

11.0 Aquatic Food Web Data

Two primary databases were designed in support of the aquatic food web: the aquatic food web chemical properties database (referred to herein as the chemical properties database) and the fish attribute database.

- The chemical properties database contains two types of parameters: (1) equation variables used in estimating the bioconcentration and bioaccumulation of nonionic organic compounds into aquatic organisms using chemical-specific properties (e.g., log K_{ow}, the octanol/water partition coefficient) and (2) experimentally derived bioconcentration and bioaccumulation factors (BCFs/BAFs) for ionic compounds, such as metals.¹
- The **fish attribute database** is composed of data characterizing the physiological traits and dietary preferences of aquatic biota. This database characterizes the life history attributes that influence the exposures of fish and other aquatic food web biota. Life history parameters such as fish body weight, tissue lipid fraction, tissue water fraction, and common prey items are identified. This database also supports the human health exposure analysis by identifying the types of fish that are likely to be consumed by humans.

11.1 Parameters

These two databases are discussed individually throughout this section. The parameters included in each database are outlined in Table 11-1 with a corresponding module parameter code and brief description. The final values used for each parameter are reported in Appendix 11A for the chemical properties database and Appendix 11B for the fish attribute database.

11.2 Data Sources

Various sources were investigated to compile the databases for the aquatic food web. Each database was constructed to reflect different degrees of variability. The chemical properties database was compiled to reflect average constituent BCFs and BAFs for individual biota in the aquatic food web. In the case of the fish attribute database, the aim of the data

¹ For clarity, bioconcentration factors (BCFs) are a measure of chemical accumulation into biota tissues associated with exposure to the surrounding media only (e.g., surface water) while bioaccumulation factors (BAFs) are associated primarily with the additive exposure from both contaminated prey and the surrounding media. For simplicity in this discussion, BCFs and BAFs are referred to jointly as bioaccumulation factors.

Chemical Properties Database	Fish Attribute Database
 Slopes (a and b) and error term (c) of the bioconcentration factor (BCF) regression equation for muscle tissue in fish (a_mus, b_mus, and c_mus, respectively) 	 Fish body weight (BwFish)—Weight of whole fish in kg
 Slopes (a and b) and error term (c) of the BCF regression equation for whole body tissue in fish (a_fish, b_fish, and c_fish, respectively) Aquatic macrophyte BCF (ChemaqmpBCFm)—Ratio of the measured concentration in the tissue of aquatic macrophytes to the concentration measured in the surrounding water Aquatic macrophyte biota-sediment accumulation factor (BSAF) (ChemaqmpBSAFm)—Ratio of the measured concentration in the tissue of aquatic macrophytes to the concentration of the measured concentration in the tissue of the measured concentration in the tissue of the measured concentration in the tissue of aquatic macrophytes to the concentration in the tissue of aquatic macrophytes to the concentration in the tissue of aquatic macrophytes to the concentration in the tissue of aquatic macrophytes to the concentration in the tissue of aquatic macrophytes to the concentration in the tissue of aquatic macrophytes to the concentration in the tissue of aquatic macrophytes to the concentration in the tissue of aquatic macrophytes to the concentration in the tissue of aquatic macrophytes to the concentration measured in the sediment 	 Lipid fraction (LipFrac)—Fraction of lipid in the whole fish Muscle lipid fraction (LipFracMus)—Fraction of lipid in the fish muscle (fillet) Minimum prey preference (MinPreyPref)—Minimum fraction of diet for a given prey item Maximum prey preference (MaxPreyPref)—Maximum fraction of diet for a given prey item
 Benthic filter feeder bioaccumulation factor (BAF) (ChembenthffBAFm)—Ratio of the measured concentration in the tissue of the benthic filter feeder to the concentration measured in the surrounding water and/or prey Benthic filter feeder BSAF (ChembenthffBSAFm)—Ratio 	 Fillet fraction (FilletFrac)—Fraction of fish that is fillet Muscle water fraction (MusWaterFrac)—Water fraction in the muscle (fillet) of fish
of the measured concentration in the tissue of the benthic filter feeder to the concentration measured in the sediment.	 Fish water fraction (FishWaterFrac)—Water fraction across all tissues of fish
Trophic level 3 (T3) and trophic level 4 (T4) fish BAF (ChemT3fishBAFm and ChemT4fishBAFm)—Ratio of the measured concentration in the tissue of the whole fish to the concentration measured in the surrounding water and prey	 T3 edible fish (T3EdibleFish)— Edible T3 fish for human consumption
T3 and T4 muscle BAF (ChemT3musBAFm and ChemT4musBAFm)—Ratio of the measured concentration in the muscle of the fish to the concentration measured in the surrounding water and prey	

Table 11-1. Summary of Parameters Applied in Modeling the Aquatic Food Web

collection effort was to represent the variability of parameters at the national level across different waterbody types (e.g., lakes and streams) and surface water temperatures (e.g., warm and cold). To accomplish these tasks, various government agencies, U.S. Environmental Protection Agency (EPA) offices, research laboratories, and primary literature sources were consulted to review publications, databases, and guidance documents to support the development of the aquatic food web databases. Key sources identified for each database are reviewed.

11.2.1 Chemical Properties Database

The chemical properties database characterized the chemical-specific bioaccumulation parameters in the aquatic food web. The sources identified for this database were limited. Bioconcentration factors (BCFs), bioaccumulation factors (BAFs), and biota-sediment accumulation factors (BSAFs) were the primary metrics needed for this database to estimate measures of chemical bioaccumulation. Most measured BAFs were identified in the primary literature or in EPA's Aquatic Information and Retrieval (AQUIRE) database (U.S. EPA, 1999a). For organic constituents, accumulation was predicted using regression models based on chemical properties. The models proposed by Bertelsen et al. (1998) and Gobas (1993) were adopted for this analysis to predict the bioaccumulation of organic contaminants into fish. The following key sources were used in developing the chemical properties database:

- Bertelsen et al. 1998. Evaluation of log K_{ow} and tissue lipid content as predictors of chemical partitioning to fish tissues. *Environmental Toxicology and Chemistry* 17:1447-1455.
- Gobas, F.A.P.C. 1993. A model for predicting the bioaccumulation of hydrophobic organic chemicals in aquatic food webs: Application to Lake Ontario. *Ecological Modelling* 69:1-17.
- Primary literature (Barrows et al., 1980; Kumada et al., 1973; Lemly, 1985; Murphy et al., 1978; Stephan, 1993; Naqvi et al., 1993; Dirilgen and Inel, 1994; Mekela et al, 1991; Basack et al., 1997Thomann et al, 1995; Gossett et al., 1983; Hendriks et al., 1998; Metcalfe-Smith, 1994; Betchel Jacobs, 1998).
- U.S. EPA Databases/Publications and Other Government Agency Resources. (U.S. EPA, 1999a; U.S. EPA, 1993; FWS, 1990; Ruiz, 1994)

11.2.2 Fish Attribute Database

The goal in developing the fish attribute database was to characterize the variability of the parameters in different aquatic habitats at the national scale. No single database was identified that classified the physical and behavioral attributes of fish at this level of resolution; therefore, this task required pooling multiple resources across different regions to represent the variability of parameters across a number of ecotypes and waterbodies. Although true national data distributions were preferred for this assessment, the data collection effort only reflects the initial stages of compiling such an extensive database. The key sources that were identified to characterize the module parameters of the fish attribute database are outlined in Table 11-2.

11.3 Methodology

The methods used to generate values for each parameter in the databases are detailed in this section, which is structured around the general databases developed for the aquatic food web: the chemical properties database and the fish attribute database. In each database discussion, methods of database compilation and processing and assumptions and uncertainties are addressed.

Table 11-2. Key Data Sources Identified to Evaluate for Fish Attribute Database

Government Agencies

- U.S. Geological Survey. National Ambient Water Quality Assessment (NAWQA) Program. Available online at <u>http://water.usgs.gov/nawqa/</u>
 - South Platte River Basin (USGS, 1998a)
 - Lake Erie-Lake St. Clair Drainage (USGS, 1998b)
 - Albemarle Pamlico Drainage (USGS, 1998c)
 - San Joaquin-Tulare (USGS, 1998d)
 - Upper Snake River Basin (USGS, 1998e)
- Lutz, C. 1999. The BSAF Database for Windows Version 1.0. Environmental Laboratory. Waterways Experiment Station.

EPA Documents

- OEPA (Ohio Environmental Protection Agency). 1997, 1998a, b, c. Ecological Assessment Division of Surface Water.
 - OEPA (Ohio Environmental Protection Agency). 1997. *Biological and Water Quality Study of Big Walnut Creek: D.E. Edwards Landfill*. October. Monitoring and Assessment Division. Division of Surface Water.
 - OEPA (Ohio Environmental Protection Agency). 1998a. *Biological, Fish Tissue, and Sediment Study of the Ottawa River. Dura Avenue Landfill, 1996.* January. Monitoring and Assessment Division. Division of Surface Water.
 - OEPA (Ohio Environmental Protection Agency). 1998b. *Biological and Water Quality Study of Lower Big Walnut Creek and Walnut Creek Tributaries, 1996: Rickenbacker Airport.* April. Ecological Assessment Unit. Division of Surface Water.
 - OEPA (Ohio Environmental Protection Agency). 1998c. *Biological and Water Quality Study of Little Cuyahoga River and Tributaries*. April. Ecological Assessment Unit. Division of Surface Water.
- U.S. EPA (Environmental Protection Agency). 1993b. Interim Report on Data and Methods for Assessment of 2,3,7,8-Tetrachlorodibenzo-p-dioxin Risks to Aquatic Life and Associated Wildlife. EPA-600/R-93/055. Office of Research and Development, Washington, DC.
- U.S. EPA (Environmental Protection Agency). 1995a. Great Lakes Water Quality Initiative Technical Support Document for the Procedure to Determine Bioaccumulation Factors. EPA-820-B-95-005. Office of Water, Washington, DC.
- U.S. EPA (Environmental Protection Agency). 1995b. Trophic Level and Exposure Analyses for Selected Piscivorous Birds and Mammals. Volumes II and III. Analysis of Species in the Conterminous United States. Office of Science and Technology, Office of Water, Washington, DC. Prepared by ICF Incorporated, Fairfax, VA, under EPA Contract No. 68-W3-0008 and No. 68-C3-0332.

(continued)

Table 11-2. (continued)

Primary Literature

Primary references (Clarke et al., 1988; Donald et al., 1998; Glassmeyer et al., 1997; Kuehl et al., 1987; Miskimmin et al., 1995).

General Reference

- Cohen, J.E, F. Briand, and C.M. Newman. 1990. Community Food Webs Data and Theory. Springer-Verlag: Berlin.
- FishBASE. 1998. FishBASE '98: Concepts, Design and Data Sources. Available online at http://www.fishbase.org/manual/contents.htm.
- Gerking, S.D. 1994. *Feeding Ecology of Fish*. Academic Press: San Diego, CA.
- Hackney, C.T, S.M. Adams, and W.H. Martin. 1992. Biodiversity of the Southeastern United States Aquatic Communities. John Wiley & Sons: New York, NY.
- Lee, D.S., et al. 1980. *Atlas of North American Freshwater Fishes*. North Carolina State Museum of Natural History.
- Page, L.M., and B.M. Burr. 1991. A Field Guide to Freshwater Fishes. Houghton Mifflin: Boston.
- Simon, T.P. (ed). 1999. Assessing the Sustainability and Biological Integrity of Water Resources Using Fish Communities. CRC Press: Boca Raton, FL.
- Smith, C.L. 1994. *Fish Watching: An Outdoor Guide to Freshwater Fishes*. Cornell University Press: Ithaca, NY.
- Sternberg, D. 1987. Freshwater Gamefish of North America. Cowles Creative Publishing: Minnetonka, MN.

11.3.1 Chemical Properties Database

11.3.1.1 <u>Database Compilation</u>. The chemical properties database contains variables used in the module that are related to chemical accumulation in aquatic biota. Bioaccumulation in fish and other prey items in the aquatic food web is a critical link in estimating exposures of terrestrial organisms foraging primarily in aquatic food webs. Accumulation of chemicals into biota is a dynamic process, and it can be minimized, mediated, or magnified depending on chemical-specific properties, organism physiology and behavior, and other environmental conditions. The bioaccumulation of chemicals into aquatic biota can be estimated empirically using models or measured through laboratory exposure experiments. In this analysis, measured BAFs were gathered for metals and for other constituents (i.e., polynuclear aromatic hydrocarbons [PAHs], dioxin, and mercury compounds). For organic constituents, two different models were applied to estimate accumulation into fish tissues (i.e., Bertelsen et al., 1998, and Gobas, 1993). This section discusses each method (i.e., estimated versus measured values) separately.

Estimated Bioaccumulation Factors. Chemical accumulation is sometimes quantified based on chemical properties (e.g., K_{ow}) and uptake rates using linear relationships. For this effort, accumulation of organic constituents (including dioxins) into fish tissues was estimated using two chemical partitioning models: Bertelsen et al. (1998) and Gobas (1993). The Bertelsen et al. (1998) approach was applied when the chemical log K_{ow} values were less than 4.0. For chemicals with log K_{ow} values exceeding 4.0, the Gobas (1993) model was applied. Different methods were applied because the accumulation of chemicals is highly dependent on their hydrophobicity, which can be approximated based on the constituents, by definition. For chemicals with log K_{ow} values less than 4.0, the bioaccumulation of dissolved chemicals from the water column is a good predictor of the bioconcentration in fish tissues. The Bertelsen et al. (1998) model primarily uses this relationship to estimate bioaccumulation in fish. For chemicals with log K_{ow} values greater than 4.0, bioaccumulation from the water column is minimal compared to bioaccumulation from contaminated prey items. The Gobas (1993) model incorporates food web dynamics to estimate bioaccumulation in fish.

