Findings of the 2006 to 2008 Regional Ambient Fish Tissue Program in Nebraska


Nebraska Department of Environmental Quality Water Quality Assessment Section

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Greg Michl<br>Program Coordinator

## FOREWORD

The "Findings of the 2006 to 2008 Regional Ambient Fish Tissue Program in Nebraska" is written to satisfy the federal fiscal years 2006 to 2008 State of Nebraska-EPA Agreement, as well as provide information to other governmental agencies, professional organizations, and most importantly to the general public.

Fish tissue sampling in Nebraska was initiated in the late 1970s, primarily to identify potential pollution concerns throughout the State. Sampling consisted of collecting whole fish samples from major rivers at or near the bottom of their drainage area. In the late 1980s, along with the identification of pollutants, sampling was conducted to determine if there may be a public health concern. Fillet samples were then collected and analyzed as this is the portion of a fish that is most-often consumed. Waters heavily utilized by anglers were generally targeted.

To inform the public about health risk concerns identified, Nebraska began issuing fish consumption advisories in 1990. Currently, Nebraska has 71 state-issued advisories. The primary contaminants of concern in fish tissue in Nebraska and most other states are mercury and polychlorinated biphenyl compounds (PCBs). The EPA has issued a nationwide fish consumption advisory regarding mercury in all fish species. Women of child-bearing age and children under 15 years of age are the population most sensitive to the effects of mercury.

This report is provided in order to provide the public with an understanding of the State's fish tissue program. One of the primary goals of the program is to ensure that members of the public have as much information as possible regarding the waterbodies that they use for fishing. And because fish are a high quality protein, low in saturated fat, and high in omega-3 fatty acid food source, anglers should not be discouraged from consuming fish in moderation.

If you have questions or concerns after reading this report, please contact me at (402) 471-4264 or greg.michl@nebraska.gov for assistance.

Greg Michl<br>Program Coordinator

## TABLE OF CONTENTS

Page
ACKNOWLEDGEMENTS ..... i
FOREWORD ..... ii
LIST OF FIGURES ..... iv
LIST OF TABLES ..... iv
I. EXECUTIVE SUMMARY ..... 1
II. INTRODUCTION ..... 3
III. METHODS ..... 5
Sampling ..... 5
IV. RISK ASSESSMENT ..... 11
Hazard Identification ..... 11
Dose-Response Assessment ..... 11
Exposure Assessment ..... 14
Risk Characterization ..... 14
V. CRITERIA FOR ISSUING A PUBLIC HEALTH ADVISORY ..... 16
Authority ..... 16
Health Risk Assessment Method ..... 16
Sampling Requirements ..... 16
Advisory Criteria. ..... 17
VI. RESULTS AND DISCUSSION ..... 19
2006 to 2008 Sampling Effort and Purpose ..... 19
Contaminants of Concern ..... 19
Methylmercury ..... 19
Polychlorinated Biphenyls ..... 20
Data Assessment - Trend Sites ..... 21
Risk Assessment Results ..... 21
VII. SUMMARY ..... 27
LITERATURE CITED ..... 30
Appendix A: Table and Map of Nebraska Fish Consumption Advisories Through 2008 ..... 32
Appendix B: Trend Sites - Map and Contaminant Trend Information ..... 36

## LIST OF FIGURES

Page
Figure 1. Nebraska Regional Ambient Fish Tissue Monitoring Locations for 2006 to 2008 ..... 2
Figure 2. Monitoring Scheme for the Nebraska Fish Tissue Monitoring Program. ..... 18
Figure 3. Mercury Concentrations in Fillets of Fish Species Collected from Nebraska Waters ..... 20
Figure 4. PCB Concentrations in Fillets of Fish Species Collected from Nebraska Waters ..... 21

## LIST OF TABLES

Page
Table 1. 2006 to 2008 Advisory, Follow-Up, Trend and Screening Sites in Nebraska. ..... 6
Table 2. Length Requirements for Fish Collected During RAFTMP Sampling. ..... 9
Table 3. Parameter Analysis and Reporting Limits of Fish Tissue Samples Analyzed by the EPA Region VII Laboratory From 2006 to 2008. ..... 10
Table 4. Fish Tissue Contaminants and Associated Risk Assessment Parameters ..... 13
Table 5. Fish Tissue Risk Assessment Results for Nebraska Streams and Lakes Monitored in 2006 to 2008 ..... 22
Table 6. Nebraska Streams and Lakes Monitored in 2006 to 2008 and Their Advisory Status ..... 28

## I. EXECUTIVE SUMMARY

The Nebraska Department of Environmental Quality (NDEQ), in cooperation with the Nebraska Game and Parks Commission (NGPC) annually collects fish for tissue analyses. In turn, the U.S. Environmental Protection Agency (EPA) Region VII laboratory in Kansas City, Kansas conducts the chemical analyses of these tissue samples. Currently, Nebraska is allowed to submit samples from approximately 50 waterbodies annually. Samples are analyzed for four heavy metals, eight pesticides and their breakdown products, three polychlorinated biphenyl compounds (referred to as aroclors), and the wood preservative compound pentachloroanisole. These contaminants have been identified as being regionally important pollutants most likely to be found in fish tissue.

