimishillen C. (4.2)	V	95/99	7.11	Fair	3.77	V. Poor	Toxic wastes, sewage
Mahoning R. (7.1)	B	87/45	1.49	V. Poor	0.88	V. Poor	Toxic wastes
Mahoning R. (46.3)	B	15/56	8.45	Good	7.94	Good	Impounded river
Cuyahoga R. (36.5)	B	90/96	6.05	Poor	3.54	V. Poor	Toxic wastes
Cuyahoga R. (40.4)	B	45/90	8.01	Good	6.58	Fair	Combined sewers, urban
Black R. (9.3)	B	85/98	6.78	Fair	4.54	Poor	Sewage, toxic wastes
L. Derby Cr. (15.2)	W	8/3	9.26	Good - Exceptional	9.20	Good - Exceptional	Unimpacted
Captina Cr. (14.5)	W	17/3	10.55	Exceptional	10.43	Exceptional	Unimpacted
Stillwater R. (16.0)	B	21/26	9.41	Good - Exceptional	9.13	Good - Exceptional	Unimpacted
Ottawa R. (1.2)	B	49/70	9.52	Exceptional	8.54	Good	Recovery site
Ottawa R. (34.2)	B	95/99	5.09	Poor	2.28	V. Poor	Toxic wastes, sewage
Ottawa R. (37.7)	B	50/96	9.12	Good	6.63	Fair-Poor	Combined sewers, urban
Ottawa R. (38.9)	B	85/92	8.49	Good	6.29	Fair-Poor	Com. sewers, impoundment
Gr. Miami R. (98.5)	B	13/24	9.45	Exceptional	9.25	Good - Exceptional	Unimpacted
Gr. Miami R. (77.1)	B	30/81	7.69	Good-Fair	6.54	Fair	Urban, impounded river
Gr. Miami R. (70.4)	B	76/97	6.55	Fair	3.93	V. Poor	Sewage wastes
Gr. Miami R. (65.9)	B	82/98	6.78	Fair	4.04	V. Poor	Sewage, impoundment

<sup>a</sup> River Mile Index - Ohio EPA PEMS system.

<sup>b</sup> V - wading methods; B - boat electrofishing.

<sup>c</sup> Based on Ohio EPA classification system developed November 1980; revised January 1987.

Table 3. Conceptual response of fish community structural and functional attributes as portrayed by modified Index of Well-Being (Iwb). Narrative descriptions of fish community condition for good, fair, poor, and very poor ranges are indicated.

C a t e g o r y	--- MEETS CWA GOALS ---		----- DOES NOT MEET CWA GOALS -----		
	"Exceptional"	"Good"	"Fair"	"Poor"	"Very Poor"
1. <sup>a</sup>	Exceptional, or unusual assemblage of species	Usual association of expected species	Some expected species absent, or in low abundance	Many expected species absent, or in low abundance	Most expected species absent
2.	Sensitive species abundant	Sensitive species present	Sensitive species absent, or in very low abundance	Sensitive species absent,	Only most tolerant species remain
3.	Exceptionally high species richness	High species richness	Declining species richness	Low species richness	Very low species richness
4. <sup>b</sup>	Composite index Greater than 9.5	Composite index Greater than 7.4 - 8.6 <sup>b</sup> , Less than 9.4	Composite index Greater than 5.3 - 6.3 <sup>b</sup> , Less than 7.4-8.6 <sup>b</sup>	Composite index Greater than 4.5 - 5.0 <sup>b</sup> , Less than 5.3-6.3 <sup>b</sup>	Composite index Less than 4.5 or 5.0 <sup>b</sup>
5.	Outstanding recreational fishery		Tolerant species increasing, beginning to predominate	Tolerant species predominate	Community organization lacking
6.	Species with an endangered, threatened, or special concern status are present				

<sup>a</sup> Conditions: Categories 1, 2, 3 and 4 (if data is available) must be met and 5 or 6 must also be met in order to be designated in that particular class.

<sup>b</sup> encompasses range of ecoregional values; area of insignificant departure is -0.5 from ecoregional criterion.



Ottawa River: 1985 IWB Comparisons  
 (Original vs Modified vs Difference)

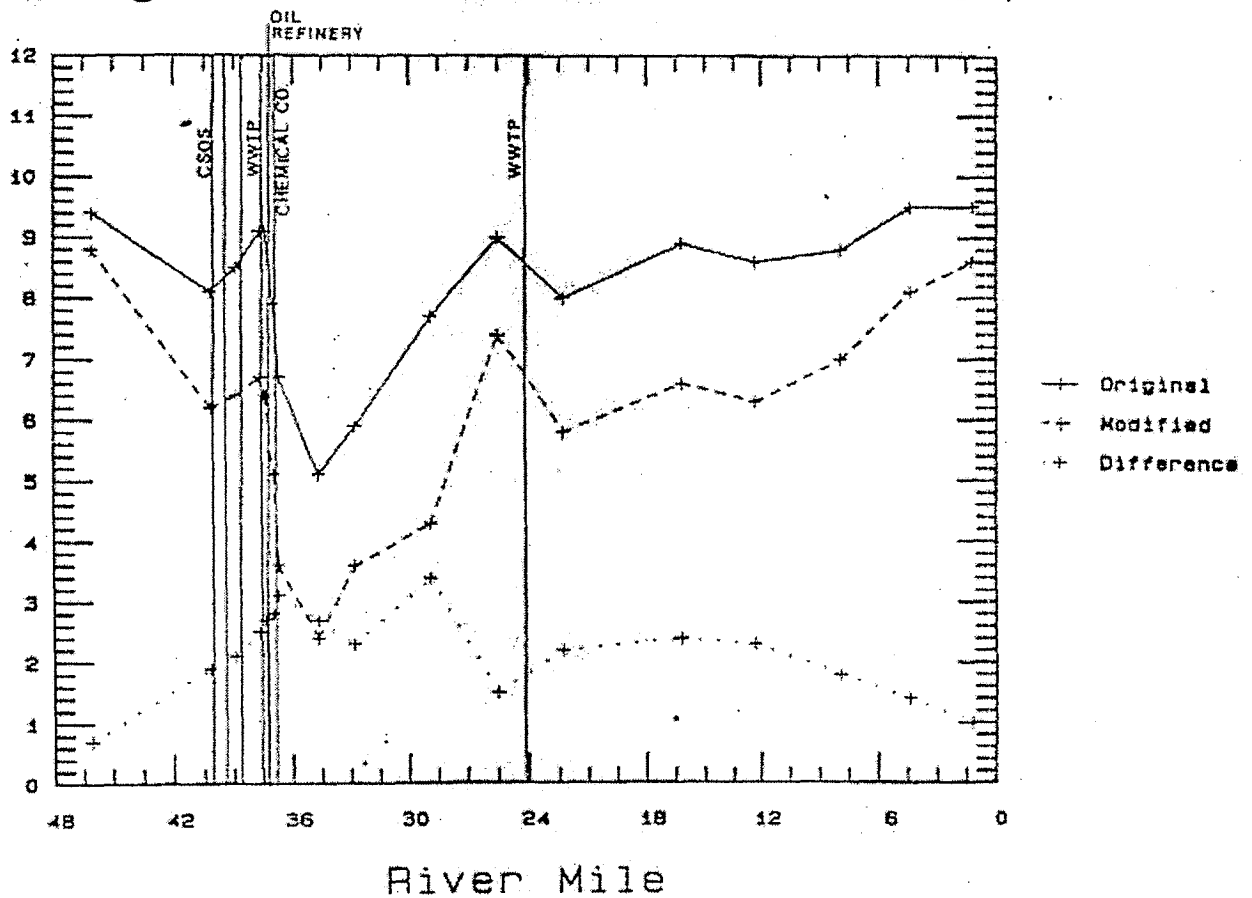


Figure 5. Original Iwb and modified Iwb results based on electrofishing samples from the Ottawa River during July-September 1985. The difference between the original Iwb and modified Iwb is included for comparison. Environmental influences are indicated.



Doc. 0053e/0000e

Users Manual

October 30, 1987

Procedure No. WQMA-SWS-6

Date Issued 11/02/87

Revision No. 1

" Effective 11/02/87

APPENDIX D:

Sampling and Data Variability Analysis

## D-1: Background

It is of critical importance in biological monitoring to collect a consistent and reproducible sample. To assess degradation there must be knowledge of the variability of samples to determine the most valid means of detecting significant differences in communities among sites in a study. Variation can be divided into sampling variation (i.e., error) and true variation between sites and sampling times. Ideally, we wish to minimize our sampling error and maximize our ability to detect true differences (in the means and variance of index values) among sampling sites and sampling passes. Further, we need to be able to distinguish between natural variation and "anthropogenic" sources (i.e., pollution) of variation in our data. A prerequisite for determining the precision of an index or method is a demonstration of the accuracy and relevance of the procedures; this was accomplished in the main document and other appendices (especially appendix C).

## D-2: Fish

The probability of determining a difference in Iwb or IBI scores is related to changes in the location of means and the variability of the data between sampling passes at a site. The greater the sample size the more confident we are in our estimate of community integrity (i.e., mean index value) at a site. However, it is impractical and unnecessary to sample a location 10-20 times in order to "increase" our confidence in an estimate. Instead we can use past sampling efforts to create an empirical estimate of how large differences between index values need to be for significant differences to be discerned.

Two types of data were examined to estimate normal "background" variation and the magnitude of differences necessary to detect true changes in community integrity: data from a large number of different streams and test zone data that consisted of repeat sampling of the same stream reaches. We examined several hundred sites sampled with wading methods and found that the Iwb from individual samples deviated less than  $\pm 0.4$  Iwb units from the mean ( $>9.0$ , sites with three passes) at a site about 75% of the time. The maximum deviation observed was about 0.75 Iwb units (Fig. D-1; Panel A). For boat methods deviations were 0.5 and about 0.95, respectively (Fig. D-1; Panel B). Only slightly more variability was observed down to an Iwb of 7.0 for wading methods (Fig D-1; Panel A) and 8.0 for boat methods (Fig D-1; Panel B). Below these values the range of variability increased markedly, reflecting the addition of anthropomorphic sources of variability.

Test zone data from a relatively unimpacted site on Little Darby Creek also approximates background variation. Figs. D-2 and D-3 illustrate data from 50m segments plotted by segment and date, respectively. Scores are remarkably consistent, especially considering that the length of sites is only 50m. Slightly greater variability occurs among adjacent stretches than among different dates within a stretch in most cases, variability that would be reduced or "averaged" in longer, normal length zones (i.e., 200m).

When examining integrity of sites with two or three sampling passes the observed variability may be as useful as means for detecting degradation. In fact, variability in Iwb scores is common (but not universal) in stressed communities, especially where the causes of impacts are episodic.

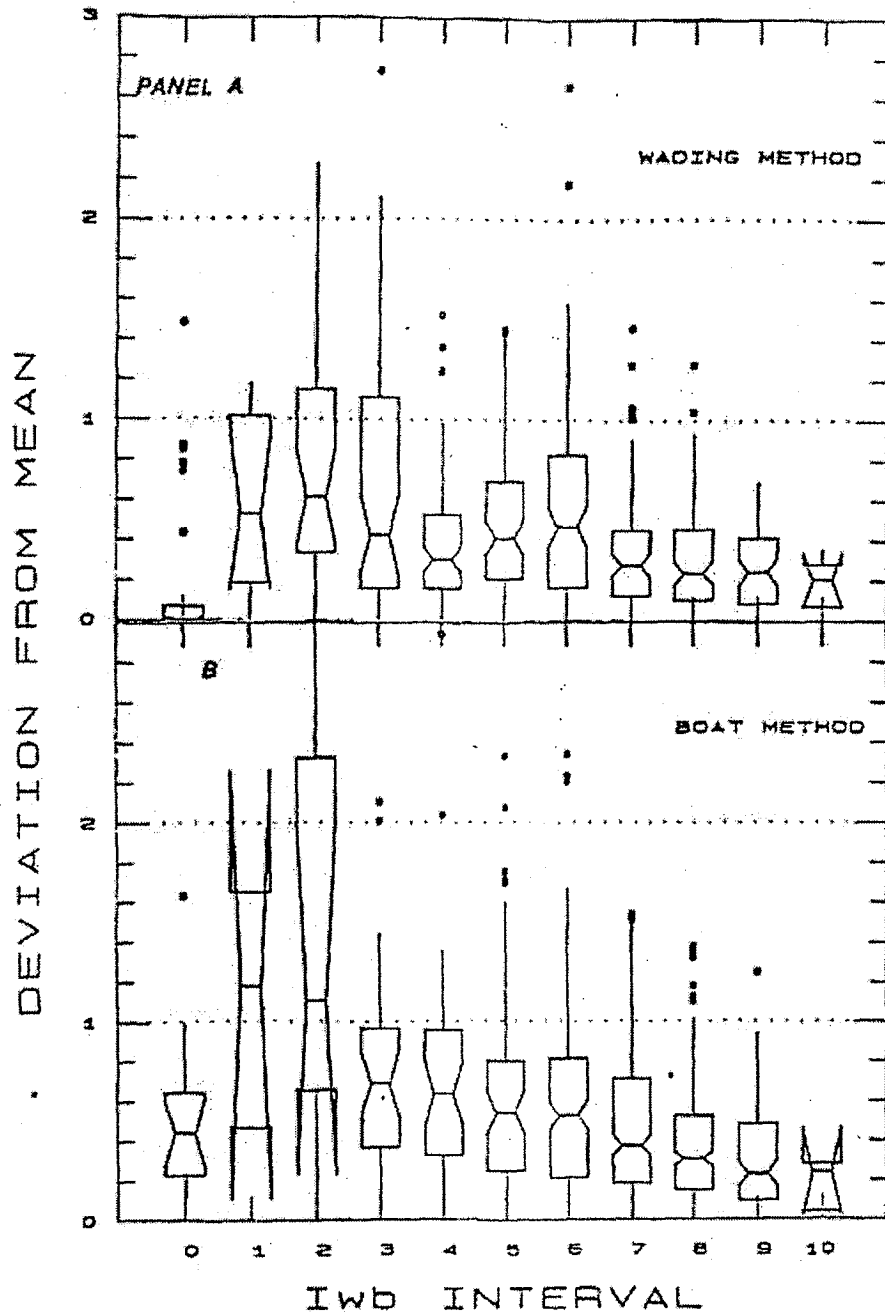


Figure D-1. Deviations of the Iwb for individual sampling passes from mean values of the modified Iwb from sites in Ohio. Means based on three sampling passes. Panel A: wading sites; Panel B: boat sites. Iwb intervals represent integer portion of Iwb ranges.

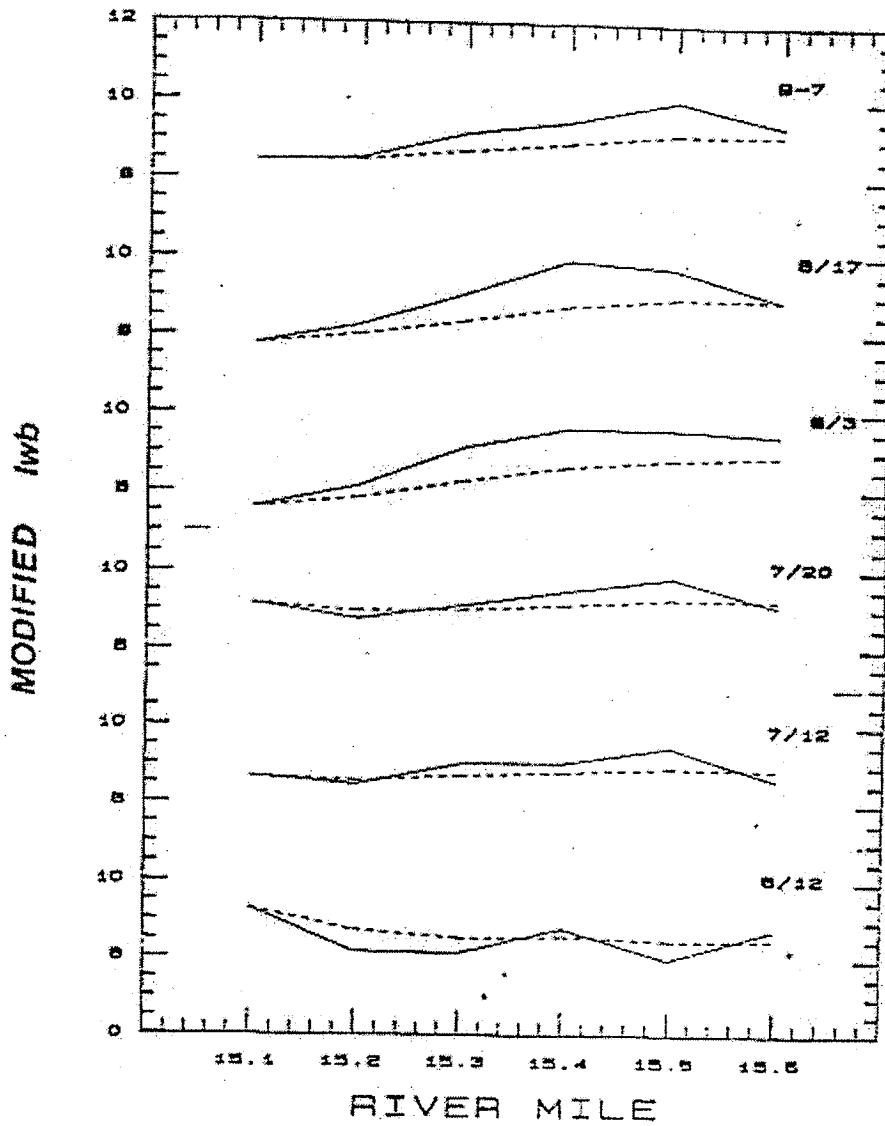


Figure D-2. Plots of the modified Iwb versus river mile for six dates during 1984 in Little Darby Creek. Each point represents a single sample from a 50m long sampling stretch. Dotted lines indicate cumulative IWB values averaged over all stretches for a given date.

Procedure No. WQMA-SWS-6  
 Revision No. 1

Date Issued 11/02/87  
 \* Effective 11/02/87

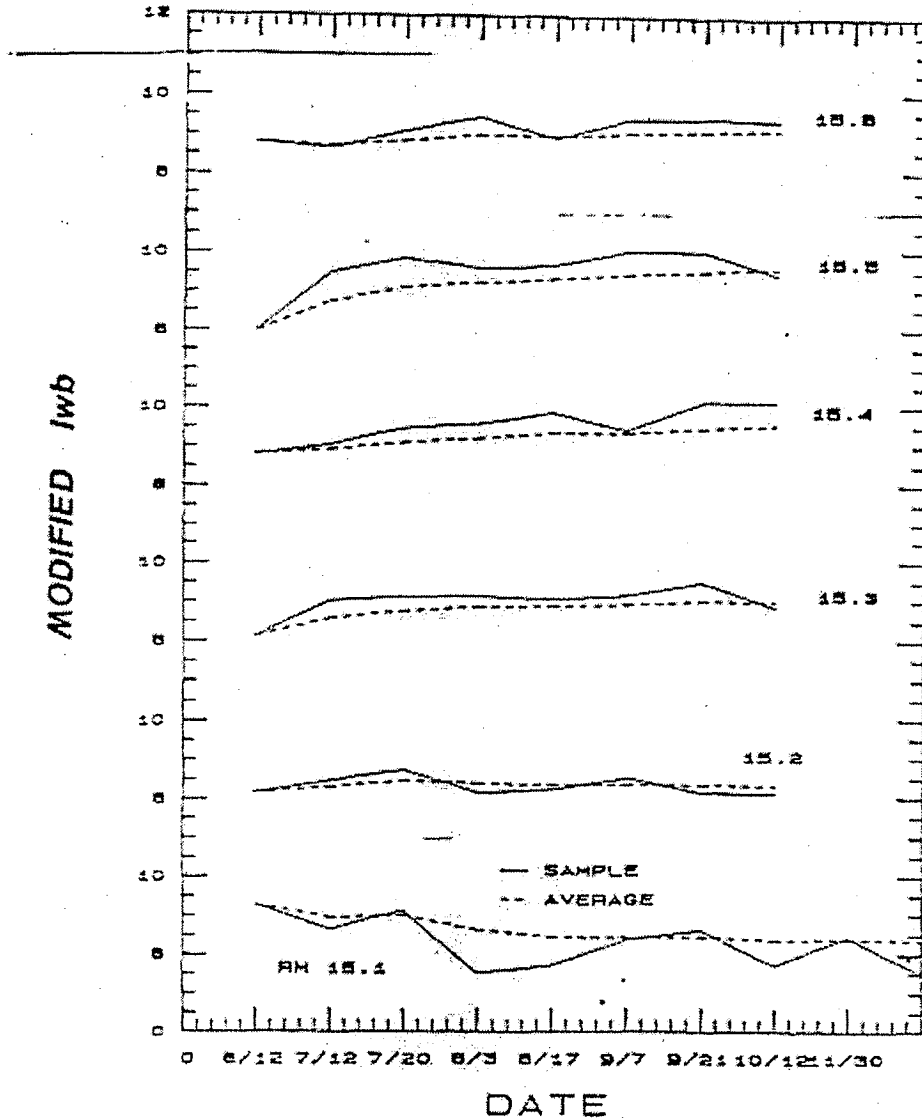


Figure D-3. Plots of the modified Iwb versus date for six adjacent sampling stretches (50m in length) during 1984 in Little Darby Creek. Dotted lines indicate cumulative mean values averaged over all dates for a given stretch.

Procedure No. WOMA-SWS-6  
Revision No. 1Date Issued 11/02/87  
" Effective 11/02/87

Karr et al. (1987) found that in Illinois higher-quality sites had less variable IBI scores than sites of lower-quality. Variation, beyond normal background variation may reflect the random timing of pollution events, the ability of fish to avoid pollution, and the ability of fish to quickly recolonize (at least tolerant forms) previously degraded areas from upstream refuges. Cairns (1986) recognizes the importance of examining environmental variation in streams and he chastises approaches that ignore this variation:

"To ecologists, discussions of natural variability would seem platitudinous, since natural variability is one of the commonly accepted phenomena. Yet laboratory toxicologists have almost without exception failed to incorporate this widespread and generally acknowledged ecological phenomena into their investigations. Odum et al. (1979) note that an increase in variability is one of the frequent responses to stress, yet even ecologists have discarded certain field measurements because they are thought to be too highly variable. In fact, differences in variability rather than differences in averages or means might be the best measure of stress in natural systems."

Figure D-4 (Panel A, wading methods; Panel B, boat methods) shows a measure of variation, standard error, plotted versus the Iwb for several hundred sites with three sampling passes. Note the general trend of increasing variation with decreasing Iwb. There is some decrease in variation at the most degraded sites (Iwb < 2) probably because the severity of the impact precludes much recovery of the fish community.

Box and whisker plots of our EWW/WWH reference site data (Fig D-5; wading and boat methods combined, three passes by ecoregion Panel A: Iwb, Panel B: IBI) illustrates background levels of variation as measured by standard errors (SE). Standard errors of greater than about 0.5 for the modified Iwb and 4 for the IBI suggest variability greater than background variability (i.e., possible impacts or poor sampling). The importance of this lies in determining whether a site attains the designated use for an ecoregion.

Ideally, sites should be sampled two to three times to ensure that a site is meeting criteria for an ecoregion. Karr et al. (1987) suggested that one is more likely to overrate poor sites than underrate high-quality sites. Thus a low IBI score is more likely to reflect degraded conditions and less likely to be an "underscoring" high-quality site. As an example, the WWH standard for headwater sites in four of five ecoregions is 40. If a site scores a 32 on a single pass (barring no sampling problems) it is unlikely to reach the standard after more sampling; the low score indicates an impacted community. Further sampling will most likely yield other low scores or produce variable results. For sites with three passes a difference of at least 4 points for the IBI and 0.5 points for the modified Iwb are needed to detect true differences; when comparing data to a standard or unimpacted control site high variability increases the likelihood of a difference (indicating an impact). These criteria are less conservative than parametric ranges tests such as the Student-Newman-Kuels test because increased variation decreases the ability of these parametric tests to detect differences among sites, even though the increase in variability may well indicate increased stress. Figure 6 illustrates the concept behind analyzing use attainment and the confidence of various combinations of scores, variation, and sampling passes. The need to achieve macroinvertebrate criteria (ICI) and both fish criteria (IBI and Iwb) increases the protectiveness of the criteria.



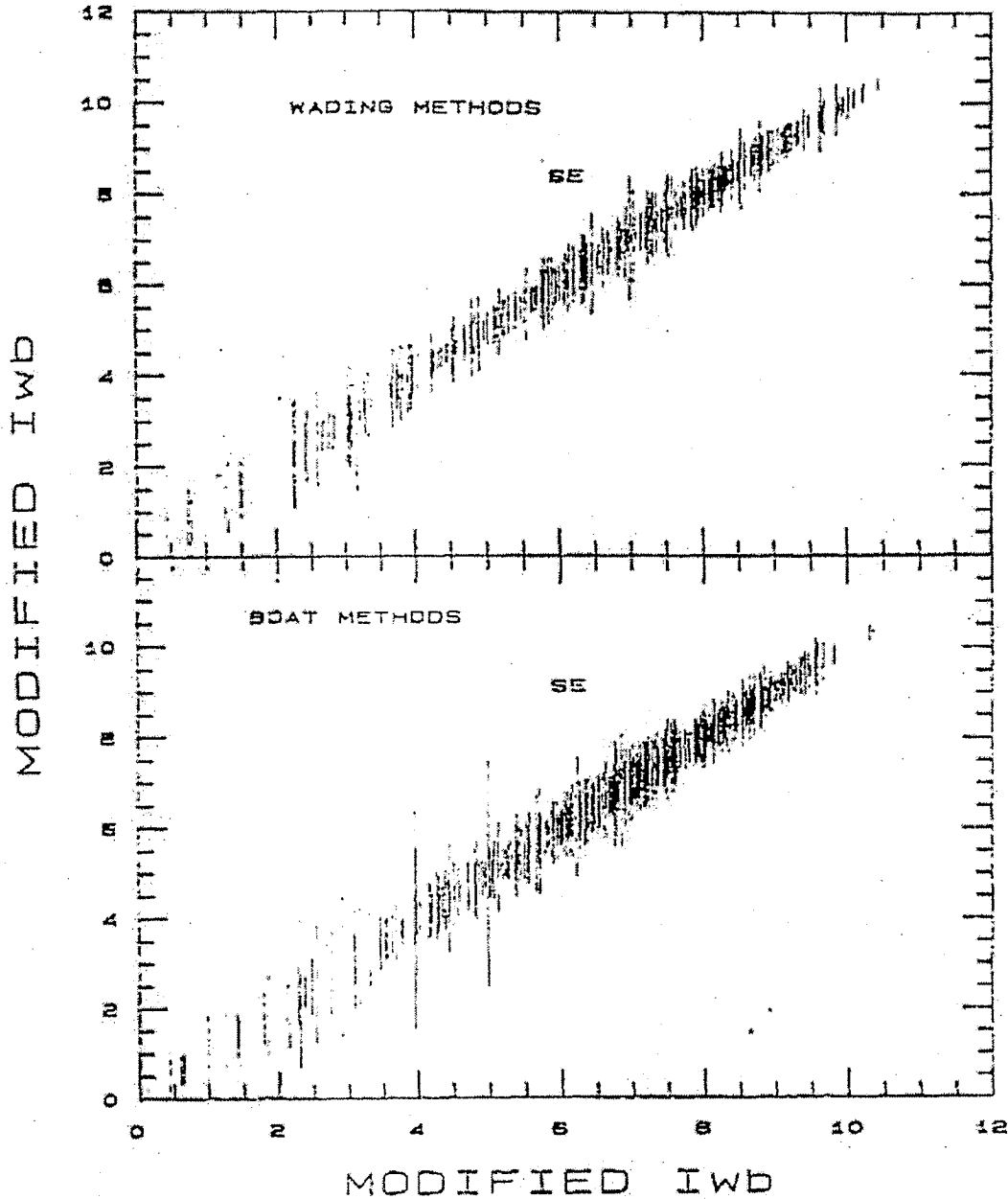


Figure D-4. Standard errors (SE) plotted by increasing magnitude of the modified Iwb. SE is based on three sampling passes for wading sites (Panel A) and boat sites (Panel B).

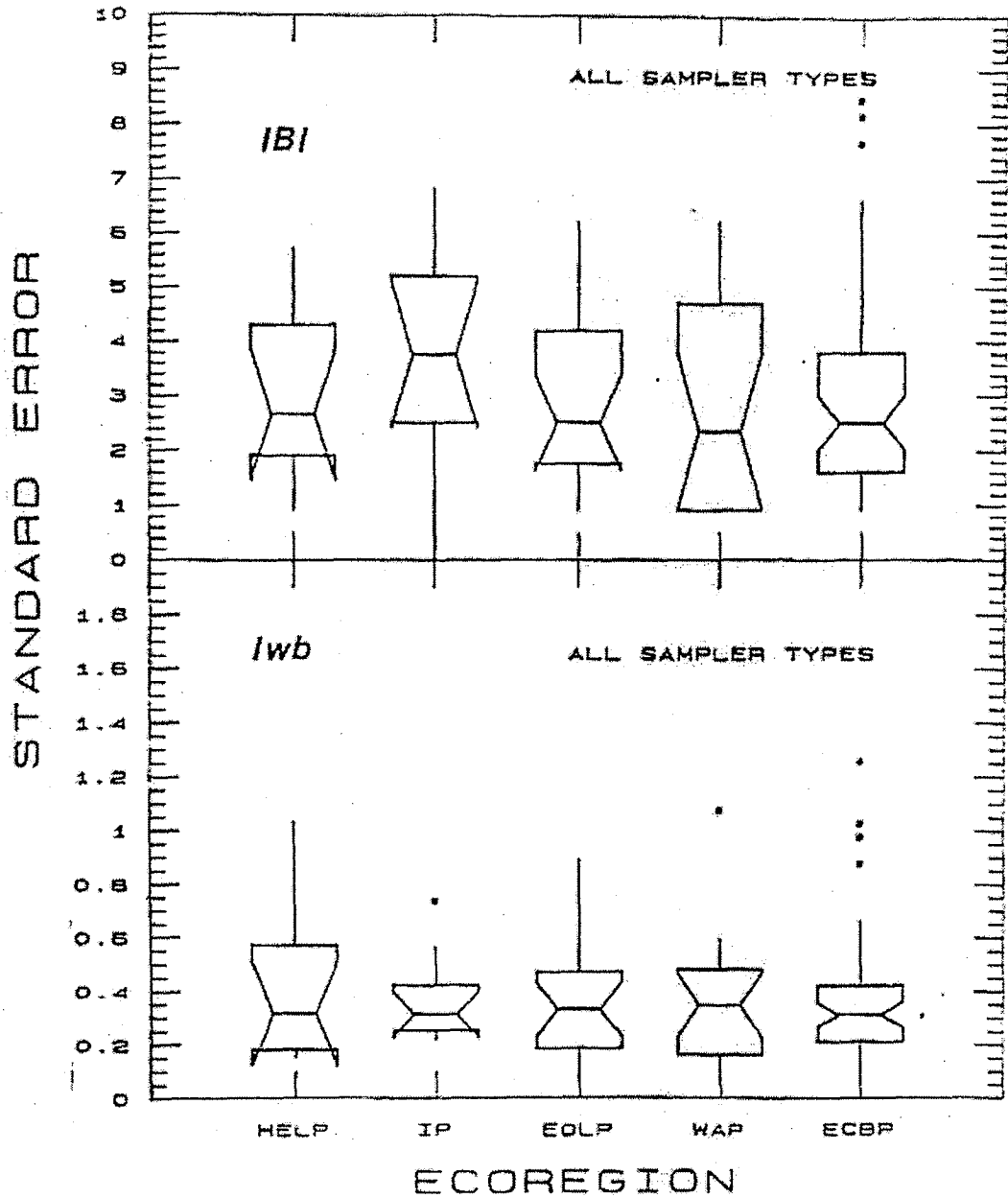


Figure D-5. Box and whisker plots of standard errors for mean *Iwb* values from Ohio EWH/~~WH~~ reference sites (sites with three sampling passes) plotted by ecoregion. Standard errors greater than the 75th percentiles suggest variability that exceeds what is expected in a relatively unimpacted stream (barring known sampling problems).