The equations proposed by Bertelsen et al. (1998) estimate the chemical residues in different fish tissues resulting from the chemical concentrations in surrounding surface water (i.e., estimated BCFs). This model was designed by the combination of two log-linear models to estimate the bioaccumulation of contaminants from the water column to the fish tissue (expressed on a lipid basis) (Bertelsen et al., 1998) (Equation 11-1).

$$\log (K_{tw}) = a (\log K_{ow}) + b (\log fraction lipid) + c$$
 (11-1)

where

K _{tw}	=	tissue/water equilibrium chemical partition coefficient
K _{ow}	=	chemical-specific octanol/water partition coefficient
fraction lipid	=	assumed or empirically derived tissue lipid fraction
a, b, c	=	see Table 11-3.

The K_{tw} value quantifies the ratio of the chemical in the tissue to the chemical in the water (i.e., the BCF). The coefficients a, b, and c are empirically derived for different tissue types (i.e., whole body and muscle). The coefficients correspond to module parameters a_mus, b_mus, and c_mus and a_fish, b_fish, and c_fish, which were used to derive BAFs for organic compounds in muscle and whole body, respectively. Both a and b are slope terms describing a three-dimensional data plane, and c is the error term. The variables a, b, and c are applied in Equation 11-1 as outlined in Table 11-3.

For organic chemicals with a log K_{ow} greater than 4.0, the Gobas (1993) model was applied. The Gobas model uses a steady-state model that estimates accumulation into various food web compartments of the aquatic ecosystem. It accounts for the toxicokinetics of uptake, elimination rates, and multiple feeding interactions. For more information on the calculations applied in the Gobas method, see the module documentation (U.S. EPA, 1999b) for the aquatic food web.

	Equation Variable				
Tissue Type (Parameter names)	a	b	c		
Muscle (a_mus, b_mus, c_mus)	0.69	0.92	0.76		
Whole body (a_fish, b_fish, c_fish)	0.74	1.00	0.72		

Table 11-3. Constants for Different Tissue Types Applied to Equation 11-1

Measured Bioaccumulation Factors. For other constituents not assigned as organic (e.g., metals and PAHs), bioaccumulation was approximated through experimental measurements in the laboratory or field as reported in the literature. The availability of measured BAFs and BSAFs for the following receptor categories was the focus of data collection efforts: aquatic macrophytes, benthic filter feeders, and trophic level 3 (T3) and 4 (T4) fish. The BAFs for T3 and T4 fish were further refined to estimate whole-body or fillet BAFs. For metals, BAFs identified for whole body were also applied as fillet BAFs. Data selection criteria were used to identify measured BAFs from the sources in order to select values using analogous standards. The following criteria were used in reviewing data:

- In data searches, a BAF value was preferred over a BCF value because most organisms are usually more highly exposed through ingestion of contaminated matter than through direct contact. This is the preferred metric because it more accurately represents typical exposures observed in the environment. In spite of this, the primary literature more commonly reports BCFs rather than BAFs, creating data limitations for this analysis. For this method, BAFs were the first choice; when they were not available, BCFs were used.
- Exposures that reached steady-state conditions were preferred. To meet this requirement, exposures to aquatic biota had to exceed a certain duration depending on the receptor (e.g., algae >24 h, aquatic invertebrates >48 h, fish >96 h). For this analysis, however, the measured BCF/BAF value with the highest exposure duration was used. When a series of exposures at different concentrations were used to estimate BCFs, the occurrence of steady-state conditions (e.g., the plateau effect) was assessed. When this effect was observed, a geometric mean of the plateau values was taken to determine the BCF estimate.
- Data reflecting exposures to freshwater benthic filter feeders were preferred. However, sufficient data were not always available within these requirements; therefore, data reflecting exposures to marine organisms were used as well. There is uncertainty with this approach given the fundamental differences in chemical equilibria in marine waters that may influence chemical bioavailability and speciation. Researchers have proposed that the BAFs and BSAFs measured in

marine species may be different from those measured in freshwater species (Metcalfe-Smith et al., 1996).

- When available, surface water-based BAFs and sediment-based BSAF data were collected for aquatic macrophytes and benthic filter feeders since these prey items can have significant exposure through both pathways (Jackson, 1998). Data reflecting sediment-based exposures were preferred for benthic filter feeders; while surface water exposures were preferred for other aquatic macrophytes. Both types of accumulation factors were included in the database to increase the flexibility of the model to evaluate both exposure pathways when data are available.
- Metal BAFs were derived from studies reporting values based on total metal concentrations in tissue and media. This assumption introduces some uncertainty because not all metals occur in a bioavailable form. Typically, the total dissolved concentration is a better measure of what is actually bioavailable to fish.

The BAFs that were identified through data collection efforts were used to calculate chemical-specific geometric means for the aquatic prey items. Bioaccumulation data were assumed to be lognormally distributed; therefore, the geometric mean was the best estimate of central tendency. Sources used to calculate geometric means and the BAFs and BSAFs compiled in the database are provided in Appendix 11A, Tables 11A-1 and 11A-2.

11.3.1.2 Data Processing. Estimated or measured BAFs were generated for prey items in the aquatic food web, including macrophytes, benthic filter feeders, and fish. Data permitting, fish BAFs were developed for both T3 and T4 fish based on both whole body and muscle tissue. Estimated BAFs generated by applying models were calculated internally by the model. For organics, BAFs used in the analysis were modeled for each prey item. The data presented in Appendix 11A do not reflect these internally calculated values. In the chemical properties database, these values are entered as the default value of 1. The default value acts as a placeholder and was required by the modeling system.

For other constituents, classified as dioxins, mercury, metals, and special (e.g., PAHs), measured BAFs were identified. The constituent-specific geometric mean of values was calculated for prey items. These values were manually compiled into the spreadsheet and are presented in Appendix 11A. When sufficient data were not identified through literature searches, a default value of 1 was entered.

11.3.1.3 <u>Assumptions and Uncertainties</u>. In developing the chemical properties database, several key assumptions and points of uncertainty were apparent. These uncertainties can be grouped into data gaps, default assumptions, and variability.

Data Gaps. Developing the chemical properties database was extremely limited by data availability. For constituents that required measured BAFs and BSAFs, data collection revealed that accumulation factors were unavailable for many constituents. When BAFs were not identified, uncertainty was introduced into the evaluation of some aquatic food exposure pathways.

Default Values. When BAFs were not available, a default value of 1 was added to the database. Default values should not be construed as estimates of bioaccumulation; rather, they should be viewed only as placeholders until more representative data are identified. The risk results need to be considered within the limitations of the default values.

Variability. In the development of the chemical properties database, the BAFs reflected central tendency estimates. Depending on the quantity of data identified, uncertainty was associated with how accurately the central tendency value was estimated. In many cases, only a few BAFs were identified to characterize the distribution of values. Because distributions based on so few values can be influenced by extreme values (e.g., outliers) or clustered data, the central tendency value may not adequately reflect the variability in this parameter. As the model is refined, the variability in bioaccumulation may be better characterized through assumed distributions and Monte Carlo simulations.

11.3.2 Fish Attribute Database

11.3.2.1 <u>Database Compilation</u>. This database was used to reflect the variability in the parameters of fish body weight, lipid fraction (whole body and muscle), and prey preferences; the means for water fractions in whole body fish tissues and fillet fractions; and the fish categories (e.g., T3 large benthivores, T4 piscivores) in the aquatic food web likely to be consumed by humans. Because some of the parameters assessed in the fish attribute database can vary significantly across different waterbodies, water temperatures, and habitat structures, it was important to characterize some of the parameters across various aquatic ecosystems.

An additional step of preprocessing was conducted on the fish attribute database in an effort to capture the variability introduced into the body weights, lipid content (total body and muscle), and dietary preference parameters resulting from fish that are distributed across different environmental conditions. Species-specific data for these parameters were collated into groups based on trophic level (i.e., 3 or 4), relative fish size (i.e., small, medium, or large), water temperature preference (i.e., warm or cold), habitat preference (i.e., stream, pond, lake, or wetland), and dietary classification (i.e., benthivore, zooplanktivore, omnivore, or piscivore). These categories are not explicitly included in the list of parameters for the fish attribute database, but they were vital to the decision criteria used in compiling the database. Statistical metrics (e.g., mean, minimum and maximum) of body weight, fraction lipid, and dietary preference were derived for adult fish of specific trophic levels and habitat classifications. For example, a mean body weight was derived for small T3 benthivores in warmwater lakes. The following information outlines the important decision framework used in the preprocessing step of the fish attribute database:

■ **Trophic Level**–Trophic levels assigned to individual fish species in the fish attribute database were taken from the U.S. EPA (1995b), Goldstein and Simon (1999), and Halliwell et al. (1999). Trophic levels were assessed in these resources by evaluating the diet of individual fish species. Dietary preferences were reported in the form of quantitative dietary fractions and qualitative dietary descriptions. The data sources did not assess all the species identified in the fish attribute database. For fish species that did not have explicit trophic-level assignments, an approach was used to assign a probable trophic level based on

several lines-of-evidence that seemed to suggest one trophic assignment over another (weight-of-evidence approach). When actual quantitative dietary fractions were not reported, descriptive qualitative diets were used to assess trophic levels. Four general rules in evaluating narrative dietary descriptions were applied, as follows:

- If the species primarily consumed fish, it was assigned as T4.
- If the fish ate mostly benthic invertebrates, phytoplankton, and zooplankton, it was assigned as T3.
- If the fish was closely related to another species that had an assigned trophic level, similar species were assigned to the same trophic level. For example, shiners were typically assigned to T3.
- For related species that could be assigned to either T3 and T4 (e.g., bass) depending on their life stage and habitat, no assumptions were made about trophic level, and the species was not included in the database.
- Relative T3 Fish Size-Relative size was determined across T3 fish, so that reasonable assumptions about predation among T3 piscivorous fish could be made in module development (i.e., to avoid the uncommon phenomenon of small T3 fish preying on large T3 fish). The variability of size and morphology among T3 fish makes relative size categories somewhat difficult to define. Developing the relative size cutoffs for T3 fish (i.e., small, medium, or large) required professional judgment. Because exceptions to these general size classifications exist, they should only be considered reasonable guidelines in the majority of cases. Upon examination of the range of fish body weights and lengths in the fish attribute database, the following cutoffs were used to assigned T3 fish as either small, medium, or large (Table 11-4). Low and high cutoffs for fish body weight and fish length were determined by taking the 35th percentile and the 65th percentile of the data, respectively. If a fish met either of the cutoff values, fish length was used to assign it to the larger or smaller classification group.

Table 11-4. Fish Body Weight and Length Ranges Used in Relative Size Determinations

Size Classification	T3 Benthivores	T3 Zooplanktivores	T3 Omnivores	
Fish Body Weight (g)				
Small	<2	<3	<9	
Medium	2 to 27	3 to 11	9 to 61	
Large	>27	>11	>61	
Fish Length (mm)				
Small	<53	<61	<84	
Medium	53 to 171	61 to 153	84 to 258	
Large	>171	>153	>258	

- Water Temperature Preference. Water temperature preference was assigned to individual fish species as warmwater, coldwater, or both. For this task, warmwater fish species were species that tolerate surface water temperatures that annually exceed 25 °C. Warmwater fish typically inhabit surface water ranging from 10 to 30 °C. Coldwater species typically do not tolerate surface waters that exceed 25 °C, but they prefer surface waters ranging from 0 to 20 ° C. Some fish, however, are capable of inhabiting the entire range of temperature extremes. These fish were assigned to the category of both. Water temperature preferences for individual fish species were reported by Halliwell et al. (1999). When water temperature preference designations could not be located for a particular fish species, a weight-of-evidence approach was used to predict the water temperature preference of a fish. The weight-of-evidence approach consisted of qualitatively examining the geographic distribution of a fish species, as follows:
 - If the fish inhabited hydrologic regions where water temperatures annually exceeded 25 °C, the fish was assigned as warmwater.
 - If the fish consistently inhabited regions where temperatures did not exceed 25 °C, it was categorized as coldwater.
 - If the species inhabited regions without a clear trend in water temperature, the fish species was assumed to tolerate both high and low extremes in water temperatures and was categorized as both.
- Habitat Preference. Habitat preferences (e.g., flowing versus standing water) were assessed for individual fish species using *Peterson's Field Guide: Freshwater Fish* (Page and Burr, 1991) and Lee et al. (1980). In these references, narrative descriptions of preferred habitats for individual fish species are recorded. Typically, fish are capable of inhabiting a variety of freshwater habitats, including streams, rivers, lakes, wetlands, and ponds. Habitat preferences, however, can be highly dependent on the life stage of the fish. Data collection efforts focused on characterizing habitat preferences for adult fish populations. The fish attribute database assigned fish to habitats that may include a number of potential waterbody types (e.g., flowing or standing). In the preprocessing step, this distinction helps to assign fish species to aquatic habitat types of the module.
- Dietary Classification. A dietary classification was assigned to each fish species based on the preferred prey items. Dietary preference data were derived primarily from U.S. EPA (1995b), Goldstein and Simon (1999), and Lee et al. (1980). Fish were designated as predominantly benthivores, zooplanktivores, omnivores, or piscivores (only T4 fish were classified as piscivores). Strict herbivores were not common among fish species; hence, this dietary classification was not used for this analysis (Gerking, 1994; Goldstein and Simon, 1999). The fish attribute database identified dietary fractions for the following prey items: plant material, detritus, zooplankton, benthos, terrestrial insects, and fish. Benthivores and zooplanktivores are species of fish that forage primarily on benthos and

zooplankton/phytoplankton, respectively. Omnivores are species of fish that meet one of two criteria: (1) they forage on three or more different prey items or (2) they forage on fish as one prey item. If the species forage on fish, it was presumed likely to eat other categories of prey if fish were not available. Fish were assigned to a dietary classification on which the fish attribute database was sorted into the respective biota categories of the aquatic food web (e.g., small T3 benthivores).

Given these different classification levels in the preprocessing effort, parameters needed for the model (e.g., fish body weight, lipid fraction) could be compiled specific to trophic level, relative size, water temperature preference, habitat preference, and dietary classification. For example, lipids and body weights were compiled from the fish attribute database specifically for a small T3 omnivore in warmwater streams (i.e., this aquatic food web compartment uses all five of the preprocessing descriptors). When data were available, module parameters were estimated in each aquatic food web compartment across different habitats. A review of the methods used in database compilation of the model parameters (as opposed to the preprocessing parameters) is described for each variable in the fish attribute database: fish body weight, lipid fraction (whole body and muscle), water fraction (whole body and muscle), fillet fraction, and T3 edible fish.