Nebraska’s "Regional Ambient Fish Tissue Monitoring" (RAFTM) program which is under the guidance of Region VII EPA, underwent changes in 2006 in regard to its primary monitoring and assessment objectives. The "redesigned" RAFTM program's primary monitoring and assessment objectives are:

- Provide states with the data to answer the question "are the fish safe to eat?"
- Provide states with the data needed to assess risk to humans from consuming contaminated fish and to post consumption advisories.
- Measure long-term trends in regional contaminants (e.g., pesticides, metals, PCBs, etc.) and monitor for emerging contaminants of concern.

In Nebraska, the redesigned RAFTM program has allowed for sampling of additional screening waterbodies across a wider variety of resource classes (e.g., small to large streams, rivers, lakes and reservoirs, including those in urban areas). Notable changes to Nebraska's monitoring program that will continue to allow for expanded monitoring efforts include: 1) switching long-term trend site monitoring to every other year instead of annually, and 2 ) where contaminant concentrations are found to be high, advisories are issued immediately and will remain in place until follow-up monitoring is conducted on a scheduled 6-year rotation cycle.

From 2006 to 2008, a total of 179 fish samples from 126 locations were collected (see Figure 1 and Methods Section for descriptions). Thirty-three different streams and 79 lakes/reservoirs were sampled which included the bi-annual (i.e., 2006 and 2008) sampling of five waterbodies used for monitoring long-term trends in Regional contaminants. These waterbodies are represented by stream locations that have been monitored annually over the past 16-24 years in an effort to identify changes, if present, in fish contaminant levels. The waterbodies in Nebraska sampled to assess these trends include (see Appendix B):

\author{

- Big Blue River at Barneston <br> - Big Nemaha River at Preston <br> - Little Blue River at Steele City <br> - Elkhorn River at Waterloo <br> - South Platte River at Paxton
}

Figure 1. Nebraska RAFTMP Sampling Locations for 2006 to 2008.


## II. INTRODUCTION

It is important that anglers and others are informed of potential health risks associated with consuming contaminated fish from certain Nebraska waterbodies. Under the Region VII EPA Ambient Fish Tissue Monitoring Program (RAFTMP), the NDEQ, in association with its 6 -year rotating river basin monitoring approach, collects fish from state waters annually. The Region VII EPA laboratory in Kansas City, Kansas, analyzes the NDEQ's fish samples to determine contaminant concentrations.

The objectives of the recently redesigned RAFTMP are to:

1. Provide states with the data to answer the question "are the fish safe to eat?"
2. Provide states with the data needed to assess risk to humans from consuming contaminated fish and to issue consumption advisories.
3. Measure long-term trends in Regional contaminants (e.g., pesticides, metals, PCBs, etc.) and monitor for emerging contaminants of concern.

Waterbodies where RAFTMP sampling has revealed exceedances of health risk criteria and subsequent consumption advisories have been issued are also re-sampled following the 6 -year rotating basin monitoring approach. Re-sampled sites will be removed from the advisory list if their respective samples indicate contaminant levels below health risk criteria.

Currently the Nebraska Department of Health and Human Services (NDHHS), in cooperation with the NDEQ, the NGPC, and the Nebraska Department of Agriculture (NDA), issues fish consumption advisories for waterbodies where high concentrations of contaminants may indicate a health risk for consumers. Using risk-based calculations, it is assumed that a consumer will ingest a weekly average of eight or more ounces of fish from the waterbody being assessed, every week over the course of their lifetime (assumed to be 70-years). This very conservative approach is designed to not underestimate the risk. The State issues advisories for high levels of mercury ( $\geq 0.215$ milligrams of mercury per kilogram of fish tissue), and for other contaminants when excess cancer risk estimates are found to be high or when adverse noncancer health effects may be possible from ingesting fish. Although Nebraska does not issue fishing bans, advisories suggest that individuals consume less than an average of one, eight ounce meal of fish per week from identified waters.

While nearly every state in the U.S. has a monitoring program for fish tissue in place, differences exist in the way fish samples are analyzed and assessed between states. These differences create a lack of comparability between states and can cause confusion for people who enjoy fishing in their home state, shared waters, as well as in other states' waters.

For example, while one state may screen their fish samples for a particular set of contaminants, other states may analyze an entirely different group; and some states will analyze fish tissue only during years when adequate funding is available (EPA, 1999). Differences in parameter lists are generated as some contaminants have regional importance (pesticide usage based on cropping practices), while others (methylmercury) are of national interest. Contaminant lists are also formed based on the variety of industries and their use of chemicals within states. While differences are expected in the contaminant lists submitted for analyses from state to state, there is a strong possibility that several toxicants are overlooked by states due to their obscurity or due to a lack of funding for analytical support. Additionally, some contaminants (e.g. lead) lack reference dose information necessary to determine its toxic effects associated with consuming fish flesh, and assessments are rarely performed.