Procedure No. WQMA-SWS-6  
Revision No. 1

Date Issued 11/02/87  
" Effective 11/02/87

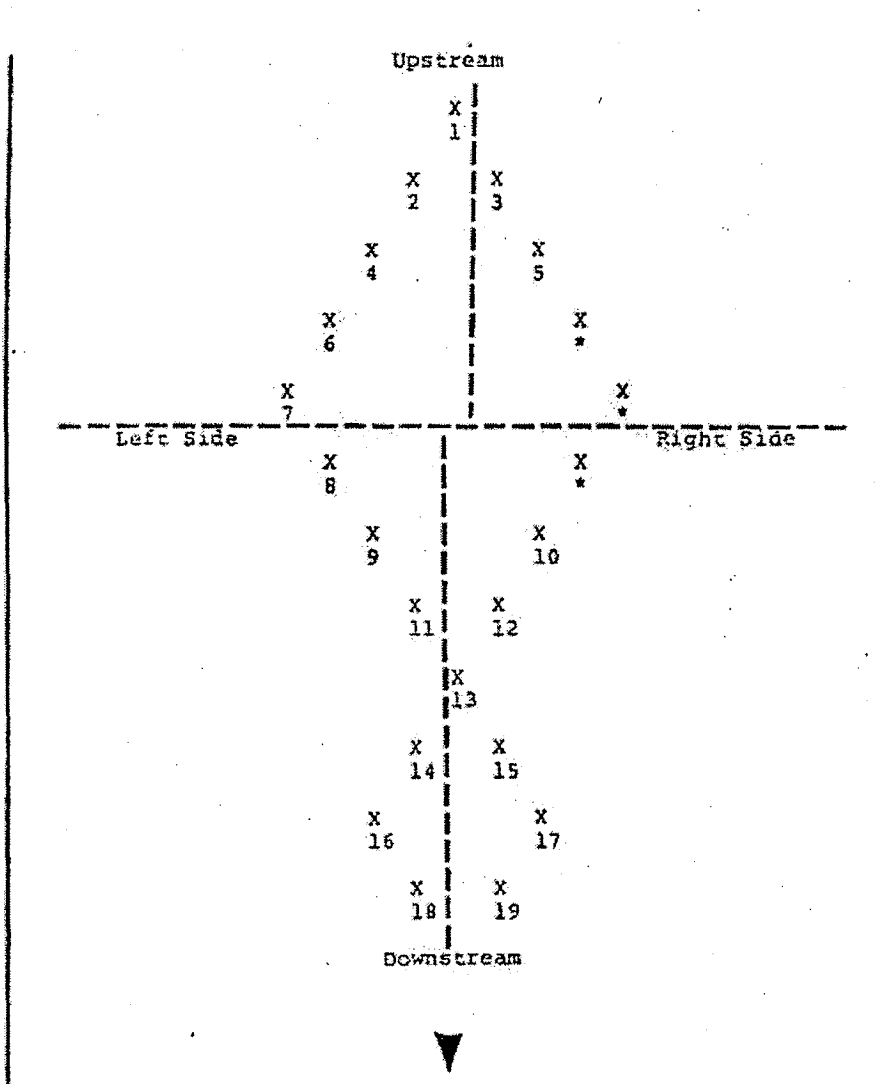
### D-3: Macroinvertebrates

Variation in evaluating parameters at a given site must be kept at a minimum in order to make accurate biological assessments based on developed criteria. To this end, a study was conducted at a site in Big Darby Creek in central Ohio in the summer of 1981. The original intent of the study was to evaluate the effectiveness of the sampling unit consisting of five artificial substrate samplers. Parameters generated from the data (composition, number of taxa, density, and diversity index) were subjected to a number of statistical analyses to evaluate sampling unit reliability. Results of this study are reported elsewhere (Ohio EPA 1984). The next logical progression was to analyze the degree of variation in ICI values generated by the data.

The study location was a section of Big Darby Creek at river mile 36.5. Big Darby Creek is a documented high quality aquatic system composed of a very diverse benthic fauna many taxa of which are quite rare in abundance (Ohio EPA 1983a). Thus it would seem that the potential for variation under these conditions is significant. Twenty-two sampling units of five artificial substrates each were placed in a run in the general configuration depicted in Figure D-6. An attempt was made to minimize differences in current velocity and depth over the samplers. Colonization occurred between June 30 and August 11, 1981. Methods of retrieval and sample processing were consistent with the procedures outlined in Ohio EPA (1987a). Nineteen of the sampling units were subsequently analyzed and ICI summary statistics are listed in Table D-1. The box-and-whisker plot of the ICI values is depicted in Figure D-7.

Previous examination of the data (Ohio EPA 1984) indicated that the physical factors measured (depth and current velocity) were kept relatively constant and had no significant effect on the biological parameters measured. Similar results were found when the physical factors were compared to the ICI values. Assuming that the same water quality conditions were affecting all the sampling units, it was inferred that any variability in ICI was due to natural biological processes (e.g., predation, emigration, immigration, mortality, natality) influencing the community colonizing the sampling unit.

ICI values were reasonably consistent. The median value was 34 and the 25th and 75th percentiles were 32 and 36, respectively. This suggests that the four point "gray" zone of insignificant violation is an accurate range and would allow for the effect of natural variation on the ICI value. More tests of this kind in other high quality Ohio stream locations are planned to further substantiate and test the consistency and reproducibility of the ICI.



\* Not collected.

Figure D-6. Sampling configuration of the artificial substrate units at the 1981 Big Darby Creek test location.

Procedure No. WQMA-SWS-6  
Revision No. 1

Date Issued 11/02/87  
" Effective 11/02/87

Table D-1. ICI summary statistics generated from data collected at the 1981 Big Darby Creek test location.

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Sample Size: 19  
Average: 34  
Median: 34  
Standard Error: 0.8  
Minimum Value: 28  
Maximum Value: 44  
Quartile  
  lower (25%): 32  
  upper (75%): 36

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Procedure No. WOMA-SWS-6  
Revision No. 1

Date Issued 11/02/87  
Effective 11/02/87

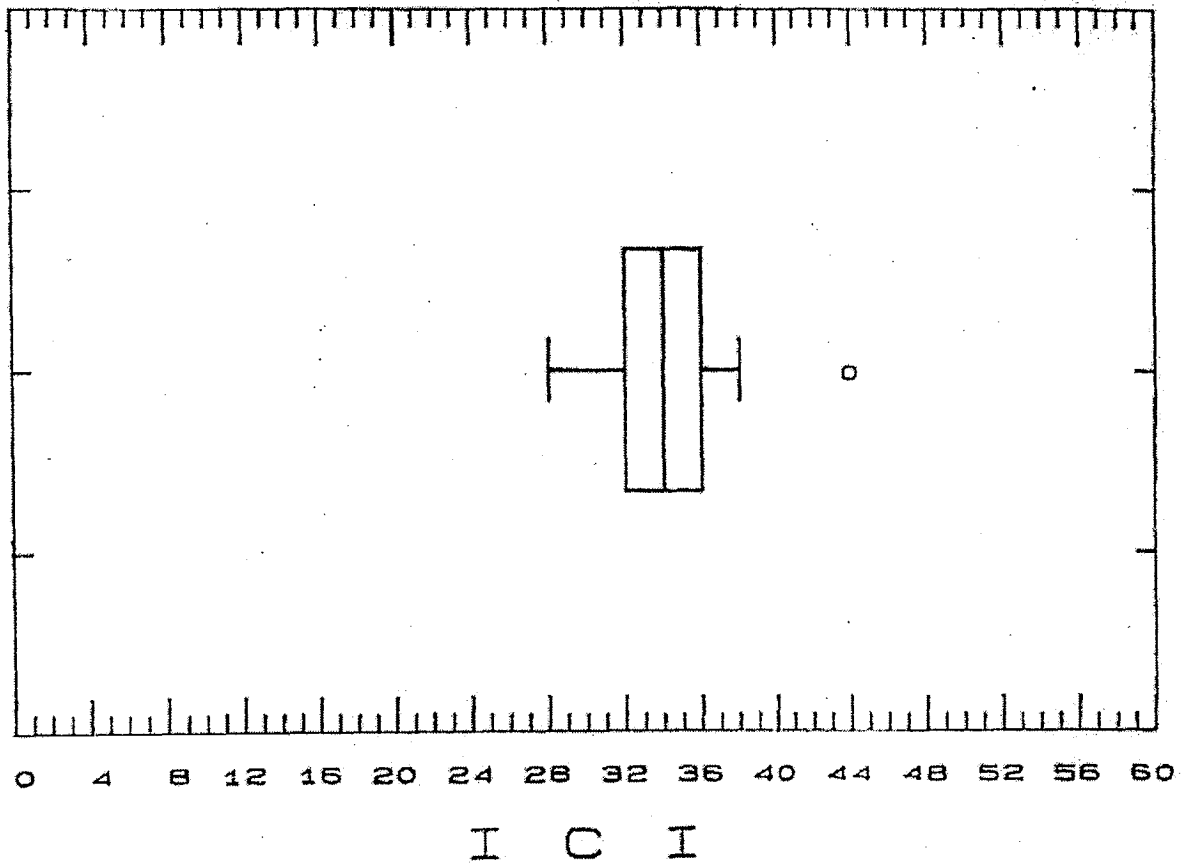


Figure D-7. Box-and-whisker plot of ICI values generated from data collected at the 1981 Big Darby Creek test location.

Doc. 0053e/0000e

Users Manual

October 30, 1987

Procedure No. WQMA-SWS-6  
Revision No. 1

Date Issued 11/02/87  
" Effective 11/02/87

APPENDIX E:

Ohio EPA Stream/River Size Measuring  
and Sampling Location Methods

### E-1: Methods for Calculating Drainage Areas

Three methods may be used for calculating drainage areas (square miles) which lie upstream from sampling locations. They may be used individually or combined as the need dictates. The method(s) used is dependent on three variables, 1) accessibility of drainage area information, 2) whether or not data are computerized, and 3) time constraints. Time constraints are often the most important factor, resulting in the consistent use of one method over another.

Precision of drainage area calculations in areas of 20 square miles or less is especially important when they are used as factors in various biological indices (e.g. Headwaters IBI). Calculation of larger drainage areas allows for a greater margin of error, so relative precision in such areas is not as critical. An acceptable error margin is 10% (this can be determined through a more detailed process of using a digitizer).

The first and easiest method used for calculating drainage areas is to use drainage areas listed in the Gazetteer of Ohio Streams (Ohio Dept. Nat. Res. 1960) and the Supplement to the Gazetteer of Ohio Streams (Ohio Dept. Nat. Res. 1967). Sampling locations which are located within one mile of the mouth of a listed stream or river are assigned the value which corresponds to the drainage area of that watershed. Drainage areas of sampling locations which fall between two listed streams are calculated by interpolation. This method is used most often and requires a relatively small effort.

A second method is a "hands-on" procedure in which a clear sheet of plastic marked with one square mile grids is over-laid on a USGS 7 1/2 minute topographical map. Mapped contour lines are carefully observed and watershed boundaries are outlined. Any portion of the watershed which lies within any portion of a block of the overlay is used in the calculation. For sections of a watershed which cover only a portion of a grid, the percentage of the grid which is filled is estimated. All full grids and partial grids are then added together, resulting in the total drainage area. This method is used for small streams and the headwaters portions of larger streams where the Supplement to the Gazetteer of Ohio Streams does not include the information necessary for calculating drainage areas. This method is also used in conjunction with the Supplement to the Gazetteer. Grids are used to calculate small drainage areas between sampling locations and Gazetteer reference points.

The third method, and the most complex, is that of creating a plot of the sampling locations. Data must be in a computerized information base to use this method. An electronic data file is created which contains the stream code, river mile and latitude/longitude coordinates of the sampling locations. This file is then merged with a PEMS0 plotting program called PEMPLST. PEMPLST will produce a plot of the state of Ohio with all sampling locations labeled with an "x" and a river mile index number. When a plot has been produced, a mylar map containing the boundaries of Ohio watersheds is



Procedure No. WQMA-SWS-6Date Issued 11/02/87Revision No. 1" Effective 11/02/87

over-laid on the plot. To accomplish the alignment of sampling points within the watershed boundaries, the map of Ohio watershed boundaries is first over-laid on the map of Principle Streams of Ohio (Ohio Dept. Nat. Res. 1984). Stream courses are drawn in using a pencil. When the watershed map is over-laid on the plot of sampling locations, points should fall along the stream courses. This procedure aids in determining the drainage pattern of a stream basin. When all of these preliminary steps have been completed, a digitizer is used to outline the estimated watershed boundaries upstream from the selected sampling point. Drainage areas of watersheds are listed in two computer printouts labeled PEMSO Watershed Characteristics. All drainage areas are listed in acres. The scale of the digitizer is set to acres to correspond to drainage areas listed in the PEMSO Watershed Characteristics printouts. All numbers derived from the digitizer calculations must then be converted to square miles (this is done by dividing the number of acres by 640). This method is the most time consuming, but has the capability of being the most accurate for determining drainage areas. However, since all tributaries are not shown on the Principle Streams of Ohio map, precise boundary lines are not always known.

Procedure No. WQMA-SWS-6Date Issued 11/02/87Revision No. 1" Effective 11/02/87

## E-2: FINS Basin-River/Stream Codes

Basin-river/stream codes were developed for use with the Fish Information System (FINS). This is composed of a two digit prefix or basin code and a three digit river/stream code. The two digit basin code conforms to the major basin codes used with the Ohio EPA PEMS system (Ohio EPA 1983<sup>b</sup>). Twenty-three major basins are designated across the state.

The three digit river/stream code was developed by using the Gazetteer of Ohio Streams (Ohio DNR 1960). Each major mainstem stream or river within each of the 23 major basins is designated 001. Major tributaries of the mainstem stream or river are assigned codes 100, 200, 300, etc. Smaller streams and tributaries are given numbers in between. Thus the code for the Hocking River is 01-001 reflecting its location in major basin 01 and its prominence as the mainstem river.

FINS basin-stream/river codes are stored at Ohio EPA for each major basin according to a numerical sort for all rivers and streams listed in Ohio DNR (1960). Codes and names are assigned to streams not listed in the gazetteer and stored at Ohio EPA. Interested persons should contact Ohio EPA, Division of Water Quality Monitoring and Assessment, Surface Water Section for numerical listings and other information.

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Users Manual

October 30, 1987

Procedure No. WQMA-SWS-6  
Revision No. 1

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" Effective 11/02/87

APPENDIX F

List of Ohio EPA Study Areas, 1977-1986

Procedure No. WOMA-SWS-6Date Issued 11/02/87Revision No. 1" Effective 11/02/87

## Appendix F: Availability of Reports

This appendix lists river and stream basins, subbasins, and mainstem segments which have been evaluated using the standardized biological field evaluation methods detailed in this document. Readers should note that all reports completed prior to 1986 and some completed in 1986 may rely on biological data evaluation techniques which have since been superceded by those presented in this document. The Ohio EPA biological data base back to and including at least 1982 data will be re-analyzed based on the methods contained in this manual for the 1988 305b report which is scheduled for completion in April 1988.

In addition to the major study areas listed in Table F-1 Ohio EPA conducts a number of site evaluations and "mini-surveys" each year. These are generally conducted on small streams and include 3-5 sampling locations. These efforts usually include biological data collection, but are not listed in Table F-1. Please contact the Division of Water Quality Monitoring and Assessment for further information.

Procedure No. WQMA-SWS-6Date Issued 11/02/87Revision No. 1" Effective 11/02/87

Table F-1. Biological and water quality studies conducted between 1977 and 1985 by the Ohio EPA, Division of Water Quality Monitoring and Assessment.<sup>a</sup>

Year	Survey Area	Scope	Report Availability <sup>b</sup>
1977	Ottawa River	Upstream of Lima to Auglaize River	BWQR
1978	Mill Creek	Upstream of Marysville to Scioto River	BWQR
1978	Scotts Creek	Upper section (Hocking County)	BWQR
1979	Brush Creek	Headwaters to Ludlow Creek	BWQR
1979	Scioto River	Prospect to Ohio River	BWQR
1979	Sandusky River	Upstream of Bucyrus to Tymochtee Creek	BWQR
1979	Gilroy Ditch	Headwaters to Little Miami River	BWQR
1979	Rocky Fork	Mansfield to Black Fork	CWQR(*)
1980, 1981, and 1983	Mahoning River	Leavittsburg to Beaver River (Pa.), Mill Creek (Boardman to mouth), and Mosquito Creek downstream reservoir.	TSD
1981	Great Miami River	Mainstem from Taylorsville Reserve to the mouth, lower Mad, Stillwater R.	CWQR(*)
1981	Bear Creek	New Lebanon to Great Miami River	CWQR(*)
1981	Big Darby Creek	Entire Mainstem, lower Little Darby	CWQR(*)
1981	Bokes Creek	Upper watershed (West Mansfield)	CWQR(*)
1981	Cowles Creek	Geneva to Lake Erie	CWQR(*)

Table F-1. Continued.

Year	Survey Area	Scope	Report Availability <sup>b</sup>
1981	Eagle & Silver Creeks	Headwaters to downstream from Garrettsville	CWQR(*)
1981	Elk Fork	MacArthur to Raccoon Creek	CWQR(*)
1981	Four Mile Creek	Acton Lake to Great Miami River	CWQR(*)
1981	Kopp Creek	New Bremen to St. Marys River, includes Wierth Ditch	CWQR(*)
1981	Little Chippewa Creek	Upstream Orrville to Chippewa Creek	CWQR(*)
1981	Nettle Creek	Entire Mainstem	CWQR(*)
1981	Rocky River	Entire Subbasin	CWQR(*)
1981	Sandusky River	Tiffin to Fremont (Ballville Dam)	CWQR(*)
1981	Scioto River (Central)	Upstream of Columbus to Chillicothe	CWQR(*)
1981	Yellow, Little Yellow and Brush Creeks	Leipsic to Cutoff Ditch	CWQR(*)
1982	Big Walnut Creek	Headwaters to Hoover Reservoir	CWQR(*)
1982	Black River	Mainstem and estuary, lower E. and W. Branches	CWQR(*)
1982	East Branch Vermillion River	Mainstem and Skellinger Creek	CWQR(*)
1982	East Fork Little Miami River	Mainstem and tributaries upstream and downstream from Harsha Reservoir	CWQR(*)

Table F-1. Continued.

Year	Survey Area	Scope	Report Availability <sup>b</sup>
1982	East Fork Whitewater River	Headwaters to Ohio-Ind. state line	CWQR(*)
1982	Great Miami River	Mainstem from Indian Lake to Taylorsville Reserve	CWQR(*)
1982	Hocking River	Mainstem to Enterprise Rush Creek, Clear Creek	CWQR(*)
1982	Kyger Creek	Entire Subbasin	1986 305b
1982	Licking River	Newark to Dillon Reservoir, Lower North and South Forks	CWQR(*)
1982	Little Beaver Creek	Headwaters to Beaver Creek (Greene County)	CWQR(*)
1982	Muddy Creek	Headwaters to estuary	CWQR(*)
1982	N. Turkeyfoot Cr., Bad Cr.	Mainstem - ust. & dst. of Wauseon and Delta	CWQR(*)
1982	Southfork Great Miami River	Headwaters to Belle Center	CWQR(*)
1982	Stillwater River	Mainstem, Swamp Cr. to mouth; Painter Creek, entire length; Greenville Creek, State line to Greenville; Harris Run, entire length; Swamp Creek, entire subbasin; N. Fork Stillwater R., headwaters to downstream of Ansonia.	CWQR(*)
1982	Walnut Creek	Entire mainstem, Paw Paw Creek, Sycamore, George Creeks	CWQR(*)
1983	Blanchard River	Entire Mainstem, minor tributaries	TSD(1984)

Table F-1. Continued.

Year	Survey Area	Scope	Report Availability <sup>b</sup>
1983	Cross & Yellow Creeks	Entire subbasins	TSD(1985)
1983	Killbuck Creek	Mainstem and major tributaries from Wooster to Walhonding R.	TSD(1985)
1983	Little Auglaize River	Entire subbasin	TSD(1985)
1983	Little Miami River	Mainstem and major tributaries	TSD(1986)
1983	McMahon, Sunfish, & Captina Creeks	Entire subbasins	TSD(1985)
1983	Tuscarawas River	Mainstem, Wolf Creek, Chippewa Creek, lower Sugar Creek, minor tributaries	File
1984	Cuyahoga River	Mainstem from Lake Rockwell to mouth, Tinkers Creek, Brandywine Creek, Mud Brook, Breakneck Creek	File
1984	Maumee River	State line to Napoleon, lower Auglaize River, Gordon Creek	TSD (1986)
1984	Tiffin River	Lower mainstem and major tributaries	TSD (1986)
1984	Mad River	Urbana to mouth, lower Buck Creek	TSD (1986)
1984	Lytle Creek	Entire length	TSD (1986)
1984	Upper Scioto River	Upstream McGuffey to dst. Kenton	TSD (1986)
1984	Little Raccoon Creek	Lake Rupert to mouth, includes tributaries	TSD (1985)
1984	Wills Creek	Seneca Fork to Wills Cr. Reservoir, Leatherwood Creek	TSD (1986)



Table F-1. Continued.

Year	Survey Area	Scope	Report Availability <sup>b</sup>
1984	Yankee Creek	Mainstem and Little Yankee Creek	TSD (1986)
1984	Huron River	Mainstem from Norwalk to mouth, lower East and West Branches, Rattlesnake Cr.	TSD (1986)
1984	Mills Creek	Upper Mills Creek and Snyders Ditch	TSD (1985)
1984	Beaver Creek	Grand Lake outlet to Wabash River	TSD (1985)
1984	Whetstone Creek	Mt. Gilead to Delaware Reservoir	TSD (1985)
1984	Jerome Fork	Upstream Ashland to mouth, includes Lang Creek and tributaries	TSD (1986)
1984	Black Fork	Upstream and downstream Shelby	TSD (1985)
1985	Paramour Creek	Entire Subbasin	TSD (1987)
1985	Portage River	Downstream Brush-Wellman to Oak Harbor	TSD (1986)
1985	Mills Creek	Lower section in Sandusky to L. Erie	TSD (1986)
1985	Ottawa River	Upstream Lima to mouth	File
1985	Sixmile Creek	Near Spencerville; includes Auglaize River downstream to Ottawa River	TSD (1986)
1985	Wabash River	Upstream and downstream Ft. Recovery	TSD (1986)
1985	Disher Ditch	Upstream and downstream Whitehouse	TSD (1986)
1985	Sugar Creek	Dst. Ford Motor-Lima Engine Plant	TSD (1986)
1985	Rocky Ford Cr.	Upstream and downstream North Baltimore	TSD (1986)
1985	Nimishillen Creek	Entire basin, includes Sandy Creek downstream confluence	File
1985	Deer Creek	Oak Run and upper mainstem	TSD (1986)

Table F-1. Continued.

1985	Little Beaver Creek	Entire subbasin except minor tribs.	TSD (1986)
1985	Fulton Creek	Upstream and downstream Richwood	TSD (1986)
1985	Clear Creek	Near Hillsboro into Rocky Fork Lake	TSD (1986)
1985	Indian Creek	Near Millville to mouth	TSD (1986)
1986	Mill Creek	Ust. Marysville to mouth	TSD (1987)
1986	Big Darby Creek	Ust./dst. Plain City area	TSD (1987)
1986	Raccoon Creek	Dst. Clyde to Sandusky Bay	TSD (1987)
1986	Chagrin River	Ust. Chagrin Falls to RM 4.0	TSD (1987)
1986	L. Cuyahoga River	Subbasin, Ohio Canal, and Summit Lake	TSD (1987)
1986	Lower Maumee River	Napoleon to Toledo including Maumee Bay, major tribs.	TSD (1987)
1986	L. Salt Creek	Ust. Jackson to RM 13.0	TSD (1987)
1986	Upper Mad River	Selected sites ust. Kings Cr., inc. tribs.	TSD (1986)
1986	Rocky Fk. Licking R.	Selected sites in subbasin inc. tribs.	TSD (1986)
1986	Twin Creek	Mainstem and selected tribs.	TSD (1987)
1986	Alum & Blacklick Creeks	Mainstems to Big Walnut	TSD (1987)
1986	Scioto River	Columbus to Circleville	File
1986	Ohio River	Cincinnati area	File
1987	Cuyahoga River	L. Cuyahoga to Lake Erie	IP
1987	Dicks Creek	Entire basin	IP

Procedure No. WOMA-SWS-6  
 Revision No. 1

Date Issued 11/02/87  
 \* Effective 11/02/87

Table F-1, continued.

1987	Ohio Brush Creek	Mainstem and tributaries	IP
1987	Buffalo Creek	Entire subbasin	IP
1987	Raccoon Creek	Upper mainstem near Johnstown	IP
1987	Kokosing River	Mainstem and tributaries	IP
1987	Little Scioto River	Mainstem and tributaries	IP
1987	Grand River	Lower mainstem and estuary	IP
1987	Olentangy River	Lower mainstem in Columbus	IP
1987	Cemetary Creek	Near Jeffereson	IP

<sup>a</sup> For further information contact Division of Water Quality Monitoring & Assessment, Surface Water Section, Box 1049, Columbus, Ohio 43266-0149

<sup>b</sup> Letter codes denote the following: CWQR(\*) - Certified Comprehensive Water Quality Report; CWQR(D) - draft CWQR; BWQR - Biological and Water Quality Report (before 1981); TSD - Water Quality Technical Support Document (after 1984); File - file information: no report; IP - in progress..



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Thur, Sep 28, 1989

September 30, 1989

Addendum to

Biological Criteria for the Protection of Aquatic Life:  
Volume II: Users Manual for Biological Field Assessment of Ohio Surface Waters  
October 30, 1987 (Updated January 1, 1988)

Ohio Environmental Protection Agency  
Division of Water Quality Planning and Assessment  
Surface Water Section  
1030 King Ave.  
Columbus, Ohio 43212

## NOTICE TO USERS

All methods and procedures for the use of biological criteria contained and/or referred to in these volumes supercede those described in any previous Ohio EPA manuals, reports, policies, and publications dealing with biological evaluation, designation of aquatic life uses, or the determination and evaluation of aquatic life use attainment. Uses of these criteria and the supporting field methods, data analyses, and study design should conform to that presented or referenced in these volumes (and subsequent revisions) in order to be applicable under the Ohio Water Quality Standards (WQS; OAC 3745-1).

Three volumes comprise the supporting documentation for setting and using biological criteria in Ohio. All three volumes are needed to use the biological criteria, the field and laboratory procedures, and understand the principles behind their development, use, and application. These volumes are:

Ohio Environmental Protection Agency. 1987. *Biological criteria for the protection of aquatic life: Volume I. The role of biological data in water quality assessment.* Division of Water Quality Monitoring and Assessment, Surface Water Section, Columbus, Ohio.

Ohio Environmental Protection Agency. 1987. *Biological criteria for the protection of aquatic life: Volume II. Users manual for biological field assessment of Ohio surface waters.* Division of Water Quality Monitoring and Assessment, Surface Water Section, Columbus, Ohio. (this addendum updates this volume and supercedes tables and figures as noted).

Ohio Environmental Protection Agency. 1989. *Biological criteria for the protection of aquatic life: Volume III. Standardized biological field sampling and laboratory methods for assessing fish and macroinvertebrate communities.* Division of Water Quality Monitoring and Assessment, Columbus, Ohio.

In addition, one other publication from the Stream Regionalization Project is recommended reading for all users:

Whittier, T.R., D.P. Larsen, R.M. Hughes, C.M. Rohm, A.L. Gallant, and J.M. Omernik. 1987. *The Ohio stream regionalization project: a compendium of results.* U.S. EPA - Environmental Res. Lab, Corvallis, OR. EPA/600/3-87/025. 66 pp.

These and other related documents can be obtained by writing:

Ohio Environmental Protection Agency  
Division of Water Quality Planning and Assessment  
1800 WaterMark Drive, P.O. Box 1049  
Columbus, Ohio 43266-0149

### *Introduction*

This addendum was produced to provide the documentation for recently proposed revisions to Ohio EPA's biological criteria or "biocriteria". A delay in the promulgation of the biocriteria developed in 1987 provided the opportunity to reevaluate the biocriteria. This addendum details and describes these changes. For clarity the previous version of Volume II is referred to as Ohio EPA (1987) throughout this addendum.

Revisions have also recently been made to Volume III: Standardized Biological Field Sampling and Laboratory Methods for Assessing Fish and Macroinvertebrate Communities as part of the annual effort to revise the Ohio EPA Manual of Surveillance Methods and Quality Assurance Practices (6th update) which is being produced under a separate cover. An in-depth analysis of the use and application of the Qualitative Habitat Evaluation Index (QHEI) is also available (Rankin 1989). Users should be aware that some changes have recently been made to the QHEI. These changes are reflected in the recent QA manual updates and Rankin (1989). Finally, an updated compendium of biological index results based on Ohio EPA sampling conducted since 1974 is available. This compendium lists biological index score results by river code and river mile for each site that has been sampled by Ohio EPA up through 1988. This compendium will be updated each year to include any new data. All of these documents are available upon request from Ohio EPA.

### *Summary of Biocriteria Revisions*

#### Reference Sites

Appendices A-1 through A-8, the listing of Ohio reference sites, attached herein replaces the same-numbered appendices in Ohio EPA (1987). Table I summarizes the changes to the reference database including the number of samples added and deleted. The reference database was constrained to samples collected between June 15 and October 15. This represents the "normal" summer sampling season in Ohio and the database was organized to be representative of this time period. The applicability of results from samples collected prior to June 15 or after October 15 will be viewed on a case-by-case basis.

Table 1. Summary of changes to reference sites/samples in this addendum compared to Ohio EPA (1987). Samples deleted because of early or late sampling dates are noted in parentheses.

Sampling Method	Number of Samples				
	Ohio EPA (1987)	Addendum	In-Common	New	Deleted
Least Impacted Reference Sites					
Fish-Headwater	136	231	127	104	9 (5)
Fish-Wading	277	403	246	157	31 (6)
Fish-Boat	191	256	139	117	52 (6)
Macroinvertebrates	232	247	170	77	62
Modified Reference Sites					
Fish-Headwater	35 <sup>1</sup>	51 <sup>1</sup>	28	27	7 (5)
Fish-Wading	66 <sup>2</sup>	67 <sup>2</sup>	42	25	22 (8)
Fish-Boat	120	124	98	26	22 (7)
Macroinvertebrates	3	35	-	-	-

<sup>1</sup> Excludes 4 samples grouped with wading samples.

<sup>2</sup> Includes 4 samples grouped with wading samples.

<sup>3</sup> Separate MWH criteria were not established for the ICI in Ohio EPA (1987).

### Biological Index Calibration

Since the reference site results provide the data upon which the biological indices themselves are calibrated the effect of changing the database was evaluated. The addition and removal of reference sites had little effect on the Index of Biotic Integrity (IBI) metrics. Figure 1 (replaces Figs 4-2 and 4-3 in Ohio EPA 1987) illustrates this for the IBI. A check of the remaining metrics indicated that no changes were needed to the existing drainage area based scoring for the IBI.

This was not the case for the Invertebrate Community Index (ICI). Replots of the ICI calibration figures showed that some adjustment was necessary for eight of the ten ICI metrics. The percent tolerant taxa and percent non-insect and other Diptera metrics remained the same as shown in Ohio EPA (1987). Figures 2 through 6 (replacing Figs 5-1 through 5-10) illustrates the changes for the eight ICI metrics.

### Biocriteria Derivation

The revised biocriteria are listed in Table 2 (replacing Table 7-1 in Ohio EPA 1987). The associated statistics appear in Tables 3a,b,c (replacing Table 6-2 in Ohio EPA 1987), Tables 4a,b (replacing Table 6-3 in Ohio EPA 1987, and Tables 5a,b,c (replacing Table 6-5 in Ohio EPA 1987). For the Warmwater Habitat (WWH) use biocriteria the change in the IBI averaged one point (range 0-4) and the modified  $I_{wb}$  one-tenth of a point (range 0-0.4). The range and tendency of the data is illustrated in Figure 3 (replacing Figures 6-2, 6-3, 6-4, 6-5, 6-6 and 6-7 in Ohio EPA 1987). Biocriteria values are also illustrated on Ohio ecoregion maps for WWH, Exceptional Warmwater Habitat (EWH) criteria (Figure 4) and Modified Warmwater Habitat (MWH) use designations (Figure 5).

For the Huron-Erie Lake Plain ecoregion the WWH biocriteria for the fish community were derived by using the 90th percentile index value of all sites (by sampler type). Figure 6 (replaces Figures 6-9 and 6-10 in Ohio EPA 1987) illustrates the frequency distribution for the IBI (boat, wading and headwater sites) and the modified  $I_{wb}$  (boat and wading sites). This is the same approach that was used to establish the WWH criteria for the headwaters and wading site types (Ohio EPA 1987). The only change here is that this approach is being extended to the the boat site types as well. This type of alternative approach is needed in the HELP ecoregion due to the extensiveness of stream channel and land surface disturbance that has taken place in the past 80-100 years.

### *References*

Ohio Environmental Protection Agency. 1987. *Biological criteria for the protection of aquatic life: Volume II. Users manual for biological field assessment of Ohio surface waters*. Division of Water Quality Monitoring and Assessment, Surface Water Section, Columbus, Ohio.