11.3.2.1.1 *Fish Body Weight.* A species-specific mean of fish body weight was derived from data generated in the preprocessing effort. These species-specific means were collapsed into one value that represented an arithmetic mean body weight estimate for a fish category. For example, medium-sized T3 benthivores of coldwater lakes were composed of the mean body weights of the following species: longnose sucker, Sacramento sucker, splittail, and Utah sucker. The average of the species-specific means was used to characterized the variability of species within a food web compartment. The database reflected increasing body weights based on relative size (i.e., small, medium, or large) and trophic level (i.e., T3 or T4).

In compiling the fish body weight parameter, a few data decision criteria were used in identifying comparable and appropriate data. Fish body weight data were gathered that represented adult fish populations. There is some controversy about how to determine when fish have reached maturity. Maturity can be assessed by size, morphology, weight measurements, and, most commonly, sexual development. For many fish species, the transition across life stages is not well-defined. Explicit juvenile weights were not included in the database; however, in some cases, the fish age or life stage was not reported with the fish body weight. For NAWQA data, a review of the sample collection methods did not indicate the average age of the fish sampled. In most cases, fish weights were high enough to assume that the fish was an adult. As a gross check, these values were compared with reported general ranges, and, typically, fish body weights were within the range. Table 11B-3 in Appendix 11B provides the fish body weight results applied in this analysis.

11.3.2.1.2 *Lipid Fraction (Whole Body).* An analogous method, as that implemented for fish body weight, was implemented for fish lipid (whole body). When data were available, an average of species-specific means was used to estimate the lipid fraction in different aquatic biota. Overall, the availability of lipid values was limited in the primary literature, especially to estimate whole body fish lipid values. Given the lack of lipid data for some aquatic food web compartments, several standard default lipid values were applied. These default values were

adopted from the Great Lakes Water Quality Initiative (GLWQI): phytoplankton (0.5 percent), periphyton (0.5 percent), aquatic macrophytes (0.5 percent), zooplankton (5 percent), benthicdetritivores (3 percent), and benthic filter feeders (5 percent). (U.S. EPA, 1995a). For fish, whole bodylipid fractions were assigned by calculating the mean of pooled data in each fish category.

11.3.2.1.3 *Lipid Muscle Fraction.* This parameter quantified the fraction of lipid present in fish muscle (or fillet). Data for this parameter did not capture the same variability represented in the whole body lipid fraction values. Instead, values reported in the GLWQI that estimated the fraction of lipid in the muscle were used. Muscle lipid fractions were set at 1.82 percent for T3 fish and 3.10 percent for T4 fish (U.S. EPA, 1995a). Because the default values adopted from the GLWQI for T3 and T4 fish fillets were derived from a regional database, uncertainty is introduced into the analysis by applying these default values to a national analysis. Table 11B-2 in Appendix 11B provides the fish lipid muscle fraction results applied in this analysis.

11.3.2.1.4 *Fillet Fraction.* The fillet fraction is the conversion factor between the lipid fraction whole body and the lipid muscle fraction. It was derived from the default lipid values used for whole body and fillet in U.S. EPA (1995a). The GLWQI proposed a 6.46 percent lipid fraction (whole body) and a 1.82 percent lipid fraction (muscle) for T3 fish. For T4 fish, the GLWQI used a 10.31 percent lipid fraction (whole body) and a 3.10 percent lipid fraction (muscle). The parameter fillet fraction was derived by calculating the fraction of muscle lipid to whole body lipid. For example, to calculate the fillet fraction for T4 fish, the result of 3.10 divided by 10.31 generated a conversion factor of 0.29. The fillet fraction conversion factor was used to extrapolate lipid-normalized BAFs from whole body fish lipid-normalized values to muscle lipid-normalized values within a specified trophic level. A conversion factor (i.e., fillet fraction) of 0.29 was used for T4 fish and a conversion factor of 0.28 was used for T3 fish. Table 11B-2 in Appendix 11B provides the fillet fraction results applied in the representative national data set.

11.3.2.1.5 *Fish Water Fraction and Muscle Water Fraction.* The fish water fraction was an estimate of the fraction of water in the whole fish. This value was adopted from the *Wildlife Exposure Factors Handbook* (U.S. EPA, 1993a), which reports a percent water value of 75 percent for bony fish. The analogous variable that estimates water fraction in muscle tissue was found in Bertelsen et al. (1998). The muscle water fraction of 0.79 used in this analysis was a mean of three fish species (i.e., catfish, trout, and fathead minnow). Review of the *Exposure Factors Handbook* (U.S. EPA, 1997a) confirmed that the muscle water fraction used here was within the typical range for fillets. Table 11B-1 in Appendix 11B provides the fish water fraction and fish muscle water fraction results applied in the representative national data set.

11.3.2.1.6 *T3 Edible Fish.* Some relatively simple assessments were made of T3 fish species that humans typically consume. Generally most fish are edible; however, not all fish are eaten by humans. Preferences are usually a function of fish size. Sources that surveyed the kinds of fish people eat and catch were consulted to select fish categories that were likely to be consumed (U.S. DOI/U.S. DOC, 1997; U.S. EPA, 1997a). Across the fish categories assigned in this analysis, most of the fish that humans eat are T4 piscivores (e.g., salmon, trout, walleye, bass) and medium and large T3 omnivores (e.g., carp, smelt, perch, catfish, sucker, bullhead,

sauger). Occasionally, large T3 benthivores (e.g., lake whitefish) and zooplanktivores (e.g., paddlefish) also are consumed. Professional judgment was required to assign edible fish categories across waterbodies. If a few examples of specific fish species could be found that were documented to be eaten by humans, then the fish category was included. There are exceptions to these general assignments; however, these assumptions are reasonable considering the general patterns of fish typically consumed by humans. Table 11B-3 in Appendix 11B provides the assignments of fish typically eaten by humans that were applied in the representative national data set.

11.3.2.1.7 *Dietary Preferences.* This parameter was developed to assess what prey items fish prefer (i.e., dietary preference) and how much of each prey item contributes to the total fish diet (i.e., dietary composition). Data were gathered that reported the percentage that different prey items contributed to the whole diet of a fish species. Using these data, a minimum and maximum dietary fraction for each prey item was quantified (U.S. EPA, 1995b). Two types of dietary fraction data were reported in the literature: (1) true minima and maxima or (2) single median values (i.e., values not necessarily reported in the same study). True minima and maximum range of median values was used. When specific dietary fraction data could not be identified, narrative descriptions of fish diets were used. In these cases, dietary fractions were equally split across the prey items reported.

Data sources reported dietary fractions for the following prey items: plant material, zooplankton, benthos, terrestrial insects², detritus, and fish. The prey items in the aquatic food web were similar: periphyton, phytoplankton, macrophytes, zooplankton, benthic detritivores, benthic filter feeders, T3 benthivores (small, medium, and large), T3 zooplanktivores (small, medium, and large), and T3 omnivores (small, medium, and large). Because of the differences between the prey items used to construct the aquatic food web and the prey items for which data were identified, the data identified had to be translated into the aquatic food web prey items. The substitution scheme is presented in Table 11-5. Although detritus and benthic detritivores are not directly transferable as the same prey, by habitat proximity, it is likely that a diet made up of detritus also will be composed of benthic detritivores.

Prey Items in Aquatic Food Web	Prey Items in Fish Attribute Database
Periphyton	Plant material
Phytoplankton	Plant material
Macrophytes	Plant material
Zooplankton	Zooplankton

Table 11-5.	Assignment of Prey Items in Fish Attribute Database to
	Prey Items in the Aquatic Food Web

 $^{^2}$ The dietary fraction data identified for terrestrial insects did not translate into the food web compartments used in the aquatic food web module. There is some uncertainty associated with excluding this prey type because many fish consume these organisms in their diet.

Benthic detritivores/detritus	Detritus
Benthic filter feeders	Benthos
T3 benthivores (small, medium, and large)	Fish
T3 zooplanktivores (small, medium, and large)	Fish
T3 omnivores (small, medium, and large)	Fish
T4 piscivores	Fish

Table 11-5 (continued)

Because of the limited data identified to characterize fish dietary preferences, professional judgment was required in determining an appropriate minimum and maximum range for fish dietary fractions. When a fish category was not represented in the database, the general trends in fish seen in other similar waterbodies were applied (e.g., comparing the same fish in warmwater wetlands to fish that occur in warmwater ponds). When limited data, some of which were derived from narrative descriptions of diets, were available, a weight-of-evidence approach was used to generate a reasonable dietary fraction estimate for a particular fish species.

To help clarify how data manipulations were conducted, Table 11-6 provides an example of the raw data conversion strategy for a small omnivore found in a warmwater pond. In many cases, as apparent in Table 11-6, the raw data translated into useful ranges; however, in some cases, the data had to be manipulated to meet the data requirements of the model. Note in the table how the plant material dietary fractions identified in the literature were converted to the prey categories of phytoplankton, aquatic macrophytes, and periphyton. Professional judgment was used to assess which prev item would be eaten more frequently than others in the pond ecosystem. Review of the literature indicated that in ponds macrophytes are likely to be the most abundant, followed by phytoplankton and periphyton. Because the composition of the algae and aquatic plant community in warmwater ponds varies over space and time, however, these assumptions only represent a snapshot of what may be occurring temporally in the pond. The ranges of minima and maxima were selected so that the additive fish consumption of plant material indicated in the raw data would not be exceeded (i.e., the sum of 0.10, 0.05, and 0.15 approximates the 0.31 indicated as the maximum in the raw data). An additional common assumption made in raw data conversions is represented in the example when the minimum/maximum range of 0.05 to 0.15 was derived for the prey item of fish. Obviously, insufficient data were available to characterize the minimum and maximum dietary fractions for this prey item; however, single median values were available to estimate a range. The low median value (0.05) was used as the minimum. The median value, assigned as the default, was taken from descriptive data in which two preferred prey items were noted (0.5 fish and 0.5 benthic invertebrates) for a particular fish species. Consideration that one of the median values was relatively low and that an additional narrative diet description noted that some species of small warmwater omnivores occurring in ponds do eat fish resulted in the reasonable estimation of 0.15 as a maximum value.

	Raw Data ¹			Range Derivedfrom Raw DataRange Translation to A			uatic Food Web Compartments	
Prey Item	Minimums	Maximums	Single Value	Min.	Max.	Prey Item	Min.	Max.
Plant material	0.04 0.04 0.045	0.064 0.075 0.308	0.044 0.33 (default) 0.136	0.04	0.31	Phytoplankton Periphyton Aquatic macrophytes	0.01 0.01 0.01	0.10 0.05 0.15
Terrestrial insects	0.001 0.073	0.2 0.38	0.027 0.286 0.33 (default) 0.052	0	0.38	Terrestrial insects dropped included in aquatic food we	1 .	not
Zooplankton	0.166 0.199 0.577 0.324 0.045	0.3 0.47 0.741 0.353 0.049	ID	0.05	0.74	Zooplankton	0.05	0.74
Benthic invertebrates	0.57 0.243 0.115 0.483 0.591	0.774 0.599 0.75 0.676 0.678	0.5 (default) 0.33 (default)	0.12	0.77	Benthic filter feeders	Prey item not prese warmwater ponds.	ent in
Detritus	0.042 0.004	0.09 0.378	0.022 0.037 0.052	0	0.38	Benthic detritivores	0	0.38
Fish	ID	ID	0.5 (default) 0.045	0.05	0.15	Small benthivores Small zooplanktivores	These small fish do small warmwater p	

Table 11-6. Example of Dietary Fraction Raw Data Conversions to Meet Model and Food Web Requirements: Small Omnivores in Warmwater Ponds

¹ Fish species represented by the raw data: banded killifish, brook silverside, golden shiner, brook stickleback, Eastern mosquitofish, pirate perch, and central mudminnow. Bolded values indicate those minima and maxima selected as part of the range.

This example further illustrates that, in some cases, dietary fraction data were available, but the analogous prey item was not included in that particular waterbody. In the example, small omnivores that may occur in warmwater ponds do consume fish in their diet; however, in the aquatic food web, no other small fish has been assigned to this food web. Because the model requires that a small fish cannot eat a larger fish, it is presumed that in the warmwater pond food web the small omnivore will not eat fish.

This example emphasizes the amount of professional judgment that was required to derive some of the minimum and maximum prey preference data. Although a common weight-of-evidence approach was used in most cases, there is uncertainty in the development of these parameters based on the significant amount of professional judgment required for their derivation.

After data were compiled into a format that met the prey categories of the aquatic food web, several specific data requirements had to be met so that model errors would not occur. These requirements were considered important in setting the minimum and maximum prey preferences for fish. If the raw data contradicted these requirements, a weight-of-evidence approach had to be adopted that would conform data to meet these restrictions.

- Dietary preferences of fish had to correspond with the largest fraction of the diet (e.g., zooplanktivores eat primarily zooplankton). This information was not always reflected in the raw data when a fish category was not well-represented by an array of different species.
- The minimum fraction could not exceed the maximum value for a given prey item and fish category.
- Maximums could not equal 0.
- None of the maximums used across the various prey items could be equal for a fish category because the model ranks prey preferences in quantifying fish diets.
- Minimum dietary fractions, when added together across all prey items in a given fish category, could not exceed 1.
- Omnivorous fish could not consume fish that were larger than themselves.

Tables 11B-4 through 11B-19 in Appendix 11B provide the minimum and maximum prey preferences for fish categories applied in the representative national data set.