As indicated, differences in assessment methodologies between states can be profound. As an example, Nebraska has issued a fish consumption advisory for channel catfish taken from a reach of the Missouri River between the Big Sioux River (South Dakota) to the Rulo, Nebraska area; yet Iowa does not have a fish consumption advisory for the same reach. This difference is based on Nebraska's use of the EPA's Risk Assessment Methodology and Iowa's use of Food and Drug Administration (FDA) action levels. Similarly, if ten samples of fish caught in Nebraska were analyzed and the results were sent to ten
different states, the likelihood is that the associated risks would be different - some states would consider the fish safe for unlimited consumption, others may recommend portioned meal sizes, and still others may recommend eliminating consumption altogether.

Like Nebraska, most states are utilizing a risk-based assessment (RBA) similar to that used by the EPA. In the assessment, in addition to determining if a contaminant poses a potential cancer risk, the potential for adverse health effects or noncarcinogenic effects are also assessed. For example, mercury is not considered to be a human carcinogen but exposure to high levels may be associated with adverse effects for the developing nervous system of young children or an unborn baby. The Policy for Issuing Nebraska Fish Consumption Advisories explains the rationale behind and the process employed to issue fish consumption advisories (NDEQ, 2007).

Risk assessments utilize standardized equations and estimated exposure parameters, such as ingestion rates and exposure durations, to quantify an individual's risk associated with exposure to a contaminant. The equation results in a value that can compared to published toxicity values generated from exposure studies in animals, and if available epidemiological studies in humans. Below is the exposure parameters that Nebraska utilizes to estimate potential risk associated with ingestion of fish tissue.

Body Weight (BW) - is important because heavier individuals have the ability to assimilate more contaminants than individuals of smaller stature without experiencing adverse health effects. Therefore, children or adults of small stature are at greater risk when consuming fish at a similar rate as a larger individual. All states assume an overall average for consumer body weight when calculating risk Nebraska utilizes 154 pounds ( 70 kg ).

Ingestion Rate (IR) - fish ingestion rates of individuals in a population vary greatly and health risks increase with higher ingestion rates. The EPA has identified a value of eight ounces ( 0.227 kg ) of uncooked fish fillet per 154 pound ( 70 kg ) as an average weekly meal size for adults for the general populations (EPA, 2000). Nebraska utilizes the eight ounce average ( 0.227 kg ).

Contaminant Absorption Factor (AF) - suggests how much of a contaminant, once ingested, is absorbed in the human body. Nebraska conservatively uses a factor of 1.0, reflecting complete absorption (i.e., no contaminant loss through storage, cooking, or excretion). Contaminant reduction factors are used by several states (including most Great Lakes States) to reduce PCB concentrations based on meal preparation procedures. All of the states that use reduction factors apply a $50 \%$ reduction for PCBs due to removal via filleting away fatty tissue and cooking in a way which allows fat to drip away from the flesh (i.e., grilling, broiling). Some states also apply reduction factors for dioxins and DDT.

Exposure Frequency (EF) - an exposure frequency is an estimate of how often an individual is exposed to or is ingesting fish from a particular waterbody. Nebraska conservatively assumes that an individual may ingest fish from the same waterbody weekly over the course of their lifetime.

Exposure Duration (ED) - an exposure duration is an estimate of how long an individual is exposed to or is ingesting fish from a particular waterbody. Nebraska conservatively assumes that an individual may ingest fish from the same waterbody over the course of their lifetime, assumed to be 70-years. Advisories are issued under this assumption, but shorter exposure durations are more likely.

## III. METHODS

## Sampling

Sampling sites for the RAFTM program are currently categorized into four different types. They are:

1) Screening - waterbodies selected for screening of contaminants of concern in fish tissue at locations that have never been monitored or have not been sampled for a relatively long period of time.
2) 2005 Follow-up - this designation only applies to waterbodies monitored in 2005 where fish samples revealed unacceptable risk levels and then were re-sampled in 2006.
3) Advisory - waterbodies that were already under advisory which were re-sampled.
4) Trend - five established locations where whole fish samples are collected every other year to assess long-term trends in selected contaminants.

From July 2006 through October of 2008, the NDEQ and the NGPC collected 179 fish samples from 126 locations ( 47 stream and 79 lakes). Ninety-three screening sites were monitored in accordance with the RAFTMP, 24 advisory sites, seven were 2005 follow-up sites, and five were trend sites (two of which are under advisory). Table 1 identifies each site sampled from 2006 to 2008 under the RAFTMP.