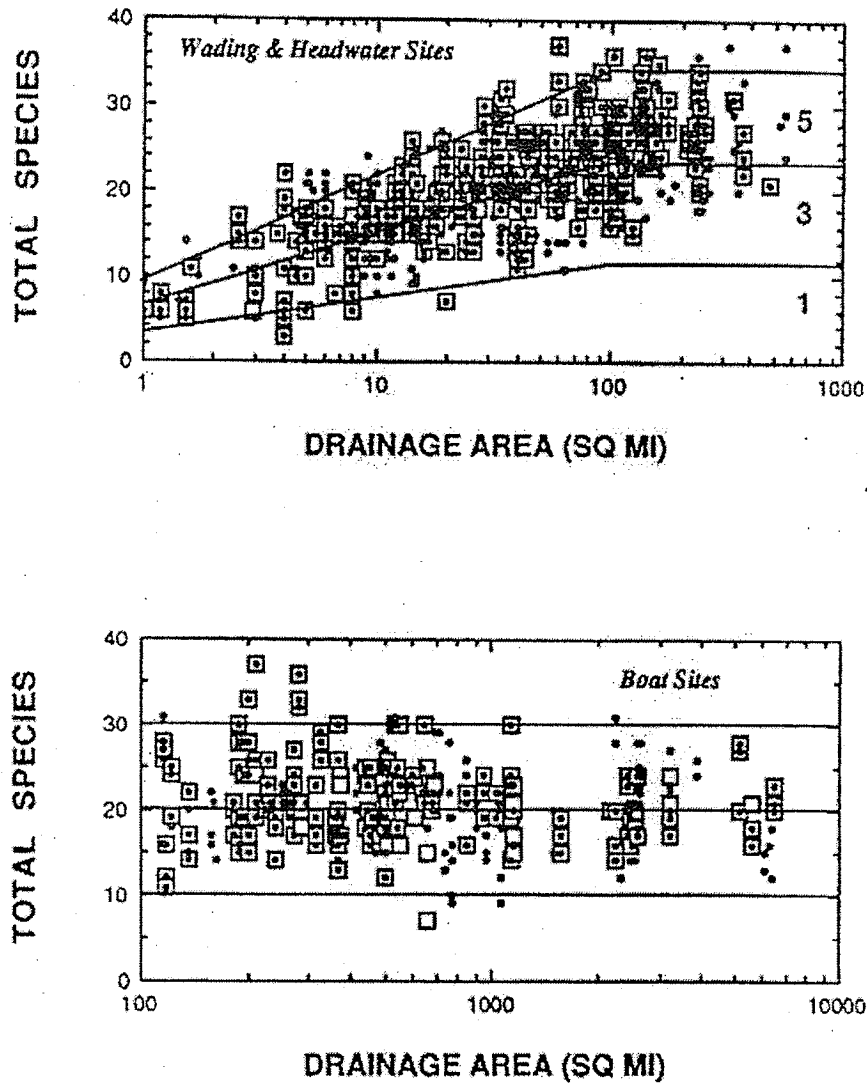


Figure 1. (Replaces Figure 4-2 & 4-3 of OhioEPA 1987). Number of species vs. drainage area for Headwater and Wading sites (Top Panel) and Boat sites (Bottom Panel). Metric scores were derived from a combined standard and alternate (no drainage area relationship) trisection method (Top Panel) and alternative trisection method (Bottom Panel). See text for explanation on trisection methods. Open Squares denote reference sites used in 1987, solid circles 1989 reference sites.



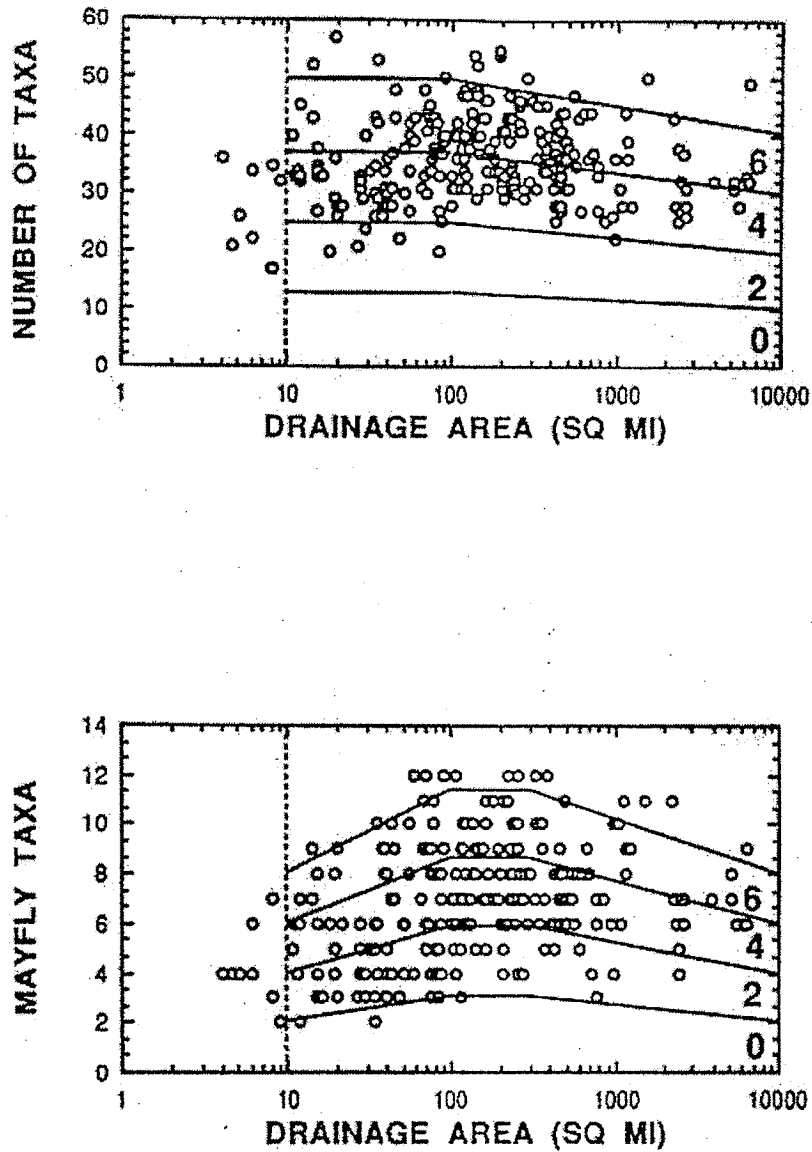


Figure 2. Top Panel: Total macroinvertebrate taxa vs. drainage area using the quadriseect method for determining 6,4,2, and 0 ICI scoring (Inverse relationship with drainage areas >100 sq.miles.). Bottom Panel: Total mayfly taxa vs. drainage area using the quadriseect method for determining the 6,4,2, and 0 ICI scoring (Direct relationship with drainage areas <100 sq. mi; inverse relationship with drainage areas >300 sq. mi.). (Replaces Figure 5-1 and Figure 5-2 of Ohio EPA 1987).

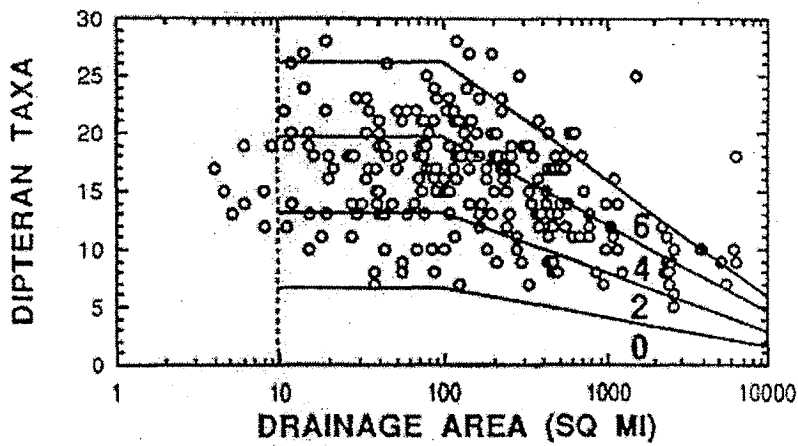
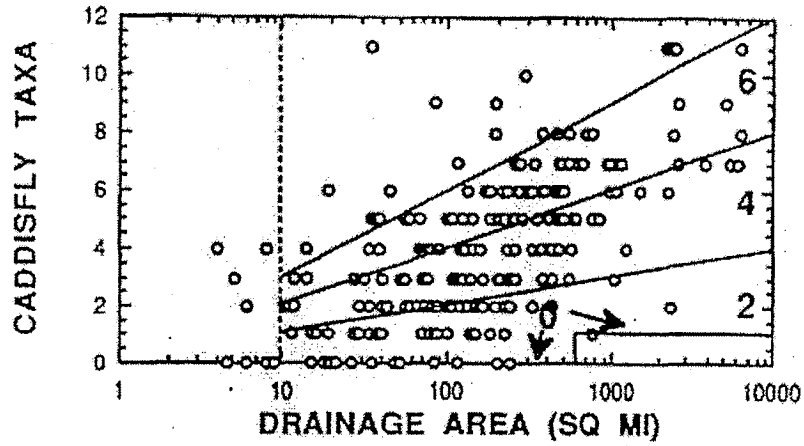


Figure 3. Top Panel: Total caddisfly taxa vs. drainage area using a quadripartite method for determining 6,4,2, and 0 ICI scoring (Direct relationship with drainage area; zero scoring for zero taxa for drainage areas <600 sq. mi; zero scoring for <1 taxa for drainage areas >600 sq. mi.). Bottom Panel: Total dipteran taxa vs. drainage area using the quadriseet method for determining 6,4,2, and 0 ICI scoring (Inverse relationship with drainage areas >100 sq. mi.). (Replaces Figure 5-3 and Figure 5-4 of Ohio EPA 1987).

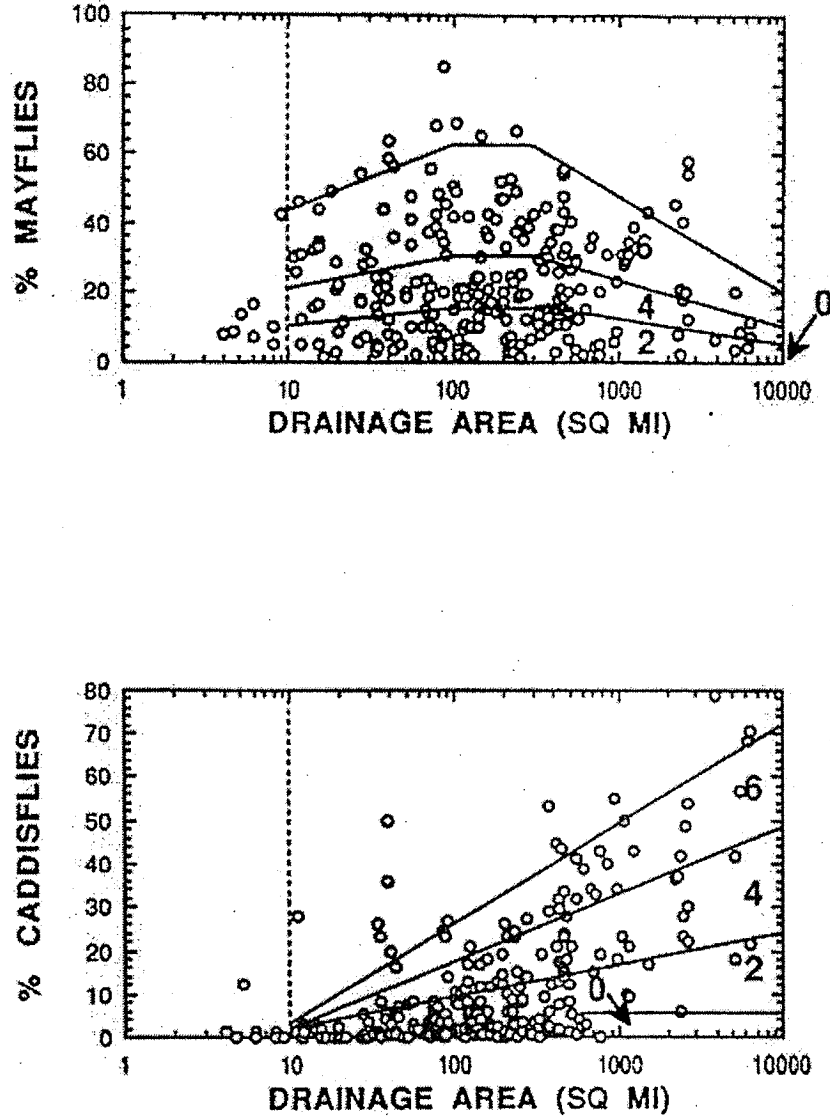


Figure 4. Top Panel: Percent abundance of mayflies vs. drainage area using a quadripartite method for determining 6,4,2, and 0 ICI scoring (Direct relationship with drainage area < 100 sq mi and inverse relationship above 300 sq mi). Zero scoring for zero mayflies. Bottom Panel: Percent abundance of caddisflies vs. drainage area using a quadripartite method for determining 6,4,2, and 0 ICI scoring (Direct relationship with drainage area; zero scoring for zero caddisflies for drainage areas < 600 sq. mi; zero scoring for minimal percent abundance for drainage areas > 600 sq. mi.). (Replaces Figure 5-5 and Figure 5-6 of Ohio EPA 1987).

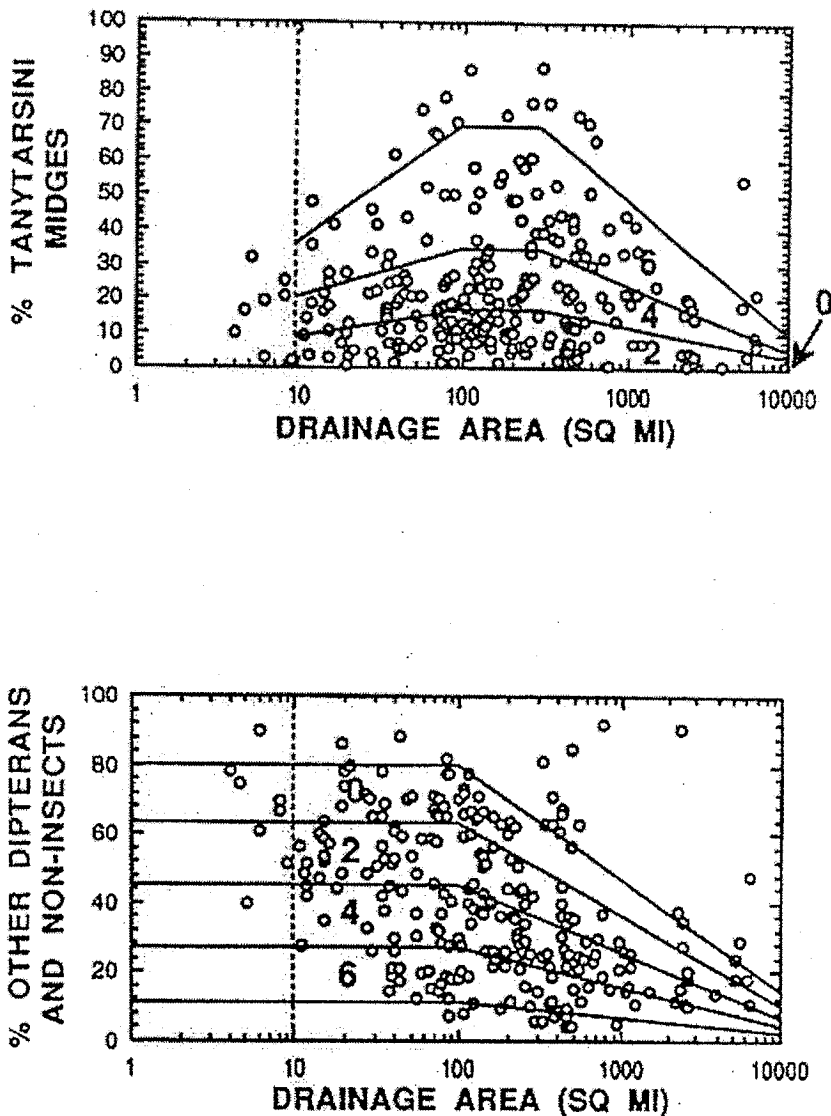


Figure 5. Top Panel: Percent abundance of tanytarsini midges vs. drainage area using a quadripartite method for determining 6,4,2, and 0 ICI scoring ((Direct relationship with drainage area < 100 sq mi and inverse relationship above 300 sq mi), Zero scoring for zero tanytarsini midges. Bottom Panel: Percent abundance of dipterans (excluding tanytarsini midges) and non-insects vs. drainage area using the quadrisect method for determining 6,4,2, and 0 ICI scoring (Inverse relationship with drainage areas >100 sq. mi.). (Replaces Figure 5-7 and Figure 5-8 of Ohio EPA 1987).

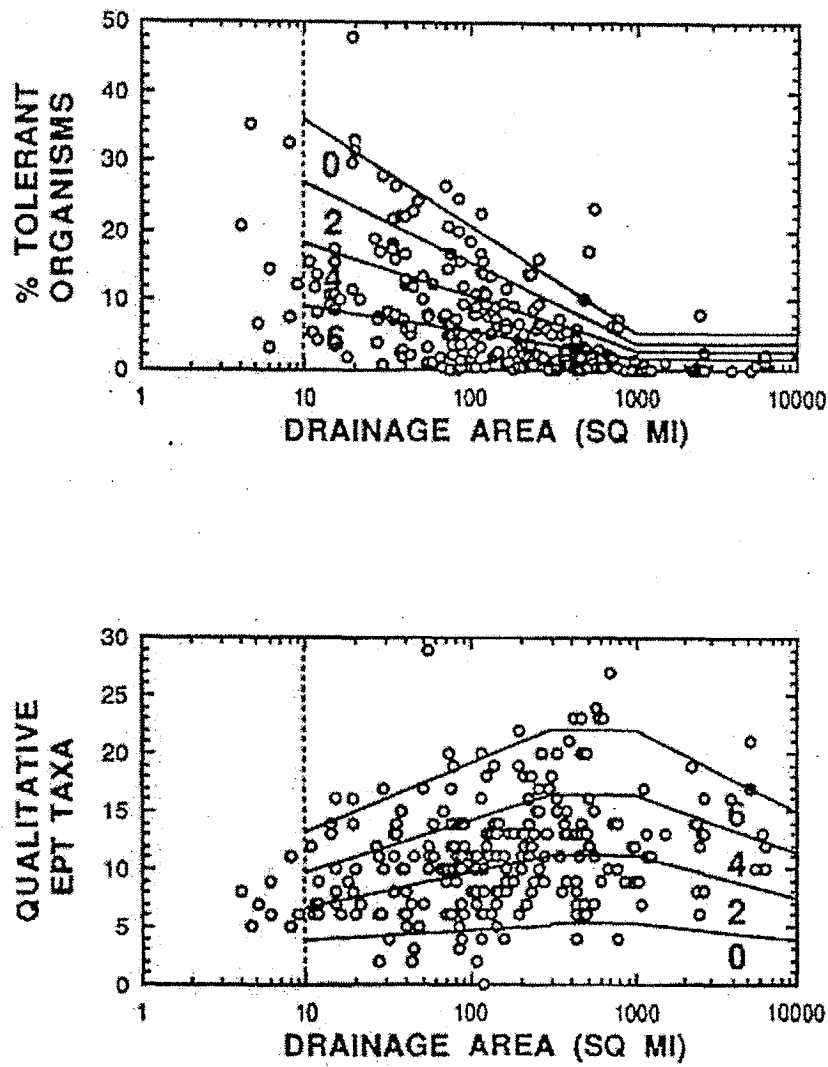


Figure 4. Top Panel: Percent abundance of pollution tolerant organisms vs. drainage area using the quadriseect method for determining 6,4,2, and 0 ICI scoring (Inverse relationship with drainage areas <1000 sq. mi.). Bottom Panel: Total number of qualitative EPT taxa vs. drainage area using the quadriseect method for determining 6,4,2, and 0 ICI scoring (Direct relationship with drainage areas <300 sq. mi.; inverse relationship with drainage areas >1000 sq. mi.). (Replaces Figure 5-9 and Figure 5-10 of Ohio EPA 1987).

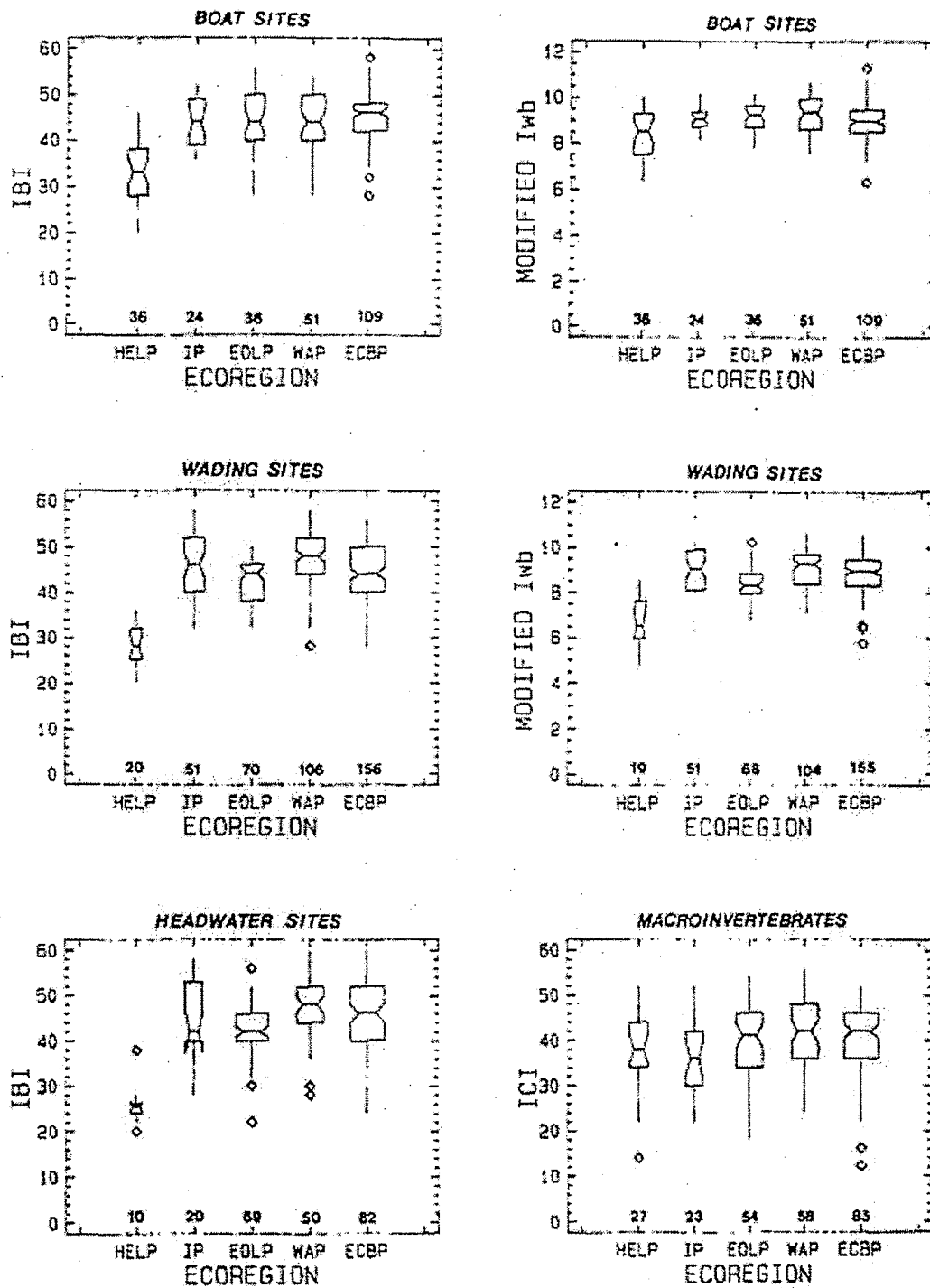


Figure 7. Notched box and whisker plots of Ohio reference sites results for the Index of Biotic Integrity (IBI) for boat, wading, and headwater sites, the Index of well-being (Iwb) for boat and wading sites, and the Invertebrate Community Indices (ICI) for macroinvertebrate data. Plots show the maximum and minimum ("whiskers"), outliers (points), and the median and the upper (75th) and lower (25th) quartiles (components of the box). Notch overlap between regions indicate median values not significantly different ( $P < 0.05$ ).

Table 2. Format for biological criteria in the Ohio Water Quality Standards regulations, OAC 3745-1-07, Table 12.

Ecoregion	MWH			WWH	EWH
	Channel Mod.	Mine Affected	Impounded		
<b>I. Index of Biotic Integrity (Fish)</b>					
<b>A. Wading Sites<sup>1</sup></b>					
HELP	22			32	50
IP	24			40	50
EOLP	24			38	50
WAP	24	24		44	50
ECBP	24			40	50
<b>B. Boat Sites<sup>1</sup></b>					
HELP	20		22	34	48
IP	24		30	38	48
EOLP	24		30	40	48
WAP	24	24	30	40	48
ECBP	24		30	42	48
<b>C. Headwaters Sites<sup>2</sup></b>					
HELP	20			28	50
IP	24			40	50
EOLP	24			40	50
WAP	24	24		44	50
ECBP	24			40	50
<b>II. Modified Index of Well-Being (Fish)<sup>3</sup></b>					
<b>A. Wading Sites<sup>1</sup></b>					
HELP	5.6			7.3	9.4
IP	6.2			8.1	9.4
EOLP	6.2			7.9	9.4
WAP	6.2	5.5		8.4	9.4
ECBP	6.2			8.3	9.4
<b>B. Boat Sites<sup>1</sup></b>					
HELP	5.7		5.7	8.6	9.6
IP	5.8		6.6	8.7	9.6
EOLP	5.8		6.6	8.7	9.6
WAP	5.8	5.4	6.6	8.6	9.6
ECBP	5.8		6.6	8.5	9.6
<b>III. Invertebrate Community Index (Macroinvertebrates)</b>					
<b>A. Artificial Substrate Samplers<sup>1</sup></b>					
HELP	22			34	46
IP	22			30	46
EOLP	22			34	46
WAP	22	30		36	46
ECBP	22			36	46

<sup>1</sup>Sampling methods descriptions are found in the Ohio EPA Manual of Surveillance Methods and Quality Assurance Practices (Ohio EPA 1987a).

<sup>2</sup>Modification of the IBI that applies to sites with drainage areas less than 20 square miles.

<sup>3</sup>Does not apply to sites with drainage areas less than 20 square miles.

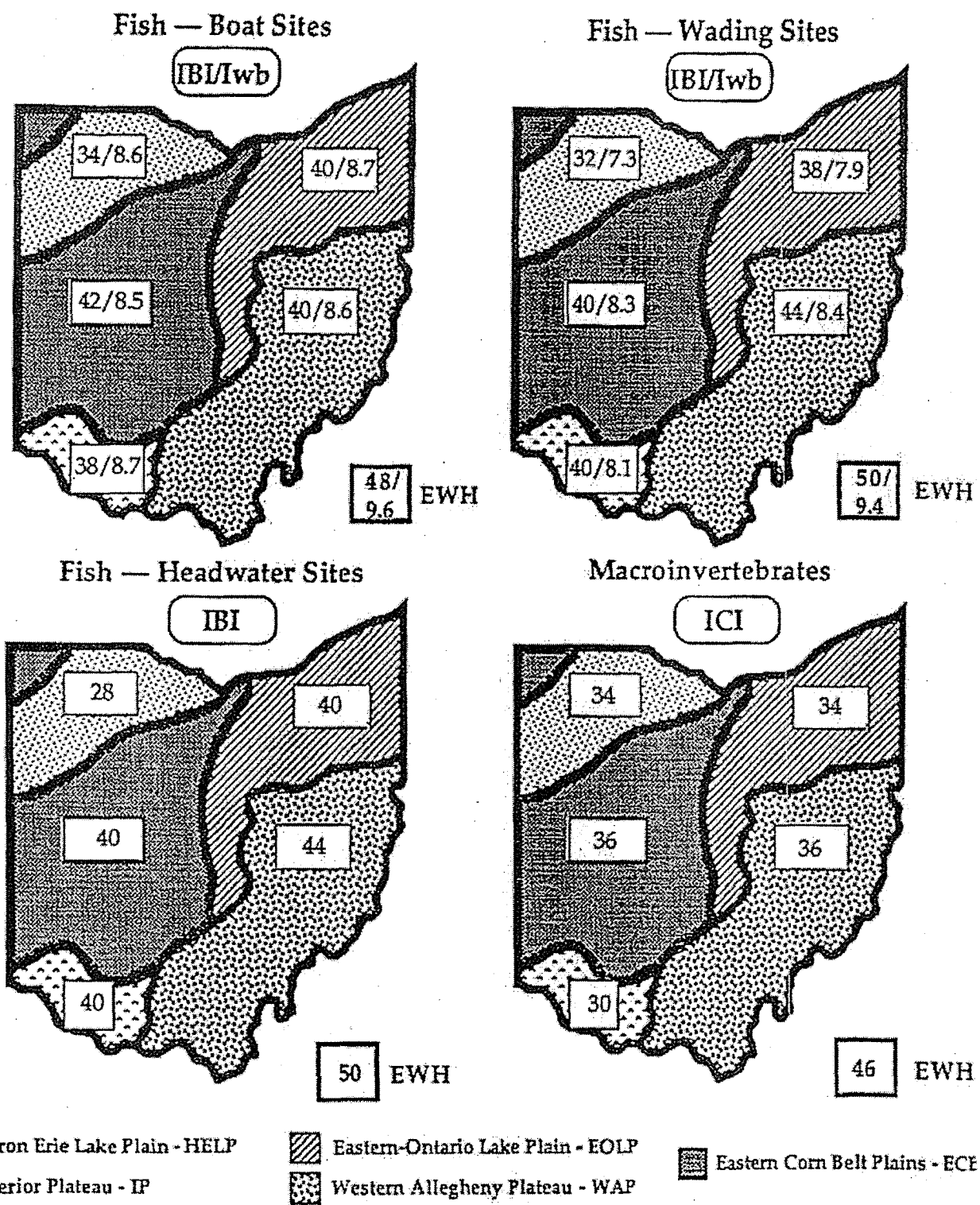


Figure 8. Biological criteria in the Ohio Water Quality Standards for Warmwater (WWH) and Exceptional Warmwater (EWH) streams. Scores on maps in rectangular boxes apply to WWH streams by ecoregion and scores in boxes adjacent to maps apply statewide to EWH streams. Rounded edge boxes above each map identify the applicable indices.



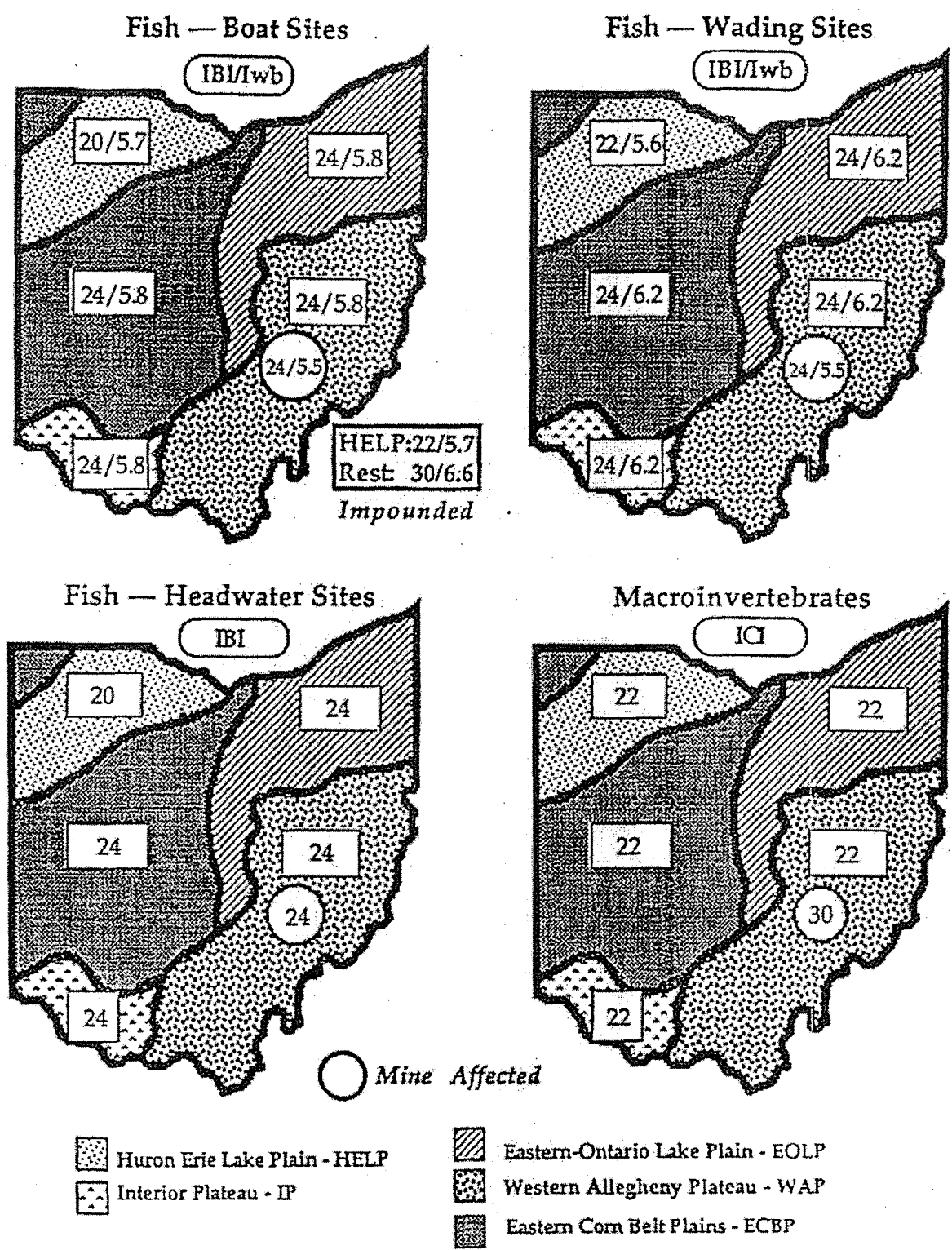


Figure 9. Biological criteria in the Ohio Water Quality Standards for Modified Warmwater (MWH) streams. Scores on map in rectangular boxes apply to channel modified streams; scores in circle apply to mine affected streams in the WAP ecoregion only; impounded criteria apply statewide (except for separate criteria for the HELP ecoregion) to boat sites only.