11.3.2.2 Database Processing. A significant amount of preprocessing was completed in the fish attribute database, and this preprocessing was described for each parameter in the database compilation section (Section 11.3.2.1). When deriving parameter metrics, the data were formatted so that they could be used by the modeling system. The data were individually dimensioned on different variables outlined in the module development. Two-dimensional variables such as fish body weight, fraction lipid (whole body), muscle lipid, and T3 edible fish were dimensioned on the biota type (e.g., T3 omnivore, T3 piscivore) and the aquatic food web

(e.g., warmwater wetland, coldwater lake). Three-dimensional variables such as the minimum and maximum prey preferences were dimensioned on the biota type, the aquatic food web, and the prey type (i.e., synonymous with the biota type for the aquatic food web).

11.3.2.3 <u>Assumptions and Uncertainties</u>. Additional uncertainty discussions were briefly mentioned in the methodology section for specific parameters; however, the key assumptions and uncertainties associated with the development of the fish attribute database as a whole can be grouped into the following general categories: default values and data gaps, fish body weight uncertainty, and preprocessing assumptions. The critical issues within each category are reviewed here.

Default Values and Data Gaps

Several default values were used for the parameters of lipid fraction (whole body and muscle) and dietary prey preference. To derive a default lipid value, all lipid fractions across T3 and T4 fish, respectively, were independently averaged. This included all the lipid values derived from the GLWQI (U.S. EPA, 1995a) document in addition to primary literature studies identified during data collection efforts. When lipid data were not available for a fish category in the aquatic food web, the default value for the lipid was applied. In the case of dietary fractions, the description of what food items typically comprise fish diet varied substantially across different sources. In some instances, no data were provided on the actual dietary fraction - only the general components were known (e.g., aquatic plants, zooplankton, and benthos). In these cases, the feeding guild to which the species was assigned (e.g., benthivore) was used to inform professional judgement in selecting appropriate prey preferences. Applying default values when data were not available to characterize the parameter introduces uncertainty into the analysis. Because data gaps were evident across aquatic food web parameters, a level of resolution in the analysis can be minimized or lost as more default values are applied. For instance, the lipid content in fish will typically vary from warm- to coldwater habitats for some fish. If default values are applied for medium benthivores in coldwater streams and medium benthivores in warmwater streams, the variability in this parameter is not characterized.

The data gaps in the analysis limited the ability to characterize aquatic food web parameters at the national scale. The parameters most limited by data gaps included fish body weight, whole body lipid, and minimum/maximum prey preferences for fish. Because real differences are noted in these parameters across different waterbodies and regions, the more data that are identified to assess parameter distributions increases the resolution of the analysis. Data limitations were probably the greatest uncertainty in the development of the aquatic food web database.

Fish Body Weight Uncertainty

Because a large portion of the fish body weight data was taken from the NAWQA studies, any uncertainties associated with this database influence the uncertainty in the fish attribute database. Some body weight data identified through the NAWQA appear to be low for some species. The lower body weights reported could be due to any number of reasons. The fish population sampled may have included juvenile fish. A review of the NAWQA biological sampling method did not explicitly define fish collection by age. Further, many of the NAWQA

sample sites were located in streams, ponds, and swamps, which larger fish may not inhabit as frequently. These discrepancies may have resulted in a skewed body weight distribution toward lower values. Applying these body weight values introduces some uncertainty into how well the variability in body weights has been represented.

Preprocessing Uncertainty

Uncertainty in the preprocessing effort was generated by the assumptions made when data were insufficient to support a definitive decision. The decision criteria applied for each preprocessing variable were explicitly stated. For instance, the assumptions associated with fish water temperature preference were based on a weight-of-evidence approach when no water temperature preference was reported for a fish species. In these cases, temperature measurements taken at multiple sampling locations across different regions and drainage basins were assessed for the maximum average annual temperatures. If a fish species was found predominantly in regions where the temperature exceeded 25 °C, then the fish was presumed to be warmwater. There is some uncertainty associated with these assignments because a fish assigned as warmwater could possibly tolerate both cold and warm surface water temperatures. Because this database was developed to delineate preferences if they exist (not absolutes), the weight-of-evidence approach was appropriate in spite of its limitations. Other assumptions and professional judgments used in the preprocessing effort were outlined within the preprocessing parameter discussions (Section 11.3.2.1). Assumptions also were made about trophic level, relative size, and habitat preferences. Each decision framework applied influenced how the data were categorized and manipulated. These assumptions cumulatively introduced uncertainty into the resulting fish attribute database.

11.4 Quality Assurance/Quality Control

11.4.1 Technical QA/QC

Data were compiled for the aquatic food web from extant databases developed by EPA and other government agencies and programs. The use of highly reviewed sources and scientifically accepted methods in the development of a database creates a high level of confidence in the technical quality assurance/quality control (QA/QC) of the database. Studies included in the chemical properties and fish attribute databases met specific criteria before they were incorporated into the respective databases. For instance, the AQUIRE database (U.S. EPA, 1999a) reports a confidence rank for each study included in the database. The confidence rank was based on the experimental methods that were used in the study. Studies assigned with a low confidence rank were not included in the chemical-specific database. Upon compiling the data, a QA/QC check of technical agreeability was performed by appropriate staff to judge whether the numbers were technically defensible and that the assumptions and selection of default values were reasonable.

11.4.2 Data Entry QA/QC

Data entry was performed by both hardcopy data entry and database downloading from Internet sites. When data were entered from hardcopy, manual review of the data input was conducted. When data were downloaded from the Internet, a review of column headers and a partial random QA/QC check of approximately 10 percent of the values were conducted. The databases downloaded from the Internet were manipulated both in form and report. Databases that were downloaded typically reported values over several years and had to be condensed into summary statistics. The conversion of these data was checked for proper statistical manipulation.

11.4.3 Data Formatting

Manual QA/QC checks were conducted to identify errors that may have occurred during data formatting efforts. Approximately 10 percent of the values were checked to ensure formatting for the modeling system did not change or shift values.

11.5 References

- Barrows, M. E., S. R. Petrocelli, K. J. Macek, and J. J. Carroll. 1980. Chapter 24: Bioconcentration and elimination of selected water pollutants by bluegill sunfish (*Lepomis macrochirus*). In: *Dynamics, Exposure and Hazard Assessment of Toxic Chemicals,* R. Haque (ed.). Ann Arbor Science Publishers Inc., Ann Arbor, MI. pp. 379-392.
- Basack, S. B., M. L. Oneto, N. R. Guerrero, V, and E. M. Kesten. 1997. Accumulation and elimination of pentacholophenol in the freshwater bivalve *Corbicula fluminea*. *Bulletin of Environmental Contamination and Toxicology*, 58:497-503.
- Bertelsen, Sharon L., Alex D. Hoffman, Carol A. Gallinat, Colleen M. Elonen, and John W. Nichols. 1998. Evaluation of log KOW and tissue lipid content as predictors of chemical partitioning to fish tissues. *Environmental Toxicology and Chemistry*, 17(8):1447-1455.
- Clarke, Joan U., Victor A. McFarland, and John Dorkin. 1988. Evaluating bioavailability of neutral organic chemicals in sediments -- a confined disposal facility case study. In: *Water Quality '88*, February 23-25, 1988, Charleston, SC. pp. 251-268, U.S. Army Corps of Engineers Committee on Water Quality, Washington, DC.
- Cohen, Joel E., Frédéric Briand, and Charles M. Newman. 1990. Community food webs data and theory. Data and theory. In: *Biomathematics*. Volume 20. Springer-Verlag, New York, NY.
- Dirilgen, N., and Y. Inel. 1994. Effects of zinc and copper on growth and metal accumulation in duckweed, *Lemna minor*. *Bulletin of Environmental Contamination and Toxicology*, 53:442-449.
- Donald, David B., Gary A. Stern, Derek C. G. Muir, Brian R. Fowler, Brenda M. Miskimmin, and Renata Bailey. 1998. Chlorobornanes in water, sediment, and fish from toxaphene treated and untreated lakes in western Canada. *Environmental Science & Technology*, 32(10):1391-1397.

FishBASE. 1998. FishBASE '98: Concepts, Design and Data Sources. Website at http://www.fishbase.org/manual/contents.htm.

Gerking, Shelby D. 1994. Feeding Ecology of Fish. Academic Press, Inc., San Diego, CA.

Glassmeyer, Susan T., David S. De Vault, Tanya R. Myers, and Ronald A. Hites. 1997.

- Toxaphene in Great Lakes fish: a temporal, spatial, and trophic study. *Environmental Science and Technology*, 31:84-88.
- Gobas, Frank A. P. C. 1993. A model for predicting the bioaccumulation of hydrophobic organic chemicals in aquatic food-webs: application to Lake Ontario. *Ecological Modelling*, 69:1-17.
- Goldstein, Robert M., and Thomas P. Simon. 1999. Chapter 7: Toward a united definition of guild structure for feeding ecology of North American freshwater fishes. In: Assessing the Sustainability and Biological Integrity of Water Resources Using Fish Communities, Thomas P. Simon (ed.). CRC Press, Boca Raton, FL. pp. 123-138.
- Hackney, C. T., S. M. Adams, and W. H. Martin (eds.). 1992. *Biodiversity of the Southeastern* United States: Aquatic Communities. John Wiley & Sons, Inc., New York, NY.
- Halliwell, David B., Richard W. Langdon, Robert A. Daniels, James P. Kurtenbach, and Richard A. Jacobson. 1999. Chapter 12: Classification of freshwater fish species of the northeastern United States for use in the development of indices of biological integrity, with regional applications. In: *Assessing the Sustainability and Biological Integrity of Water Resources Using Fish Communities*, Thomas P. Simon (ed.). CRC Press, Boca Raton, FL. pp. 301-337.
- Jackson, L. J. 1998. Paradigms of metal accumulation in rooted aquatic vascular plants. *The Science of the Total Environment,* 219:223-231.
- Klerks, P. L., and P. C. Fraleigh. 1997. Uptake of nickel and zinc by the zebra mussel *Dreissena polymorpha. Archives of Environmental Contamination and Toxicology*, 32:191-197.
- Kuehl, Douglas W., Philip M. Cook, Allan R. Batterman, Douglas Lothenbach, and Brian C. Butterworth. 1987. Bioavailability of polychlorinated dibenzo-p-dioxins and dibenzofurans from contaminated Wisconsin River sediment to carp. *Chemosphere*, 16(4):672.
- Kumada, H., S. Kimura, M. Yokote, and Y. Matida. 1972. Acute and chronic toxicity, uptake, and retention of cadmium in freshwater organisms. *Bulletin of Freshwater Fisheries Research Laboratory*, 22(2):157-165. December 20.

- Lee, David S., Carter R. Gilbert, Charles H. Hocutt, Robert E. Jenkins, Don E. McAllister, and Jay R. Stauffer, Jr. 1980. *Atlas of North American Freshwater Fishes, 1980- Et Seq.* North Carolina State Museum of Natural History, Raleigh, NC.
- Lemly, A. D. 1985. Toxicology of selenium in a freshwater reservoir: implications for environmental hazard evaluation and safety. *Ecotoxicology and Environmental Safety*, 10:314-338.
- Lutz, Charlie. 1999. The BSAF Database. Version 2.0 for Windows. Environmental Laboratory, The Aquatic Contaminants Team, Waterways Experiment Station, Vicksburg, MS. Website at http://www.wes.army.mil/el/dots/database.html. March 23.
- Mäkelä, T. P., T. Petänen, J. Kukkonen, and A. O. J. Oikari. 1991. Accumulation and depuration of chlorinated phenolics in the freshwater mussel (*Anodonta anatina L.*). *Ecotoxicology and Environmental Safety*, 22:153-163.
- Metcalfe-Smith, Janice L., Roger H. Green, and Lee C. Grapentine. 1996. Influence of biological factors on concentrations of metals in the tissues of freshwater mussels (*Elliptio complanata* and *Lampsilis radiata radiata*) from the St. Lawrence River. *Can.J.Fish.Aquat.Sci.*, 53:205-219.
- Miskimmin, Brenda M., Derek C. G. Muir, David W. Schindler, and Norbert P. Grift. 1995. Chlorobornanes in sediments and fish 30 years after toxaphene treatment of lakes. *Environmental Science & Technology*, 29(10):2490-2495.
- Murphy, B. R., G. J. Atchison, and A. W. McIntosh. 1978. Cadmium and zinc in muscle of bluegill (*Lepomis macrochirus*) and largemouth bass (*Micropterus salmoides*) from an industrially contaminated lake. *Environmental Pollution*, 17:253-257.
- Naqvi, Syed M., Rosie D. Howell, and Maurice Sholas. 1993. Cadmium and lead residues in field-collected red swamp crayfish (*Procambarus clarkii*) and uptake by alligator weed, *Alternanthera philoxiroides*. Journal of Envrionmental Science and Health, 28(4):473-485.
- O'Connor, Thomas P., and Benoit Beliaeff. 1995. *Recent Trends in Coastal Environmental Quality: Results From the Mussel Watch Project*. U.S. Department of Commerce, National Oceanic and Atmospheric Administration, National Ocean Service, Office of Ocean Resources Conservation and Assessment, Coastal Monitoring and Bioeffects Assessment Division, Silver Spring, MD.
- Ohio EPA (Environmental Protection Agency). 1997. Biological and Water Quality Study of Big Walnut Creek. D.E. Edwards Landfill, 1996. MAS/1997-10-2. State of Ohio Environmental Protection Agency, Division of Emergency and Remedial Response. State of Ohio Environmental Protection Agency, Monitoring and Assessment Section, Division of Surface Water, Columbus, OH. October 31.