In streams safe for wading, a backpack or pull-barge type electro-fishing unit was used to collect fish. To collect fish from larger streams, a small aluminum boat designed for electro-fishing and equipped with a motor was used. These electro-fishing techniques were employed within a reach one mile above to one mile below the designated site location. Lake and reservoir sampling was performed by both NDEQ and NGPC personnel using larger electro-fishing boats or gill nets. Depending on conditions, direct or alternating current was used to shock the fish.

Carp (Cyprinus carpio) were collected at four trend locations and channel catfish (Ictalurus punctatus) was taken from the remaining trend site. Screening sites included the collection of both a predator and a bottom-feeding species, when available. Predators generally collected included largemouth bass (Micropterus salmoides) and walleye (Stizostedion vitreum), while bottom-feeding species generally collected included carp and channel catfish. All follow-up sampling at sites under consumption advisories and the 2005 follow-up sites targeted the species that previously exhibited contaminant concentrations above accepted risk criteria. To ensure data comparability, fish species collected during initial site visits are always targeted during follow-up investigations.

Each of the five trend sites provided composite samples ranging from two to five fish of the same species. Whole fish samples (which include fatty tissue, organs and flesh) were collected from the trend sites; fillets (edible portions) were collected from the screening, follow-up and advisory sites. The size requirements of fish collected for analyses are provided in Table 2. In all samples, the total length of the smallest specimen was not to be less than 75 percent of the total length of the longest specimen. This criterion was met for every composite sample collected.

Table 1. 2006 to 2008 Advisory, Follow-Up, Trend and Screening Sites in Nebraska.

| WATERBODY | LOCATION | SITE TYPE | $\begin{gathered} \hline \hline \text { SAMPLES } \\ \text { COLLECTED } \end{gathered}$ |
| :---: | :---: | :---: | :---: |
| Birdwood Lake | W. of North Platte | Advisory | 1 |
| Box Butte Reservoir | N. of Hemmingford | Advisory | 2 |
| Carter Lake | Omaha | Advisory | 1 |
| Cottonwood Lake | Near Merriman | Advisory | 1 |
| East Hershey Lake | E. of Hershey | Advisory | 1 |
| Elwood Reservoir | Elwood | Advisory | 3 |
| Lake Hastings | Hastings | Advisory | 1 |
| Liberty Cove | SW of Lawrence | Advisory | 1 |
| Maloney Reservoir Outlet Canal | S. of North Platte | Advisory | 1 |
| Merritt Reservoir | SW of Valentine | Advisory | 1 |
| Missouri River | Near Rulo | Advisory | 3 |
| North Platte River | Near North Platte | Advisory | 1 |
| North Platte River | Lewellen | Advisory | 1 |
| North Platte River | Bridgeport | Advisory | 1 |
| Oliver Reservoir | W. of Kimball | Advisory | 2 |
| Phillips Lake | S. of Lexington | Advisory | 1 |
| Rockford Lake | E. of Beatrice | Advisory | 1 |
| Shell Lake | N. of Gordon | Advisory | 1 |
| Sutherland Outlet Canal | Sutherland | Advisory | 1 |
| Sutherland Reservoir | S. of Sutherland | Advisory | 1 |
| West Fork Big Blue River | N. of Dorchester | Advisory | 1 |
| Wolf-Wildcat Lake | N. of Liberty | Advisory | 1 |
| Chalkrock Reservoir | NE of Crofton | 2005 Follow-up | 3 |
| Dead Timber Lake | E. of Snyder | 2005 Follow-up | 1 |
| Elkhorn River | W. of Norfolk | 2005 Follow-up | 1 |
| Maple Creek | Near Nickerson | 2005 Follow-up | 1 |
| Summit Lake | W. of Tekamah | 2005 Follow-up | 3 |
| Walnut Creek Lake | Papillion | 2005 Follow-up | 3 |
| Willow Creek Lake | Near Pierce | 2005 Follow-up | 3 |
| Alexandria Lakes | E. of Alexandria | Screening | 1 |
| Ansley City Lake | Ansley | Screening | 1 |
| Arnold Lake | Arnold | Screening | 1 |
| Bassway Strip Lake No. 5 | N. of Minden | Screening | 1 |
| Battle Creek | Battle Creek | Screening | 1 |
| Beaver Creek | NW of Albion | Screening | 1 |
| Big Alkali Lake | S. of Valentine | Screening | 1 |
| Big Blue River | Seward | Screening | 1 |
| Big Indian Creek | NE of Odell | Screening | 1 |
| Big Sandy Creek | S. of Belvidere | Screening | 1 |
| Branched Oak Lake | NW of Lincoln | Screening | 2 |

Note: Advisory Site (single composite fillets); Trend Site (whole fish composite);
Screening Site (bottom feeder and/or predator - single composite fillets); 2005 Followup Site (single composite fillets).