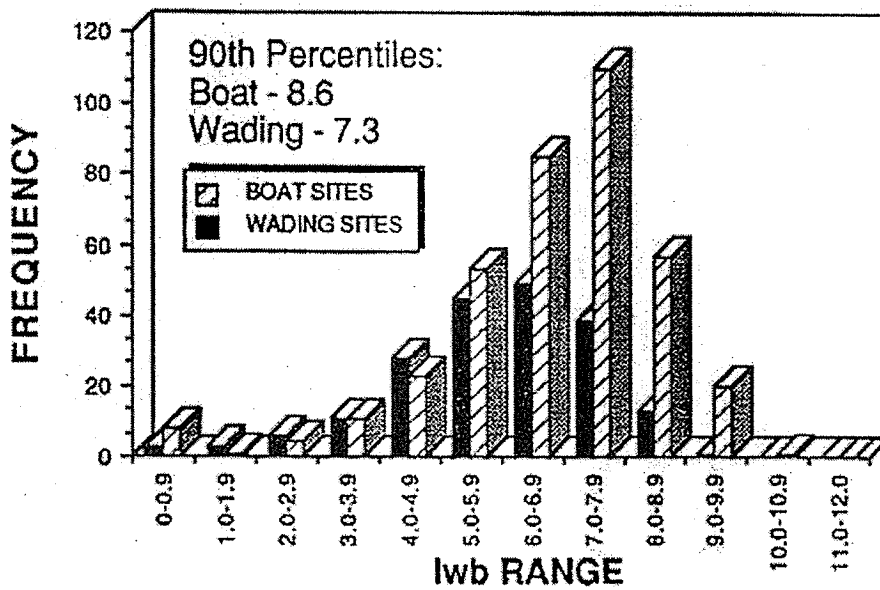
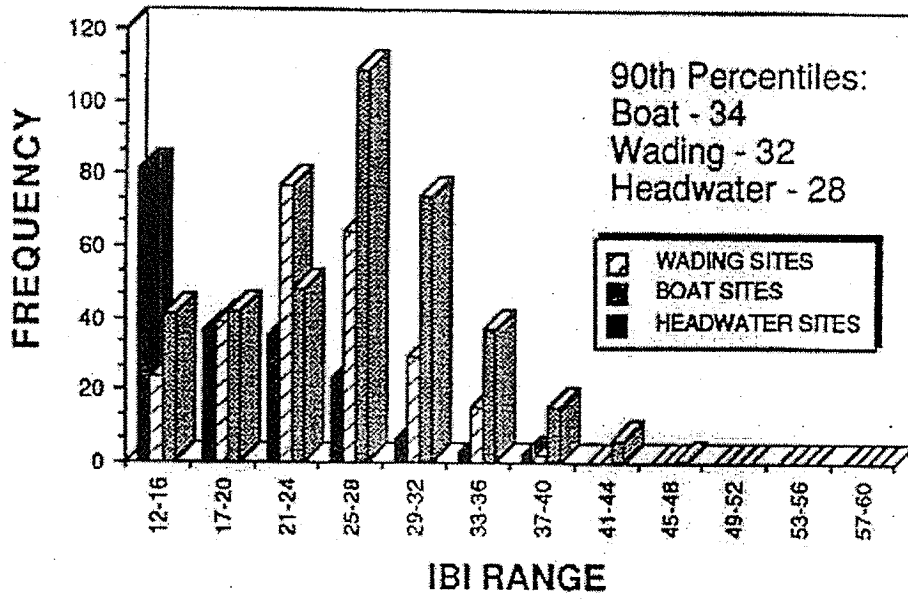


Figure 10 (Replaces Figures 6-9 and 6-10). Frequency histogram of the Index of Biotic Integrity (IBI) values (Top Panel) for all headwater, wading, and boat sites and the Index of well-being (Iwb) values (Bottom Panel) for all wading and boat sites in the HELP ecoregion during 1979-1988.

Table 3a. Summary ecological and drainage area characteristics of the reference sites used to establish attainable ecological criteria for Ohio's rivers and streams based on the IBI and modified Iwb.

	HELP	IP	Ecoregion		ECBP	State wide
			EOLP	WAP		
<b>WADING SITES</b> (Sampler Types D, E, F)						
No. of Samples	20	51	70	106	156	403
Drainage Area (mi <sup>2</sup> )						
Mean	64	134	59	109	111	102
(SE)	5.9	15.5	5.9	6.7	8.5	4.5
Median	58	76	40	101	82	76
Range	32-112	21-371	21-246	22-337	20-554	20-554
Number of Species						
Mean	16.4	26.1	21.0	26.6	23.3	23.8
(SE)	0.7	0.7	0.5	0.5	0.4	0.3
Median	16	27	21	27	23	24
Range	11-21	14-37	11-30	17-37	12-37	11-37
Modified Index of Well-Being (Iwb)						
Mean	6.7	8.9	8.4	9.1	8.9	8.7
(SE)	0.2	0.2	0.1	0.1	0.1	0.1
Median	6.5	9.1	8.3	9.3	8.9	8.8
Range	4.7-8.6	6.2-11.4	6.7-10.2	7.1-10.6	5.7-10.6	4.7-11.4
Index of Biotic Integrity (IBI)						
Mean	29	45	42	48	44	44
(SE)	1.0	1.0	0.6	0.6	0.5	0.6
Median	28	46	44	48	44	44
Range	20-36	32-58	32-50	28-58	28-56	28-58
Quartile						
lower	25	40	38	44	40	38
upper	32	52	46	52	50	50

Table 3b. Summary ecological and drainage area characteristics of the reference sites used to establish attainable ecological criteria for Ohio's rivers and streams based on the IBI and modified Iwb.

	HELP	IP	Ecoregion		ECBP	State wide
			EOLP	WAP		
<b>BOAT SITES</b> (Sampler Type A)						
No. of Samples	36	24	36	51	109	256
Drainage Area (mi <sup>2</sup> )						
Mean	2065	478	305	1860	1030	1187
(SE)	376	78	28	252	98	92
Median	777	285	251	1505	540	531
Range	327-6330	116-1145	117-687	90-6471	121-3197	90-6471
Number of Species						
Mean	20.0	23.0	20.1	23.3	22.0	21.8
(SE)	1.0	1.0	0.7	0.7	0.4	0.3
Median	19	23	20	22	22	22
Range	10-31	15-38	11-29	15-37	9-34	9-38
Modified Index of Well-Being (Iwb)						
Mean	8.4	9.1	9.2	9.3	9.0	9.0
(SE)	0.2	0.1	0.1	0.1	0.1	0.1
Median	8.5	9.1	9.3	9.4	9.0	9.0
Range	6.3-10.0	8.2-10.2	7.8-10.2	7.5-10.7	6.3-11.3	6.3-11.3
Index of Biotic Integrity (IBI)						
Mean	34	44	45	44	45	43
(SE)	1.0	1.1	1.1	0.9	0.6	0.5
Median	33	44	44	44	46	44
Range	20-46	36-52	28-56	28-54	28-58	20-58
Quartile						
lower	28	39	40	40	42	38
upper	38	49	50	50	48	48

Table 3c. Summary ecological and drainage area characteristics of the reference sites used to establish attainable ecological criteria for Ohio's rivers and streams based on the IBI and modified Iwb.

	HELP	IP	Ecoregion			State wide
			EOLP	WAP	ECBP	
<b>HEADWATERS SITES</b> ( <i>Sampler Types D, E, and F at sites &lt;20 mi<sup>2</sup></i> )						
No. of Samples	10	20	69	50	82	231
Drainage Area (mi <sup>2</sup> )						
Mean	6.6	8.7	10.0	7.9	10.5	9.5
(SE)	1.4	1.3	0.7	0.7	0.6	0.4
Median	5	8	9	7	11	9
Range	0.8-15	1.7-18	1.0-20	0.3-17	1.4-19	0.8-20
Quartile						
lower	4	3	6	5	6	5
upper	10	12	14	12	15	14
Number of Species						
Mean	8.0	16.0	15.7	13.5	16.4	15.1
(SE)	0.7	1.0	0.6	0.7	0.6	0.3
Median	9	15	16	15	16	9
Range	5-12	10-26	5-25	3-25	5-28	3-28
Quartile						
lower	6	12	12	8	14	12
upper	9	19	20	17	20	19
Index of Biotic Integrity (IBI)						
Mean	25.9	45.0	42.5	47.0	45.0	43.8
(SE)	1.5	2.0	0.8	1.0	0.9	0.6
Median	26	42	42	48	46	44
Range	20-38	28-58	22-56	28-60	34-60	24-60
Quartile						
lower	24	40	40	44	40	40
upper	26	53	46	52	52	50

Table 4a. Summary ecological and drainage area characteristics of the reference sites used to establish attainable ecological criteria for Ohio's rivers and streams based on the ICI.

	HELP	IP	Ecoregion			State wide
			EOLP	WAP	ECBP	
<b>MACROINVERTEBRATES</b>						
<b>1. Composite Sample of Five Artificial Substrates</b>						
<b>Warmwater Habitat</b>						
Number of Samples	27	23	54	58	85	247
<b>Drainage Area (mi<sup>2</sup>)</b>						
Mean	1398	249	138	601	345	466
(SE)	398	58	24	152	61	64
Median	428	179	59	136	137	137
Range	15-6330	14-1145	4-687	5-5131	6-2641	4-6330
<b>Quartile:</b>						
lower	327	80	27	80	55	51
upper	1238	315	187	463	410	428
<b>Invertebrate Community Index (ICI)</b>						
Mean	37	37	40	41	40	40
(SE)	1.6	1.7	1.3	1.1	0.9	0.5
Median	38	36	41	42	42	42
Range	14-52	22-52	18-54	24-56	12-52	12-56
<b>Quartile</b>						
lower	34	30	34	36	36	34
upper	44	42	46	48	46	46

Table 4b. Summary ecological and drainage area characteristics of the modified reference sites used to establish attainable ecological criteria for Ohio's rivers and streams based on the ICI.

Modified Warmwater Habitat (Statewide)		
Number of Samples	27	8
<b>Drainage Area (mi<sup>2</sup>)</b>		
	CHANNELIZED	MINE AFFECTED
Mean	110	132
(SE)	29	68
Median	43	64
Range	10-542	5.6-554
Lower Quartile	29	8.8
Upper Quartile	102	176
<b>Invertebrate Community Index (ICI)</b>		
	CHANNELIZED	MINE AFFECTED
Mean	29.5	31.3
(SE)	1.8	1.9
Median	32	32
Range	8-44	20-38
Lower Quartile	22	29
Upper Quartile	36	36

Table 5a. Summary ecological and habitat characteristics for the Modified Warmwater Habitat reference sites used to derive the Modified Warmwater Habitat (MWH) biological criteria.

	Channelized		Mine Affected	Impounded	
	HELP	Other	WAP Only	HELP	Other
<b>WADING SITES</b> (Sampler Types D, E, F)					
Number of Samples	23	26	18	—	—
Index of Biotic Integrity (IBI)					
Mean	25	30	28	—	—
(SE)	0.9	1.3	1.3	—	—
Range	18-34	20-46	20-40	—	—
Quartile:					
lower	22	24	24	—	—
upper	28	32	30	—	—
Modified Index of Well-Being (Iwb)					
Mean	6.6	7.0	6.3 <sup>1</sup>	—	—
(SE)	0.2	0.2	0.3	—	—
Range	4.9-8.2	4.4-9.1	4.5-8.2	—	—
Quartile:					
lower	5.6	6.2	5.5	—	—
upper	7.4	7.9	7.2	—	—
Number of Species					
Mean	15.0	15.8	15.9	—	—
(SE)	0.9	1.0	1.2	—	—
Range	9-25	8-26	8-27	—	—
Quartile:					
lower	12.0	11.0	12.0	—	—
upper	18.0	20.0	20.0	—	—

<sup>1</sup>Headwater sites and qualitative data not included in Iwb statistics.

Table 5b. Summary ecological and habitat characteristics for the Modified Warmwater Habitat reference sites used to derive the Modified Warmwater Habitat (MWH) biological criteria.

	Channelized		Mine Affected	Impounded	
	HELP	Other	WAP Only	HELP	Other
<b>BOAT SITES</b> (Sampler type A)					
No. of Samples	12	11	13	20	68
Index of Biotic Integrity (IBI)					
Mean	26	26	27	28	33
(SE)	1.4	1.0	1.3	1.5	0.7
Range	20-32	20-32	20-36	18-40	16-44
Quartile:					
lower	21	24	24	23	30
upper	32	28	30	33	36
Modified Index of Well-Being (Iwb)					
Mean	6.1	6.2	6.3	6.8	7.4
(SE)	0.2	0.2	1.0	0.3	0.1
Range	4.6-7.4	5.0-7.2	4.9-7.8	4.5-9.3	4.6-10.1
Quartile:					
lower	5.7	5.8	5.4	5.7	6.6
upper	6.8	6.7	7.5	7.7	8.1
Number of Species					
Mean	13.0	13.0	12.9	14.0	13.6
(SE)	0.6	0.8	1.0	0.9	0.5
Range	9-16	9-18	10-15	7-21	6-24
Quartile:					
lower	12	11	10	11	11
upper	15	15	15	17	16

Table 5c. Summary ecological and habitat characteristics for the Modified Warmwater Habitat reference sites used to derive the Modified Warmwater Habitat (MWH) biological criteria.

	Channelized		Mine Affected	Impounded	
	HELP	Other	WAP Only	HELP	Other
<b>HEADWATERS SITES</b>					
<i>(Sampler Types D, E, and F at sites &lt;20 mi<sup>2</sup>)</i>					
No. of Samples	9	42	— <sup>1</sup>	—	—
Index of Biotic Integrity (IBI)					
Mean	22	29	— <sup>1</sup>	—	—
(SE)	1.6	1.0	—	—	—
Range	12-28	20-48	—	—	—
Quartile:					
lower	20	26	—	—	—
upper	24	34	—	—	—
Number of Species					
Mean	8.7	12.0	— <sup>1</sup>	—	—
(+SE)	1.1	0.6	—	—	—
Range	5-15	5-22	—	—	—
Quartile:					
lower	7	9	—	—	—
upper	10	14	—	—	—

<sup>1</sup>combined with wading sites due to small sample size.

**Appendix Table A-1. List of Ohio Reference Sites (Fish - Wading Passes at Sites > 20 mi<sup>2</sup>)**

River Code/River	Date	River Mile	Eco-Region	Drainage (sq. mi.)	Latitude	Longitude
<b>LOWER HOCKING RIVER</b>						
01100 - Federal Creek	09/25/1984	1.30	4	138.0	391955	815330
01170 - McDougall Branch	08/24/1983	2.40	4	28.0	392339	815824
01170 - McDougall Branch	09/08/1983	2.40	4	28.0	392339	815824
<b>UPPER HOCKING RIVER</b>						
01400 - Clear Creek	08/23/1983	2.00	4	89.0	393521	823453
01400 - Clear Creek	10/05/1983	2.00	4	89.0	393521	823453
01400 - Clear Creek	07/10/1984	2.00	4	89.0	393521	823453
01400 - Clear Creek	08/22/1984	2.00	4	89.0	393521	823453
01400 - Clear Creek	09/17/1984	2.00	4	89.0	393521	823453
<b>UPPER SCIOTO RIVER AND LITTLE SCIOTO RIVER</b>						
02001 - Scioto River	10/02/1984	201.20	5	226.0	403633	832623
<b>WALNUT CREEK</b>						
02079 - Little Walnut Creek	07/22/1982	0.50	5	44.0	394223	825602
02079 - Little Walnut Creek	10/01/1982	0.50	5	44.0	394223	825602
<b>BIG WALNUT CREEK</b>						
02100 - Big Walnut Creek	07/19/1988	61.90	5	35.0	402227	824846
<b>SCIOTO RIVER (MILL CREEK, BOKES CREEK, FULTON CREEK)</b>						
02109 - Mill Creek	07/19/1984	28.10	5	64.0	401840	832605
02109 - Mill Creek	08/23/1984	28.10	5	64.0	401840	832605
02109 - Mill Creek	09/20/1984	28.10	5	64.0	401840	832605
02145 - Fulton Creek	07/17/1985	10.40	5	22.0	402447	831841
02145 - Fulton Creek	08/15/1985	10.40	5	22.0	402447	831841
<b>UPPER SCIOTO RIVER AND LITTLE SCIOTO RIVER</b>						
02158 - Little Scioto River	07/23/1987	9.20	5	72.5	403738	831021
02158 - Little Scioto River	08/17/1987	9.20	5	72.5	403738	831021
02158 - Little Scioto River	09/14/1987	9.20	5	72.5	403738	831021
02158 - Little Scioto River	09/15/1983	11.20	5	47.0	403842	830941
02158 - Little Scioto River	10/04/1983	11.20	5	47.0	403842	830941
02165 - Rush Creek	07/19/1984	4.20	5	85.0	403132	832028
02165 - Rush Creek	08/23/1984	4.20	5	85.0	403132	832028
02165 - Rush Creek	09/20/1984	4.20	5	85.0	403132	832028
<b>BIG DARBY CREEK</b>						
02200 - Big Darby Creek	07/05/1979	3.20	5	552.0	393743	830046
02200 - Big Darby Creek	09/03/1981	3.30	5	552.0	393746	830046
02200 - Big Darby Creek	09/24/1981	3.30	5	552.0	393746	830046
02200 - Big Darby Creek	08/03/1988	13.40	5	534.0	394209	830641
02200 - Big Darby Creek	06/28/1979	41.80	5	240.0	395854	831458
02200 - Big Darby Creek	07/29/1981	41.80	5	240.0	395854	831458
02200 - Big Darby Creek	08/27/1981	41.80	5	240.0	395854	831458
02200 - Big Darby Creek	09/16/1981	41.80	5	240.0	395854	831458
02200 - Big Darby Creek	06/21/1979	54.20	5	136.0	400722	831628
02200 - Big Darby Creek	07/06/1979	54.20	5	136.0	400722	831628
02200 - Big Darby Creek	07/24/1986	55.10	5	135.0	400656	831657
02200 - Big Darby Creek	08/18/1986	55.10	5	135.0	400656	831657
02200 - Big Darby Creek	09/22/1986	55.10	5	135.0	400656	831657
02200 - Big Darby Creek	07/24/1986	63.70	5	89.0	400931	832338
02200 - Big Darby Creek	08/19/1986	63.70	5	89.0	400931	832338



**Appendix Table A-1. List of Ohio Reference Sites (Fish - Wading Passes at Sites > 20 mi<sup>2</sup>)**

River Code/River	Date	River Mile	Eco-Region	Drainage (sq. mi.)	Latitude	Longitude
02200 - Big Darby Creek	09/23/1986	63.70	5	89.0	400931	832338
02200 - Big Darby Creek	06/19/1979	76.60	5	32.0	401457	833204
02200 - Big Darby Creek	09/05/1979	76.60	5	32.0	401457	833204
02200 - Big Darby Creek	07/22/1981	76.60	5	32.0	401457	833204
02200 - Big Darby Creek	08/20/1981	76.60	5	32.0	401457	833204
02200 - Big Darby Creek	08/25/1981	76.60	5	32.0	401457	833204
02200 - Big Darby Creek	09/15/1981	76.60	5	32.0	401457	833204
02200 - Big Darby Creek	10/14/1981	76.60	5	32.0	401457	833204
02210 - Little Darby Creek	06/29/1979	15.20	5	151.0	395821	832123
02210 - Little Darby Creek	07/12/1979	15.20	5	151.0	395821	832123
02210 - Little Darby Creek	07/21/1983	15.20	5	151.0	395821	832123
02210 - Little Darby Creek	09/06/1983	15.20	5	151.0	395821	832123
02210 - Little Darby Creek	07/12/1979	15.30	5	151.0	395823	832126
<b>MIDDLE SCIOTO RIVER (INCLUDING DEER CREEK)</b>						
02300 - Deer Creek	06/25/1985	51.40	5	82.0	395032	832036
02300 - Deer Creek	07/29/1985	51.40	5	82.0	395032	832036
02300 - Deer Creek	08/20/1985	51.40	5	82.0	395032	832036
02302 - Hay Run	10/07/1987	4.00	5	20.1	393021	830903
<b>LOWER OLENTANGY RIVER</b>						
02400 - Olentangy River	08/15/1985	14.70	5	483.0	400856	830230
<b>UPPER OLENTANGY RIVER</b>						
02450 - Whetstone Creek	06/25/1984	25.50	5	26.0	403443	824856
02450 - Whetstone Creek	08/15/1984	25.50	5	26.0	403443	824856
<b>UPPER PAINT CREEK</b>						
02500 - Paint Creek	08/21/1984	79.90	5	39.0	393619	832912
02500 - Paint Creek	09/13/1984	79.90	5	39.0	393619	832912
<b>LOWER PAINT CREEK (NORTH FORK AND ROCKY FORK)</b>						
02510 - N. Fk. Paint Creek	10/03/1983	17.60	5	160.0	392529	831258
02510 - N. Fk. Paint Creek	10/14/1983	17.60	5	160.0	392529	831258
02522 - Compton Creek	07/28/1983	1.40	5	59.0	392951	831700
02522 - Compton Creek	09/06/1983	1.40	5	59.0	392951	831700
02522 - Compton Creek	10/03/1983	1.40	5	59.0	392951	831700
02530 - Rocky Fk Paint Creek	06/29/1985	18.10	2	34.0	391043	833307
02530 - Rocky Fk Paint Creek	08/06/1985	18.10	2	34.0	391043	833307
02530 - Rocky Fk Paint Creek	08/27/1985	18.10	2	34.0	391043	833307
<b>UPPER PAINT CREEK</b>						
02550 - Rattlesnake Creek	07/11/1984	15.00	5	123.0	392402	832923
02550 - Rattlesnake Creek	08/30/1984	15.00	5	123.0	392402	832923
02550 - Rattlesnake Creek	09/17/1984	15.00	5	123.0	392402	832923
<b>SALT CREEK</b>						
02600 - Salt Creek	08/23/1983	25.90	4	174.0	392451	823839
02600 - Salt Creek	09/08/1983	25.90	4	174.0	392451	823839
02600 - Salt Creek	10/05/1983	25.90	4	174.0	392451	823839
02611 - M. Fk. Salt Lick Cr.	09/09/1988	0.30	4	109.0	391300	824542
<b>LOWER SCIOTO RIVER AND SCIOTO BRUSH CREEK</b>						
02710 - S Fk Scioto Brush Cr	08/07/1984	0.60	4	112.0	385123	831151
02710 - S Fk Scioto Brush Cr	09/24/1984	0.60	4	112.0	385123	831151
02710 - S Fk Scioto Brush Cr	10/09/1984	0.60	4	112.0	385123	831151

**Appendix Table A-1. List of Ohio Reference Sites (Fish - Wading Passes at Sites > 20 mi<sup>2</sup>)**

River Code/River	Date	River Mile	Eco-Region	Drainage (sq. mi.)	Latitude	Longitude
<b>SCIOTO RIVER (SUNFISH CREEK AND BEAVER CREEK)</b>						
02800 - Sunfish Creek	07/27/1983	8.00	4	132.0	390248	830743
02800 - Sunfish Creek	09/29/1983	8.00	4	132.0	390248	830743
<b>UPPER GRAND RIVER</b>						
03001 - Grand River	08/30/1983	83.50	3	85.0	412436	805452
03001 - Grand River	09/20/1983	83.50	3	85.0	412436	805452
<b>LOWER GRAND RIVER</b>						
03120 - Mill Creek	07/24/1984	10.00	3	80.0	414548	804722
03120 - Mill Creek	09/05/1984	10.00	3	80.0	414548	804722
03120 - Mill Creek	10/02/1984	10.00	3	80.0	414548	804722
03120 - Mill Creek	08/31/1983	17.20	3	49.0	414451	804331
03120 - Mill Creek	09/20/1983	17.20	3	49.0	414451	804331
<b>UPPER GRAND RIVER</b>						
03130 - Rock Creek	08/19/1987	0.80	3	57.6	413938	805156
<b>LOWER AUGLAIZE RIVER</b>						
04110 - Powell Creek	08/01/1984	4.30	1	93.0	411323	842109
04110 - Powell Creek	08/25/1983	4.40	1	93.0	411323	842108
04110 - Powell Creek	09/14/1983	4.40	1	93.0	411323	842108
04110 - Powell Creek	10/12/1983	4.40	1	93.0	411323	842108
<b>UPPER BLANCHARD RIVER</b>						
04160 - Blanchard River	09/02/1983	71.80	5	145.0	405731	833237
04160 - Blanchard River	09/22/1983	71.80	5	145.0	405731	833237
04160 - Blanchard River	08/29/1983	88.30	5	83.0	404901	833255
04160 - Blanchard River	09/22/1983	88.30	5	83.0	404901	833255
04185 - Eagle Creek	08/28/1984	11.80	5	37.0	413337	834035
<b>OTTAWA RIVER</b>						
04200 - Ottawa River	07/01/1985	46.10	5	98.3	404558	840039
04200 - Ottawa River	08/01/1985	46.10	5	98.3	404558	840039
04200 - Ottawa River	08/28/1985	46.10	5	98.3	404558	840039
04200 - Ottawa River	08/04/1987	46.10	5	98.3	404558	840039
04200 - Ottawa River	08/25/1987	46.10	5	98.3	404558	840039
04200 - Ottawa River	09/16/1987	46.10	5	98.3	404558	840039
04203 - Sugar Creek	08/21/1984	0.70	1	64.0	405715	841043
04203 - Sugar Creek	09/26/1984	0.70	1	64.0	405715	841043
04203 - Sugar Creek	10/15/1984	0.70	1	64.0	405715	841043
04203 - Sugar Creek	07/25/1985	3.50	1	58.0	405555	841005
04203 - Sugar Creek	08/21/1985	3.50	1	58.0	405555	841005
04203 - Sugar Creek	09/23/1985	3.50	1	58.0	405555	841005
<b>UPPER AUGLAIZE RIVER</b>						
04230 - Jennings Creek	07/18/1988	7.60	1	39.5	404951	842115
04230 - Jennings Creek	09/07/1988	7.60	1	39.5	404951	842115
<b>TIFFIN RIVER</b>						
04617 - Beaver Creek	08/26/1983	2.80	5	43.0	412811	842749
04617 - Beaver Creek	09/14/1983	2.80	5	43.0	412811	842749
<b>MIDDLE SANDUSKY RIVER</b>						
05200 - Honey Creek	08/29/1983	12.50	5	154.0	410120	830635
05200 - Honey Creek	09/15/1983	12.50	5	154.0	410120	830635
<b>LOWER SANDUSKY RIVER</b>						

**Appendix Table A-1. List of Ohio Reference Sites (Fish - Wading Passes at Sites > 20 mi<sup>2</sup>)**

River Code/River	Date	River Mile	Eco-Region	Drainage (sq. mi.)	Latitude	Longitude
05219 - Muddy Creek	07/26/1984	21.10	1	43.0	412152	831438
05219 - Muddy Creek	08/29/1984	21.10	1	43.0	412152	831438
05219 - Muddy Creek	09/26/1984	21.10	1	43.0	412152	831438
<b>TYMOCHTEE CREEK</b>						
05300 - Tymochtee Creek	08/07/1979	6.10	5	232.0	405600	831911
05300 - Tymochtee Creek	08/07/1979	8.60	5	229.0	405459	832119
<b>CENTRAL TRIBS (CAPTINA CREEK AND SUNFISH CREEK)</b>						
06100 - Captina Creek	08/10/1983	6.70	4	154.0	395309	805213
06100 - Captina Creek	09/15/1983	6.70	4	154.0	395309	805213
06100 - Captina Creek	10/12/1983	6.70	4	154.0	395309	805213
06100 - Captina Creek	08/10/1983	14.50	4	134.0	395433	805527
06100 - Captina Creek	09/14/1983	14.50	4	134.0	395433	805527
06100 - Captina Creek	10/11/1983	14.50	4	134.0	395433	805527
06100 - Captina Creek	08/12/1983	20.50	4	91.0	395403	805807
06100 - Captina Creek	09/14/1983	20.50	4	91.0	395403	805807
06100 - Captina Creek	10/11/1983	20.50	4	91.0	395403	805807
06106 - Bend Fork	08/11/1983	0.60	4	27.0	395505	805807
06106 - Bend Fork	09/27/1983	0.60	4	27.0	395505	805807
06117 - S. Fk. Captina Creek	08/04/1983	0.20	4	36.0	395420	810241
06117 - S. Fk. Captina Creek	09/13/1983	0.20	4	36.0	395420	810241
06123 - N. Fk. Captina Creek	08/09/1983	0.50	4	33.0	395445	810250
06123 - N. Fk. Captina Creek	09/14/1983	0.50	4	33.0	395445	810250
06123 - N. Fk. Captina Creek	10/10/1983	0.50	4	33.0	395445	810250
<b>LITTLE MUSKINGUM RIVER</b>						
06400 - Little Muskingum R.	08/24/1983	17.30	4	253.0	392858	811606
06400 - Little Muskingum R.	09/08/1983	17.30	4	253.0	392858	811606
06440 - Witten Fork	07/26/1984	1.10	4	42.0	393752	810310
06440 - Witten Fork	09/19/1984	1.10	4	42.0	393752	810310
06440 - Witten Fork	10/15/1984	1.10	4	42.0	393752	810310
<b>CENTRAL TRIBS (CAPTINA CREEK AND SUNFISH CREEK)</b>						
06700 - Sunfish Creek	07/28/1983	5.00	4	101.0	394455	805448
06700 - Sunfish Creek	09/29/1983	5.00	4	101.0	394455	805448
06700 - Sunfish Creek	10/13/1983	5.00	4	101.0	394455	805448
06700 - Sunfish Creek	08/03/1983	7.10	4	99.0	394603	805609
06700 - Sunfish Creek	09/28/1983	7.10	4	99.0	394603	805609
06700 - Sunfish Creek	08/03/1983	17.30	4	49.0	394626	810300
06700 - Sunfish Creek	10/05/1983	17.30	4	49.0	394626	810300
06700 - Sunfish Creek	08/02/1983	23.90	4	22.0	394735	810628
06700 - Sunfish Creek	10/03/1983	23.90	4	22.0	394735	810628
<b>CENTRAL TRIBS (YELLOW CREEK AND CROSS CREEK)</b>						
06910 - N. Fk. Yellow Creek	09/13/1983	0.80	4	58.0	403347	804243
06910 - N. Fk. Yellow Creek	10/05/1983	0.80	4	58.0	403347	804243
06910 - N. Fk. Yellow Creek	09/15/1983	6.20	4	41.0	403607	804618
06910 - N. Fk. Yellow Creek	10/06/1983	6.20	4	41.0	403607	804618
06931 - Elkhorn Creek	08/25/1983	0.50	4	34.1	403047	805409
06931 - Elkhorn Creek	09/21/1983	0.50	4	34.1	403047	805409
06931 - Elkhorn Creek	10/06/1983	0.50	4	34.1	403047	805409
<b>ASHTABULA RIVER AND CONNEAUT CREEK</b>						