- Ohio EPA (Environmental Protection Agency). 1998a. Biological, Fish Tissue, and Sediment Study of the Ottawa River. Dura Avenue Landfill, 1996, Lucas County, Ohio. OEPA Technical Report MAS/1997-12-8. State of Ohio Environmental Protection Agency, Division of Emergency and Remedial Response. State of Ohio Environmental Protection Agency, Monitoring and Assessment Section, Division of Surface Water, Columbus, OH. January 30.
- Ohio EPA (Environmental Protection Agency). 1998b. Biological and Water Quality Study of Lower Big Walnut Creek and Walnut Creek Tributaries, 1996. Rickenbacker Airport, Franklin and Pickaway Counties, Ohio. MAS/1997-12-10. State of Ohio Environmental Protection Agency Division of Emergency and Remedial Response. State of Ohio Environmental Protection Agency, Monitoring and Assessment Section, Division of Surface Water, Columbus, OH. April 3.
- Ohio EPA (Environmental Protection Agency). 1998c. Biological and Water Quality Study of the Little Cuyahoga River and Tributaries. Summit and Portage Counties. MAS/1997-12-9. State of Ohio Environmental Protection Agency, Division of Surface Water (Ecological Assessment Unit) and Water Quality Section, Columbus, OH. Website at http://chagrin.epa.state.oh.us/document_index/psdindx.html http://chagrin.epa.state.oh.us/document_index/psdindx.html. April 14.
- Page, Lawrence M., and Brooks M. Burr. 1991. A field guide to freshwater fishes. North America, north of Mexico. In: *The Peterson Field Guide Series*. R.T.Peterson (ed.). Houghton Mifflin Company, Boston, MA.
- Sample, B. E., D. M. Opresko, and G. W. Suter II. 1996. Toxicological Benchmarks for Wildlife: 1996 Revision. ES/ER/TM-86/R3. Office of Environmental Management, U.S. Department of Energy. Health Sciences Research Division, Oak Ridge National Laboratory Risk Assessment Program, Oak Ridge, TN. June.
- Simon, Thomas P. (ed.). 1999. Assessing the Sustainability and Biological Integrity of Water Resources Using Fish Communities. CRC Press, Boca Raton, FL.
- Smith, C. Lavett. 1994. *Fish Watching: An Outdoor Guide to Freshwater Fishes*. Cornell University Press, Ithaca, NY.
- Stephan, C. E. 1993. Derivation of Proposed Human Health and Wildlife Bioaccumulation Factors for the Great Lakes Initiative. Environmental Research Laboratory, Office of Research and Development, U.S. Environmental Protection Agency, Duluth, MN. March.
- Sternberg, Dick. 1996. Freshwater Gamefish of North America. Cowles Creative Publishing, Inc., Minnetonka, Minnesota.
- U.S. DOI, and U.S. DOC (Department of the Interior; Department of Commerce). 1997. 1996 National Survey of Fishing, Hunting, and Wildlife-Associated Recreation. FHW/96 NAT. U.S. Department of the Interior; U.S. Department of Commerce, Fish and Wildlife

Service; Bureau of the Census, Washington, DC. Website at http://www.nctc.fws.gov/library/pubs3.html. November.

- U.S. EPA (Environmental Protection Agency). 1993a. *Wildlife Exposure Factors Handbook. Volumes I and II.* EPA/600/R-93/187. U.S. Environmental Protection Agency, Office of Health and Environmental Assessment and Office of Research and Development, Washington, DC. December.
- U.S. EPA (Environmental Protection Agency). 1993b. Interim Report on Data and Methods for Assessment of 2,3,7,8-Tetrachlorodibenzo-p-dioxin Risks to Aquatic Life and Associated Wildlife. EPA/600/R-93/055. U.S. Environmental Protection Agency, Office of Research and Development, Washington, DC. March.
- U.S. EPA (Environmental Protection Agency). 1995a. *Great Lakes Water Quality Initiative Criteria Documents for the Protection of Wildlife: DDT, Mercury, 2,3,7,8-TCDD, and PCBs.* EPA-820-B-95-008. U.S. Environmental Protection Agency, Office of Water, Washington, DC. March.
- U.S. EPA (Environmental Protection Agency). 1995b. Trophic Level and Exposure Analysis for Selected Piscivorous Birds and Mammals. Volume I: Analyses of Species in the Great Lakes Basin; Volume II: Analyses of Species in the Conterminous United States; Volume III: Appendices. U.S. Environmental Protection Agency, Office of Science and Technology, Office of Water, Washington, DC. March.
- U.S. EPA (Environmental Protection Agency). 1995c. Great Lakes Water Quality Initiative Technical Support Document for the Procedure to Determine Bioaccumulation Factors. EPA-820-B-95-005. U.S. Environmental Protection Agency, Office of Water, Washington, DC. March.
- U.S. EPA (Environmental Protection Agency). 1995d. *Great Lakes Water Quality Initiative Criteria Documents for the Protection of Wildlife: DDT, Mercury 2,3,7,8-TCDD, and PCBs.* EPA-820-B-95-008. Office of Water, Washington, DC. March.
- U.S. EPA (Environmental Protection Agency). 1997a. *Exposure Factors Handbook*. EPA/600/P-95/002Fa. U.S. Environmental Protection Agency, Office of Research and Development, Washington, DC. August.
- U.S. EPA (Environmental Protection Agency). 1997b. Mercury Study Report to Congress. Volumes I - VIII. EPA 452/R-97/003. U.S. Environmental Protection Agency, Office of Air Quality Planning and Standards and Office of Research and Development, Washington, DC. Website at http://www.epa.gov/ttn/uatw/112nmerc/mercury.html. December.
- U.S. EPA (Environmental Protection Agency). 1999a. ECOTOX (ECOlogical TOXicity Database). National Health and Environmental Effects Research Laboratory, Mid-Continent Ecology Division and Western Ecology Division, Duluth, MN. Website at http://www.epa.gov/medecotx/. January 28.

- U.S. EPA (Environmental Protection Agency). 1999b. Aquatic Food Web Module. Background and Implementation for the Multimedia, Multipathway, and Multireceptor Risk Assessment (3MRA) for HWIR99. (Draft Report). U.S. Environmental Protection Agency, October.
- USGS (U.S. Geological Survey). 1998a. National Ambient Water Quality Assessment (NAWQA) Program: South Platte River Basin. Website at http://www/webserver.cr.usgs.gov/nawqa/splt/datarep/biosites/BIO.html.
- USGS (U.S. Geological Survey). 1998b. National Ambient Water Quality Assessment (NAWQA) Program: Lake Erie-Lake St. Clair Drainage. Website at http://www-oh.er.usgs.gov/nawqa/activities.html.
- USGS (U.S. Geological Survey). 1998c. National Ambient Water Quality Assessment (NAWQA) Program: Albemarle Pamlico Drainage. Website at http://sgi1dncrlg.er.usgs.gov/albe-html/ALBEdata.html.
- USGS (U.S. Geological Survey). 1998d. National Ambient Water Quality Assessment (NAWQA) Program: San Joaquin-Tulare. Website at http://water.wr.usgs.gov/sanj_nawqa/data_ae.html.
- USGS (U.S. Geological Survey). 1998e. National Ambient Water Quality Assessment (NAWQA) Program: Upper Snake River Basin. Website at <u>http://wwwidaho.wr.usgs.gov/nawqa/data/archive.html.</u>

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Appendix 11A

Parameter Values Applied for the Aquatic Food Web Chemical Properties Database

Table 11A-1.	Scalar Parameters Used in the Chemical Properties Database	11-29
Table 11A-2.	Bioaccumulation Factors Identified for Aquatic Food Web Prey Items	11-30

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Variable Name	Units	Central Tendency
a_mus	unitless	0.69
b_mus	unitless	0.92
c_mus	unitless	0.76
a_fish	unitless	0.74
b_fish	unitless	1
c_fish	unitless	0.72

Table 11A-1. Scalar Parameters Used in the Chemical Properties Database

Chemical Name	Chemical CAS ID Number	BAF Aquatic Macrophytes (L/kg plant tissue) ^{a,b}	BSAF Aquatic Macrophytes (kg/kg plant tissue) ^a	Aquatic Macrophyles Reference	BAF Benthic Filter Feeders (L/kg benthos) ^{a,b}	BSAF Benthic Filter Feeders (kg/kg benthos) ^a	Berthic Filter Feeders Reference
Acetonitrile	75-05-8	no data	no data	NA for organics	no data	no data	NA for organics
Acrylonitrile	107-13-1	no data	no data	NA for organics	no data	no data	NA for organics
Aniline	62-53-3	no data	no data	NA for organics	no data	no data	NA for organics
Antimony	7440-36-0	no data	no data	default value	no data	no data	default value
Arsenic	7440-38-2	no data	no data	default value	no data	no data	default value
Barium	7440-39-3	no data	no data	default value	no data	no data	default value
Benzene	71-43-2	no data	no data	NA for organics	no data	no data	NA for organics
Benzo(a)pyrene	50-32-8	no data	no data	default value	no data	no data	default value
Beryllium	7440-41-7	no data	no data	default value	no data	no data	default value
Bis(2-ethylhexyl) phthalate	117-81-7	no data	no data	default value	no data	no data	default value
Cadmium	7440-43-9	17	no data	Naqvi et al., 1993	no data	no data	default value
Carbon disulfide	75-15-0	no data	no data	NA for organics	no data	no data	NA for organics
Chlorobenzene	108-90-7	no data	no data	NA for organics	no data	no data	NA for organics
Chloroform	67-66-3	no data	no data	NA for organics	no data	no data	NA for organics
Chromium (total)	7440-47-3	no data	no data	default value	no data	no data	default value
Chromium III (insoluble salts)	16065-83-1	no data	no data	default value	no data	no data	default value
Chromium VI	18540-29-9	no data	no data	default value	no data	no data	default value
Dibenz(a,h)anthracene	53-70-3	no data	no data	default value	no data	no data	default value

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Table 11A-2. Bioaccumulation Factors Identified for Aquatic Food Web Prey Items

(continued)

Appendix 11A

Table 11A-2.	(continued)
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Chemical Name	Chemical CAS ID Number	BAF Aquatic Macrophytes (L/kg plant tissue) ^{a,b}	BSAF Aquatic Macrophytes (kg/kg plant tissue) ^a	Aquatic Macrophyles Reference	BAF Benthic Filter Feeders (L/kg benthos) ^{a,b}	BSAF Benthic Filter Feeders (kg/kg benthos) ^a	Berthic Filter Feeders Reference
Dichlorophenoxyacetic acid, 2,4- (2,4-D)	94-75-7	no data	no data	NA for organics	no data	no data	NA for organics
Ethylene dibromide	106-93-4	no data	no data	NA for organics	no data	no data	NA for organics
Hexachloro-1,3-butadiene	87-68-3	no data	no data	NA for organics	no data	no data	NA for organics
Lead	7439-92-1	42	no data	Naqvi et al., 1993	no data	no data	default value
Methyl mercury	7439-97-6m	no data	no data	default value	no data	no data	default value
Mercury (elemental)	7439-97-6e	no data ^d	no data ^d	NA	no data ^d	no data ^d	NA
Mercury (divalent)	7439-97-6	no data ^d	no data ^d	NA	no data ^d	no data ^d	NA
Methoxychlor	72-43-5	no data	no data	NA for organics	no data	no data	NA for organics
Methyl ethyl ketone	78-93-3	no data	no data	NA for organics	no data	no data	NA for organics
Methyl methacrylate	80-62-6	no data	no data	NA for organics	no data	no data	NA for organics
Methylene chloride	75-09-2	no data	no data	NA for organics	no data	no data	NA for organics
Nickel	7440-02-0	no data	no data	default value	no data	no data	default value
Nitrobenzene	98-95-3	no data	no data	NA for organics	no data	no data	NA for organics
Pentachlorophenol	87-86-5	no data	no data	NA for organics	no data	no data	NA for organics
Phenol	108-95-2	no data	no data	NA for organics	no data	no data	NA for organics
Pyridine	110-86-1	no data	no data	NA for organics	no data	no data	NA for organics
Selenium	7782-49-2	no data	no data	default value	no data	no data	default value
Silver	7440-22-4	no data	no data	default value	no data	no data	default value

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(continued)

Chemical Name	Chemical CAS ID Number	BAF Aquatic Macrophytes (L/kg plant tissue) ^{a,b}	BSAF Aquatic Macrophytes (kg/kg plant tissue) ^a	Aquatic Macrophyles Reference	BAF Benthic Filter Feeders (L/kg benthos) ^{a,b}	BSAF Benthic Filter Feeders (kg/kg benthos) ^a	Berthic Filter Feeders Reference
2,3,7,8 TCDD	1746-01-6	no data	no data	NA for organics	no data	no data	NA for organics
Tetrachloroethylene	127-18-4	no data	no data	NA for organics	no data	no data	NA for organics
Thallium	7446-18-6	no data	no data	default value	no data	no data	default value
Thiram	137-26-8	no data	no data	NA for organics	no data	no data	NA for organics
Toluene	108-88-3	no data	no data	NA for organics	no data	no data	NA for organics
1,1,1-Trichloroethane	71-55-6	no data	no data	NA for organics	no data	no data	NA for organics
Trichloroethylene	79-01-6	no data	no data	default value	no data	no data	NA for organics
Vanadium	7440-62-2	no data	no data	default value	no data	no data	default value
Vinyl chloride	75-01-4	no data	no data	NA for organics	no data	no data	NA for organics
Zinc	7440-66-6	no data	no data	default value	no data	no data	default value

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Chemical Name	Chemical CAS ID Number	T3 Fish Whole Body (L/kg) ^{a,b}	T4 Fish Whole Body (L/kg) ^{a,b}	T3 Fish Muscle (L/kg) ^{a,b}	T4 Fish Muscle (L/kg) ^{a,b}	Reference
Acetonitrile	75-05-8	no data	no data	no data	no data	NA for organics
Acrylonitrile	107-13-1	no data	no data	no data	no data	NA for organics
Aniline	62-53-3	no data	no data	no data	no data	NA for organics
Antimony	7440-36-0	0	0	0	0	Stephan, 1993
Arsenic	7440-38-2	3.5	3.5	3.5	3.5	Stephan, 1993
Barium	7440-39-3	no data	no data	no data	no data	default value
Benzene	71-43-2	no data	no data	no data	no data	NA for organics
Benzo(a)pyrene	50-32-8	no data	no data	no data	no data	default value
Beryllium	7440-41-7	19	19	19	19	Stephan, 1993
Bis(2-ethylhexyl) phthalate	117-81-7	135	204	no data	no data	Stephan, 1993
Cadmium	7440-43-9	265	265	no data	no data	Kumada et al., 1972
Carbon disulfide	75-15-0	no data	no data	no data	no data	NA for organics
Chlorobenzene	108-90-7	no data	no data	no data	no data	NA for organics
Chloroform	67-66-3	7	11	no data	no data	Stephan, 1993
Chromium (total)	7440-47-3	no data	no data	0.6	0.6	Stephan, 1993
Chromium III (insoluble salts)	16065-83-1	no data	no data	0.6	0.6	Stephan, 1993
Chromium VI	18540-29-9	no data	no data	0.6	0.6	Stephan, 1993
Dibenz(a,h)anthracene	53-70-3	no data	no data	no data	no data	default value
Dichlorophenoxyacetic acid, 2,4- (2,4-D)	94-75-7	no data	no data	no data	no data	NA for organics