Table 1. Continued

| WATERBODY | LOCATION | SITE TYPE | SAMPLES <br> COLLECTED |
| :--- | :--- | :---: | :---: |
| Bridgeport Middle Lake | Bridgeport | Screening | 1 |
| Buckskin Hills Lake | SW of Newcastle | Screening | 2 |
| Calamus Reservoir | W. of Burwell | Screening | 2 |
| Carter P. Johnson Lake | W. of Crawford | Screening | 1 |
| Cedar River | Near Spalding | Screening | 1 |
| Chappell Interstate Lake | Chappell | Screening | 2 |
| Cheyenne Lake | S. of Wood River | Screening | 1 |
| Columbus City Park Pond | Columbus | Screening | 1 |
| Cottonmill Lake | Near Kearney | Screening | 3 |
| Cottonwood-Steverson | N. of Hyannis | Screening | 1 |
| Cozad Lake | Cozad | Screening | 2 |
| Crystal Springs NW Lake | Fairbury | Screening | 1 |
| Cub Creek Lake | W. of Springview | Screening | 1 |
| Davis Creek Lake | S. of North Loup | Screening | 2 |
| DeSoto Bend Lake | E. of Blair | Screening | 1 |
| Enders | Near Enders | Screening | 2 |
| Enders | Near Enders | Screening | 2 |
| Farwell South Reservoir | N. of Boelus | Screening | 2 |
| Fremont Lake No. 1 | Fremont | Screening | 1 |
| Frenchman WMA Lake | N. of Palisade | Screening | 1 |
| Goldeneye Pond | W. of Big Springs | Screening | 2 |
| Grand Island L. E. Ray Lake | Grand Island | Screening | 1 |
| Grove Lake | N. of Royal | Screening | 1 |
| Harlan Co. Reservoir | S. of Republican City | Screening | 1 |
| Hershey Lake | S. of Hershey | Screening | 2 |
| Hugh Butler Lake | N. of McCook | Screening | 1 |
| Interstate Lake | North Platte | Screening | 1 |
| Island Lake | N. of Oshkosh | Screening | 1 |
| Johnson Lake | S. of Lexington | Screening | 2 |
| Kea Lake | Near Kearney | Screening | 1 |
| Keller Park No. 2 | N. of Long Pine | Screening | 1 |
| Keya Paha River | S. of Naper | Screening | 1 |
| Killdeer Lake | SW of Lincoln | Screening | 1 |
| Lake Minatare | N. of Minatare | Screening | 2 |
| Lake North | Columbus | Screening | 1 |
| Little Blue River | Hebron | Screening | 1 |
| Long Pine Creek | Near Long Pine | Screening | 1 |
| Louisville Lake No. 1A | Louisville | Screening | 1 |
| Medicine Creek | Stockville | Screening | 1 |
| Middle Loup River | SE of Arcadia | Screening | 1 |
| Middle Loup River | W. of Comstock | Screening | 1 |
|  |  |  |  |
|  |  | 1 |  |

Note: Advisory Site (single composite fillets); Trend Site (whole fish composite);
Screening Site (bottom feeder and/or predator - single composite fillets); 2005 Followup Site (single composite fillets).
Table 1. Continued

| WATERBODY | LOCATION | SITE TYPE | SAMPLES <br> COLLECTED |
| :--- | :--- | :---: | :---: |
| Midway Canyon-Central | S. of Cozad | Screening | 1 |
| Missouri River | Maskell | Screening | 1 |
| Missouri River | N. of Verdel | Screening | 2 |
| Muddy Creek | Near Arapahoe | Screening | 1 |
| Niobrara River | Near Niobrara | Screening | 1 |
| North Fork Big Nemaha River | NW of Tecumseh | Screening | 1 |
| North Loup River | N. of St. Paul | Screening | 1 |
| North Loup SRA Lake | N. of St. Paul | Screening | 1 |
| North Platte River | S. of Henry | Screening | 1 |
| Pibel Lake | E. of Ericson | Screening | 2 |
| Platte River | Plattsmouth | Screening | 1 |
| Plum Creek | W. of Johnstown | Screening | 1 |
| Powder Creek | SE of Newcastle | Screening | 2 |
| Prairie Knoll Lake | NW of DuBois | Screening | 1 |
| Ravenna Lake | E. of Ravenna | Screening | 2 |
| Recharge Lake | Near York | Screening | 1 |
| Recharge Lake | Near York | Screening | 1 |
| Red Willow Creek | E. of Bayard | Screening | 1 |
| Republican River | W. of Superior | Screening | 1 |
| Republican River | W. of Superior | Screening | 1 |
| Rock Creek Lake | N. of Parks | Screening | 1 |
| Rock Creek Lake | N. of Parks | Screening | 1 |
| Sandy Channel Lake | S. of Elm Creek | Screening | 1 |
| Sherman Reservoir | NE of Loup City | Screening | 2 |
| Skyview Lake | Norfolk | Screening | 1 |
| Smith Lake | S. of Rushville | Screening | 1 |
| South Loup River | N. of St. Michael | Screening | 1 |
| South Loup River | N. of Oconto | Screening | 1 |
| South Platte River | North Platte | Screening | 1 |
| Stinking Water Creek | N. of Palisade | Screening | 1 |
| Swan Creek 5A | NE of Tobias | Screening | 1 |
| Swan Creek Lake 2A | E. of Milligan | Screening | 1 |
| Ta-Ha-Zouka Park Lagoon | Norfolk | Screening | 1 |
| Valentine Mill Pond | Valentine | Screening | 1 |
| Wahoo Creek | S. of Ithaca | Screening | 1 |
| Walgren Lake | SE of Hay Springs | Screening | 1 |
| Wellfleet Lake | Near Wellfleet | Screening | 1 |
| West Fork Big Blue River | McCool Junction | Screening | 1 |
| West Maxwell WMA Lake | E. of Maxwell | Screening | 1 |
| White River | Whitney | Screening | 1 |
| White River | SW of Crawford | Screening | 1 |
|  |  |  | 1 |