**Appendix Table A-1. List of Ohio Reference Sites (Fish - Wading Passes at Sites > 20 mi<sup>2</sup>)**

River Code/River	Date	River Mile	Eco-Region	Drainage (sq. mi.)	Latitude	Longitude
07001 - Ashtabula River	08/31/1983	27.20	3	65.1	414904	803716
07001 - Ashtabula River	09/20/1983	27.20	3	65.1	414904	803716
07004 - W. Br. Ashtabula R.	08/31/1983	1.90	3	27.0	414724	803659
07004 - W. Br. Ashtabula R.	09/20/1983	1.90	3	27.0	414724	803659
<b>LITTLE BEAVER CREEK</b>						
08001 - Little Beaver Creek	07/09/1985	15.00	4	261.0	404334	803702
08001 - Little Beaver Creek	08/08/1985	15.00	4	261.0	404334	803702
08001 - Little Beaver Creek	08/26/1985	15.00	4	261.0	404334	803702
08100 - N. Fk. L. Beaver Cr.	08/06/1985	7.60	4	106.0	404729	803109
08100 - N. Fk. L. Beaver Cr.	08/27/1985	7.60	4	106.0	404729	803109
08103 - Bull Creek	07/03/1985	1.90	3	40.0	404732	803352
08103 - Bull Creek	08/07/1985	1.90	3	40.0	404732	803352
08103 - Bull Creek	08/28/1985	1.90	3	40.0	404732	803352
08200 - M. Fk. L. Beaver Cr.	07/18/1985	1.90	4	141.0	404400	803828
08200 - M. Fk. L. Beaver Cr.	08/26/1985	1.90	4	141.0	404400	803828
08200 - M. Fk. L. Beaver Cr.	07/18/1985	9.00	4	114.0	404556	804321
08200 - M. Fk. L. Beaver Cr.	08/08/1985	9.00	4	114.0	404556	804321
08200 - M. Fk. L. Beaver Cr.	08/27/1985	9.00	4	114.0	404556	804321
08300 - W. Fk. L. Beaver Cr.	07/23/1985	0.80	4	111.0	404306	803811
08300 - W. Fk. L. Beaver Cr.	08/13/1985	0.80	4	111.0	404306	803811
08300 - W. Fk. L. Beaver Cr.	09/09/1985	0.80	4	111.0	404306	803811
08300 - W. Fk. L. Beaver Cr.	07/25/1985	12.90	4	74.0	404216	804636
08300 - W. Fk. L. Beaver Cr.	08/14/1985	12.90	4	74.0	404216	804636
08300 - W. Fk. L. Beaver Cr.	09/10/1985	12.90	4	74.0	404216	804636
08300 - W. Fk. L. Beaver Cr.	09/22/1987	12.90	4	74.0	404216	804636
<b>SE TRIBS (LITTLE SCIOTO RIVER AND PINE CREEK)</b>						
09400 - Pine Creek	07/27/1983	20.50	4	107.0	383819	824425
09400 - Pine Creek	09/03/1983	20.50	4	107.0	383819	824425
09400 - Pine Creek	10/06/1983	20.50	4	107.0	383819	824425
<b>SE TRIBS (SHADE RIVER)</b>						
09600 - Shade River	08/30/1984	16.40	4	128.0	390455	815504
09600 - Shade River	09/25/1984	16.40	4	128.0	390455	815504
09600 - Shade River	10/10/1984	16.40	4	128.0	390455	815504
<b>SW TRIBS (EAGLE CREEK AND STRAIGHT CREEK)</b>						
10100 - Eagle Creek	07/26/1983	11.60	2	117.0	384611	834410
10100 - Eagle Creek	09/07/1983	11.60	2	117.0	384611	834410
10100 - Eagle Creek	09/29/1983	11.60	2	117.0	384611	834410
<b>OHIO BRUSH CREEK</b>						
10200 - Ohio Brush Creek	08/07/1984	15.20	2	371.0	384935	832550
10200 - Ohio Brush Creek	09/20/1984	15.20	2	371.0	384935	832550
10200 - Ohio Brush Creek	10/09/1984	15.20	2	371.0	384935	832550
10200 - Ohio Brush Creek	06/23/1987	15.20	2	371.0	384935	832550
10200 - Ohio Brush Creek	09/01/1987	15.20	2	371.0	384935	832550
10200 - Ohio Brush Creek	06/23/1987	25.10	2	315.0	385412	832705
10200 - Ohio Brush Creek	09/01/1987	25.10	2	315.0	385412	832705
10200 - Ohio Brush Creek	06/25/1987	39.40	2	133.0	390048	832537
10200 - Ohio Brush Creek	09/04/1987	39.40	2	133.0	390048	832537
10200 - Ohio Brush Creek	06/25/1987	44.70	2	45.0	390205	832847

**Appendix Table A-1. List of Ohio Reference Sites (Fish - Wading Passes at Sites > 20 mi<sup>2</sup>)**

River Code/River	Date	River Mile	Eco-Region	Drainage (sq. mi.)	Latitude	Longitude
10200 - Ohio Brush Creek	09/04/1987	44.70	2	45.0	390205	832847
10220 - W. Fk. Ohio Brush Cr	06/24/1987	1.10	2	140.0	385613	832903
10220 - W. Fk. Ohio Brush Cr	09/02/1987	1.10	2	140.0	385613	832903
10220 - W. Fk. Ohio Brush Cr	07/01/1987	12.70	2	28.2	385827	833651
10220 - W. Fk. Ohio Brush Cr	09/02/1987	12.70	2	28.2	385827	833651
10224 - Cherry Fork	08/05/1987	2.60	2	20.9	385428	833238
<b>SW TRIBS (WHITEOAK CREEK, INDIAN CREEK, BEAR CREEK)</b>						
10400 - Whiteoak Creek	10/06/1987	6.60	2	222.0	385129	835543
10400 - Whiteoak Creek	09/07/1983	12.80	2	213.0	385347	835518
10400 - Whiteoak Creek	09/28/1983	12.80	2	213.0	385347	835518
10420 - E. Fk. Whiteoak Cr.	10/06/1987	3.20	2	73.0	390025	835002
10430 - N. Fk. Whiteoak Cr.	07/26/1983	6.80	2	51.0	390354	835104
10430 - N. Fk. Whiteoak Cr.	09/07/1983	6.80	2	51.0	390354	835104
10430 - N. Fk. Whiteoak Cr.	09/28/1983	6.80	2	51.0	390354	835104
<b>UPPER LITTLE MIAMI RIVER</b>						
11001 - Little Miami River	08/26/1983	85.40	5	104.0	394657	835230
11001 - Little Miami River	09/07/1983	85.40	5	104.0	394657	835230
11001 - Little Miami River	10/04/1983	85.40	5	104.0	394657	835230
<b>LOWER LITTLE MIAMI RIVER</b>						
11010 - O'Bannon Creek	08/08/1983	0.30	2	58.0	391609	841513
11010 - O'Bannon Creek	10/06/1983	0.30	2	58.0	391609	841513
<b>EAST FORK LITTLE MIAMI RIVER</b>						
11100 - E. Fk. Little Miami	09/16/1982	35.60	2	235.0	390337	840251
11100 - E. Fk. Little Miami	10/06/1982	35.60	2	235.0	390337	840251
11100 - E. Fk. Little Miami	09/13/1982	41.20	2	222.0	390559	840223
11100 - E. Fk. Little Miami	10/06/1982	41.20	2	222.0	390559	840223
11100 - E. Fk. Little Miami	10/14/1982	41.20	2	222.0	390559	840223
11100 - E. Fk. Little Miami	07/26/1983	54.20	2	164.0	390957	835636
11100 - E. Fk. Little Miami	09/08/1983	54.20	2	164.0	390957	835636
11100 - E. Fk. Little Miami	09/28/1983	54.20	2	164.0	390957	835636
11100 - E. Fk. Little Miami	09/13/1982	75.30	5	26.0	391618	834657
11100 - E. Fk. Little Miami	09/22/1982	75.30	5	26.0	391618	834657
11100 - E. Fk. Little Miami	10/14/1982	75.30	5	26.0	391618	834657
11107 - Stonelick Creek	10/07/1982	1.20	2	76.0	390716	841206
11107 - Stonelick Creek	10/15/1982	1.20	2	76.0	390716	841206
11107 - Stonelick Creek	08/16/1984	1.20	2	76.0	390716	841206
11107 - Stonelick Creek	09/19/1984	1.20	2	76.0	390716	841206
11107 - Stonelick Creek	10/04/1984	1.20	2	76.0	390716	841206
11107 - Stonelick Creek	10/05/1987	3.10	2	71.0	390822	841105
11150 - W Fk E Fk L Miami R	06/30/1982	0.20	2	28.0	391353	835445
11150 - W Fk E Fk L Miami R	09/22/1982	0.20	2	28.0	391353	835445
11150 - W Fk E Fk L Miami R	10/14/1982	0.20	2	28.0	391353	835445
11151 - Dodson Creek	09/23/1982	0.20	2	32.4	391320	834841
11151 - Dodson Creek	10/05/1982	0.20	2	32.4	391320	834841
11151 - Dodson Creek	10/14/1982	0.20	2	32.4	391320	834841
<b>TODD FORK</b>						
11200 - Todd Fork	07/17/1984	20.30	5	54.0	392645	835619
11200 - Todd Fork	08/16/1984	20.30	5	54.0	392645	835619

**Appendix Table A-1. List of Ohio Reference Sites (Fish - Wading Passes at Sites > 20 mi<sup>2</sup>)**

River Code/River	Date	River Mile	Eco-Region	Drainage (sq. mi.)	Latitude	Longitude
11200 - Todd Fork	09/25/1984	20.30	5	54.0	392645	835619
<b>CAESAR CREEK</b>						
11306 - Anderson Fork	07/18/1984	5.00	5	77.0	393357	835408
11306 - Anderson Fork	08/21/1984	5.00	5	77.0	393357	835408
11306 - Anderson Fork	09/13/1984	5.00	5	77.0	393357	835408
<b>VERMILION RIVER</b>						
12001 - Huron River	08/06/1984	14.50	1	350.0	411729	823814
12001 - Huron River	09/25/1984	14.50	1	350.0	411729	823814
12200 - W. Br. Huron River	06/25/1984	3.70	5	220.0	411647	824034
12200 - W. Br. Huron River	08/07/1984	3.70	5	220.0	411647	824034
12200 - W. Br. Huron River	09/25/1984	3.70	5	220.0	411647	824034
12200 - W. Br. Huron River	10/06/1987	7.70	5	217.0	411442	824124
12206 - Slate Run	07/16/1984	4.10	5	39.0	411109	824351
12206 - Slate Run	09/13/1984	4.10	5	39.0	411109	824351
12206 - Slate Run	09/26/1984	4.10	5	39.0	411109	824351
<b>MIDDLE GREAT MIAMI RIVER</b>						
14010 - Indian Creek	07/25/1983	4.10	5	102.0	392146	843834
14010 - Indian Creek	09/02/1983	4.10	5	102.0	392146	843834
14010 - Indian Creek	09/27/1983	4.10	5	102.0	392146	843834
14010 - Indian Creek	08/21/1985	4.90	5	101.0	392159	843912
14010 - Indian Creek	08/16/1985	9.40	5	82.0	392412	844106
14010 - Indian Creek	09/24/1985	9.40	5	82.0	392412	844106
14022 - Elk Creek	09/10/1987	3.70	5	37.5	393112	842800
<b>GREAT MIAMI RIVER AND LORAMIE CREEK</b>						
14043 - Honey Creek	09/21/1982	3.20	5	86.0	395808	840632
14043 - Honey Creek	09/21/1982	10.00	5	34.0	395627	840102
14043 - Honey Creek	09/29/1982	10.00	5	34.0	395627	840102
14048 - Lost Creek	08/13/1982	2.50	5	58.0	395957	841000
14048 - Lost Creek	09/29/1982	2.50	5	58.0	395957	841000
14048 - Lost Creek	09/23/1982	8.20	5	44.0	400304	840822
14048 - Lost Creek	09/14/1982	9.70	5	31.0	400441	840803
14050 - Spring Creek	07/19/1983	1.00	5	26.0	400424	841148
14050 - Spring Creek	08/30/1983	1.00	5	26.0	400424	841148
14050 - Spring Creek	09/26/1983	1.00	5	26.0	400424	841148
14050 - Spring Creek	09/10/1982	1.10	5	26.0	400424	841145
14050 - Spring Creek	09/28/1982	1.10	5	26.0	400424	841145
<b>MAD RIVER</b>						
14100 - Mad River	07/31/1986	53.10	5	34.0	401556	834507
14100 - Mad River	07/19/1984	53.20	5	34.0	401602	834505
14100 - Mad River	09/19/1984	53.20	5	34.0	401602	834505
14100 - Mad River	10/10/1984	53.20	5	34.0	401602	834505
14111 - Beaver Creek	07/09/1984	0.70	5	39.0	395625	834455
14111 - Beaver Creek	09/21/1984	0.70	5	39.0	395625	834455
14111 - Beaver Creek	10/12/1984	0.70	5	39.0	395625	834455
<b>STILLWATER RIVER</b>						
14200 - Stillwater River	08/18/1982	47.80	5	112.0	401127	843132
14200 - Stillwater River	10/14/1982	47.80	5	112.0	401127	843132
14200 - Stillwater River	07/19/1983	51.20	5	106.0	401032	843308

**Appendix Table A-1. List of Ohio Reference Sites (Fish - Wading Passes at Sites > 20 mi<sup>2</sup>)**

River Code/River	Date	River Mile	Eco-Region	Drainage (sq. mi.)	Latitude	Longitude
14200 - Stillwater River	08/31/1983	51.20	5	106.0	401032	843308
14200 - Stillwater River	09/26/1983	51.20	5	106.0	401032	843308
<b>TWIN CREEK</b>						
14500 - Twin Creek	07/21/1986	19.20	5	225.0	393921	843041
14500 - Twin Creek	08/12/1986	19.20	5	225.0	393921	843041
14500 - Twin Creek	09/04/1986	19.20	5	225.0	393921	843041
14500 - Twin Creek	06/30/1986	35.50	5	69.0	395109	843157
14500 - Twin Creek	08/05/1986	35.50	5	69.0	395109	843157
14500 - Twin Creek	09/02/1986	35.50	5	69.0	395109	843157
14500 - Twin Creek	07/25/1983	37.90	5	34.0	395156	843359
14500 - Twin Creek	08/31/1983	37.90	5	34.0	395156	843359
14500 - Twin Creek	09/27/1983	37.90	5	34.0	395156	843359
14500 - Twin Creek	07/25/1983	42.20	5	28.0	395348	843541
14500 - Twin Creek	08/31/1983	42.20	5	28.0	395348	843541
14500 - Twin Creek	09/27/1983	42.20	5	28.0	395348	843541
14505 - Bantas Fork	06/30/1986	1.30	5	34.0	394332	843207
14505 - Bantas Fork	08/06/1986	1.30	5	34.0	394332	843207
14505 - Bantas Fork	09/05/1986	1.30	5	34.0	394332	843207
<b>UPPER GREAT MIAMI RIVER</b>						
14800 - S. Fk. Great Miami R	08/14/1984	1.50	5	51.0	402826	835027
14800 - S. Fk. Great Miami R	09/17/1984	1.50	5	51.0	402826	835027
14800 - S. Fk. Great Miami R	10/02/1984	1.50	5	51.0	402826	835027
<b>LAKE ERIE TRIBS (CHAGRIN RIVER)</b>						
15001 - Chagrin River	07/16/1986	4.00	3	246.0	413833	812411
15001 - Chagrin River	08/12/1986	4.00	3	246.0	413833	812411
15001 - Chagrin River	09/09/1986	4.00	3	246.0	413833	812411
15001 - Chagrin River	07/14/1986	33.40	3	54.0	412745	812110
15001 - Chagrin River	08/06/1986	33.40	3	54.0	412745	812110
15001 - Chagrin River	09/08/1986	33.40	3	54.0	412745	812110
<b>UPPER PORTAGE RIVER</b>						
16100 - S. Br. Portage River	08/03/1988	8.30	1	54.2	411622	833057
16100 - S. Br. Portage River	09/15/1988	8.30	1	54.2	411622	833057
16103 - Rocky Ford Creek	09/18/1985	15.10	1	32.0	410755	833859
<b>LAKE ERIE TRIBS (MAUMEE RIVER TO PORTAGE RIVER)</b>						
16215 - Toussaint Creek	07/15/1987	20.00	1	60.0	413012	832012
16215 - Toussaint Creek	09/29/1987	20.00	1	60.0	413012	832012
<b>LOWER MUSKINGUM RIVER</b>						
17035 - S. Br. Wolf Creek	08/02/1984	4.90	4	73.0	392945	813950
17035 - S. Br. Wolf Creek	09/20/1984	4.90	4	73.0	392945	813950
17035 - S. Br. Wolf Creek	10/11/1984	4.90	4	73.0	392945	813950
17044 - W. Br. Wolf Creek	08/01/1984	3.50	4	140.0	393114	814214
17044 - W. Br. Wolf Creek	09/26/1984	3.50	4	140.0	393114	814214
17070 - Olive Green Creek	08/01/1984	2.70	4	79.0	393511	813908
17070 - Olive Green Creek	09/26/1984	2.70	4	79.0	393511	813908
17070 - Olive Green Creek	10/11/1984	2.70	4	79.0	393511	813908
<b>KILLBUCK CREEK</b>						
17153 - Doughty Creek	08/16/1983	0.70	4	59.0	402507	815632
17153 - Doughty Creek	10/12/1983	0.70	4	59.0	402507	815632

**Appendix Table A-1. List of Ohio Reference Sites (Fish - Wading Passes at Sites > 20 mi<sup>2</sup>)**

River Code/River	Date	River Mile	Eco-Region	Drainage (sq. mi.)	Latitude	Longitude
17181 - Apple Creek	08/15/1983	6.40	3	23.0	404635	815216
17181 - Apple Creek	10/11/1983	6.40	3	23.0	404635	815216
<b>LICKING RIVER</b>						
17210 - Rocky Fk. Licking R.	06/19/1986	2.00	4	76.0	400449	821558
17210 - Rocky Fk. Licking R.	07/17/1986	2.00	4	76.0	400449	821558
17210 - Rocky Fk. Licking R.	08/07/1986	2.00	4	76.0	400449	821558
17210 - Rocky Fk. Licking R.	08/29/1983	2.10	4	76.0	400449	821558
17210 - Rocky Fk. Licking R.	10/05/1983	2.10	4	76.0	400449	821558
17211 - Lost Run	06/19/1986	0.30	3	23.0	400737	821801
17211 - Lost Run	07/17/1986	0.30	3	23.0	400737	821801
17211 - Lost Run	08/07/1986	0.30	3	23.0	400737	821801
17250 - N. Fk. Licking River	07/09/1984	24.00	3	64.0	401516	823034
17250 - N. Fk. Licking River	08/28/1984	24.00	3	64.0	401516	823034
17250 - N. Fk. Licking River	10/01/1984	24.00	3	64.0	401516	823034
17260 - Lake Fk. Licking R.	07/09/1984	0.10	3	34.0	401212	822629
17260 - Lake Fk. Licking R.	08/28/1984	0.10	3	34.0	401212	822629
17260 - Lake Fk. Licking R.	10/01/1984	0.10	3	34.0	401212	822629
17260 - Lake Fk. Licking R.	07/20/1982	0.20	3	34.0	401212	822624
17260 - Lake Fk. Licking R.	09/27/1982	0.20	3	34.0	401212	822624
<b>MIDDLE MUSKINGUM RIVER</b>						
17310 - Jonathan Creek	07/10/1984	12.30	4	105.0	395246	821258
17310 - Jonathan Creek	08/22/1984	12.30	4	105.0	395246	821258
17310 - Jonathan Creek	09/27/1984	12.30	4	105.0	395246	821258
<b>SUGAR CREEK</b>						
17400 - Sugar Creek	09/27/1983	3.80	4	337.0	403312	813022
17400 - Sugar Creek	08/09/1988	3.80	4	337.0	403312	813022
17400 - Sugar Creek	09/22/1988	3.80	4	337.0	403312	813022
17406 - M. Fk. Sugar Creek	10/14/1987	1.70	3	63.0	404111	813641
<b>SANDY CREEK</b>						
17462 - M Br Nimishillen Cr.	07/01/1985	6.80	3	34.0	405228	811926
17462 - M Br Nimishillen Cr.	07/24/1985	6.80	3	34.0	405228	811926
17462 - M Br Nimishillen Cr.	08/07/1985	6.80	3	34.0	405228	811926
<b>UPPER TUSCARAWAS RIVER</b>						
17500 - Tuscarawas River	07/13/1983	119.40	3	35.0	410028	812925
17500 - Tuscarawas River	10/04/1983	119.40	3	35.0	410028	812925
<b>LOWER TUSCARAWAS RIVER</b>						
17502 - White Eyes Creek	08/30/1983	0.30	4	53.0	401746	814446
17502 - White Eyes Creek	09/27/1983	0.30	4	53.0	401746	814446
<b>KOKOSING RIVER</b>						
17654 - Jelloway Creek	07/07/1987	4.40	3	37.5	402655	821740
17654 - Jelloway Creek	08/04/1987	4.40	3	37.5	402655	821740
17662 - Schenck Creek	07/07/1987	2.80	3	39.3	402436	822213
17662 - Schenck Creek	08/05/1987	2.80	3	39.3	402436	822213
17674 - N. Br. Kokosing R.	06/30/1987	6.30	3	84.0	402908	823234
17674 - N. Br. Kokosing R.	08/04/1987	6.30	3	84.0	402908	823234
17674 - N. Br. Kokosing R.	09/01/1987	6.30	3	84.0	402908	823234
<b>LAKE FORK, JEROME FORK, MUDDY FORK MOHICAN RIVER</b>						
17714 - Muddy Fk. Mohican R.	08/26/1983	12.80	3	43.0	405332	820822



**Appendix Table A-1. List of Ohio Reference Sites (Fish - Wading Passes at Sites > 20 mi<sup>2</sup>)**

River Code/River	Date	River Mile	Eco-Region	Drainage (sq. mi.)	Latitude	Longitude
17714 - Muddy Fk. Mohican R.	09/21/1983	12.80	3	43.0	405332	820822
17718 - Jerome Fork	08/07/1984	13.00	3	38.8	405303	821705
17718 - Jerome Fork	09/18/1984	13.00	3	38.8	405303	821705
17718 - Jerome Fork	10/15/1984	13.00	3	38.8	405303	821705
<b>UPPER MUSKINGUM RIVER AND WAKATOMIKA CREEK</b>						
17960 - Wakatomika Creek	07/23/1984	2.00	4	231.0	400800	820138
17960 - Wakatomika Creek	09/17/1984	2.00	4	231.0	400800	820138
17960 - Wakatomika Creek	06/29/1988	2.00	4	231.0	400800	820138
17960 - Wakatomika Creek	08/26/1988	2.00	4	231.0	400800	820138
17960 - Wakatomika Creek	06/29/1988	12.50	4	154.0	400630	820741
17960 - Wakatomika Creek	08/26/1988	14.90	4	140.0	400752	820849
<b>UPPER MAHONING RIVER</b>						
18001 - Mahoning River	07/25/1984	93.30	3	44.0	405302	810153
18001 - Mahoning River	09/17/1984	93.30	3	44.0	405302	810153
18001 - Mahoning River	10/11/1984	93.30	3	44.0	405302	810153
<b>UPPER CUYAHOGA RIVER</b>						
19001 - Cuyahoga River	09/01/1988	64.50	3	177.0	411459	811651
19028 - Breakneck Creek	08/30/1983	6.80	3	56.2	410822	811607
19028 - Breakneck Creek	09/19/1983	6.80	3	56.2	410822	811607
19028 - Breakneck Creek	07/30/1984	6.80	3	56.2	410822	811607
19028 - Breakneck Creek	08/13/1984	6.80	3	56.2	410822	811607
19028 - Breakneck Creek	09/10/1984	6.80	3	56.2	410822	811607
<b>HURON RIVER</b>						
21001 - Vermilion River	08/30/1983	10.70	5	251.0	412136	822007
21001 - Vermilion River	09/19/1983	10.70	5	251.0	412136	822007
21001 - Vermilion River	07/12/1988	10.70	5	251.0	412136	822007
21001 - Vermilion River	08/23/1988	10.70	5	251.0	412136	822007
21001 - Vermilion River	09/27/1988	10.70	5	251.0	412136	822007
21001 - Vermilion River	07/14/1988	33.60	5	130.0	411140	822455
21001 - Vermilion River	09/28/1988	33.60	5	130.0	411140	822455
21001 - Vermilion River	07/13/1987	44.50	3	78.0	410631	822847
21001 - Vermilion River	09/01/1987	44.50	3	78.0	410631	822847
21006 - Buck Creek	07/21/1987	1.10	3	19.7	410335	822609
21006 - Buck Creek	09/01/1987	1.10	3	19.7	410335	822609

**Appendix Table A-2. List of Ohio Reference Sites (Fish - Boat Passes)**

River Code/River	Date	River Mile	Eco-Region	Drainage (sq. mi.)	Latitude	Longitude
<b>LOWER SCIOTO RIVER AND SCIOTO BRUSH CREEK</b>						
02001 - Scioto River	08/01/1985	9.00	4	6471.0	385000	830109
02001 - Scioto River	08/22/1985	9.00	4	6471.0	385000	830109
02001 - Scioto River	09/19/1985	9.00	4	6471.0	385000	830109
<b>SCIOTO RIVER (SUNFISH CREEK AND BEAVER CREEK)</b>						
02001 - Scioto River	07/30/1985	56.00	4	5131.0	391228	825145
02001 - Scioto River	08/20/1985	56.00	4	5131.0	391228	825145
02001 - Scioto River	09/17/1985	56.00	4	5131.0	391228	825145
<b>MIDDLE SCIOTO RIVER (INCLUDING DEER CREEK)</b>						
02001 - Scioto River	08/04/1988	70.40	4	3849.0	392031	825800
02001 - Scioto River	09/07/1988	70.40	4	3849.0	392031	825800
02001 - Scioto River	10/06/1988	70.40	4	3849.0	392031	825800
02001 - Scioto River	08/21/1986	100.20	5	3197.0	393623	825724
02001 - Scioto River	09/11/1986	100.20	5	3197.0	393623	825724
02001 - Scioto River	07/29/1987	100.20	5	3197.0	393623	825724
02001 - Scioto River	09/24/1987	100.20	5	3197.0	393623	825724
02001 - Scioto River	07/28/1988	100.20	5	3197.0	393623	825724
02001 - Scioto River	08/25/1988	100.20	5	3197.0	393623	825724
02001 - Scioto River	09/28/1988	100.20	5	3197.0	393623	825724
<b>WALNUT CREEK</b>						
02001 - Scioto River	08/21/1986	102.00	5	2638.0	393750	825742
02001 - Scioto River	09/11/1986	102.00	5	2638.0	393750	825742
02001 - Scioto River	07/29/1987	102.00	5	2638.0	393750	825742
02001 - Scioto River	08/27/1987	102.00	5	2638.0	393750	825742
02001 - Scioto River	09/24/1987	102.00	5	2638.0	393750	825742
02001 - Scioto River	07/28/1988	102.00	5	2638.0	393750	825742
02001 - Scioto River	08/25/1988	102.00	5	2638.0	393750	825742
02001 - Scioto River	09/28/1988	102.00	5	2638.0	393750	825742
02001 - Scioto River	08/21/1986	105.20	5	2610.0	394015	825921
02001 - Scioto River	09/18/1986	105.20	5	2610.0	394015	825921
02001 - Scioto River	07/29/1987	105.20	5	2610.0	394015	825921
02001 - Scioto River	08/27/1987	105.20	5	2610.0	394015	825921
02001 - Scioto River	09/24/1987	105.20	5	2610.0	394015	825921
02001 - Scioto River	07/28/1988	105.20	5	2610.0	394015	825921
02001 - Scioto River	08/25/1988	105.20	5	2610.0	394015	825921
02001 - Scioto River	09/28/1988	105.20	5	2610.0	394015	825921
<b>UPPER SCIOTO RIVER AND LITTLE SCIOTO RIVER</b>						
02001 - Scioto River	07/28/1987	179.60	5	407.0	403249	831312
02001 - Scioto River	08/19/1987	179.60	5	407.0	403249	831312
02001 - Scioto River	09/14/1987	179.60	5	407.0	403249	831312
02001 - Scioto River	07/26/1984	201.20	5	226.0	403633	832623
02001 - Scioto River	09/05/1984	201.20	5	226.0	403633	832623
<b>WALNUT CREEK</b>						
02078 - Walnut Creek	09/03/1982	3.80	5	273.0	394245	825811
02078 - Walnut Creek	09/17/1982	3.80	5	273.0	394245	825811
02078 - Walnut Creek	10/06/1982	3.80	5	273.0	394245	825811
02078 - Walnut Creek	09/17/1982	9.30	5	212.0	394506	825508
02078 - Walnut Creek	10/06/1982	9.30	5	212.0	394506	825508

**Appendix Table A-2. List of Ohio Reference Sites (Fish - Boat Passes)**

River Code/River	Date	River Mile	Eco-Region	Drainage (sq. mi.)	Latitude	Longitude
02078 - Walnut Creek	08/27/1982	18.90	5	183.0	395042	825253
02078 - Walnut Creek	09/14/1982	18.90	5	183.0	395042	825253
02078 - Walnut Creek	10/12/1982	18.90	5	183.0	395042	825253
<b>BIG WALNUT CREEK</b>						
02100 - Big Walnut Creek	07/16/1986	15.80	5	272.0	395258	825456
02100 - Big Walnut Creek	08/06/1986	15.80	5	272.0	395258	825456
02100 - Big Walnut Creek	09/23/1986	15.80	5	272.0	395258	825456
<b>BIG DARBY CREEK</b>						
02200 - Big Darby Creek	08/06/1981	3.70	5	551.0	393754	830047
02200 - Big Darby Creek	08/12/1988	13.20	5	534.0	394159	830630
02200 - Big Darby Creek	07/15/1981	24.00	5	498.0	394816	831000
02200 - Big Darby Creek	08/20/1981	24.00	5	498.0	394816	831000
02200 - Big Darby Creek	08/10/1987	24.00	5	498.0	394816	831000
02200 - Big Darby Creek	07/20/1979	25.00	5	496.0	394840	830915
02200 - Big Darby Creek	07/20/1979	26.70	5	453.0	394939	831013
02200 - Big Darby Creek	07/24/1981	29.30	5	449.0	395055	831127
02200 - Big Darby Creek	08/17/1981	29.30	5	449.0	395055	831127
02200 - Big Darby Creek	09/16/1981	29.30	5	449.0	395055	831127
02200 - Big Darby Creek	07/19/1979	30.10	5	448.0	395046	831204
02200 - Big Darby Creek	07/19/1979	31.80	5	446.0	395155	831257
02200 - Big Darby Creek	07/14/1981	42.00	5	240.0	395901	831457
02200 - Big Darby Creek	08/18/1981	42.00	5	240.0	395901	831457
02200 - Big Darby Creek	09/09/1981	42.00	5	240.0	395901	831457
02200 - Big Darby Creek	07/08/1981	55.30	5	135.0	400653	831711
02200 - Big Darby Creek	08/19/1981	55.30	5	135.0	400653	831711
02200 - Big Darby Creek	07/07/1981	62.50	5	121.0	400901	832255
02200 - Big Darby Creek	09/08/1981	62.50	5	121.0	400901	832255
<b>LOWER PAINT CREEK (NORTH FORK AND ROCKY FORK)</b>						
02500 - Paint Creek	08/19/1985	5.00	4	1137.0	391835	825928
02500 - Paint Creek	09/16/1985	5.00	4	1137.0	391835	825928
02510 - N. Fk. Paint Creek	08/03/1983	17.60	5	160.0	392529	831258
<b>SALT CREEK</b>						
02600 - Salt Creek	08/01/1984	9.90	4	286.0	391537	824553
02600 - Salt Creek	08/30/1984	9.90	4	286.0	391537	824553
02600 - Salt Creek	10/10/1984	9.90	4	286.0	391537	824553
<b>LOWER GRAND RIVER</b>						
03001 - Grand River	07/22/1987	6.10	3	687.0	414410	811410
03001 - Grand River	08/18/1987	6.10	3	687.0	414410	811410
03001 - Grand River	07/22/1987	13.40	3	630.0	414326	811116
03001 - Grand River	08/18/1987	13.40	3	630.0	414326	811116
03001 - Grand River	08/18/1987	22.10	3	581.0	414431	810310
<b>LOWER MAUMEE RIVER AND OTTAWA RIVER</b>						
04001 - Maumee River	07/24/1986	19.80	1	6330.0	413001	834254
04001 - Maumee River	08/28/1986	19.80	1	6330.0	413001	834254
<b>LOWER MIDDLE MAUMEE RIVER</b>						
04001 - Maumee River	07/23/1986	26.70	1	6258.0	412643	834711
04001 - Maumee River	08/27/1986	26.70	1	6258.0	412643	834711
04001 - Maumee River	07/23/1986	31.50	1	6058.0	412450	835156