Appendix 11A

(continued)

Table 11A-2.	(continued)
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Chemical Name	Chemical CAS ID Number	T3 Fish Whole Body (L/kg) ^{a,b}	T4 Fish Whole Body (L/kg) ^{a,b}	T3 Fish Muscle (L/kg) ^{a,b}	T4 Fish Muscle (L/kg) ^{a,b}	Reference
Ethylene dibromide	106-93-4	no data	no data	no data	no data	NA for organics
Hexachloro-1,3-butadiene	87-68-3	no data	no data	no data	no data	NA for organics
Lead	7439-92-1	46	46	46	46	Stephan, 1993
Methyl mercury	7439-97-6m	no data	no data	1,600,000°	6,800,000°	U.S. EPA, 1997b
Mercury (elemental)	7439-97-6e	no data ^d	no data ^d	no data ^d	no data ^d	NA
Mercury (divalent)	7439-97-6	no data ^d	no data ^d	no data ^d	no data ^d	NA
Methoxychlor	72-43-5	no data	no data	no data	no data	NA for organics
Methyl ethyl ketone	78-93-3	no data	no data	no data	no data	NA for organics
Methyl methacrylate	80-62-6	no data	no data	no data	no data	NA for organics
Methylene chloride	75-09-2	no data	no data	no data	no data	NA for organics
Nickel	7440-02-0	0.8	0.8	0.8	0.8	Stephan, 1993
Nitrobenzene	98-95-3	no data	no data	no data	no data	NA for organics
Pentachlorophenol	87-86-5	no data	no data	no data	no data	NA for organics
Phenol	108-95-2	no data	no data	no data	no data	NA for organics
Pyridine	110-86-1	no data	no data	no data	no data	NA for organics
Selenium	7782-49-2	485	1,692	485	1,692	Lemly, 1985
Silver	7440-22-4	0	0	0	0	Barrows et al., 1980
2,3,7,8 TCDD	1746-01-6	172,100	264,100	no data	no data	U.S. EPA, 1995d
Tetrachloroethylene	127-18-4	no data	no data	no data	no data	NA for organics
Thallium	7446-18-6	no data	no data	no data	no data	default value

(continued)

Chemical Name	Chemical CAS ID Number	T3 Fish Whole Body (L/kg) ^{a,b}	T4 Fish Whole Body (L/kg) ^{a,b}	T3 Fish Muscle (L/kg) ^{a,b}	T4 Fish Muscle (L/kg) ^{a,b}	Reference
Thiram	137-26-8	no data	no data	no data	no data	NA for oganics
Toluene	108-88-3	no data	no data	no data	no data	NA for organics
1,1,1-Trichloroethane	71-55-6	no data	no data	no data	no data	NA for organics
Trichloroethylene	79-01-6	no data	no data	no data	no data	NA for organics
Vanadium	7440-62-2	no data	no data	no data	no data	default value
Vinyl chloride	75-01-4	no data	no data	no data	no data	NA for organics
Zinc	7440-66-6	354	354	354	354	Murphy et al., 1978

Table 11A-2. (continued)

^a "No data" indicates that an empirical value was not used to calculate tissue concentration because: (1) suitable data were not identified or (2) a model was used to estimate chemical bioaccumulation in aquatic organisms. For organic chemicals and certain dioxin-like chemicals, the BAF values were calculated as described in the Aquatic Food Web module documentation. For mercury, metals, and special chemicals, a default value of 1.0 was used in the calculation. EPA is currently identifying additional data sources and developing methods to replace these default values.

^b BAFs are based on measured total water concentrations unless otherwise noted.

^c BAF based on measured, dissolved water concentration.

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^d In the AFW, methylmercury is the only mercury species modeled.

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Appendix 11B

Parameter Values Applied for the Aquatic Food Web Fish Attribute Database

Table 11B-1.	Scalar Parameters Used in the Fish Attribute Database	11-39
Table 11B-2.	Lipid Fraction in Fish Muscle and Fillet Fraction Conversion Factors	
	Applied in the Fish Attribute Database	11-39
Table 11B-3.	Fish Body Weight, Whole Body Lipid Fractions, and Edible T3 Fish Values	
	Applied in the Fish Attribute Database	11-40
Table 11B-4.	Minimum Prey Preference Values Applied for Fish in Coldwater Streams .	11-45
Table 11B-5.	Maximum Prey Preference Values Applied for Fish in Coldwater Streams .	11-46
Table 11B-6.	Minimum Prey Preference Values Applied for Fish in Coldwater Wetlands	11-47
Table 11B-7.	Maximum Prey Preference Values Applied for Fish in Coldwater Wetlands	11-48
Table 11B-8.	Minimum Prey Preference Values Applied for Fish in Coldwater Ponds	11-49
Table 11B-9.	Maximum Prey Preference Values Applied for Fish in Coldwater Ponds	11-50
Table 11B-10	Minimum Prey Preference Values Applied for Fish in Coldwater Lakes	11-51
Table 11B-11	Maximum Prey Preference Values Applied for Fish in Coldwater Lakes	11-52
Table 11B-12.	Minimum Prey Preference Values Applied for Fish in Warmwater Streams	11-53
Table 11B-13	Maximum Prey Preference Values Applied for Fish in Warmwater Streams	11-54
Table 11B-14.	Minimum Prey Preference Values Applied for Fish in Warmwater	
	Wetlands	11-55
Table 11B-15.	Maximum Prey Preference Values Applied for Fish in Warmwater	
	Wetlands	11-56
Table 11B-16.	Minimum Prey Preference Values Applied for Fish in Warmwater Ponds	11-57
Table 11B-17.	Maximum Prey Preference Values Applied for Fish in Warmwater Ponds .	11-58
Table 11B-18.	Minimum Prey Preference Values Applied for Fish in Warmwater Lakes	11-59
Table 11B-19.	Maximum Prey Preference Values Applied for Fish in Warmwater Lakes .	11-60

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Table IIB-I.	Scalar Parameters	Used in the F	ish Attribute Da	atabase

Variable Name	Units	Central Tendency
MusWaterFrac	unitless	0.79
FishWaterFrac	unitless	0.75

Table 11B-2. Lipid Fraction in Fish Muscle and Fillet Fraction Conversion Factors Applied in the Fish Attribute Database

Biota Type	Biota Type Index	Lipid Fraction in Muscle	Fillet Fraction
Periphyton	1	0	0
Phytoplankton	2	0	0
Aquatic macrophytes	3	0	0
Zooplankton	4	0	0
Benthic detrivores	5	0	0
Benthic filter feeders	6	0	0
T3benth_sm	7	0.0182	0.28
T3benth_med	8	0.0182	0.28
T3benth_lg	9	0.0182	0.28
T3zoop_sm	10	0.0182	0.28
T3zoop_med	11	0.0182	0.28
T3zoop_lg	12	0.0182	0.28
T3omni_sm	13	0.0182	0.28
T3omni_med	14	0.0182	0.28
T3omni_lg	15	0.0182	0.28
T4pisc	16	0.031	0.29

Aquatic Food Web Index	Biota Type	Biota Type Index	Fish Body Weight (kg)	Fish Lipid Fraction (Whole Body)	T3 Edible Fish
1	periphyton	1	NA	0.01	0
1	phytoplankton	2	NA	0.01	0
1	aquatic macrophytes	3	NA	0.01	0
1	zooplankton	4	NA	0.05	0
1	benthic detrivores	5	NA	0.03	0
1	benthic filter feeders	6	NA	0.05	0
1	T3benth_sm	7	0.00	0.07	0
1	T3benth_med	8	0.01	0.07	0
1	T3benth_lg	9	0.15	0.07	0
1	T3zoop_sm	10	0.00	0.07	0
1	T3zoop_med	11	0.01	0.07	0
1	T3zoop_lg	12	0.04	0.07	0
1	T3omni_sm	13	0.01	0.07	0
1	T3omni_med	14	0.22	0.06	1
1	T3omni_lg	15	1.30	0.07	0
1	T4pisc	16	2.10	0.09	0
2	periphyton	1	NA	0.01	0
2	phytoplankton	2	NA	0.01	0
2	aquatic macrophytes	3	NA	0.01	0
2	zooplankton	4	NA	0.05	0
2	benthic detrivores	5	NA	0.03	0
2	benthic filter feeders	6	NA	0.05	0
2	T3benth_sm	7	0.00	0.07	0
2	T3benth_med	8	0.01	0.07	0
2	T3benth_lg	9	0.20	0.07	0
2	T3zoop_sm	10	0.00	0.07	0
2	T3zoop_med	11	0.01	0.06	0

Table 11B-3. Fish Body Weight, Whole Body Lipid Fractions, and Edible T3Fish Values Applied in the Fish Attribute Database

Aquatic Food Web Index	Biota Type	Biota Type Index	Fish Body Weight (kg)	Fish Lipid Fraction (Whole Body)	T3 Edible Fish
2	T3zoop_lg	12	0.02	0.07	0
2	T3omni_sm	13	0.00	0.07	0
2	T3omni_med	14	0.32	0.04	1
2	T3omni_lg	15	0.66	0.08	0
2	T4pisc	16	2.30	0.07	0
3	periphyton	1	NA	0.01	0
3	phytoplankton	2	NA	0.01	0
3	aquatic macrophytes	3	NA	0.01	0
3	zooplankton	4	NA	0.05	0
3	benthic detrivores	5	NA	0.03	0
3	benthic filter feeders	6	NA	0.05	0
3	T3benth_sm	7	0.00	0.07	0
3	T3benth_med	8	0.01	0.07	0
3	T3benth_lg	9	0.20	0.07	0
3	T3zoop_sm	10	0.00	0.07	0
3	T3zoop_med	11	0.01	0.06	0
3	T3zoop_lg	12	0.02	0.07	0
3	T3omni_sm	13	0.00	0.07	0
3	T3omni_med	14	0.32	0.04	1
3	T3omni_lg	15	0.66	0.08	0
3	T4pisc	16	2.10	0.07	0
4	periphyton	1	NA	0.01	0
4	phytoplankton	2	NA	0.01	0
4	aquatic macrophytes	3	NA	0.01	0
4	zooplankton	4	NA	0.05	0
4	benthic detrivores	5	NA	0.03	0
4	benthic filter feeders	6	NA	0.05	0
4	T3benth_sm	7	0.00	0.07	0

Table 11B-3. (continued)

Aquatic Food Web Index	Biota Type	Biota Type Index	Fish Body Weight (kg)	Fish Lipid Fraction (Whole Body)	T3 Edible Fish
4	T3benth_med	8	0.01	0.07	0
4	T3benth_lg	9	0.20	0.07	0
4	T3zoop_sm	10	0.00	0.07	0
4	T3zoop_med	11	0.01	0.06	0
4	T3zoop_lg	12	0.05	0.07	0
4	T3omni_sm	13	0.01	0.07	0
4	T3omni_med	14	0.22	0.06	0
4	T3omni_lg	15	1.30	0.07	1
4	T4pisc	16	3.00	0.10	0
5	periphyton	1	NA	0.01	0
5	phytoplankton	2	NA	0.01	0
5	aquatic macrophytes	3	NA	0.01	0
5	zooplankton	4	NA	0.05	0
5	benthic detrivores	5	NA	0.03	0
5	benthic filter feeders	6	NA	0.05	0
5	T3benth_sm	7	0.00	0.07	0
5	T3benth_med	8	0.02	0.07	0
5	T3benth_lg	9	0.31	0.07	0
5	T3zoop_sm	10	0.00	0.07	0
5	T3zoop_med	11	0.00	0.07	0
5	T3zoop_lg	12	0.03	0.06	0
5	T3omni_sm	13	0.01	0.07	0
5	T3omni_med	14	0.18	0.07	1
5	T3omni_lg	15	2.60	0.06	0
5	T4pisc	16	3.00	0.09	0
6	periphyton	1	NA	0.01	0
6	phytoplankton	2	NA	0.01	0
6	aquatic macrophytes	3	NA	0.01	0

Table 11B-3. (continued)

Aquatic Food Web Index	Biota Type	Biota Type Index	Fish Body Weight (kg)	Fish Lipid Fraction (Whole Body)	T3 Edible Fish
6	zooplankton	4	NA	0.05	0
6	benthic detrivores	5	NA	0.03	0
6	benthic filter feeders	6	NA	0.05	0
6	T3benth_sm	7	0.00	0.07	0
6	T3benth_med	8	0.00	0.07	0
6	T3benth_lg	9	0.25	0.07	0
6	T3zoop_sm	10	0.00	0.07	0
6	T3zoop_med	11	0.01	0.06	0
6	T3zoop_lg	12	0.08	0.06	0
6	T3omni_sm	13	0.00	0.07	0
6	T3omni_med	14	0.23	0.05	1
6	T3omni_lg	15	0.89	0.06	0
6	T4pisc	16	1.80	0.08	0
7	periphyton	1	NA	0.01	0
7	phytoplankton	2	NA	0.01	0
7	aquatic macrophytes	3	NA	0.01	0
7	zooplankton	4	NA	0.05	0
7	benthic detrivores	5	NA	0.03	0
7	benthic filter feeders	6	NA	0.05	0
7	T3benth_sm	7	0.00	0.07	0
7	T3benth_med	8	0.00	0.07	0
7	T3benth_lg	9	0.25	0.07	0
7	T3zoop_sm	10	0.00	0.07	0
7	T3zoop_med	11	0.01	0.06	1
7	T3zoop_lg	12	0.08	0.06	0
7	T3omni_sm	13	0.00	0.07	0
7	T3omni_med	14	0.19	0.07	0
7	T3omni_lg	15	0.78	0.06	1

Table 11B-3. (continued)

Aquatic Food Web Index	Biota Type	Biota Type Index	Fish Body Weight (kg)	Fish Lipid Fraction (Whole Body)	T3 Edible Fish
7	T4pisc	16	1.40	0.09	0
8	periphyton	1	NA	0.01	0
8	phytoplankton	2	NA	0.01	0
8	aquatic macrophytes	3	NA	0.01	0
8	zooplankton	4	NA	0.05	0
8	benthic detrivores	5	NA	0.03	0
8	benthic filter feeders	6	NA	0.05	0
8	T3benth_sm	7	0.00	0.06	0
8	T3benth_med	8	0.01	0.06	0
8	T3benth_lg	9	0.17	0.07	1
8	T3zoop_sm	10	0.00	0.07	0
8	T3zoop_med	11	0.01	0.06	0
8	T3zoop_lg	12	0.08	0.06	0
8	T3omni_sm	13	0.01	0.07	0
8	T3omni_med	14	0.21	0.07	1
8	T3omni_lg	15	0.96	0.06	1
8	T4pisc	16	3.20	0.09	0

Table 11B-3. (continued)

NA = Not applicable.