Note: Advisory Site (single composite fillets); Trend Site (whole fish composite); Screening Site (bottom feeder and/or predator - single composite fillets); 2005 Followup Site (single composite fillets).
Table 1. Continued

| WATERBODY | LOCATION | SITE TYPE | SAMPLES <br> COLLECTED |
| :--- | :--- | :---: | :---: |
| White River | Near Fort Robinson | Screening | 1 |
| Whitney Reservoir | W. of Whitney | Screening | 2 |
| Windmill Lake No. 2 | S. of Gibbon | Screening | 1 |
| Little Blue River | E. of Steele City | Trend | 1 |
| Nemaha River | N. of Preston | Trend | 1 |
| Elkhorn River | E. of Waterloo | Trend/Advisory | 2 |
| South Platte River | S. of Paxton | Trend/Advisory | 2 |
| Big Blue River | W. of Barneston | Trend/Screening | 2 |

Note: Advisory Site (single composite fillets); Trend Site (whole fish composite); Screening Site (bottom feeder and/or predator - single composite fillets); 2005 Followup Site (single composite fillets).

Table 2. Length Requirements for Fish Collected During RAFTMP Sampling.

| FISH SPECIES | SIZE (Total Length) | FISH SPECIES | SIZE (Total Length) |
| :--- | :--- | :--- | :---: |
| Bluegill | $6-8$ inches | Largemouth Bass | $15-20$ inches |
| Buffalo | $15-24$ inches | Northern Pike | $24-30$ inches |
| Bullhead | $8-12$ inches | Sauger / Saugeye | $12-18$ inches |
| Carp | $14-21$ inches | Smallmouth Bass | $10-18$ inches |
| Channel Catfish | $14-21$ inches | Trout (any species) | $10-14$ inches |
| Crappie (black/white) | $8-12$ inches | Walleye | $14-20$ inches |
| Flathead Catfish | $18-24$ inches | White Bass | $10-12$ inches |
| Freshwater Drum | $10-18$ inches |  |  |

Length and weight measurements of each fish used in a composite were recorded on a field sheet. For whole fish analysis, each fish was individually wrapped in aluminum foil and the composite sample of fish was placed in a plastic bag, labeled, and cooled with ice. Fillet samples were prepared in the field with the scales removed from scaled fish and skin removed from catfish and bullheads. Samples were frozen as soon as possible after collection. All samples collected by the NDEQ and NGPC were analyzed at the Region VII EPA laboratory.

Parameter coverage and reporting limits for tissue samples analyzed are listed in Table 3. The EPA Region VII Laboratory utilizes target reporting limits (TRLs) in place of method detection limits (MDLs). TRLs are higher than MDLs and believed to be more reliable in terms of identifying accurate, measurable data. The MDLs used previously required statistical interpretation of results that resulted in recording data points lower than the sensitivity of the measuring instrument.

Because of the higher cost of methylmercury analysis, the EPA Region VII Laboratory only measures for total mercury in fish tissue. Numerous studies have shown that more than 90 percent of mercury in fish tissue is methylmercury (EPA, 2009). Because this conservative assumption is protective of human health, Nebraska is supportive of this decision.

Table 3. Parameter Analysis and Reporting Limits of Fish Tissue Samples Analyzed by the EPA Region VII Laboratory During 2006 to 2008.

| $\begin{array}{c}\text { Reporting Limit } \\ \text { CPA Region VII } \\ \text { (mg/kg) }\end{array}$ |  |  |
| :--- | :--- | :---: |
| Analysis by Inductively Coupled Plasma Emission Spectroscopy |  |  |$]$

## IV. RISK ASSESSMENT

The EPA's risk assessment methodology (EPA, 1989) was utilized by Nebraska for evaluating potential health risks associated with the ingestion of fish. The EPA method includes the following four steps:

1. Hazard Identification - A qualitative evaluation of the potential for a contaminant to cause an adverse health effect (i.e., birth defect, cancer) in animals or humans.
2. Dose-Response Assessment - A quantitative estimation of the relationship between the dose of a substance and the probability of an adverse health effect.
3. Exposure Assessment - The characterization of an individual's magnitude, frequency, and duration of exposure.
4. Risk Characterization - A combination of the dose-response and exposure assessment steps that provides a quantitative estimation of the risk for the exposed individual.