**Appendix Table A-2. List of Ohio Reference Sites (Fish - Boat Passes)**

River Code/River	Date	River Mile	Eco-Region	Drainage (sq. mi.)	Latitude	Longitude
04001 - Maumee River	08/27/1986	31.50	1	6058.0	412450	835156
UPPER MIDDLE MAUMEE RIVER						
04001 - Maumee River	07/24/1984	54.70	1	5562.0	411915	841146
04001 - Maumee River	09/05/1984	54.70	1	5562.0	411915	841146
UPPER MAUMEE RIVER AND ST. JOSEPH RIVER						
04001 - Maumee River	07/19/1984	69.80	1	2309.0	411655	842633
04001 - Maumee River	09/12/1984	69.80	1	2309.0	411655	842633
LOWER AUGLAIZE RIVER						
04100 - Auglaize River	07/11/1984	3.20	1	2428.0	411541	842308
04100 - Auglaize River	08/29/1984	3.20	1	2428.0	411541	842308
04100 - Auglaize River	10/09/1984	3.20	1	2428.0	411541	842308
UPPER AUGLAIZE RIVER						
04100 - Auglaize River	06/25/1985	28.80	1	717.0	410104	841710
04100 - Auglaize River	07/31/1985	28.80	1	717.0	410104	841710
04100 - Auglaize River	08/27/1985	28.80	1	717.0	410104	841710
04100 - Auglaize River	06/25/1985	39.70	1	327.0	405652	841556
04100 - Auglaize River	07/31/1985	39.70	1	327.0	405652	841556
04100 - Auglaize River	08/27/1985	39.70	1	327.0	405652	841556
04100 - Auglaize River	07/29/1985	67.00	5	202.0	404241	841651
OTTAWA RIVER						
04200 - Ottawa River	07/09/1985	1.20	1	364.0	405922	841321
04200 - Ottawa River	08/07/1985	1.20	1	364.0	405922	841321
04200 - Ottawa River	09/05/1985	1.20	1	364.0	405922	841321
TIFFIN RIVER						
04600 - Tiffin River	07/11/1984	1.00	1	776.0	411717	842310
04600 - Tiffin River	08/30/1984	1.00	1	776.0	411717	842310
04600 - Tiffin River	10/09/1984	1.00	1	776.0	411717	842310
04600 - Tiffin River	07/04/1984	6.50	1	737.0	412031	842441
04600 - Tiffin River	09/13/1984	6.50	1	737.0	412031	842441
LOWER SANDUSKY RIVER						
05001 - Sandusky River	08/04/1981	22.70	1	1073.0	411701	831009
05001 - Sandusky River	09/15/1981	22.70	1	1073.0	411701	831009
MIDDLE SANDUSKY RIVER						
05001 - Sandusky River	08/17/1988	23.00	1	1073.0	411605	830954
05001 - Sandusky River	07/08/1988	31.00	5	1048.0	411230	830902
05001 - Sandusky River	08/15/1988	31.00	5	1048.0	411230	830902
05001 - Sandusky River	09/19/1988	31.00	5	1048.0	411230	830902
05001 - Sandusky River	07/13/1981	46.90	5	774.0	410313	831211
05001 - Sandusky River	08/03/1981	46.90	5	774.0	410313	831211
05001 - Sandusky River	09/16/1981	46.90	5	774.0	410313	831211
LITTLE BEAVER CREEK						
08001 - Little Beaver Creek	08/12/1985	4.50	4	496.0	404025	803228
08001 - Little Beaver Creek	08/28/1985	4.50	4	496.0	404025	803228
08001 - Little Beaver Creek	09/23/1987	8.00	4	294.0	404246	803550
SE TRIBS (LITTLE SCIOTO RIVER AND PINE CREEK)						
09300 - Little Scioto River	08/05/1983	12.60	4	200.0	384927	825052
09300 - Little Scioto River	10/06/1983	12.60	4	200.0	384927	825052
OHIO BRUSH CREEK						

**Appendix Table A-2. List of Ohio Reference Sites (Fish - Boat Passes)**

River Code/River	Date	River Mile	Eco-Region	Drainage (sq. mi.)	Latitude	Longitude
10220 - W. Fk. Ohio Brush Cr	08/17/1984	1.30	2	116.0	385612	832913
10220 - W. Fk. Ohio Brush Cr	09/20/1984	1.30	2	116.0	385612	832913
10220 - W. Fk. Ohio Brush Cr	10/09/1984	1.30	2	116.0	385612	832913
<b>LOWER LITTLE MIAMI RIVER</b>						
11001 - Little Miami River	07/26/1983	24.20	2	1145.0	391609	841537
11001 - Little Miami River	08/30/1983	24.20	2	1145.0	391609	841537
11001 - Little Miami River	09/27/1983	24.20	2	1145.0	391609	841537
11001 - Little Miami River	07/22/1983	36.00	2	959.0	392148	841030
11001 - Little Miami River	08/25/1983	36.00	2	959.0	392148	841030
11001 - Little Miami River	09/15/1983	36.00	2	959.0	392148	841030
11001 - Little Miami River	07/21/1983	44.20	2	680.0	392443	840614
11001 - Little Miami River	08/24/1983	44.20	2	680.0	392443	840614
11001 - Little Miami River	09/14/1983	44.20	2	680.0	392443	840614
<b>UPPER LITTLE MIAMI RIVER</b>						
11001 - Little Miami River	07/05/1983	83.10	5	122.0	394550	835415
11001 - Little Miami River	08/22/1983	83.10	5	122.0	394550	835415
11001 - Little Miami River	09/12/1983	83.10	5	122.0	394550	835415
<b>EAST FORK LITTLE MIAMI RIVER</b>						
11100 - E. Fk. Little Miami	08/19/1982	15.50	2	359.0	390345	841046
11100 - E. Fk. Little Miami	09/23/1982	15.50	2	359.0	390345	841046
11100 - E. Fk. Little Miami	10/13/1982	15.50	2	359.0	390345	841046
11100 - E. Fk. Little Miami	08/16/1984	42.30	2	215.0	390610	840146
11100 - E. Fk. Little Miami	09/19/1984	42.30	2	215.0	390610	840146
11100 - E. Fk. Little Miami	10/04/1984	42.30	2	215.0	390610	840146
11100 - E. Fk. Little Miami	08/25/1982	44.10	2	195.0	390658	840130
11100 - E. Fk. Little Miami	09/28/1982	44.10	2	195.0	390658	840130
11100 - E. Fk. Little Miami	10/14/1982	44.10	2	195.0	390658	840130
11100 - E. Fk. Little Miami	08/24/1982	54.80	2	157.0	391008	835618
11100 - E. Fk. Little Miami	09/28/1982	54.80	2	157.0	391008	835618
11100 - E. Fk. Little Miami	10/14/1982	54.80	2	157.0	391008	835618
<b>MIDDLE GREAT MIAMI RIVER</b>						
14001 - Great Miami River	07/10/1980	80.70	5	2511.0	394542	841217
14001 - Great Miami River	08/12/1980	80.70	5	2511.0	394542	841217
14001 - Great Miami River	09/17/1980	80.70	5	2511.0	394542	841217
<b>GREAT MIAMI RIVER AND LORAMIE CREEK</b>						
14001 - Great Miami River	07/09/1980	91.00	5	1154.0	395110	841025
14001 - Great Miami River	08/11/1980	91.00	5	1154.0	395110	841025
14001 - Great Miami River	09/15/1980	91.00	5	1154.0	395110	841025
14001 - Great Miami River	08/25/1982	98.50	5	1030.0	395701	840832
14001 - Great Miami River	09/15/1982	98.50	5	1030.0	395701	840832
14001 - Great Miami River	07/28/1982	100.70	5	972.0	395757	840954
14001 - Great Miami River	08/24/1982	100.70	5	972.0	395757	840954
14001 - Great Miami River	09/15/1982	100.70	5	972.0	395757	840954
14001 - Great Miami River	07/28/1982	106.80	5	926.0	400218	841143
14001 - Great Miami River	08/24/1982	106.80	5	926.0	400218	841143
14001 - Great Miami River	09/14/1982	106.80	5	926.0	400218	841143
14001 - Great Miami River	07/27/1982	116.90	5	846.0	400921	841434
14001 - Great Miami River	08/23/1982	116.90	5	846.0	400921	841434

**Appendix Table A-2. List of Ohio Reference Sites (Fish - Boat Passes)**

River Code/River	Date	River Mile	Eco-Region	Drainage (sq. mi.)	Latitude	Longitude
14001 - Great Miami River	09/13/1982	116.90	5	846.0	400921	841434
14001 - Great Miami River	07/01/1982	130.00	5	540.0	401711	840900
14001 - Great Miami River	08/11/1982	130.00	5	540.0	401711	840900
14001 - Great Miami River	09/10/1982	130.00	5	540.0	401711	840900
<b>MAD RIVER</b>						
14100 - Mad River	08/18/1987	1.60	5	654.0	394630	840937
14100 - Mad River	09/12/1984	2.00	5	650.0	394658	840810
14100 - Mad River	09/13/1984	2.00	5	650.0	394658	840810
<b>STILLWATER RIVER</b>						
14200 - Stillwater River	09/02/1982	18.00	5	599.0	395824	841930
14200 - Stillwater River	09/23/1982	18.00	5	599.0	395824	841930
14200 - Stillwater River	08/05/1982	21.20	5	528.0	400017	841918
14200 - Stillwater River	09/01/1982	21.20	5	528.0	400017	841918
14200 - Stillwater River	08/04/1982	32.90	5	233.0	400726	842144
14200 - Stillwater River	09/01/1982	32.90	5	233.0	400726	842144
14200 - Stillwater River	08/15/1984	41.40	5	189.0	400950	842636
14200 - Stillwater River	09/18/1984	41.40	5	189.0	400950	842636
14200 - Stillwater River	10/03/1984	41.40	5	189.0	400950	842636
14220 - Greenville Creek	08/13/1982	0.10	5	201.0	400707	842131
14220 - Greenville Creek	09/01/1982	0.10	5	201.0	400707	842131
<b>FOURMILE CREEK AND UPPER EAST FORK WHITEWATER RIVER</b>						
14400 - Fourmile Creek	07/30/1980	0.30	5	315.0	392542	843239
14400 - Fourmile Creek	08/20/1980	0.30	5	315.0	392542	843239
14400 - Fourmile Creek	10/01/1980	0.30	5	315.0	392542	843239
<b>TWIN CREEK</b>						
14500 - Twin Creek	07/22/1986	0.20	5	316.0	393249	842055
14500 - Twin Creek	09/08/1986	0.20	5	316.0	393249	842055
<b>LOWER PORTAGE RIVER</b>						
16001 - Portage River	07/10/1985	17.30	1	494.0	412927	831331
16001 - Portage River	08/13/1985	17.30	1	494.0	412927	831331
16001 - Portage River	09/17/1985	17.30	1	494.0	412927	831331
16001 - Portage River	07/10/1985	17.60	1	435.0	412929	831357
16001 - Portage River	08/13/1985	17.60	1	435.0	412929	831357
16001 - Portage River	09/17/1985	17.60	1	435.0	412929	831357
<b>LOWER MUSKINGUM RIVER</b>						
17044 - W. Br. Wolf Creek	08/02/1984	13.30	4	116.0	392729	814634
17044 - W. Br. Wolf Creek	10/10/1984	13.30	4	116.0	392729	814634
<b>CONOTTON CREEK</b>						
17100 - Conotton Creek	07/30/1984	22.00	4	90.0	402735	811239
17100 - Conotton Creek	09/18/1984	22.00	4	90.0	402735	811239
<b>KILLBUCK CREEK</b>						
17150 - Killbuck Creek	07/27/1983	24.90	4	463.0	402933	815912
17150 - Killbuck Creek	08/31/1983	24.90	4	463.0	402933	815912
17150 - Killbuck Creek	09/09/1983	24.90	4	463.0	402933	815912
17150 - Killbuck Creek	07/21/1983	35.60	3	367.0	403622	815523
17150 - Killbuck Creek	08/11/1983	35.60	3	367.0	403622	815523
17150 - Killbuck Creek	09/07/1983	35.60	3	367.0	403622	815523
17150 - Killbuck Creek	07/26/1985	35.60	3	367.0	403622	815523

**Appendix Table A-2. List of Ohio Reference Sites (Fish - Boat Passes)**

River Code/River	Date	River Mile	Eco-Region	Drainage (sq. mi.)	Latitude	Longitude
17150 - Killbuck Creek	08/23/1985	35.60	3	367.0	403622	815523
17150 - Killbuck Creek	07/25/1985	50.40	3	137.0	404718	815726
17150 - Killbuck Creek	08/22/1985	50.40	3	137.0	404718	815726
17150 - Killbuck Creek	09/12/1985	50.40	3	137.0	404718	815726
<b>LICKING RIVER</b>						
17200 - Licking River	08/11/1988	3.60	4	753.0	395813	820324
17200 - Licking River	09/14/1988	3.60	4	753.0	395813	820324
17200 - Licking River	10/04/1988	3.60	4	753.0	395813	820324
17200 - Licking River	09/24/1985	28.10	3	533.0	400312	822109
17220 - S. Fk. Licking River	07/23/1984	13.10	3	69.0	395651	822900
17220 - S. Fk. Licking River	08/29/1984	13.10	3	69.0	395651	822900
17220 - S. Fk. Licking River	10/11/1984	13.10	3	69.0	395651	822900
17250 - N. Fk. Licking River	09/02/1982	2.40	3	229.0	400451	822423
17250 - N. Fk. Licking River	10/05/1982	2.40	3	229.0	400451	822423
17250 - N. Fk. Licking River	09/02/1982	11.50	3	162.0	401056	822452
17250 - N. Fk. Licking River	10/04/1982	11.50	3	162.0	401056	822452
<b>LOWER TUSCARAWAS RIVER</b>						
17500 - Tuscarawas River	09/01/1988	6.90	4	2577.0	401727	814805
17500 - Tuscarawas River	10/07/1988	6.90	4	2577.0	401727	814805
17500 - Tuscarawas River	08/17/1983	17.70	4	2473.0	401639	813859
17500 - Tuscarawas River	09/16/1983	17.70	4	2473.0	401639	813859
17500 - Tuscarawas River	09/01/1988	17.70	4	2473.0	401639	813859
17500 - Tuscarawas River	10/07/1988	17.70	4	2473.0	401639	813859
17500 - Tuscarawas River	09/01/1988	21.10	4	2443.0	401540	813640
17500 - Tuscarawas River	10/07/1988	21.10	4	2443.0	401540	813640
<b>UPPER MUSKINGUM RIVER AND WAKATOMIKA CREEK</b>						
17600 - Walhonding River	08/12/1983	1.20	4	2255.0	401711	815238
17600 - Walhonding River	09/01/1983	1.20	4	2255.0	401711	815238
17600 - Walhonding River	09/08/1983	1.20	4	2255.0	401711	815238
17600 - Walhonding River	09/15/1988	1.20	4	2255.0	401711	815238
17600 - Walhonding River	10/05/1988	1.20	4	2255.0	401711	815238
17600 - Walhonding River	07/26/1983	8.00	4	1576.0	401941	815703
17600 - Walhonding River	08/12/1983	8.00	4	1576.0	401941	815703
17600 - Walhonding River	09/08/1983	8.00	4	1576.0	401941	815703
17600 - Walhonding River	09/22/1988	15.80	4	1505.0	402031	820356
17600 - Walhonding River	10/05/1988	15.80	4	1505.0	402031	820356
<b>KOKOSING RIVER</b>						
17650 - Kokosing River	07/16/1987	0.50	4	483.0	402145	821000
17650 - Kokosing River	08/17/1987	0.50	4	483.0	402145	821000
17650 - Kokosing River	09/08/1987	0.50	4	483.0	402145	821000
17650 - Kokosing River	07/15/1987	11.70	3	379.0	402415	821933
17650 - Kokosing River	08/05/1987	11.70	3	379.0	402415	821933
17650 - Kokosing River	09/02/1987	11.70	3	379.0	402415	821933
17650 - Kokosing River	07/15/1987	20.90	3	264.0	402234	822413
17650 - Kokosing River	08/06/1987	20.90	3	264.0	402234	822413
17650 - Kokosing River	09/02/1987	20.90	3	264.0	402234	822413
17650 - Kokosing River	07/14/1987	25.50	3	250.0	402306	822801
17650 - Kokosing River	08/05/1987	25.50	3	250.0	402306	822801

**Appendix Table A-2. List of Ohio Reference Sites (Fish - Boat Passes)**

River Code/River	Date	River Mile	Eco-Region	Drainage (sq. mi.)	Latitude	Longitude
17650 - Kokosing River	09/01/1987	25.50	3	250.0	402306	822801
17650 - Kokosing River	07/14/1987	28.70	3	202.0	402424	822959
17650 - Kokosing River	08/05/1987	28.70	3	202.0	402424	822959
17650 - Kokosing River	09/01/1987	28.70	3	202.0	402424	822959
<b>WILLS CREEK</b>						
17800 - Wills Creek	09/09/1988	0.30	4	853.0	400921	815423
17800 - Wills Creek	10/12/1988	0.30	4	853.0	400921	815423
<b>UPPER CUYAHOGA RIVER</b>						
19001 - Cuyahoga River	06/26/1984	64.50	3	177.0	411459	811651
19001 - Cuyahoga River	07/17/1984	64.50	3	177.0	411459	811651
19001 - Cuyahoga River	08/21/1984	64.50	3	177.0	411459	811651



**Appendix Table A-3. List of Ohio Reference Sites (Fish - Headwater Passes at Sites < 20 mi<sup>2</sup>)**

River Code/River	Date	River Mile	Eco-Region	Drainage (sq. mi.)	Latitude	Longitude
<b>MIDDLE HOCKING RIVER</b>						
01037 - Scotts Creek	06/28/1978	8.10	4	1.6	392702	822621
01037 - Scotts Creek	06/28/1978	8.90	4	0.3	392621	822622
<b>UPPER HOCKING RIVER</b>						
01420 - Muddy Prairie Run	07/28/1982	0.70	3	11.0	393721	824034
01420 - Muddy Prairie Run	08/26/1982	0.70	3	11.0	393721	824034
01420 - Muddy Prairie Run	09/14/1982	0.70	3	11.0	393721	824034
01520 - Turkey Run	07/09/1982	1.40	4	8.0	393949	822247
01520 - Turkey Run	08/05/1982	1.40	4	8.0	393949	822247
<b>WALNUT CREEK</b>						
02085 - Sycamore Creek	09/13/1984	4.70	5	17.3	395241	824535
<b>UPPER SCIOTO RIVER AND LITTLE SCIOTO RIVER</b>						
02181 - Taylor Creek	08/13/1984	4.40	5	12.0	403536	833717
02181 - Taylor Creek	09/06/1984	4.40	5	12.0	403536	833717
02181 - Taylor Creek	09/26/1984	4.40	5	12.0	403536	833717
02182 - Silver Creek	07/27/1984	2.40	5	13.6	403726	833856
02182 - Silver Creek	09/06/1984	2.40	5	13.6	403726	833856
<b>BIG DARBY CREEK</b>						
02200 - Big Darby Creek	06/18/1979	79.20	5	5.6	401642	833335
02200 - Big Darby Creek	09/05/1979	79.20	5	5.6	401642	833335
02200 - Big Darby Creek	09/17/1987	79.20	5	5.6	401642	833335
02200 - Big Darby Creek	07/05/1988	79.30	5	5.6	401627	833327
02200 - Big Darby Creek	09/06/1988	79.30	5	5.6	401627	833327
02221 - Pleasant Run	07/07/1988	0.50	5	9.4	401238	833000
02221 - Pleasant Run	09/12/1988	0.50	5	9.4	401238	833000
02222 - Spain Creek	07/22/1981	0.40	5	9.1	401344	833140
02222 - Spain Creek	07/06/1988	0.50	5	9.1	401344	833145
02222 - Spain Creek	09/06/1988	0.50	5	9.1	401344	833145
02222 - Spain Creek	07/07/1988	3.60	5	6.0	401258	833432
02222 - Spain Creek	09/12/1988	3.60	5	6.0	401258	833432
<b>WALNUT CREEK</b>						
02231 - Trib to George Creek	08/31/1984	6.00	5	1.5	395431	824550
02231 - Trib to George Creek	08/26/1987	6.00	5	1.5	395431	824550
<b>BIG DARBY CREEK</b>						
02251 - Little Darby Creek	07/07/1988	0.50	5	5.4	401604	833329
02251 - Little Darby Creek	09/08/1988	0.50	5	5.4	401604	833329
02251 - Little Darby Creek	07/06/1988	3.70	5	2.4	401658	833544
02251 - Little Darby Creek	09/08/1988	3.70	5	2.4	401658	833544
<b>LOWER PAINT CREEK (NORTH FORK AND ROCKY FORK)</b>						
02530 - Rocky Fk Paint Creek	06/27/1985	23.30	2	17.0	391027	833732
02530 - Rocky Fk Paint Creek	08/06/1985	23.30	2	17.0	391027	833732
02530 - Rocky Fk Paint Creek	08/27/1985	23.30	2	17.0	391027	833732
02540 - Clear Creek	06/26/1985	6.80	5	24.5	391341	833610
02540 - Clear Creek	07/24/1985	6.80	5	24.5	391341	833610
02540 - Clear Creek	08/28/1985	6.80	5	24.5	391341	833610
02540 - Clear Creek	06/25/1985	8.50	5	16.9	391432	833727
02540 - Clear Creek	07/24/1985	8.50	5	16.9	391432	833727
02540 - Clear Creek	08/29/1985	8.50	5	16.9	391432	833727

**Appendix Table A-3. List of Ohio Reference Sites (Fish - Headwater Passes at Sites < 20 mi<sup>2</sup>)**

River Code/River	Date	River Mile	Eco-Region	Drainage (sq. mi.)	Latitude	Longitude
<b>UPPER PAINT CREEK</b>						
02562 - W Br Rattlesnake Cr.	07/28/1983	4.40	5	19.0	393154	833709
02562 - W Br Rattlesnake Cr.	09/03/1983	4.40	5	19.0	393154	833709
02562 - W Br Rattlesnake Cr.	10/14/1983	4.40	5	19.0	393154	833709
<b>LOWER PAINT CREEK (NORTH FORK AND ROCKY FORK)</b>						
02585 - Moberly Br. Clear Cr	06/26/1985	0.90	2	2.5	391308	833633
02585 - Moberly Br. Clear Cr	07/25/1985	0.90	2	2.5	391308	833633
02585 - Moberly Br. Clear Cr	08/28/1985	0.90	2	2.5	391308	833633
<b>SALT CREEK</b>						
02611 - M. Fk. Salt Lick Cr.	07/27/1988	22.10	4	4.9	391831	823415
02611 - M. Fk. Salt Lick Cr.	09/08/1988	22.10	4	4.9	391831	823415
<b>LOWER SCIOTO RIVER AND SCIOTO BRUSH CREEK</b>						
02728 - Mill Creek	06/17/1987	1.00	4	17.0	384625	832103
<b>UPPER GRAND RIVER</b>						
03022 - Baughman Creek	08/14/1984	3.00	3	20.0	412503	805254
03022 - Baughman Creek	09/05/1984	3.00	3	20.0	412503	805254
03022 - Baughman Creek	10/02/1984	3.00	3	20.0	412503	805254
<b>LOWER GRAND RIVER</b>						
03100 - Big Creek	07/08/1987	16.30	3	1.0	413508	811125
03100 - Big Creek	08/17/1987	16.30	3	1.0	413508	811125
03100 - Big Creek	09/14/1987	16.30	3	1.0	413508	811125
<b>OTTAWA RIVER</b>						
04207 - Leatherwood Ditch	08/24/1983	1.60	1	10.0	405230	841413
04207 - Leatherwood Ditch	09/13/1983	1.60	1	10.0	405230	841413
04207 - Leatherwood Ditch	10/12/1983	1.60	1	10.0	405230	841413
<b>UPPER AUGLAIZE RIVER</b>						
04240 - Huffman Creek	08/01/1987	1.70	5	1.5	403613	840507
<b>MIDDLE SANDUSKY RIVER</b>						
05010 - Sugar Creek	07/07/1988	3.40	5	11.7	411139	830541
05010 - Sugar Creek	08/18/1988	3.40	5	11.7	411139	830541
05010 - Sugar Creek	09/21/1988	3.40	5	11.7	411139	830541
<b>LAKE ERIE TRIBS (SANDUSKY RIVER TO VERMILION RIVER)</b>						
05053 - Little Raccoon Creek	09/09/1983	4.30	1	1.9	412157	825826
05058 - Trib. to Mills Creek	07/22/1985	0.50	1	5.0	412359	824438
05058 - Trib. to Mills Creek	08/14/1985	0.50	1	5.0	412359	824438
05058 - Trib. to Mills Creek	09/18/1985	0.50	1	5.0	412359	824438
<b>LOWER SANDUSKY RIVER</b>						
05219 - Muddy Creek	09/29/1982	37.30	1	4.0	411310	832330
05223 - Gries Ditch	08/08/1984	0.90	1	15.0	412147	831527
05223 - Gries Ditch	08/29/1984	0.90	1	15.0	412147	831527
05223 - Gries Ditch	09/26/1984	0.90	1	15.0	412147	831527
<b>LITTLE MUSKINGUM RIVER</b>						
06013 - Leith Run	08/25/1983	2.80	4	6.8	392855	810845
06013 - Leith Run	10/06/1983	2.80	4	6.8	392855	810845
<b>CENTRAL TRIBS (YELLOW CREEK AND CROSS CREEK)</b>						
06066 - Wills Creek	07/06/1983	4.00	4	4.0	402334	804112
06066 - Wills Creek	09/27/1983	4.00	4	4.0	402334	804112
<b>CENTRAL TRIBS (CAPTINA CREEK AND SUNFISH CREEK)</b>						

**Appendix Table A-3. List of Ohio Reference Sites (Fish - Headwater Passes at Sites < 20 mi<sup>2</sup>)**

River Code/River	Date	River Mile	Eco-Region	Drainage (sq. mi.)	Latitude	Longitude
06101 - Cat Run	08/05/1983	3.30	4	9.0	395103	805312
06101 - Cat Run	10/05/1983	3.30	4	9.0	395103	805312
06106 - Bend Fork	07/08/1983	12.30	4	1.2	400027	810330
06106 - Bend Fork	09/27/1983	12.30	4	1.2	400027	810330
<b>CENTRAL TRIBS (YELLOW CREEK AND CROSS CREEK)</b>						
06203 - Cedar Lick Creek	07/06/1983	0.10	4	6.6	402206	804525
06203 - Cedar Lick Creek	09/29/1983	0.10	4	6.6	402206	804525
<b>LITTLE MUSKINGUM RIVER</b>						
06420 - Archers Fork	08/25/1983	2.20	4	14.5	392831	811427
06420 - Archers Fork	10/06/1983	2.20	4	14.5	392831	811427
06431 - Witten Run	07/31/1984	2.40	4	7.5	393602	811233
06431 - Witten Run	09/19/1984	2.40	4	7.5	393602	811233
06431 - Witten Run	10/15/1984	2.40	4	7.5	393602	811233
<b>CENTRAL TRIBS (MCMAHON CREEK, SHORT CREEK, WHEELING CREEK)</b>						
06504 - Williams Creek	08/18/1983	1.40	4	11.4	395935	805404
06504 - Williams Creek	09/07/1983	1.40	4	11.4	395935	805404
<b>CENTRAL TRIBS (CAPTINA CREEK AND SUNFISH CREEK)</b>						
06704 - Piney Fork	07/21/1983	0.30	4	15.6	394644	810040
06704 - Piney Fork	09/28/1983	0.30	4	15.6	394644	810040
06708 - Baker Fork	07/20/1983	0.40	4	12.0	394741	810608
06708 - Baker Fork	10/03/1983	0.40	4	12.0	394741	810608
<b>CENTRAL TRIBS (YELLOW CREEK AND CROSS CREEK)</b>						
06915 - Nancy Run	08/02/1983	1.00	4	7.5	403808	805010
06915 - Nancy Run	09/15/1983	1.00	4	7.5	403808	805010
06931 - Elkhorn Creek	08/03/1983	6.60	4	7.7	403011	805841
06931 - Elkhorn Creek	09/22/1983	6.60	4	7.7	403011	805841
06932 - Strawcamp Run	08/03/1983	0.40	4	5.0	403200	805621
06932 - Strawcamp Run	09/14/1983	0.40	4	5.0	403200	805621
06933 - Center Fork	09/14/1983	0.10	4	12.7	403100	805746
06934 - Trail Run	08/03/1983	0.30	4	3.3	403153	805925
06934 - Trail Run	09/14/1983	0.30	4	3.3	403153	805925
06941 - Trib to N Fk Yellow	08/02/1983	0.10	4	4.0	403606	804608
<b>ASHTABULA RIVER AND CONNEAUT CREEK</b>						
07007 - Cowles Creek	09/09/1981	7.20	3	6.8	414752	805520
07007 - Cowles Creek	10/07/1981	7.20	3	6.8	414752	805520
<b>LITTLE BEAVER CREEK</b>						
08118 - E. Fk. Stateline Cr.	07/02/1985	0.10	3	1.5	404736	803118
08118 - E. Fk. Stateline Cr.	08/06/1985	0.10	3	1.5	404736	803118
08118 - E. Fk. Stateline Cr.	08/27/1985	0.10	3	1.5	404736	803118
08205 - Stone Mill Run	08/27/1985	2.00	3	8.3	405154	804920
08206 - E Br M Fk L Beaver C	07/23/1985	3.00	3	14.4	405219	804510
08206 - E Br M Fk L Beaver C	08/14/1985	3.00	3	14.4	405219	804510
08206 - E Br M Fk L Beaver C	08/29/1985	3.00	3	14.4	405219	804510
<b>SE TRIBS (SYMMES CREEK)</b>						
09720 - Caulley Creek	08/06/1984	0.20	4	4.6	384416	823111
09720 - Caulley Creek	09/24/1984	0.20	4	4.6	384416	823111
<b>OHIO BRUSH CREEK</b>						
10211 - Lick Creek	09/22/1980	4.10	2	8.0	384957	833007

**Appendix Table A-3. List of Ohio Reference Sites (Fish - Headwater Passes at Sites < 20 mi<sup>2</sup>)**

River Code/River	Date	River Mile	Eco-Region	Drainage (sq. mi.)	Latitude	Longitude
10212 - Trebor Run	09/23/1980	0.10	2	7.2	385102	832857
10213 - Cave Run	09/23/1980	0.20	2	3.7	385024	832921
10215 - Louiso Tributary	09/22/1980	0.20	2	7.5	384957	833016
10215 - Louiso Tributary	09/22/1980	2.80	2	2.5	385018	833234
10216 - Little East Fork	08/05/1987	0.90	2	6.1	385810	832749
<b>LOWER LITTLE MIAMI RIVER</b>						
11021 - Turtle Creek	08/02/1983	6.30	2	22.6	392554	841322
11021 - Turtle Creek	10/05/1983	6.30	2	22.6	392554	841322
11022 - Dry Run	08/01/1983	1.80	2	5.0	392259	841216
11022 - Dry Run	09/01/1983	1.80	2	5.0	392259	841216
<b>UPPER LITTLE MIAMI RIVER</b>						
11030 - Newman Run	08/02/1983	0.30	5	9.0	393106	840554
11030 - Newman Run	09/09/1983	0.30	5	9.0	393106	840554
11031 - Mill Run	10/04/1983	0.40	5	8.0	393145	840500
11032 - Glady Run	07/20/1983	5.80	5	4.0	394004	835713
11032 - Glady Run	08/04/1983	5.80	5	4.0	394004	835713
<b>EAST FORK LITTLE MIAMI RIVER</b>						
11138 - Fivemile Creek	06/30/1982	0.40	2	10.8	390649	840114
11138 - Fivemile Creek	09/23/1982	0.40	2	10.8	390649	840114
11138 - Fivemile Creek	10/07/1982	0.40	2	10.8	390649	840114
<b>UPPER LITTLE MIAMI RIVER</b>						
11401 - Oldtown Creek	07/20/1983	0.10	5	10.0	394345	835609
11401 - Oldtown Creek	09/08/1983	0.10	5	10.0	394345	835609
11401 - Oldtown Creek	09/29/1983	0.10	5	10.0	394345	835609
<b>LOWER GREAT MIAMI RIVER AND LOWER WHITEWATER RIVER</b>						
14006 - Bluerock Creek	10/07/1987	1.40	2	1.4	391446	843907
<b>MIDDLE GREAT MIAMI RIVER</b>						
14029 - Bear Creek	08/21/1981	12.10	5	6.7	394550	842342
<b>UPPER GREAT MIAMI RIVER</b>						
14075 - McKees Creek	08/13/1982	0.50	5	17.6	401838	835119
14075 - McKees Creek	09/22/1982	0.50	5	17.6	401838	835119
14084 - Cherokee Mans Run	09/22/1982	3.50	5	16.0	402620	834944
14084 - Cherokee Mans Run	07/14/1988	3.50	5	16.0	402620	834944
14084 - Cherokee Mans Run	08/16/1988	3.50	5	16.0	402620	834944
<b>MAD RIVER</b>						
14100 - Mad River	07/09/1986	60.90	5	7.5	402047	834019
14100 - Mad River	07/31/1986	60.90	5	7.5	402047	834019
14120 - Chapman Creek	08/17/1984	4.00	5	18.6	400125	835321
14120 - Chapman Creek	09/26/1984	4.00	5	18.6	400125	835321
14130 - Nettle Creek	08/20/1981	4.50	5	15.0	400631	835149
14130 - Nettle Creek	09/11/1981	4.50	5	15.0	400631	835149
14130 - Nettle Creek	08/20/1981	8.20	5	8.0	400835	835439
14130 - Nettle Creek	09/11/1981	8.20	5	8.0	400835	835439
14139 - Macochee Creek	07/09/1986	2.80	5	14.0	401528	834222
14139 - Macochee Creek	07/31/1986	2.80	5	14.0	401528	834222
<b>STILLWATER RIVER</b>						
14203 - Brush Creek	09/03/1982	0.10	5	17.3	395540	841730
14220 - Greenville Creek	07/13/1982	34.40	5	6.0	400739	844822