Biota Type	Peri- phyton	Phyto- plankton	Aquatic Macro- phytes	Zoo- plankton	Benthic Detrivores and Detritis	Benthic Filter Feeders	Small T3 Benthivore	Medium T3 Benthivore	Large T3 Benthivore	Small T3 Planktivore	Medium T3 Planktivore	Large T3 Planktivore	Small T3 Omnivore	Medium T3 Omnivore	Large T3 Omnivore	T4 Piscivore
	1	2	3	0	5	6	7	8	-999	-999	-999	-999	-999	14	-999	16
Periphyton	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999
Phytoplankton	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999
Aquatic macrophytes	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999
Zooplankton	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999
Benthic detrivores	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999
Benthic filter feeders	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999
T3benth_sm	0.2	-999	0.1	-999	0.06	0.2	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999
T3benth_med	0.2	-999	0.1	-999	0.06	0.2	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999
T3benth_lg	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999
T3zoop_sm	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999
T3zoop_med	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999
T3zoop_lg	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999
T3omni_sm	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999
T3omni_med	0.01	-999	0.01	-999	0	0.3	0.02	0.25	-999	-999	-999	-999	-999	-999	-999	-999
T3omni_lg	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999
T4pisc	0	-999	0	-999	0	0	0.02	0.3	-999	-999	-999	-999	-999	0.4	-999	-999

Table 11B-4. Minimum Prey Preference Values Applied for Fish in Coldwater Streams(An entry of -999 indicates that the food item is not consumed.)

Biota Type	Peri- phyton	Phyto- plankton	Aquatic Macro- phytes	Zoo- plankton	Benthic Detrivores and Detritis	Benthic Filter Feeders	Small T3 Benthivore	Medium T3 Benthivore	Large T3 Benthivore	Small T3 Planktivore	Medium T3 Planktivore	Large T3 Planktivore	Small T3 Omnivore	Medium T3 Omnivore	Large T3 Omnivore	T4 Piscivore
	1	2	3	0	5	6	7	8	-999	-999	-999	-999	-999	14	-999	16
Periphyton	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999
Phytoplankton	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999
Aquatic macrophytes	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999
Zooplankton	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999
Benthic detrivores	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999
Benthic filter feeders	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999
T3benth_sm	0.5	-999	0.25	-999	0.2	1	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999
T3benth_med	0.27	-999	0.4	-999	0.3	1	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999
T3benth_lg	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999
T3zoop_sm	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999
T3zoop_med	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999
T3zoop_lg	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999
T3omni_sm	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999
T3omni_med	0.2	-999	0.15	-999	0.17	1	0.16	0.7	-999	-999	-999	-999	-999	-999	-999	-999
T3omni_lg	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999
T4pisc	0.07	-999	0.08	-999	0.12	0.8	0.1	0.85	-999	-999	-999	-999	-999	1	-999	-999

Table 11B-5. Maximum Prey Preference Values Applied for Fish in Coldwater Streams(An entry of -999 indicates that the food item is not consumed.)

Biota Type	Peri- phyton	Phyto- plankton	Aquatic Macro- hytes	Zoo- plankton	Benthic Detrivores and Detritis	Benthic Filter Feeders	Small T3 Benthivore	Medium T3 Benthivore	Large T3 Benthivore	Small T3 Planktivore	Medium T3 Planktivore	Large T3 Planktivore	Small T3 Omnivore	Medium T3 Omnivore	Large T3 Omnivore	T4 Piscivore
	1	2	3	4	5	-999	-999	8	-999	-999	-999	-999	13	14	-999	16
Periphyton	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999
Phytoplankton	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999
Aquatic macrophytes	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999
Zooplankton	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999
Benthic detrivores	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999
Benthic filter feeders	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999
T3benth_sm	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999
T3benth_med	0	0	0	0.1	0.25	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999
T3benth_lg	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999
T3zoop_sm	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999
T3zoop_med	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999
T3zoop_lg	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999
T3omni_sm	0.04	0.04	0.04	0.2	0.2	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999
T3omni_med	0.01	0.01	0.01	0.2	0.1	-999	-999	0	-999	-999	-999	-999	0.02	-999	-999	-999
T3omni_lg	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999
T4pisc	0	0	0	0.2	0.1	-999	-999	0.1	-999	-999	-999	-999	0.1	0.02	-999	-999

Table 11B-6. Minimum Prey Preference Values Applied for Fish in Coldwater Wetlands
(An entry of -999 indicates that the food item is not consumed.)

Table 11B-7. Maximum Prey Preference Values Applied for Fish in Coldwater Wetlands
(An entry of -999 indicates that the food item is not consumed.)

Biota Type	Peri- phyton	Phyto- plankton	Aquatic Macro- phytes	Zoo- plankton	Benthic Detrivores and Detritis	Benthic Filter Feeders	Small T3 Benthivore	Medium T3 Benthivore	Large T3 Benthivore	Small T3 Planktivore	Medium T3 Planktivore	Large T3 Planktivore	Small T3 Omnivore	Medium T3 Omnivore	Large T3 Omnivore	T4 Piscivore
	1	2	3	4	5	-999	-999	8	-999	-999	-999	-999	13	14	-999	16
Periphyton	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999
Phytoplankton	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999
Aquatic macrophytes	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999
Zooplankton	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999
Benthic detrivores	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999
Benthic filter feeders	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999
T3benth_sm	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999
T3benth_med	0.05	0.15	0.1	0.5	1	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999
T3benth_lg	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999
T3zoop_sm	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999
T3zoop_med	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999
T3zoop_lg	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999
T3omni_sm	0.1	0.05	0.15	0.35	0.7	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999
T3omni_med	0.12	0.1	0.13	0.9	0.8	-999	-999	0.05	-999	-999	-999	-999	0.2	-999	-999	-999
T3omni_lg	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999
T4pisc	0.01	0.04	0.03	0.8	0.85	-999	-999	0.95	-999	-999	-999	-999	0.3	0.9	-999	-999

Biota Type	Peri- phyton	Phyto- plankton	Aquatic Macro- phytes	Zoo- plankton	Benthic Detrivores and Detritis	Benthic Filter Feeders	Small T3 Benthivore	Medium T3 Benthivore	Large T3 Benthivore	Small T3 Planktivore	Medium T3 Planktivore	Large T3 Planktivore	Small T3 Omnivore	Medium T3 Omnivore	Large T3 Omnivore	T4 Piscivore
	1	2	3	4	5	-999	-999	8	-999	10	-999	-999	13	14	-999	16
Periphyton	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999
Phytoplankton	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999
Aquatic macrophytes	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999
Zooplankton	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999
Benthic detrivores	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999
Benthic filter feeders	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999
T3benth_sm	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999
T3benth_med	0	0	0	0.1	0	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999
T3benth_Ig	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999
T3zoop_sm	0.05	0	0.1	0.3	0	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999
T3zoop_med	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999
T3zoop_lg	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999
T3omni_sm	0.01	0.01	0.01	0.02	0.04	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999
T3omni_med	0.01	0.01	0.01	0.2	0	-999	-999	0.05	-999	0.05	-999	-999	0.05	-999	-999	-999
T3omni_lg	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999
T4pisc	0	0	0	0.02	0	-999	-999	0.1	-999	0.1	-999	-999	0.1	0.2	-999	-999

Table 11B-8. Minimum Prey Preference Values Applied for Fish in Coldwater Ponds(An entry of -999 indicates that the food item is not consumed.)

Biota Type	Peri- phyton	Phyto- plankton	Aquatic Macro- phytes	Zoo- plankton	Benthic Detrivores and Detritis	Benthic Filter Feeders	Small T3 Benthivore	Medium T3 Benthivore	Large T3 Benthivore	Small T3 Planktivore	Medium T3 Planktivore	Large T3 Planktivore	Small T3 Omnivore	Medium T3 Omnivore	Large T3 Omnivore	T4 Piscivore
	1	2	3	4	5	-999	-999	8	-999	10	-999	-999	13	14	-999	16
Periphyton	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999
Phytoplankton	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999
Aquatic macrophytes	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999
Zooplankton	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999
Benthic detrivores	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999
Benthic filter feeders	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999
T3benth_sm	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999
T3benth_med	0.2	0.05	0.1	0.5	1	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999
T3benth_lg	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999
T3zoop_sm	0.15	0.05	0.3	0.9	0.6	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999
T3zoop_med	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999
T3zoop_lg	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999
T3omni_sm	0.06	0.04	0.1	0.35	0.7	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999
T3omni_med	0.12	0.1	0.13	0.9	0.8	-999	-999	0.11	-999	0.35	-999	-999	0.4	-999	-999	-999
T3omni_lg	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999
T4pisc	0.01	0.04	0.03	0.8	0.85	-999	-999	0.5	-999	0.86	-999	-999	0.9	1	-999	-999

Table 11B-9. Maximum Prey Preference Values Applied for Fish in Coldwater Ponds(An entry of -999 indicates that the food item is not consumed.)

Biota Type	Peri- phyton	Phyto- plankton	Aquatic Macro- phytes	Zoo- plankton	Benthic Detrivores and Detritis	Benthic Filter Feeders	Small T3 Benthivore	Medium T3 Benthivore	Large T3 Benthivore	Small T3 Planktivore	Medium T3 Planktivore	Large T3 Planktivore	Small T3 Omnivore	Medium T3 Omnivore	Large T3 Omnivore	T4 Piscivore
	1	2	3	4	5	6	-999	8	-999	-999	11	-999	13	-999	15	16
Periphyton	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999
Phytoplankton	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999
Aquatic macrophytes	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999
Zooplankton	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999
Benthic detrivores	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999
Benthic filter feeders	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999
T3benth_sm	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999
T3benth_med	0	0	0	0.1	0	0.25	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999
T3benth_lg	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999
T3zoop_sm	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999
T3zoop_med	0	0	0	0.5	0	0	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999
T3zoop_lg	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999
T3omni_sm	0.04	0.04	0.04	0	0.02	0.48	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999
T3omni_med	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999
T3omni_lg	0.01	0.01	0.01	0.07	0.02	0	-999	0.03	-999	-999	0.03	-999	0.03	-999	-999	-999
T4pisc	0	0	0	0.1	0	0.15	-999	0.1	-999	-999	0.1	-999	0.1	-999	-999	-999

Table 11B-10. Minimum Prey Preference Values Applied for Fish in Coldwater Lakes(An entry of -999 indicates that the food item is not consumed.)

Biota Type	Peri- phyton	Phyto- plankton	Aquatic Macro- phytes	Zoo- plankton	Benthic Detrivores and Detritis	Benthic Filter Feeders	Small T3 Benthivore	Medium T3 Benthivore	Large T3 Benthivore	Small T3 Planktivore	Medium T3 Planktivore	Large T3 Planktivore	Small T3 Omnivore	Medium T3 Omnivore	Large T3 Omnivore	T4 Piscivore
	1	2	3	4	5	6	-999	8	-999	-999	11	-999	13	-999	15	16
Periphyton	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999
Phytoplankton	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999
Aquatic macrophytes	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999
Zooplankton	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999
Benthic detrivores	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999
Benthic filter feeders	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999
T3benth_sm	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999
T3benth_med	0.2	0.05	0.1	0.5	0.25	1	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999
T3benth_lg	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999
T3zoop_sm	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999
T3zoop_med	0.03	0.2	0.1	1	0.01	0.11	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999
T3zoop_lg	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999
T3omni_sm	0.03	0.12	0.05	0.35	0.1	1	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999
T3omni_med	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999
T3omni_lg	0.06	0.2	0.1	0.9	0.92	0.75	-999	0.12	-999	-999	0.11	-999	0.09	-999	-999	-999
T4pisc	0.01	0.04	0.03	0.7	0.12	0.75	-999	0.85	-999	-999	0.9	-999	0.8	-999	-999	-999

Table 11B-11. Maximum Prey Preference Values Applied for Fish in Coldwater Lakes
(An entry of -999 indicates that the food item is not consumed.)

Biota Type	Peri- phyton	Phyto- plankton	Aquatic Macro- phytes	Zoo- plankton	Benthic Detrivores and Detritis	Benthic Filter Feeders	Small T3 Benthivore	Medium T3 Benthivore	Large T3 Benthivore	Small T3 Planktivore	Medium T3 Planktivore	Large T3 Planktivore	Small T3 Omnivore	Medium T3 Omnivore	Large T3 Omnivore	T4 Piscivore
	1	-999	3	-999	5	6	7	8	-999	-999	-999	-999	-999	14	-999	16
Periphyton	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999
Phytoplankton	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999
Aquatic macrophytes	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999
Zooplankton	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999
Benthic detrivores	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999
Benthic filter feeders	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999
T3benth_sm	0.07	-999	0.07	-999	0.03	0.63	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999
T3benth_med	0.015	-999	0.015	-999	0.01	0.2	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999
T3benth_lg	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999
T3zoop_sm	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999
T3zoop_med	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999
T3zoop_lg	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999
T3omni_sm	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999
T3omni_med	0.01	-999	0.01	-999	0.1	0.2	0	0.05	-999	-999	-999	-999	-999	-999	-999	-999
T3omni_lg	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999
T4pisc	0	-999	0	-999	0.05	0.05	0.01	0.1	-999	-999	-999	-999	-999	0.4	-999	-999

Table 11B-12. Minimum Prey Preference Values Applied for Fish in Warmwater Streams(An entry of -999 indicates that the food item is not consumed.)