## Hazard Identification

Contaminants selected for assessment were determined based on known usage in the State and/or past detection in the State's waterbodies, and because exposure at high levels may be associated with adverse health effects (as indicated in IRIS - Integrated Risk Information System) (EPA, 2010). Contaminants included in the risk assessment for all screening sites were: DDT and its breakdown products DDD and DDE, dieldrin, chlordane and its metabolites, Lindane, heptachlor, heptachlor epoxide, PCBs (Aroclor 1248, 1254 and 1260), hexachlorobenzene, trifluralin, pentachloroanisole, and the heavy metals of selenium, cadmium, lead, and mercury. Samples collected from trend sites were screened for each of the above contaminants plus 1,2,4,5-Tetrachlorobenzene, mirex, pentachlorobenzene, and diazinon; trend sites were not screened for chlordane metabolites.

## Dose-Response Assessment

Two toxicity values are utilized to determine at what dose or level adverse noncarcinogenic effects and/or cancer may be anticipated from exposure to a contaminant. The concentration of a contaminant found in fish tissue is used to determine an intake (equivalent to an administered dose) for a consumer and this value is compared to its corresponding toxicity value(s) to determine if any risk may be present.

The first is referred to as an oral Reference Dose (RfD). A reference dose is an estimate of a daily exposure level for an individual to a contaminant that is likely not to be associated with adverse health effects. Chronic RfDs that are used in this report are designed to be protective for long-term exposure to a contaminant (seven years to a lifetime) and are protective for even sensitive populations such as small children. It should be noted that for many noncarcinogenic effects, the body has protective mechanisms that must be overcome before the adverse effect appears. In other words, no adverse effect is anticipated until a certain level of exposure to a contaminant is reached, referred to as a threshold level.

The second toxicity value utilized is referred to a Cancer Slope Factor (CSF). A cancer slope factor is an upper-bound estimate of the probability of a response (cancer) associated with the per unit intake of a contaminant over a lifetime. For carcinogens, it is believed that there is no level of exposure that is not associated with, however small, a probability of some carcinogenic response. This concept is referred to as non-threshhold.

It should be noted that varying degrees of uncertainty surround the assessment of the adverse health effects in an exposed individual. For example, there is uncertainty in the dose-response data from experiments on animal populations that are identical, used to predict effects in a diverse human population which display a wide range of sensitivities, and extrapolation of the data from high dose animal studies to low dose human environmental exposure. Because of this, this EPA risk assessment guidance recommends a conservative approach to data interpretation, resulting in toxicity values that are more likely to over-estimate the true risk posed by exposure to a chemical.

Table 4 presents the contaminants that were assessed for in the State's waterbodies and the Reference Doses and Cancer Slope Factors that are available from the EPA.

Table 4. Fish Tissue Contaminants and Associated Risk Assessment Parameters - Reference Dose (RfD) and Cancer Slope Factors (CSF) (EPA, 2010).

| CONTAMINANT | RfD | CSF |
| :--- | :--- | :---: |
| Cadmium | 0.0005 | $\mathrm{NA}^{1}$ |
| Lead | $\mathrm{NA}^{2}$ | $\mathrm{NA}^{2}$ |
| Selenium | 0.005 | $\mathrm{NA}^{1}$ |
| Chlordane, Technical | 0.0005 | 0.35 |
| cis-Chlordane |  | 0.35 |
| trans-Chlordane |  | 0.35 |
| cis-Nonachlor |  | 0.35 |
| trans-Nonachlor |  | 0.35 |
| Oxychlordane | 0.00005 | 0.35 |
| Dieldrin | 0.0005 | 16.0 |
| DDT |  | 0.34 |
| DDE | $\mathrm{NA}^{1}$ | 0.34 |
| DDD | 0.0005 | 0.24 |
| Heptachlor | 0.000013 | 4.5 |
| Heptachlor Epoxide | 0.00033 | 9.1 |
| Lindane | 0.00023 | $\mathrm{NA}^{1}$ |
| Mirex | 0.0075 | $\mathrm{NA}^{1}$ |
| Trifluralin | 0.00034 | 0.0077 |
| $1,2,4,5-T e t r a c h l o r o b e n z e n e ~$ | 0.0001 | $\mathrm{NA}^{1}$ |
| Methyl Mercury | $(0.00002)$ | $\mathrm{NA}^{1}$ |
| PCBs (1254) | 0.0008 | 2.0 |
| Hexachlorobenzene | 0.03 | 1.6 |
| Pentachloroanisole | 0.0008 | 0.12 |
| Pentachlorobenzene | $\mathrm{NA}^{1}$ |  |
|  |  |  |