**Appendix Table A-3. List of Ohio Reference Sites (Fish - Headwater Passes at Sites < 20 mi<sup>2</sup>)**

River Code/River	Date	River Mile	Eco-Region	Drainage (sq. mi.)	Latitude	Longitude
14220 - Greenville Creek	08/19/1982	34.40	5	6.0	400739	844822
14220 - Greenville Creek	09/28/1982	34.40	5	6.0	400739	844822
<b>TWIN CREEK</b>						
14501 - Little Twin Creek	07/09/1986	6.30	5	4.9	394110	842444
14501 - Little Twin Creek	08/07/1986	6.30	5	4.9	394110	842444
14501 - Little Twin Creek	09/03/1986	6.30	5	4.9	394110	842444
14505 - Bantas Fork	07/14/1986	9.40	5	11.8	394720	843800
14505 - Bantas Fork	08/06/1986	9.40	5	11.8	394720	843800
14505 - Bantas Fork	09/02/1986	9.40	5	11.8	394720	843800
<b>LAKE ERIE TRIBS (CHAGRIN RIVER)</b>						
15012 - Trib to Chagrin 15.4	08/12/1987	0.20	3	1.7	413243	812446
<b>UPPER PORTAGE RIVER</b>						
16106 - KOA Tributary	09/19/1985	0.10	1	0.8	411210	833822
<b>CONOTTON CREEK</b>						
17120 - Irish Creek	07/25/1984	2.20	4	15.8	402419	810252
17120 - Irish Creek	09/18/1984	2.20	4	15.8	402419	810252
17120 - Irish Creek	10/11/1984	2.20	4	15.8	402419	810252
<b>KILLBUCK CREEK</b>						
17153 - Doughty Creek	07/15/1983	15.40	4	14.0	403151	814838
17153 - Doughty Creek	08/09/1983	15.40	4	14.0	403151	814838
17184 - L. Killbuck Creek	07/12/1983	0.80	3	20.5	404906	815958
17184 - L. Killbuck Creek	08/10/1983	0.80	3	20.5	404906	815958
17190 - Camel Creek	09/30/1988	3.80	3	9.5	410139	815712
<b>LICKING RIVER</b>						
17210 - Rocky Fk. Licking R.	06/25/1986	16.00	3	20.0	401347	822020
17210 - Rocky Fk. Licking R.	07/21/1986	16.00	3	20.0	401347	822020
17210 - Rocky Fk. Licking R.	08/11/1986	16.00	3	20.0	401347	822020
17211 - Lost Run	06/19/1986	4.10	3	11.9	400840	822034
17211 - Lost Run	07/17/1986	4.10	3	11.9	400840	822034
17211 - Lost Run	08/07/1986	4.10	3	11.9	400840	822034
17214 - Painter Run	06/19/1986	0.30	4	6.2	400932	821735
17214 - Painter Run	07/21/1986	0.30	4	6.2	400932	821735
17214 - Painter Run	08/11/1986	0.30	4	6.2	400932	821735
17215 - Long Run	06/19/1986	0.40	4	6.0	401021	821732
17215 - Long Run	07/21/1986	0.40	4	6.0	401021	821732
17215 - Long Run	08/11/1986	0.40	4	6.0	401021	821732
17220 - S. Fk. Licking River	07/02/1984	28.50	5	15.0	395928	824013
17220 - S. Fk. Licking River	08/27/1984	28.50	5	15.0	395928	824013
17220 - S. Fk. Licking River	07/02/1984	31.50	5	12.0	400126	824120
17220 - S. Fk. Licking River	08/27/1984	31.50	5	12.0	400126	824120
17221 - Raccoon Creek	06/29/1987	24.00	3	11.2	400836	824143
17221 - Raccoon Creek	07/30/1987	24.00	3	11.2	400836	824143
17250 - N. Fk. Licking River	10/14/1987	38.20	3	6.2	401732	824124
<b>MIDDLE MUSKINGUM RIVER</b>						
17308 - Black Fork	07/06/1987	3.50	4	8.4	394304	820427
17325 - Ogg Creek	07/06/1987	2.10	4	4.5	394331	820209
<b>SUGAR CREEK</b>						
17418 - Little Sugar Creek	08/29/1983	4.20	3	9.0	404629	814628

**Appendix Table A-3. List of Ohio Reference Sites (Fish - Headwater Passes at Sites < 20 mi<sup>2</sup>)**

River Code/River	Date	River Mile	Eco-Region	Drainage (sq. mi.)	Latitude	Longitude
17418 - Little Sugar Creek	09/21/1983	4.20	3	9.0	404629	814628
<b>SANDY CREEK</b>						
17463 - E Br Nimishillen Cr.	07/29/1985	8.60	3	8.5	405048	811404
17463 - E Br Nimishillen Cr.	08/29/1985	8.60	3	8.5	405048	811404
17463 - E Br Nimishillen Cr.	09/18/1985	8.60	3	8.5	405048	811404
<b>UPPER TUSCARAWAS RIVER</b>						
17561 - L. Chippewa trib 6.3	06/24/1986	0.10	3	0.5	405334	814830
<b>KOKOSING RIVER</b>						
17650 - Kokosing River	06/29/1987	49.80	3	14.5	403008	824410
17650 - Kokosing River	08/03/1987	49.80	3	14.5	403008	824410
17650 - Kokosing River	08/27/1987	49.80	3	14.5	403008	824410
17655 - L. Jelloway Creek	07/07/1987	1.00	3	19.0	402530	822047
17655 - L. Jelloway Creek	08/05/1987	1.00	3	19.0	402530	822047
17656 - E. Br. Jelloway Cr.	10/10/1985	3.10	3	3.2	402655	821500
<b>LAKE FORK, JEROME FORK, MUDDY FORK MOHICAN RIVER</b>						
17714 - Muddy Fk. Mohican R.	08/20/1984	18.50	3	21.3	405703	820709
17714 - Muddy Fk. Mohican R.	09/13/1984	18.50	3	21.3	405703	820709
17714 - Muddy Fk. Mohican R.	10/04/1984	18.50	3	21.3	405703	820709
17725 - Lang Creek	08/06/1984	3.20	3	15.4	405406	821847
17725 - Lang Creek	09/18/1984	3.20	3	15.4	405406	821847
17725 - Lang Creek	10/15/1984	3.20	3	15.4	405406	821847
<b>UPPER MAHONING RIVER</b>						
18040 - Eagle Creek	08/19/1981	22.50	3	5.2	411655	810837
18040 - Eagle Creek	09/29/1981	22.50	3	5.2	411655	810837
18043 - S. Fk. Eagle Creek	10/14/1987	3.90	3	7.5	411341	810259
18046 - Silver Creek	08/19/1981	0.80	3	10.8	411740	810729
18046 - Silver Creek	09/28/1981	0.80	3	10.8	411740	810729
18046 - Silver Creek	08/18/1981	2.30	3	8.4	411837	810748
18046 - Silver Creek	09/29/1981	2.30	3	8.4	411837	810748
<b>PYMATUNING CREEK</b>						
18504 - Little Yankee Creek	08/14/1984	9.50	3	9.0	411248	803531
18504 - Little Yankee Creek	09/05/1984	9.50	3	9.0	411248	803531
18505 - Little Deer Creek	08/13/1984	0.50	3	7.0	410949	803230
18505 - Little Deer Creek	09/05/1984	0.50	3	7.0	410949	803230
<b>LOWER CUYAHOGA RIVER</b>						
19007 - Tinkers Creek	07/17/1984	29.00	3	3.0	411253	812223
19007 - Tinkers Creek	08/09/1984	29.00	3	3.0	411253	812223
19007 - Tinkers Creek	09/20/1984	29.00	3	3.0	411253	812223
<b>UPPER CUYAHOGA RIVER</b>						
19028 - Breakneck Creek	07/22/1987	14.70	3	42.3	410512	811804
19028 - Breakneck Creek	09/15/1987	14.70	3	42.3	410512	811804
<b>LOWER GREAT MIAMI RIVER AND LOWER WHITEWATER RIVER</b>						
23005 - Sharon Creek	08/11/1988	4.30	2	1.7	391747	842244

**Appendix Table A-4. List of Ohio Reference Sites (Macroinvertebrates)**

River Code/River	Year	River Mile	Eco-Region	Drainage (sq. mi.)	Latitude	Longitude
<b>LOWER HOCKING RIVER</b>						
01100 - Federal Creek	1984	0.90	4	139.0	391946	815311
01170 - McDougall Branch	1984	2.90	4	27.0	392257	815928
<b>UPPER HOCKING RIVER</b>						
01400 - Clear Creek	1982	2.00	4	89.0	393521	823453
01400 - Clear Creek	1983	2.10	4	89.0	393518	823442
01400 - Clear Creek	1984	2.10	4	89.0	393518	823442
01420 - Muddy Prairie Run	1982	0.40	3	11.0	393712	824028
<b>SCIOTO RIVER (SUNFISH CREEK AND BEAVER CREEK)</b>						
02001 - Scioto River	1985	56.20	4	5131.0	391244	825152
02001 - Scioto River	1988	56.20	4	5131.0	391244	825152
<b>MIDDLE SCIOTO RIVER (INCLUDING DEER CREEK)</b>						
02001 - Scioto River	1988	70.40	4	3849.0	392031	825800
<b>WALNUT CREEK</b>						
02001 - Scioto River	1981	101.40	5	2641.0	393708	825740
02001 - Scioto River	1981	101.40	5	2641.0	393708	825740
02001 - Scioto River	1988	102.00	5	2638.0	393750	825742
<b>UPPER SCIOTO RIVER AND LITTLE SCIOTO RIVER</b>						
02001 - Scioto River	1987	179.60	5	407.0	403249	831312
02001 - Scioto River	1984	203.30	5	223.0	403702	832813
<b>WALNUT CREEK</b>						
02078 - Walnut Creek	1982	4.10	5	273.0	394241	825744
02078 - Walnut Creek	1982	16.90	5	188.0	394940	825329
02078 - Walnut Creek	1982	47.00	3	27.0	395026	823322
<b>BIG WALNUT CREEK</b>						
02100 - Big Walnut Creek	1986	15.90	5	272.0	395320	825413
02100 - Big Walnut Creek	1982	54.60	5	55.0	401653	825000
02100 - Big Walnut Creek	1982	60.00	5	37.0	402017	824904
<b>SCIOTO RIVER (MILL CREEK, BOKES CREEK, FULTON CREEK)</b>						
02109 - Mill Creek	1986	24.80	5	72.0	401720	832356
<b>UPPER SCIOTO RIVER AND LITTLE SCIOTO RIVER</b>						
02158 - Little Scioto River	1987	9.20	5	72.5	403738	831021
02158 - Little Scioto River	1984	11.10	5	47.0	403842	830941
02165 - Rush Creek	1984	5.40	5	83.0	403054	831947
<b>BIG DARBY CREEK</b>						
02200 - Big Darby Creek	1988	13.40	5	534.0	394209	830641
02200 - Big Darby Creek	1986	43.90	5	220.0	400017	831530
02200 - Big Darby Creek	1986	54.20	5	136.0	400722	831628
02200 - Big Darby Creek	1986	62.60	5	121.0	400900	832253
02210 - Little Darby Creek	1983	15.30	5	151.0	395823	832126
<b>LOWER OLENTANGY RIVER</b>						
02400 - Olentangy River	1988	19.40	5	455.0	401254	830338
02400 - Olentangy River	1983	19.60	5	455.0	401305	830341
02400 - Olentangy River	1985	19.60	5	455.0	401305	830341
02400 - Olentangy River	1986	19.60	5	455.0	401305	830341
02400 - Olentangy River	1983	20.30	5	453.0	401340	830352
02400 - Olentangy River	1985	20.30	5	453.0	401340	830352
02400 - Olentangy River	1986	20.30	5	453.0	401340	830352

**Appendix Table A-4. List of Ohio Reference Sites (Macroinvertebrates)**

River Code/River	Year	River Mile	Eco-Region	Drainage (sq. mi.)	Latitude	Longitude
<b>UPPER OLENTANGY RIVER</b>						
02400 - Olentangy River	1988	27.90	5	409.0	401919	830413
02450 - Whetstone Creek	1984	21.80	5	35.0	403232	825023
<b>LOWER PAINT CREEK (NORTH FORK AND ROCKY FORK)</b>						
02500 - Paint Creek	1985	5.10	4	1137.0	391830	825935
<b>UPPER PAINT CREEK</b>						
02500 - Paint Creek	1984	75.30	5	58.0	393431	832833
<b>LOWER PAINT CREEK (NORTH FORK AND ROCKY FORK)</b>						
02510 - North Fork Paint Creek	1983	17.50	5	160.0	392529	831258
02522 - Compton Creek	1983	1.40	5	59.0	392951	831700
02530 - Rocky Fork Paint Creek	1985	18.10	2	34.0	391043	833307
02530 - Rocky Fork Paint Creek	1985	23.30	2	17.0	391027	833732
02540 - Clear Creek	1985	6.80	5	24.5	391341	833610
02540 - Clear Creek	1985	8.20	5	20.7	391433	833659
<b>UPPER PAINT CREEK</b>						
02550 - Rattlesnake Creek	1984	13.30	5	137.0	392255	832935
02562 - West Branch Rattlesnake Creek	1984	4.30	5	19.0	393154	833709
<b>SALT CREEK</b>						
02600 - Salt Creek	1984	5.90	4	292.0	391351	824643
02600 - Salt Creek	1983	25.70	4	175.0	392443	823826
02611 - Middle Fork Salt Creek	1986	4.70	4	58.0	391241	824254
<b>LOWER SCIOTO RIVER AND SCIOTO BRUSH CREEK</b>						
02710 - South Fork Scioto Brush Creek	1984	0.60	4	112.0	385123	831151
<b>SCIOTO RIVER (SUNFISH CREEK AND BEAVER CREEK)</b>						
02800 - Sunfish Creek	1983	8.10	4	132.0	390248	830743
<b>LOWER GRAND RIVER</b>						
03001 - Grand River	1987	6.20	3	687.0	414403	811409
03001 - Grand River	1987	13.60	3	630.0	414332	811109
03001 - Grand River	1987	22.60	3	581.0	414427	810249
03001 - Grand River	1987	28.40	3	554.0	414526	805819
<b>UPPER GRAND RIVER</b>						
03001 - Grand River	1983	65.90	3	212.0	413205	805405
03001 - Grand River	1984	83.50	3	85.0	412436	805452
03022 - Baughman Creek	1984	4.10	3	17.8	412437	805210
<b>LOWER GRAND RIVER</b>						
03120 - Mill Creek (Grand R. RM 41.28)	1983	12.10	3	75.0	414654	804551
03120 - Mill Creek (Grand R. RM 41.28)	1984	18.20	3	47.0	414413	804355
<b>LOWER MIDDLE MAUMEE RIVER</b>						
04001 - Maumee River	1988	20.90	1	6330.0	412951	834255
04001 - Maumee River	1986	25.10	1	6265.0	412744	834505
04001 - Maumee River	1986	32.10	1	6058.0	412455	835208
<b>UPPER MIDDLE MAUMEE RIVER</b>						
04001 - Maumee River	1984	58.10	1	5551.0	411727	841446
<b>UPPER MAUMEE RIVER AND ST. JOSEPH RIVER</b>						
04001 - Maumee River	1984	69.30	1	2309.0	411714	842623
<b>LOWER AUGLAIZE RIVER</b>						
04100 - Auglaize River	1984	4.10	1	2428.0	411513	842333
<b>UPPER AUGLAIZE RIVER</b>						



**Appendix Table A-4. List of Ohio Reference Sites (Macroinvertebrates)**

River Code/River	Year	River Mile	Eco-Region	Drainage (sq. mi.)	Latitude	Longitude
04100 - Auglaize River	1985	28.80	1	717.0	410104	841710
04100 - Auglaize River	1985	39.30	1	327.0	405702	841609
04100 - Auglaize River	1985	67.00	5	202.0	404241	841651
<b>LOWER AUGLAIZE RIVER</b>						
04110 - Powell Creek	1984	4.30	1	93.0	411323	842109
<b>UPPER BLANCHARD RIVER</b>						
04160 - Blanchard River	1983	73.70	5	144.0	405617	833250
04160 - Blanchard River	1983	88.30	5	83.0	404901	833255
04185 - Eagle Creek	1983	13.90	5	28.0	405307	834112
<b>OTTAWA RIVER</b>						
04200 - Ottawa River	1985	0.80	1	364.0	405925	841346
04200 - Ottawa River	1985	45.90	5	98.5	404555	840049
04203 - Sugar Creek	1984	0.60	1	64.0	405716	841046
<b>UPPER AUGLAIZE RIVER</b>						
04230 - Jennings Creek	1988	7.60	1	39.5	404951	842115
<b>TIFFIN RIVER</b>						
04600 - Tiffin River	1984	0.90	1	776.0	411725	842308
04617 - Beaver Creek	1983	2.90	5	43.0	412811	842749
<b>LOWER SANDUSKY RIVER</b>						
05001 - Sandusky River	1981	21.30	1	1238.0	411754	830948
<b>MIDDLE SANDUSKY RIVER</b>						
05001 - Sandusky River	1981	23.90	1	1068.0	411600	830955
05001 - Sandusky River	1981	31.90	5	1047.0	411225	830952
05001 - Sandusky River	1981	47.80	5	774.0	410239	831142
05010 - Sugar Creek	1988	3.40	5	11.7	411139	830541
05200 - Honey Creek	1984	12.40	5	154.0	410117	830638
<b>LOWER SANDUSKY RIVER</b>						
05219 - Muddy Creek	1984	23.30	1	42.0	412029	831517
05223 - Gries Ditch	1984	1.00	1	15.0	412146	831527
<b>LITTLE MUSKINGUM RIVER</b>						
06013 - Leith Run	1984	2.80	4	6.8	392855	810845
<b>CENTRAL TRIBS (CAPTINA CREEK AND SUNFISH CREEK)</b>						
06100 - Captina Creek	1983	17.60	4	125.0	395501	805712
06106 - Bend Fork	1983	0.70	4	27.0	395506	805807
<b>LITTLE MUSKINGUM RIVER</b>						
06400 - Little Muskingum River	1983	16.90	4	254.0	392906	811634
06420 - Archers Fork	1983	0.70	4	18.7	392901	811514
06431 - Witten Run	1984	2.50	4	7.5	393559	811237
06440 - Witten Fork	1984	1.20	4	42.0	393752	810310
<b>CENTRAL TRIBS (CAPTINA CREEK AND SUNFISH CREEK)</b>						
06700 - Sunfish Creek	1983	9.30	4	87.0	394557	805753
<b>ASHTABULA RIVER AND CONNEAUT CREEK</b>						
07001 - Ashtabula River	1983	25.90	3	66.1	415000	803743
07004 - West Branch Ashtabula River	1984	1.80	3	27.0	414724	803659
<b>LITTLE BEAVER CREEK</b>						
08001 - Little Beaver Creek	1985	4.50	4	496.0	404025	803228
08001 - Little Beaver Creek	1987	4.50	4	496.0	404025	803228
08001 - Little Beaver Creek	1985	8.00	4	294.0	404246	803550

**Appendix Table A-4. List of Ohio Reference Sites (Macroinvertebrates)**

River Code/River	Year	River Mile	Eco-Region	Drainage (sq. mi.)	Latitude	Longitude
08001 - Little Beaver Creek	1985	15.00	4	261.0	404334	803702
08100 - North Fork Little Beaver Creek	1985	7.60	4	106.0	404729	803109
08200 - Middle Fork Little Beaver Creek	1985	1.90	4	141.0	404400	803828
08200 - Middle Fork Little Beaver Creek	1985	9.00	4	114.0	404556	804321
08300 - West Fork Little Beaver Creek	1985	0.80	4	111.0	404306	803811
08300 - West Fork Little Beaver Creek	1987	0.80	4	111.0	404306	803811
08300 - West Fork Little Beaver Creek	1985	12.90	4	74.0	404216	804636
08300 - West Fork Little Beaver Creek	1987	12.90	4	74.0	404216	804636
<b>SE TRIBS (LITTLE SCIOTO RIVER AND PINE CREEK)</b>						
09300 - Little Scioto River	1983	12.70	4	200.0	384927	825052
09400 - Pine Creek	1983	20.40	4	107.0	383815	824427
<b>SE TRIBS (SHADE RIVER)</b>						
09600 - Shade River	1984	17.60	4	127.0	390536	815534
<b>SE TRIBS (SYMMES CREEK)</b>						
09720 - Caulley Creek	1984	0.20	4	4.6	384416	823111
<b>SW TRIBS (EAGLE CREEK AND STRAIGHT CREEK)</b>						
10100 - Eagle Creek	1983	11.40	2	117.0	384611	834410
<b>OHIO BRUSH CREEK</b>						
10200 - Ohio Brush Creek	1984	15.20	2	371.0	384935	832550
10200 - Ohio Brush Creek	1987	15.20	2	371.0	384935	832550
10200 - Ohio Brush Creek	1987	24.90	2	315.0	385414	832704
10200 - Ohio Brush Creek	1987	39.00	2	133.0	390031	832527
10220 - West Fork Ohio Brush Creek	1984	1.20	2	140.0	385613	832905
10220 - West Fork Ohio Brush Creek	1987	1.20	2	140.0	385613	832905
10220 - West Fork Ohio Brush Creek	1987	12.70	2	28.2	385827	833651
<b>SW TRIBS (WHITEOAK CREEK, INDIAN CREEK, BEAR CREEK)</b>						
10400 - Whiteoak Creek	1983	12.80	2	213.0	385347	835518
10430 - North Fork Whiteoak Creek	1983	7.00	2	51.0	390354	835104
<b>LOWER LITTLE MIAMI RIVER</b>						
11001 - Little Miami River	1983	23.90	2	1145.0	391608	841539
11001 - Little Miami River	1983	35.90	2	959.0	392148	841030
<b>UPPER LITTLE MIAMI RIVER</b>						
11001 - Little Miami River	1983	83.10	5	122.0	394550	835415
11001 - Little Miami River	1983	86.40	5	102.0	394708	835140
<b>LOWER LITTLE MIAMI RIVER</b>						
11021 - Turtle Creek	1983	6.20	2	22.6	392553	841331
<b>EAST FORK LITTLE MIAMI RIVER</b>						
11100 - East Fork Little Miami River	1982	15.40	2	359.0	390343	841045
11100 - East Fork Little Miami River	1982	34.90	2	237.0	390309	840300
11100 - East Fork Little Miami River	1982	41.00	2	222.0	390547	840225
11100 - East Fork Little Miami River	1984	41.00	2	222.0	390547	840225
11100 - East Fork Little Miami River	1982	44.10	2	195.0	390658	840130
11100 - East Fork Little Miami River	1982	54.40	2	164.0	390957	835628
11100 - East Fork Little Miami River	1983	54.40	2	164.0	390957	835628
11107 - Stonelick Creek	1984	1.00	2	80.0	390721	841157
<b>TODD FORK</b>						
11200 - Todd Fork	1984	19.50	5	55.0	392609	835640
<b>VERMILION RIVER</b>						

**Appendix Table A-4. List of Ohio Reference Sites (Macroinvertebrates)**

River Code/River	Year	River Mile	Eco-Region	Drainage (sq. mi.)	Latitude	Longitude
12001 - Huron River	1984	13.10	1	352.0	411744	823650
12206 - Slate Run	1984	4.10	5	39.0	411109	824351
<b>ROCKY RIVER</b>						
13100 - East Branch Rocky River	1981	26.60	3	12.0	411237	814107
13200 - West Branch Rocky River	1981	33.50	3	8.0	410623	814822
13205 - North Branch Rocky River	1981	5.50	3	28.0	411109	814659
<b>MIDDLE GREAT MIAMI RIVER</b>						
14001 - Great Miami River	1980	80.70	5	2511.0	394542	841217
<b>GREAT MIAMI RIVER AND LORAMIE CREEK</b>						
14001 - Great Miami River	1982	92.60	5	1149.0	395227	840945
14001 - Great Miami River	1982	100.80	5	972.0	395804	841000
14001 - Great Miami River	1982	106.10	5	927.0	400150	841115
14001 - Great Miami River	1982	118.50	5	840.0	401025	841526
14001 - Great Miami River	1982	130.10	5	540.0	401713	840900
<b>MIDDLE GREAT MIAMI RIVER</b>						
14010 - Indian Creek	1983	4.30	5	100.0	392147	843836
14010 - Indian Creek	1985	4.40	5	100.0	392147	843843
14010 - Indian Creek	1985	10.30	5	77.0	392419	844141
<b>GREAT MIAMI RIVER AND LORAMIE CREEK</b>						
14050 - Spring Creek	1984	1.00	5	26.0	400424	841148
<b>MAD RIVER</b>						
14100 - Mad River	1984	1.60	5	654.0	394630	840937
14100 - Mad River	1984	53.20	5	34.0	401602	834505
<b>STILLWATER RIVER</b>						
14200 - Stillwater River	1982	18.30	5	599.0	395837	841930
14200 - Stillwater River	1982	33.50	5	232.0	400754	842128
14200 - Stillwater River	1982	37.80	5	207.0	400941	842407
14200 - Stillwater River	1983	50.20	5	107.0	401116	843300
14200 - Stillwater River	1982	52.40	5	99.0	401100	843405
14220 - Greenville Creek	1982	1.40	5	200.0	400632	842222
14220 - Greenville Creek	1982	22.30	5	107.0	400617	843854
14220 - Greenville Creek	1984	26.80	5	73.0	400814	844221
14220 - Greenville Creek	1982	28.90	5	69.0	400855	844356
14220 - Greenville Creek	1982	34.50	5	6.0	400738	844829
<b>TWIN CREEK</b>						
14500 - Twin Creek	1986	1.00	5	315.0	393322	842100
14500 - Twin Creek	1995	1.00	5	315.0	393322	842100
14500 - Twin Creek	1986	19.10	5	225.0	393921	843039
14500 - Twin Creek	1986	35.80	5	44.2	395119	843156
14500 - Twin Creek	1983	38.00	5	34.0	395157	843406
14500 - Twin Creek	1984	41.30	5	29.0	395315	843524
<b>UPPER GREAT MIAMI RIVER</b>						
14800 - South Fork Great Miami River	1988	1.70	5	51.0	402826	835027
14800 - South Fork Great Miami River	1984	3.60	5	44.0	402848	834839
<b>LAKE ERIE TRIBS (CHAGRIN RIVER)</b>						
15001 - Chagrin River	1986	4.20	3	246.0	413824	812406
15001 - Chagrin River	1986	33.40	3	54.0	412745	812110
15005 - Aurora Branch	1986	3.80	3	37.5	412310	812318

**Appendix Table A-4. List of Ohio Reference Sites (Macroinvertebrates)**

River Code/River	Year	River Mile	Eco-Region	Drainage (sq. mi.)	Latitude	Longitude
<b>LOWER PORTAGE RIVER</b>						
16001 - Portage River	1985	17.00	1	495.0	412928	831341
16001 - Portage River	1985	17.10	1	494.0	412927	831316
16001 - Portage River	1985	18.10	1	435.0	412923	831419
16001 - Portage River	1980	27.30	1	429.0	412705	832047
16001 - Portage River	1981	27.30	1	429.0	412705	832047
16001 - Portage River	1982	27.30	1	429.0	412705	832047
16001 - Portage River	1983	27.30	1	429.0	412705	832047
16001 - Portage River	1984	27.30	1	429.0	412705	832047
16001 - Portage River	1985	27.30	1	429.0	412705	832047
<b>LAKE ERIE TRIBS (MAUMEE RIVER TO PORTAGE RIVER)</b>						
16202 - Cedar Creek	1986	20.80	1	11.0	413127	833231
<b>LOWER MUSKINGUM RIVER</b>						
17035 - South Branch Wolf Creek	1984	6.10	4	75.0	392916	813852
17044 - West Branch Wolf Creek	1984	3.50	4	140.0	393114	814214
17044 - West Branch Wolf Creek	1983	13.80	4	115.0	392719	814657
17070 - Olive Green Creek	1984	2.20	4	80.0	393510	813908
<b>CONOTTON CREEK</b>						
17100 - Conotton Creek	1983	20.50	4	142.0	402930	811306
17120 - Irish Creek	1984	2.50	4	15.2	402430	810238
<b>KILLBUCK CREEK</b>						
17150 - Killbuck Creek	1983	24.80	4	463.0	402942	815911
17150 - Killbuck Creek	1988	24.90	4	463.0	402933	815912
17150 - Killbuck Creek	1983	35.60	3	367.0	403622	815523
17150 - Killbuck Creek	1981	51.60	3	117.0	404804	815833
17150 - Killbuck Creek	1983	51.60	3	117.0	404804	815833
17150 - Killbuck Creek	1981	55.40	3	87.0	405102	820016
<b>LICKING RIVER</b>						
17200 - Licking River	1988	3.60	4	753.0	395813	820324
17200 - Licking River	1981	28.60	3	533.0	400309	822145
17210 - Rocky Fork Licking River	1983	3.00	4	68.0	400530	821622
17220 - South Fork Licking River	1984	13.00	3	69.0	395624	822851
17220 - South Fork Licking River	1984	28.40	5	29.9	395923	824017
17220 - South Fork Licking River	1984	31.60	5	12.0	400128	824120
17221 - Raccoon Creek	1987	24.00	3	11.2	400836	824143
17250 - North Fork Licking River	1982	2.80	3	229.0	400513	822439
17250 - North Fork Licking River	1982	11.10	3	162.0	401044	822514
17250 - North Fork Licking River	1984	24.00	3	64.0	401516	823034
17260 - Lake Fork	1984	0.20	3	34.0	401212	822624
<b>MIDDLE MUSKINGUM RIVER</b>						
17310 - Jonathan Creek	1984	12.20	4	105.0	395244	821250
<b>SUGAR CREEK</b>						
17400 - Sugar Creek	1983	3.70	4	340.0	403303	813023
17418 - Little Sugar Creek	1984	4.20	3	9.0	404629	814628
<b>SANDY CREEK</b>						
17462 - Middle Branch Nimishillen Creek	1985	6.80	3	34.0	405228	811926
17463 - East Branch Nimishillen Creek	1985	8.60	3	12.0	405048	811404
17470 - Still Fork	1984	5.70	4	50.0	404130	810328

**Appendix Table A-4. List of Ohio Reference Sites (Macroinvertebrates)**

River Code/River	Year	River Mile	Eco-Region	Drainage (sq. mi.)	Latitude	Longitude
<b>LOWER TUSCARAWAS RIVER</b>						
17500 - Tuscarawas River	1988	10.70	4	2566.0	401730	814500
17500 - Tuscarawas River	1983	18.40	4	2470.0	401646	813819
17500 - Tuscarawas River	1988	21.10	4	2443.0	401540	813640
<b>UPPER TUSCARAWAS RIVER</b>						
17500 - Tuscarawas River	1983	119.30	3	35.0	410026	812932
<b>UPPER MUSKINGUM RIVER AND WAKATOMIKA CREEK</b>						
17600 - Walhonding River	1988	0.80	4	2255.0	401704	815216
17600 - Walhonding River	1988	15.60	4	1505.0	402023	820358
<b>KOKOSING RIVER</b>						
17650 - Kokosing River	1987	1.50	4	483.0	402215	821051
17650 - Kokosing River	1987	11.60	3	379.0	402418	821926
17650 - Kokosing River	1987	18.00	3	315.0	402144	822305
17650 - Kokosing River	1987	25.20	3	250.0	402253	822808
17650 - Kokosing River	1987	28.60	3	202.0	402422	822959
17650 - Kokosing River	1987	49.80	5	14.5	403008	824410
17674 - North Branch Kokosing River	1987	6.20	3	84.0	403905	823231
<b>LAKE FORK, JEROME FORK, MUDDY FORK MOHICAN RIVER</b>						
17714 - Muddy Fork Mohican River	1983	13.50	3	42.0	405403	820819
17714 - Muddy Fork Mohican River	1984	19.40	3	20.9	405737	820719
17718 - Jerome Fork	1984	13.00	3	38.8	405303	821705
<b>UPPER MUSKINGUM RIVER AND WAKATOMIKA CREEK</b>						
17960 - Wakatomika Creek	1984	2.00	4	231.0	400800	820138
<b>UPPER MAHONING RIVER</b>						
18001 - Mahoning River	1984	92.60	3	44.0	405315	810221
<b>PYMATUNING CREEK</b>						
18550 - Pymatuning Creek	1983	22.70	3	38.0	413038	803804
<b>UPPER CUYAHOGA RIVER</b>						
19001 - Cuyahoga River	1984	64.20	3	177.0	411436	811728
19001 - Cuyahoga River	1988	64.20	3	177.0	411436	811728
<b>LOWER CUYAHOGA RIVER</b>						
19007 - Tinkers Creek	1984	28.30	3	4.0	411258	812223
<b>UPPER CUYAHOGA RIVER</b>						
19028 - Breakneck Creek	1983	6.90	3	56.2	410825	811614
19028 - Breakneck Creek	1984	6.90	3	56.2	410825	811614
19028 - Breakneck Creek	1987	14.70	3	42.3	410512	811804
19029 - Potter Creek	1984	1.50	3	3.2	410233	811745
<b>BLACK RIVER</b>						
20002 - French Creek	1982	3.20	3	27.0	412751	820436
<b>HURON RIVER</b>						
21001 - Vermilion River	1984	10.90	5	251.0	412138	822016
21001 - Vermilion River	1988	10.90	5	251.0	412138	822016
21001 - Vermilion River	1988	29.20	5	178.0	411332	822340
21001 - Vermilion River	1987	44.20	3	78.0	410635	822840
21006 - Buck Creek	1987	1.10	3	21.0	410335	822609