Biota Type	Peri- phyton	Phyto- plankton	Aquatic Macro- phytes	Zoo- plankton	Benthic Detrivores and Detritis	Benthic Filter Feeders	Small T3 Benthivore	Medium T3 Benthivore	Large T3 Benthivore	Small T3 Planktivore	Medium T3 Planktivore	Large T3 Planktivore	Small T3 Omnivore	Medium T3 Omnivore	Large T3 Omnivore	T4 Piscivore
	1	-999	3	-999	5	6	7	8	-999	-999	-999	-999	-999	14	-999	16
Periphyton	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999
Phytoplankton	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999
Aquatic macrophytes	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999
Zooplankton	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999
Benthic detrivores	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999
Benthic filter feeders	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999
T3benth_sm	0.25	-999	0.2	-999	0.24	1	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999
T3benth_med	0.4	-999	0.3	-999	0.65	1	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999
T3benth_Ig	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999
T3zoop_sm	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999
T3zoop_med	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999
T3zoop_lg	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999
T3omni_sm	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999
T3omni_med	0.45	-999	0.35	-999	0.87	1	0.11	0.8	-999	-999	-999	-999	-999	-999	-999	-999
T3omni_lg	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999
T4pisc	0.4	-999	0.3	-999	0.85	0.9	0.21	0.95	-999	-999	-999	-999	-999	1	-999	-999

Table 11B-13. Maximum Prey Preference Values Applied for Fish in Warmwater Streams
(An entry of -999 indicates that the food item is not consumed.)

Biota Type	Peri- phyton	Phyto- plankton	Aquatic Macro- phytes	Zoo- plankton	Benthic Detrivores and Detritis	Benthic Filter Feeders	Small T3 Benthivore	Medium T3 Benthivore	Large T3 Benthivore	Small T3 Planktivore	Medium T3 Planktivore	Large T3 Planktivore	Small T3 Omnivore	Medium T3 Omnivore	Large T3 Omnivore	T4 Piscivore
	1	2	3	4	5	-999	-999	8	-999	-999	-999	-999	13	14	-999	16
Periphyton	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999
Phytoplankton	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999
Aquatic macrophytes	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999
Zooplankton	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999
Benthic detrivores	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999
Benthic filter feeders	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999
T3benth_sm	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999
T3benth_med	0.05	0.01	0.1	0.07	0.4	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999
T3benth_lg	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999
T3zoop_sm	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999
T3zoop_med	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999
T3zoop_lg	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999
T3omni_sm	0.04	0.02	0.08	0.05	0.12	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999
T3omni_med	0.01	0.01	0.01	0.04	0.14	-999	-999	0	-999	-999	-999	-999	0	-999	-999	-999
T3omni_lg	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999
T4pisc	0.01	0.01	0.01	0.1	0.2	-999	-999	0.22	-999	-999	-999	-999	0.08	0.2	-999	-999

Table 11B-14. Minimum Prey Preference Values Applied for Fish in Warmwater Wetlands
(An entry of -999 indicates that the food item is not consumed.)

Small T3 Benthivore	Medium T3 Benthivore	Large T3 Benthivore	Small T3 Planktivore	Medium T3 Planktivore	Large T3 Planktivore	Small T3 Omnivore	Medium T3 Omnivore	Large T3 Omnivore	T4 Piscivore
-999	8	-999	-999	-999	-999	13	14	-999	16
-999	-999	-999	-999	-999	-999	-999	-999	-999	-999
-999	-999	-999	-999	-999	-999	-999	-999	-999	-999
-999	-999	-999	-999	-999	-999	-999	-999	-999	-999
-999	-999	-999	-999	-999	-999	-999	-999	-999	-999
-999	-999	-999	-999	-999	-999	-999	-999	-999	-999
-999	-999	-999	-999	-999	-999	-999	-999	-999	-999
-999	-999	-999	-999	-999	-999	-999	-999	-999	-999
-999	-999	-999	-999	-999	-999	-999	-999	-999	-999
-999	-999	-999	-999	-999	-999	-999	-999	-999	-999
-999	-999	-999	-999	-999	-999	-999	-999	-999	-999
-999	-999	-999	-999	-999	-999	-999	-999	-999	-999
-999	-999	-999	-999	-999	-999	-999	-999	-999	-999
-999	-999	-999	-999	-999	-999	-999	-999	-999	-999
-999	0.07	-999	-999	-999	-999	0.02	-999	-999	-999
-999	-999	-999	-999	-999	-999	-999	-999	-999	-999
-999	0.9	-999	-999	-999	-999	0.5	1	-999	-999

Table 11B-15. Maximum Prey Preference Values Applied for Fish in Warmwater Wetlands (An entry of -999 indicates that the food item is not consumed.)

Benthic

Detrivores

and

Detritis

5

-999

-999

-999

-999

-999

-999

-999

1

-999

-999

-999

-999

0.68

1

-999

0.68

Benthic

Filter

Feeders

-999

-999

-999

-999

-999

-999

-999

-999

-999

-999

-999

-999

-999

-999

-999

-999

-999

Aquatic

Macro-

phytes

3

-999

-999

-999

-999

-999

-999

-999

0.3

-999

-999

-999

-999

0.15

0.5

-999

0.09

Zoo-

plankton

4

-999

-999

-999

-999

-999

-999

-999

0.52

-999

-999

-999

-999

0.74

0.9

-999

0.8

Peri-

phyton

1

-999

-999

-999

-999

-999

-999

-999

0.15

-999

-999

-999

-999

0.09

0.2

-999

0.06

Biota Type

Periphyton

Phytoplankton

Zooplankton

T3benth_sm

T3benth med

T3benth Ig

T3zoop sm

T3zoop med T3zoop_lg

T3omni_sm

T3omni_med

T3omni_lg

T4pisc

Aquatic macrophytes

Benthic detrivores

Benthic filter feeders

Phyto-

plankton

2

-999

-999

-999

-999

-999

-999

-999

0.1

-999

-999

-999

-999

0.06

0.1

-999

0.03

Biota Type	Peri- phyton	Phyto- plankton	Aquatic Macro- phytes	Zoo- plankton	Benthic Detrivores and Detritis	Benthic Filter Feeders	Small T3 Benthivore	Medium T3 Benthivore	Large T3 Benthivore	Small T3 Planktivore	Medium T3 Planktivore	Large T3 Planktivore	Small T3 Omnivore	Medium T3 Omnivore	Large T3 Omnivore	T4 Piscivore
	1	2	3	4	5	-999	-999	8	-999	-999	11	-999	13	-999	15	-999
Periphyton	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999
Phytoplankton	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999
Aquatic macrophytes	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999
Zooplankton	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999
Benthic detrivores	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999
Benthic filter feeders	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999
T3benth_sm	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999
T3benth_med	0.08	0.08	0.08	0.07	0.06	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999
T3benth_lg	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999
T3zoop_sm	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999
T3zoop_med	0	0	0	0.5	0.01	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999
T3zoop_lg	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999
T3omni_sm	0.01	0.01	0.01	0.05	0.12	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999
T3omni_med	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999
T3omni_lg	0.02	0.02	0.02	0.04	0.05	-999	-999	0.03	-999	-999	0.03	-999	0	-999	-999	-999
T4pisc	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999

Table 11B-16. Minimum Prey Preference Values Applied for Fish in Warmwater Ponds(An entry of -999 indicates that the food item is not consumed.)

Medium T3 enthivore	Large Small T3 T3 Benthivore Planktivore		Medium T3 Planktivore	Large T3 Planktivore	Small T3 Omnivore	Medium T3 Omnivore	Large T3 Omnivore	T4 Piscivore
8	-999	-999	11	-999	13	-999	15	-999
-999	-999	-999	-999	-999	-999	-999	-999	-999
-999	-999	-999	-999	-999	-999	-999	-999	-999
-999	-999	-999	-999	-999	-999	-999	-999	-999
-999	-999	-999	-999	-999	-999	-999	-999	-999
-999	-999	-999	-999	-999	-999	-999	-999	-999
-999	-999	-999	-999	-999	-999	-999	-999	-999
-999	-999	-999	-999	-999	-999	-999	-999	-999
-999	-999	-999	-999	-999	-999	-999	-999	-999
-999	-999	-999	-999	-999	-999	-999	-999	-999
-999	-999	-999	-999	-999	-999	-999	-999	-999
-999	-999	-999	-999	-999	-999	-999	-999	-999
-999	-999	-999	-999	-999	-999	-999	-999	-999
-999	-999	-999	-999	-999	-999	-999	-999	-999
-999	-999	-999	-999	-999	-999	-999	-999	-999
0.3	-999	-999	0.2	-999	0.07	-999	-999	-999
-999	-999	-999	-999	-999	-999	-999	-999	-999

Table 11B-17. Maximum Prey Preference Values Applied for Fish in Warmwater Ponds (An entry of -999 indicates that the food item is not consumed.)

Benth

Benthic

Detrivores

and

Detritis

5

-999

-999

-999

-999

-999

-999

-999

1

-999

-999

0.11

-999

0.77

-999

0.8

-999

Benthic

Filter

Feeders

-999

-999

-999

-999

-999

-999

-999

-999

-999

-999

-999

-999

-999

-999

-999

-999

-999

Small

Т3

Benthivore

-999

-999

-999

-999

-999

-999

-999

-999

-999

-999

-999

-999

-999

-999

-999

-999

-999

Aquatic

Macro-

phytes

3

-999

-999

-999

-999

-999

-999

-999

0.22

-999

-999

0.032

-999

0.15

-999

0.14

-999

Zoo-

plankton

4

-999

-999

-999

-999

-999

-999

-999

0.52

-999

-999

1

-999

0.74

-999

0.94

-999

Peri-

phyton

1

-999

-999

-999

-999

-999

-999

-999

0.21

-999

-999

0.031

-999

0.1

-999

0.13

-999

Biota Type

Periphyton

Phytoplankton

Zooplankton

T3benth_sm

T3benth med

T3benth Ig

T3zoop sm

T3zoop med T3zoop_lg

T3omni_sm

T3omni_med

T3omni_lg

T4pisc

Aquatic macrophytes

Benthic detrivores

Benthic filter feeders

Phyto-

plankton

2

-999

-999

-999

-999

-999

-999

-999

0.2

-999

-999

0.03

-999

0.05

-999

0.12

-999

Biota Type	Peri- phyton	Phyto- plankton	Aquatic Macro- phytes	Zoo- plankton	Benthic Detrivores and Detritis	Benthic Filter Feeders	Small T3 Benthivore	Medium T3 Benthivore	Large T3 Benthivore	Small T3 Planktivore	Medium T3 Planktivore	Large T3 Planktivore	Small T3 Omnivore	Medium T3 Omnivore	Large T3 Omnivore	T4 Piscivore
	1	2	3	4	5	6	7	-999	9	-999	-999	12	-999	14	15	16
Periphyton	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999
Phytoplankton	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999
Aquatic macrophytes	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999
Zooplankton	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999
Benthic detrivores	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999
Benthic filter feeders	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999
T3benth_sm	0.01	0.05	0.02	0	0.03	0.63	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999
T3benth_med	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999
T3benth_lg	0	0	0	0.02	0.01	0	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999
T3zoop_sm	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999
T3zoop_med	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999
T3zoop_lg	0.03	0.03	0.03	0	0.04	0.5	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999
T3omni_sm	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999
T3omni_med	0.01	0.01	0.01	0	0	0	0	-999	-999	-999	-999	-999	-999	-999	-999	-999
T3omni_lg	0	0	0	0	0.02	0	0.01	-999	0.1	-999	-999	0.1	-999	0.05	-999	-999
T4pisc	0	0	0	0.05	0	0.1	0.05	-999	0.2	-999	-999	0.15	-999	0.05	-999	-999

Table 11B-18. Minimum Prey Preference Values Applied for Fish in Warmwater Lakes

Biota Type	Peri- phyton	Phyto- plankton	Aquatic Macro- phytes	Zoo- plankton	Benthic Detrivores and Detritis	Benthic Filter Feeders	Small T3 Benthivore	Medium T3 Benthivore	Large T3 Benthivore	Small T3 Planktivore	Medium T3 Planktivore	Large T3 Planktivore	Small T3 Omnivore	Medium T3 Omnivore	Large T3 Omnivore	T4 Piscivore
	1	2	3	4	5	6	7	-999	9	-999	-999	12	-999	14	15	16
Periphyton	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999
Phytoplankton	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999
Aquatic macrophytes	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999
Zooplankton	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999
Benthic detrivores	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999
Benthic filter feeders	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999
T3benth_sm	0.05	0.12	0.1	0.58	0.24	1	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999
T3benth_med	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999
T3benth_lg	0.1	0.25	0.12	0.99	0.96	1	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999
T3zoop_sm	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999
T3zoop_med	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999
T3zoop_lg	0.05	0.2	0.1	1	0.5	0.91	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999
T3omni_sm	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999	-999
T3omni_med	0.2	0.3	0.25	0.95	0.87	1	0.4	-999	-999	-999	-999	-999	-999	-999	-999	-999
T3omni_lg	0.08	0.15	0.09	0.9	0.92	1	0.05	-999	0.5	-999	-999	0.45	-999	0.2	-999	-999
T4pisc	0.06	0.08	0.07	0.75	0.15	0.8	0.1	-999	1	-999	-999	0.95	-999	0.85	-999	-999

Table 11B-19. Maximum Prey Preference Values Applied for Fish in Warmwater Lakes
(An entry of -999 indicates that the food item is not consumed.)