**Appendix Table A-5. List of Modified Ohio Reference Sites (Fish - Wading Passes at Sites > 20 mi<sup>2</sup>)**

River Code/River	Date	River Mile	Eco-Region	Drainage (sq. mi.)	Latitude	Longitude
<b>UPPER PAINT CREEK</b>						
02579 - Sugar Creek	06/23/1986	26.80	5	30.0	393834	833242
<b>UPPER MIDDLE MAUMEE RIVER</b>						
04038 - Konzen Ditch	08/21/1984	0.70	1	24.0	412545	840244
04038 - Konzen Ditch	09/18/1984	0.70	1	24.0	412545	840244
<b>UPPER MAUMEE RIVER AND ST. JOSEPH RIVER</b>						
04052 - Gordon Creek	07/31/1984	6.80	1	37.0	411546	843906
04052 - Gordon Creek	09/19/1984	6.80	1	37.0	411546	843906
<b>UPPER AUGLAIZE RIVER</b>						
04100 - Auglaize River	08/24/1983	96.80	5	48.8	403845	840419
04100 - Auglaize River	09/13/1983	96.80	5	48.8	403845	840419
04100 - Auglaize River	10/12/1983	96.80	5	48.8	403845	840419
<b>LOWER AUGLAIZE RIVER</b>						
04112 - North Powell Creek	08/01/1984	7.40	1	39.0	411018	841709
04112 - North Powell Creek	09/20/1984	7.40	1	39.0	411018	841709
04120 - Blue Creek	08/15/1984	3.50	1	107.0	410705	842729
04120 - Blue Creek	09/26/1984	3.50	1	107.0	410705	842729
04120 - Blue Creek	10/18/1984	3.50	1	107.0	410705	842729
<b>LITTLE AUGLAIZE RIVER</b>						
04130 - Little Auglaize R.	08/18/1983	18.80	1	90.0	405553	842040
04130 - Little Auglaize R.	09/21/1983	18.80	1	90.0	405553	842040
04130 - Little Auglaize R.	08/16/1983	41.10	1	34.0	404642	843023
04130 - Little Auglaize R.	09/22/1983	41.10	1	34.0	404642	843023
04134 - Hoaglin Creek	09/19/1983	1.10	1	41.0	410015	842916
04134 - Hoaglin Creek	10/11/1983	1.10	1	41.0	410015	842916
04143 - Town Creek	08/16/1983	19.80	1	22.0	405000	843422
<b>UPPER BLANCHARD RIVER</b>						
04160 - Blanchard River	09/02/1983	96.40	5	48.0	404548	833443
04160 - Blanchard River	09/22/1983	97.50	5	43.0	404506	833518
<b>ST. MARYS RIVER</b>						
04510 - Twelvemile Creek	08/24/1983	1.70	1	35.0	403917	843042
04510 - Twelvemile Creek	09/13/1983	1.70	1	35.0	403917	843042
04510 - Twelvemile Creek	10/12/1983	1.70	1	35.0	403917	843042
<b>TIFFIN RIVER</b>						
04605 - Mud Creek	08/15/1984	1.60	1	55.0	412055	842625
04605 - Mud Creek	09/26/1984	1.60	1	55.0	412055	842625
04609 - Lick Creek	06/28/1984	11.00	1	36.0	412258	843146
04609 - Lick Creek	08/07/1984	11.00	1	36.0	412258	843146
04609 - Lick Creek	09/17/1984	11.00	1	36.0	412258	843146
<b>MIDDLE SANDUSKY RIVER</b>						
05200 - Honey Creek	08/29/1983	35.20	5	26.0	410040	824717
05200 - Honey Creek	09/19/1983	35.20	5	26.0	410040	824717
<b>CENTRAL TRIBS (YELLOW CREEK AND CROSS CREEK)</b>						
06210 - McIntyre Creek	09/16/1983	0.10	4	27.6	401817	804058
06210 - McIntyre Creek	09/27/1983	0.10	4	27.6	401817	804058
<b>CENTRAL TRIBS (MCMAHON CREEK, SHORT CREEK, WHEELING CREEK)</b>						
06500 - McMahan Creek	08/18/1983	2.30	4	85.0	400100	804623
06500 - McMahan Creek	09/06/1983	2.30	4	85.0	400100	804623

**Appendix Table A-5. List of Modified Ohio Reference Sites (Fish - Wading Passes at Sites > 20 mi<sup>2</sup>)**

River Code/River	Date	River Mile	Eco-Region	Drainage (sq. mi.)	Latitude	Longitude
06500 - McMahan Creek	08/18/1983	5.60	4	80.0	400115	804745
06500 - McMahan Creek	09/06/1983	5.60	4	80.0	400115	804745
<b>CENTRAL TRIBS (YELLOW CREEK AND CROSS CREEK)</b>						
06900 - Yellow Creek	08/25/1983	27.50	4	29.0	402939	805409
06900 - Yellow Creek	09/21/1983	27.50	4	29.0	402939	805409
06900 - Yellow Creek	10/06/1983	27.50	4	29.0	402939	805409
<b>STILLWATER RIVER</b>						
14200 - Stillwater River	07/14/1982	63.00	5	29.0	401505	844131
14200 - Stillwater River	10/13/1982	63.00	5	29.0	401505	844131
14235 - Swamp Creek	06/29/1982	4.50	5	25.0	401429	842804
14235 - Swamp Creek	07/21/1982	4.50	5	25.0	401429	842804
<b>UPPER GREAT MIAMI RIVER</b>						
14700 - Muchinippi Creek	08/03/1982	2.30	5	85.0	402621	835628
14700 - Muchinippi Creek	09/22/1982	2.30	5	85.0	402621	835628
<b>GREAT MIAMI RIVER AND LORAMIE CREEK</b>						
14999 - Miami-Erie Canal	08/06/1987	0.10	5	200.0	402135	842221
<b>UPPER TUSCARAWAS RIVER</b>						
17556 - L. Chippewa Creek	07/27/1983	0.10	3	29.9	405741	814653
17556 - L. Chippewa Creek	09/20/1983	0.10	3	29.9	405741	814653
<b>WILLS CREEK</b>						
17870 - Buffalo Fork	06/30/1987	6.20	4	57.0	395139	813815
17870 - Buffalo Fork	08/25/1987	6.20	4	57.0	395139	813815
17890 - Buffalo Creek	06/25/1984	0.80	4	49.0	395345	813253
17890 - Buffalo Creek	08/27/1984	0.80	4	49.0	395345	813253
17890 - Buffalo Creek	10/01/1984	0.80	4	49.0	395345	813253
<b>WABASH RIVER</b>						
22001 - Wabash River	08/22/1984	469.50	5	124.0	403314	844441
22001 - Wabash River	09/25/1984	469.50	5	124.0	403314	844441
22001 - Wabash River	07/23/1985	476.20	5	102.0	402833	844601
22001 - Wabash River	09/11/1985	476.20	5	102.0	402833	844601
22001 - Wabash River	07/17/1985	484.80	5	65.0	402452	844441
22001 - Wabash River	09/09/1985	484.80	5	65.0	402452	844441

**Appendix Table A-6. List of Modified Ohio Reference Sites (Fish - Boat Passes)**

River Code/River	Date	River Mile	Eco-Region	Drainage (sq. mi.)	Latitude	Longitude
<b>LOWER OLENTANGY RIVER</b>						
02001 - Scioto River	07/22/1986	133.00	5	1068.0	395752	830123
02001 - Scioto River	08/19/1986	133.00	5	1068.0	395752	830123
02001 - Scioto River	09/16/1986	133.00	5	1068.0	395752	830123
02001 - Scioto River	07/18/1988	133.00	5	1068.0	395752	830123
02001 - Scioto River	08/30/1988	133.00	5	1068.0	395752	830123
<b>UPPER SCIOTO RIVER AND LITTLE SCIOTO RIVER</b>						
02001 - Scioto River	08/09/1984	221.80	5	76.0	404110	834534
02001 - Scioto River	09/04/1984	221.80	5	76.0	404110	834534
<b>LOWER OLENTANGY RIVER</b>						
02108 - Eversole Run	08/01/1979	0.30	5	979.0	401012	830805
02108 - Eversole Run	08/29/1979	0.30	5	979.0	401012	830805
02108 - Eversole Run	09/17/1979	0.30	5	979.0	401012	830805
<b>SCIOTO RIVER (MILL CREEK, BOKES CREEK, FULTON CREEK)</b>						
02109 - Mill Creek	08/01/1979	0.20	5	179.0	401442	830923
02109 - Mill Creek	08/28/1979	0.20	5	179.0	401442	830923
02109 - Mill Creek	09/17/1979	0.20	5	179.0	401442	830923
<b>LOWER OLENTANGY RIVER</b>						
02400 - Olentangy River	06/27/1988	5.50	5	529.0	400203	830136
02400 - Olentangy River	08/16/1988	5.50	5	529.0	400203	830136
02400 - Olentangy River	10/05/1988	5.50	5	529.0	400203	830136
<b>UPPER OLENTANGY RIVER</b>						
02400 - Olentangy River	08/05/1988	28.10	5	409.0	401927	830415
<b>LOWER MIDDLE MAUMEE RIVER</b>						
04001 - Maumee River	06/23/1986	33.00	1	6051.0	412509	835415
04001 - Maumee River	07/22/1986	33.00	1	6051.0	412509	835415
04001 - Maumee River	09/24/1986	33.00	1	6051.0	412509	835415
<b>UPPER MIDDLE MAUMEE RIVER</b>						
04001 - Maumee River	06/23/1986	38.50	1	5697.0	412429	835848
04001 - Maumee River	07/22/1986	38.50	1	5697.0	412429	835848
04001 - Maumee River	09/24/1986	38.50	1	5697.0	412429	835848
04001 - Maumee River	06/23/1986	45.70	1	5655.0	412343	840638
04001 - Maumee River	07/22/1986	45.70	1	5655.0	412343	840638
04001 - Maumee River	09/24/1986	45.70	1	5655.0	412343	840638
04001 - Maumee River	07/24/1984	49.60	1	5581.0	412124	840855
04001 - Maumee River	09/06/1984	49.60	1	5581.0	412124	840855
04001 - Maumee River	10/11/1984	49.60	1	5581.0	412124	840855
<b>LOWER AUGLAIZE RIVER</b>						
04100 - Auglaize River	07/12/1984	15.20	1	1932.0	410731	842539
04100 - Auglaize River	08/29/1984	15.20	1	1932.0	410731	842539
04100 - Auglaize River	09/27/1984	15.20	1	1932.0	410731	842539
<b>UPPER AUGLAIZE RIVER</b>						
04100 - Auglaize River	08/28/1986	65.00	5	207.0	404340	841809
04100 - Auglaize River	09/17/1986	65.00	5	207.0	404340	841809
<b>LOWER BLANCHARD RIVER</b>						
04160 - Blanchard River	07/14/1983	0.20	1	771.0	410230	841744
04160 - Blanchard River	08/02/1983	0.20	1	771.0	410230	841744
<b>TIFFIN RIVER</b>						



**Appendix Table A-6. List of Modified Ohio Reference Sites (Fish - Boat Passes)**

River Code/River	Date	River Mile	Eco-Region	Drainage (sq. mi.)	Latitude	Longitude
04600 - Tiffin River	07/04/1984	14.10	1	562.0	412317	842346
04600 - Tiffin River	09/13/1984	14.10	1	562.0	412317	842346
04600 - Tiffin River	07/03/1984	23.20	1	471.0	412640	842526
04600 - Tiffin River	07/26/1984	23.20	1	471.0	412640	842526
04600 - Tiffin River	10/10/1984	23.20	1	471.0	412640	842526
04600 - Tiffin River	07/03/1984	26.00	1	422.0	412718	842526
04600 - Tiffin River	07/26/1984	26.00	1	422.0	412718	842526
04600 - Tiffin River	10/01/1984	26.00	1	422.0	412718	842526
04600 - Tiffin River	07/03/1984	34.80	5	410.0	413037	842524
04600 - Tiffin River	07/26/1984	34.80	5	410.0	413037	842524
04600 - Tiffin River	10/01/1984	34.80	5	410.0	413037	842524
<b>UPPER MIDDLE MAUMEE RIVER</b>						
04999 - Miami-Erie Canal	07/25/1984	1.90	1	200.0	411850	841249
04999 - Miami-Erie Canal	09/05/1984	1.90	1	200.0	411850	841249
<b>LOWER SANDUSKY RIVER</b>						
05001 - Sandusky River	07/15/1981	19.00	1	1253.0	411907	830904
05001 - Sandusky River	08/05/1981	19.00	1	1253.0	411907	830904
05001 - Sandusky River	09/15/1981	19.00	1	1253.0	411907	830904
<b>MIDDLE SANDUSKY RIVER</b>						
05001 - Sandusky River	07/14/1981	43.00	5	957.0	410551	831149
05001 - Sandusky River	08/03/1981	43.00	5	957.0	410551	831149
05001 - Sandusky River	09/15/1981	43.00	5	957.0	410551	831149
05200 - Honey Creek	07/13/1981	0.40	5	176.0	410517	831145
05200 - Honey Creek	08/03/1981	0.40	5	176.0	410517	831145
05200 - Honey Creek	09/16/1981	0.40	5	176.0	410517	831145
<b>MIDDLE GREAT MIAMI RIVER</b>						
14001 - Great Miami River	07/21/1980	77.10	5	2591.0	394350	841318
14001 - Great Miami River	08/13/1980	77.10	5	2591.0	394350	841318
14001 - Great Miami River	09/24/1980	77.10	5	2591.0	394350	841318
<b>GREAT MIAMI RIVER AND LORAMIE CREEK</b>						
14001 - Great Miami River	07/10/1980	83.30	5	1174.0	394703	841156
14001 - Great Miami River	08/12/1980	83.30	5	1174.0	394703	841156
14001 - Great Miami River	09/16/1980	83.30	5	1174.0	394703	841156
14001 - Great Miami River	07/28/1982	107.60	5	924.0	400237	841228
14001 - Great Miami River	08/23/1982	107.60	5	924.0	400237	841228
14001 - Great Miami River	09/14/1982	107.60	5	924.0	400237	841228
14001 - Great Miami River	07/26/1982	115.30	5	867.0	400850	841413
14001 - Great Miami River	08/23/1982	115.30	5	867.0	400850	841413
14001 - Great Miami River	09/13/1982	115.30	5	867.0	400850	841413
<b>UPPER GREAT MIAMI RIVER</b>						
14001 - Great Miami River	06/29/1982	143.60	5	408.0	401809	835746
14001 - Great Miami River	08/10/1982	143.60	5	408.0	401809	835746
14001 - Great Miami River	09/07/1982	143.60	5	408.0	401809	835746
<b>STILLWATER RIVER</b>						
14200 - Stillwater River	08/06/1982	16.00	5	607.0	395648	841844
14200 - Stillwater River	09/02/1982	16.00	5	607.0	395648	841844
14220 - Greenville Creek	08/10/1982	22.60	5	106.0	400620	843903
14220 - Greenville Creek	09/07/1982	22.60	5	106.0	400620	843903

**Appendix Table A-6. List of Modified Ohio Reference Sites (Fish - Boat Passes)**

River Code/River	Date	River Mile	Eco-Region	Drainage (sq. mi.)	Latitude	Longitude
14220 - Greenville Creek	09/21/1982	22.60	5	106.0	400620	843903
<b>KILLBUCK CREEK</b>						
17150 - Killbuck Creek	07/28/1981	50.40	3	137.0	404718	815726
17150 - Killbuck Creek	09/22/1981	50.40	3	137.0	404718	815726
17150 - Killbuck Creek	10/14/1981	50.40	3	137.0	404718	815726
17150 - Killbuck Creek	07/19/1983	50.40	3	137.0	404718	815726
17150 - Killbuck Creek	08/30/1983	50.40	3	137.0	404718	815726
<b>LICKING RIVER</b>						
17238 - Feeder Canal	08/02/1984	0.60	3	200.0	395428	823210
17250 - N. Fk. Licking River	08/31/1982	3.40	3	227.0	400533	822454
17250 - N. Fk. Licking River	10/05/1982	3.40	3	227.0	400533	822454
<b>SANDY CREEK</b>						
17470 - Still Fork Sandy Cr.	09/18/1984	0.30	4	71.0	404247	810606
<b>UPPER TUSCARAWAS RIVER</b>						
17550 - Chippewa Creek	07/11/1983	0.50	3	188.0	405457	813838
17550 - Chippewa Creek	08/17/1983	0.50	3	188.0	405457	813838
17550 - Chippewa Creek	07/11/1983	6.50	3	146.0	405655	814432
17550 - Chippewa Creek	08/17/1983	6.50	3	146.0	405655	814432
17550 - Chippewa Creek	07/13/1983	17.20	3	33.0	410111	815234
17550 - Chippewa Creek	08/16/1983	17.20	3	33.0	410111	815234
<b>WILLS CREEK</b>						
17800 - Wills Creek	07/03/1984	27.00	4	738.0	401048	814124
17800 - Wills Creek	08/22/1984	27.00	4	738.0	401048	814124
17800 - Wills Creek	07/03/1984	37.70	4	671.0	400907	813842
17800 - Wills Creek	08/21/1984	37.70	4	671.0	400907	813842
17800 - Wills Creek	07/02/1984	46.60	4	554.0	400724	813533
17800 - Wills Creek	08/22/1984	46.60	4	554.0	400724	813533
17800 - Wills Creek	10/10/1984	46.60	4	554.0	400724	813533
17800 - Wills Creek	06/26/1984	75.90	4	281.0	395630	813303
17800 - Wills Creek	08/20/1984	75.90	4	281.0	395630	813303
17800 - Wills Creek	10/09/1984	75.90	4	281.0	395630	813303
17840 - Leatherwood Creek	07/30/1984	0.80	4	91.0	400115	813355
17840 - Leatherwood Creek	08/23/1984	0.80	4	91.0	400115	813355
17840 - Leatherwood Creek	10/02/1984	0.80	4	91.0	400115	813355
<b>UPPER MAHONING RIVER</b>						
18001 - Mahoning River	07/07/1980	45.70	3	542.0	411424	805300
18001 - Mahoning River	08/19/1980	45.70	3	542.0	411424	805300
18001 - Mahoning River	09/08/1980	45.70	3	542.0	411424	805300
<b>HURON RIVER</b>						
21001 - Vermilion River	07/14/1988	23.90	5	192.0	411509	822348
21001 - Vermilion River	08/23/1988	23.90	5	192.0	411509	822348
21001 - Vermilion River	09/27/1988	23.90	5	192.0	411509	822348

**Appendix Table A-7. List of Modified Ohio Reference Sites (Fish - Headwater Passes at Sites < 20 mi<sup>2</sup>)**

River Code/River	Date	River Mile	Eco-Region	Drainage (sq. mi.)	Latitude	Longitude
<b>BIG DARBY CREEK</b>						
02223 - Flat Branch	06/18/1979	0.80	5	13.9	401636	833236
02223 - Flat Branch	07/05/1988	0.90	5	13.9	401640	833224
02223 - Flat Branch	09/06/1988	0.90	5	13.9	401640	833224
<b>UPPER SCIOTO RIVER AND LITTLE SCIOTO RIVER</b>						
02237 - N. Rockswale Ditch	07/13/1987	2.60	5	3.0	403730	830947
02237 - N. Rockswale Ditch	08/17/1987	2.60	5	3.0	403730	830947
02237 - N. Rockswale Ditch	09/11/1987	2.60	5	3.0	403730	830947
<b>UPPER MAUMEE RIVER AND ST. JOSEPH RIVER</b>						
04055 - M. Fk. Gordon Creek	07/31/1984	3.80	5	8.4	411749	844335
04055 - M. Fk. Gordon Creek	09/19/1984	3.80	5	8.4	411749	844335
<b>LOWER AUGLAIZE RIVER</b>						
04114 - South Powell Creek	08/01/1984	14.10	1	13.5	410730	841556
04114 - South Powell Creek	09/20/1984	14.10	1	13.5	410730	841556
<b>LITTLE AUGLAIZE RIVER</b>						
04131 - Prairie Creek	09/19/1983	18.10	1	18.0	405916	843615
04131 - Prairie Creek	10/10/1983	18.10	1	18.0	405916	843615
04137 - Hagerman Creek	08/17/1983	0.80	1	14.0	410201	843135
04137 - Hagerman Creek	09/20/1983	0.80	1	14.0	410201	843135
<b>ST. MARYS RIVER</b>						
04518 - Center Branch	07/29/1987	3.20	5	15.5	403113	841900
04519 - Carter Creek	09/05/1984	2.10	5	7.3	402943	842059
04519 - Carter Creek	09/18/1984	2.10	5	7.3	402943	842059
04519 - Carter Creek	10/02/1984	2.10	5	7.3	402943	842059
<b>TIFFIN RIVER</b>						
04614 - Brush Creek	06/26/1984	19.10	1	17.0	413149	841623
04614 - Brush Creek	08/08/1984	19.10	1	17.0	413149	841623
04614 - Brush Creek	09/18/1984	19.10	1	17.0	413149	841623
<b>UPPER SANDUSKY RIVER</b>						
05042 - Paramour Creek	07/10/1985	6.30	5	4.5	404919	824220
05042 - Paramour Creek	08/13/1985	6.30	5	4.5	404919	824220
05059 - PPG Trib to Paramour	08/12/1985	3.70	5	1.0	404759	824140
05059 - PPG Trib to Paramour	09/09/1985	3.70	5	1.0	404759	824140
<b>STILLWATER RIVER</b>						
14208 - Painter Creek	07/01/1982	16.20	5	2.8	395947	843334
14208 - Painter Creek	07/29/1982	16.20	5	2.8	395947	843334
14236 - Indian Creek	07/19/1983	2.00	5	18.3	401400	843054
14236 - Indian Creek	08/30/1983	2.00	5	18.3	401400	843054
14236 - Indian Creek	09/26/1983	2.00	5	18.3	401400	843054
14238 - N. Fk. Stillwater R.	07/14/1982	0.40	5	18.3	401312	843810
14238 - N. Fk. Stillwater R.	10/12/1982	0.40	5	18.3	401312	843810
<b>FOURMILE CREEK AND UPPER EAST FORK WHITEWATER RIVER</b>						
14317 - Welker Lateral	07/07/1982	0.90	5	1.7	395711	844217
14317 - Welker Lateral	07/29/1982	0.90	5	1.7	395711	844217
<b>GREAT MIAMI RIVER AND LORAMIE CREEK</b>						
14606 - Ninemile Creek	09/10/1986	4.20	5	9.2	401411	842235
14606 - Ninemile Creek	09/10/1986	6.40	5	1.6	401415	842452
<b>UPPER GREAT MIAMI RIVER</b>						

**Appendix Table A-7. List of Modified Ohio Reference Sites (Fish - Headwater Passes at Sites < 20 mi<sup>2</sup>)**

River Code/River	Date	River Mile	Eco-Region	Drainage (sq. mi.)	Latitude	Longitude
14801 - Liggitt Ditch	09/28/1982	0.50	5	7.3	403013	834602
14802 - N. Fk. Great Miami R	07/13/1988	10.50	5	8.5	403339	834637
14802 - N. Fk. Great Miami R	08/19/1988	10.50	5	8.5	403339	834637
<b>MIDDLE MUSKINGUM RIVER</b>						
17308 - Black Fork	07/06/1987	2.50	4	9.6	394350	820414
17308 - Black Fork	07/06/1987	2.70	4	9.5	394339	820412
17325 - Ogg Creek	07/06/1987	1.50	4	5.5	394324	820246
<b>SANDY CREEK</b>						
17484 - Swartz Ditch	07/09/1985	0.20	3	15.5	405450	811821
17484 - Swartz Ditch	07/31/1985	0.20	3	15.5	405450	811821
17484 - Swartz Ditch	09/16/1985	0.20	3	15.5	405450	811821
<b>UPPER TUSCARAWAS RIVER</b>						
17553 - River Styx	07/26/1983	3.90	3	14.0	410037	814610
17553 - River Styx	09/20/1983	3.90	3	14.0	410037	814610
17556 - L. Chippewa Creek	08/19/1981	11.40	3	1.2	405051	814442
17556 - L. Chippewa Creek	06/24/1986	11.40	3	1.2	405051	814442
<b>WILLS CREEK</b>						
17879 - Miller Creek	06/25/1987	0.20	4	11.6	395052	814017
17879 - Miller Creek	08/24/1987	0.20	4	11.6	395052	814017
17881 - Rannells Creek	06/25/1987	1.00	4	5.6	395020	813945
17881 - Rannells Creek	08/24/1987	1.00	4	5.6	395020	813945

**Appendix Table A-8. List of Modified Ohio Reference Sites (Macroinvertebrates)**

River Code/River	Year	River Mile	Eco-Region	Drainage (sq. mi.)	Latitude	Longitude
<b>UPPER HOCKING RIVER</b>						
01001 - Hocking River	1982	92.00	3	32.0	394341	823709
<b>UPPER SCIOTO RIVER AND LITTLE SCIOTO RIVER</b>						
02001 - Scioto River	1984	221.60	5	77.0	404104	834350
<b>LOWER MIDDLE MAUMEE RIVER</b>						
04001 - Maumee River	1986	34.80	1	6022.0	412457	835510
<b>UPPER MIDDLE MAUMEE RIVER</b>						
04001 - Maumee River	1986	44.20	1	5681.0	412435	840529
04038 - Konzen Ditch	1984	0.70	1	24.0	412545	840244
<b>UPPER MAUMEE RIVER AND ST. JOSEPH RIVER</b>						
04052 - Gordon Creek	1984	6.70	1	37.0	411544	843900
<b>UPPER AUGLAIZE RIVER</b>						
04100 - Auglaize River	1983	96.80	5	48.8	403845	840419
<b>LOWER AUGLAIZE RIVER</b>						
04120 - Blue Creek	1984	3.40	1	107.0	410706	842726
<b>UPPER BLANCHARD RIVER</b>						
04160 - Blanchard River	1983	95.60	5	69.0	404600	833415
04160 - Blanchard River	1983	95.60	5	69.0	404600	833415
04160 - Blanchard River	1983	97.50	5	43.0	404506	833518
<b>ST. MARYS RIVER</b>						
04510 - Twelvemile Creek	1983	1.70	1	35.0	403917	843042
<b>TIFFIN RIVER</b>						
04600 - Tiffin River	1984	18.70	1	542.0	412538	842322
04600 - Tiffin River	1984	23.00	1	471.0	412631	842453
04600 - Tiffin River	1984	26.20	1	422.0	412723	842630
04600 - Tiffin River	1984	37.60	5	386.0	413109	842420
04605 - Mud Creek	1984	1.50	1	55.0	412101	842617
04609 - Lick Creek	1984	11.00	1	36.0	412258	843146
<b>MIDDLE SANDUSKY RIVER</b>						
05200 - Honey Creek	1983	34.10	5	28.0	410121	824757
<b>STILLWATER RIVER</b>						
14200 - Stillwater River	1984	62.00	5	30.0	401440	844055
14200 - Stillwater River	1982	63.00	5	29.0	401505	844131
14235 - Swamp Creek	1982	4.40	5	25.0	401426	842803
14236 - Indian Creek	1983	1.90	5	19.0	401360	843054
14238 - North Fork Stillwater River	1982	0.40	5	18.3	401312	843810
<b>UPPER TUSCARAWAS RIVER</b>						
17550 - Chippewa Creek	1983	6.60	3	146.0	405647	814435
17550 - Chippewa Creek	1983	16.30	3	40.0	410036	815153
17553 - River Styx	1983	5.10	3	9.0	410129	814633
17556 - Little Chippewa Creek	1981	0.10	3	29.9	405741	814653
<b>WILLS CREEK</b>						
17800 - Wills Creek	1984	46.60	4	554.0	400724	813533
17800 - Wills Creek	1984	75.80	4	281.0	395627	813301
17870 - Buffalo Fork	1987	0.20	4	71.0	395413	813315
17870 - Buffalo Fork	1987	0.30	4	71.0	395413	813315
17870 - Buffalo Fork	1987	6.20	4	57.0	395139	813815
17878 - Collins Fork	1987	2.70	4	6.0	394947	814212

**Appendix Table A-8. List of Modified Ohio Reference Sites (Macroinvertebrates)**

River Code/River	Year	River Mile	Eco-Region	Drainage (sq. mi.)	Latitude	Longitude
17879 - Miller Creek	1987	0.30	4	11.6	395056	814021
17881 - Rannels Creek	1987	1.00	4	5.6	395020	813945
WABASH RIVER						
22001 - Wabash River	1985	476.00	5	102.0	402834	844556
22001 - Wabash River	1985	484.70	5	65.0	402454	844450

Table B-3. (continued)

FINS Code	Species	Spc Grp	Feed Guild	TOL	IBI Grp	Riv Size	Brd Gld	Hab Pref	Family
77998	Green Sunfish Hybrid	S	-	-	-	-	-	-	<u>Centrarchidae</u>
77999	Hybrid Sunfish	S	-	-	-	-	-	-	<u>Centrarchidae</u>
80001	Sauger	V	P	-	F	L	S	P	<u>Percidae</u>
80002	Walleye	V	P	-	F	-	S	P	<u>Percidae</u>
80003	Yellow perch	V	-	-	-	-	M	P	<u>Percidae</u>
80004	Dusky darter	D	I	M	D	-	S	B	<u>Percidae</u>
80005	Blackside darter	D	I	-	D	-	S	B	<u>Percidae</u>
80006	Longhead darter	D	I	S	D	-	S	R	<u>Percidae</u>
80007	Slenderhead darter	D	I	R	D	L	S	R	<u>Percidae</u>
80008	River darter	D	I	-	D	L	S	R	<u>Percidae</u>
80009	Channel darter	D	I	S	D	-	S	P	<u>Percidae</u>
80010	Gilt darter	D	I	S	D	-	S	B	<u>Percidae</u>
80011	Logperch	D	I	M	D	-	S	B	<u>Percidae</u>
80012	Crystal darter	D	I	S	D	-	S	R	<u>Percidae</u>
80013	Eastern sand darter	D	I	R	D	-	S	R	<u>Percidae</u>
80014	Johnny darter	D	I	-	D	P	C	B	<u>Percidae</u>
80015	Greenside darter	D	I	M	D	-	S	R	<u>Percidae</u>
80016	Banded darter	D	I	I	D	-	S	R	<u>Percidae</u>
80017	Variegate darter	D	I	I	D	-	S	R	<u>Percidae</u>
80018	Spotted darter	D	I	R	D	-	S	R	<u>Percidae</u>
80019	Bluebreast darter	D	I	R	D	-	S	R	<u>Percidae</u>
80020	Tippecanoe darter	D	I	R	D	-	S	R	<u>Percidae</u>
80021	Iowa darter	D	I	-	D	-	M	P	<u>Percidae</u>
80022	Rainbow darter	D	I	M	D	-	S	R	<u>Percidae</u>
80023	Orangethroat darter	D	I	-	D	P	S	B	<u>Percidae</u>
80024	Fantail darter	D	I	-	D	H	C	R	<u>Percidae</u>
80025	Least darter	D	I	-	D	-	N	B	<u>Percidae</u>
80026	Sauger x Walleye	V	P	-	E	-	-	-	<u>Percidae</u>
85001	Freshwater drum	F	-	P	-	L	M	P	<u>Sciaenidae</u>
90001	Spoonhead sculpin	SC	-	-	-	-	C	P	<u>Cottidae</u>
90002	Mottled sculpin	SC	I	-	-	H	C	R	<u>Cottidae</u>
90003	Slimy sculpin	SC	-	-	-	-	-	-	<u>Cottidae</u>
90004	Deepwater sculpin	SC	-	-	-	-	-	-	<u>Cottidae</u>
95001	Brook stickleback	O	I	-	-	H	C	P	<u>Gasterosteidae</u>