NA $^{1}$ - Not assessed under the IRIS program
$\mathrm{NA}^{2}-$ Information reviewed but value not estimated under the IRIS program

## Exposure Assessment

In the exposure assessment, several estimates and assumptions are required to describe the magnitude, frequency, duration, and routes of exposure to a contaminant. The estimates and assumptions that Nebraska has selected include the following:

- Consumption of contaminated fish tissue was the only route of exposure considered. Since the assessment only focuses on risk from contaminated fish, exposure to contaminants in surface water and sediments were not assessed.
- The detected contaminant concentration in the fish tissue assessed was assumed to be the concentration consumed. This approached is very conservative as some of the contaminant is likely lost during meal preparation and cooking, and some is excreted from the body without effect. It should be noted that the laboratory can only accurately quantify the concentration of a contaminant above a certain limit referred to as a target reporting limit (TRL). The contaminant may be present in fish tissue at levels below the TRL. To account for this uncertainty when assessing for trends, one half of the TRL is assumed to be the concentration of the contaminant in the fish tissue reported by the laboratory as non-detect.
- For the purposes of advisory issuance, a 154 lbs ( 70 kg .) average body weight was used, consistent with EPA guidance (EPA, 2000).
- The average weekly meal size for identified for a $154 \mathrm{lb}(70 \mathrm{~kg})$ adult in the general population is eight ounces ( 0.227 kg ) of uncooked fish fillet (EPA, 2000). For the purposes of advisory issuance, Nebraska uses this eight ounce weekly average meal ingestion rate.

Results of the dose-response and exposure assessments are combined to characterize human health risks. Estimated intakes for contaminants assessed are determined using the equation below:

$$
\begin{equation*}
\text { Exposure }=(\mathrm{CC})(\mathrm{IR})(\mathrm{EF})(\mathrm{ED})(\mathrm{AF}), \quad \text { where } \tag{BW}
\end{equation*}
$$

```
CC = Contaminant Concentration in fish tissue: (mg/kg)
* IR = Ingestion Rate (weekly): }8\mathrm{ oz. (0.227 kg)
    EF = Exposure Frequency (52 weeks/year)
*ED = Exposure Duration - 70 years
    AF = Absorption Factor - 1.0 (total absorption)
*BW = Body Weight: }154\textrm{lbs}.(70\textrm{kg}
    AT = Average in Time (3,640 weeks/lifetime)
```

* Note: Advisory determinations were based on a 154 lb . ( 70 kg ) consumer ingesting 8 oz . ( 0.227 kg ) weekly meal portions over 70 years.


## Risk Characterization

Intakes estimated in the previous step are then compared to published toxicity values for each contaminant identified. As mentioned previously, the toxicity value utilized to assess adverse noncarcinogenic effects is the oral Reference Dose (RfD). The intake is divided by this value to determine a Hazard Quotient (HQ) for the contaminant.

Hazard Quotient (HQ) = Intake (mg/kg-day)/RfD (mg/kg-day)
If more than one contaminant is present in the fish tissue then the HQs are summed to derive a Hazard Index (HI). If the HI is less than 1.0 then adverse noncarcinogencic effects are not anticipated. If the HI equals or exceeds 1.0 then an advisory is issued.

For a contaminant that may also be associated with a Cancer Risk (CR), the estimated intake is multiplied by its specific Cancer Slope Factor (see Table 4).

Cancer Risk (CR) = Intake (mg/kg-day) x CSF (mg/kg-day) $)^{-1}$
The resulting CR estimate represents the probability of an individual developing cancer during their lifetime as a result of exposure to the potential carcinogen. If more than one potential carcinogen is present in fish tissue then the risk estimates are summed. Advisories are issued if the estimated CR equals or exceeds 0.0001 ( 1 in 10,000). The current CR estimate for women in the United States for all cancer types is 1 in 3 and for men is 1 in 2 (ACS, 2009).

While mercury (methylmercury) is a contaminant accounted for in the HI, Nebraska also utilizes a fish tissue residue criterion (TRC) in place of a water column criterion for the protection of human health. This criterion was established based on the EPA's risk-based equation (EPA, 2001) calculated as:

$$
T R C=\frac{B W \times R f D}{F I}, \quad \text { where }
$$

$$
\begin{aligned}
\mathrm{TRC} & =\text { "fish" tissue residue criterion in } \mathrm{mg} / \mathrm{kg} \\
\mathrm{BW} & =\text { body weight: } 154 \mathrm{lbs} .(70 \mathrm{~kg}) \\
\text { RfD } & =\text { reference dose of } 0.0001 \mathrm{mg} / \mathrm{kg} \text { body weight } / \text { day } \\
\text { FI } & =\text { fish intake: } 8 \text { oz. }(0.227 \mathrm{~kg}) \text { weekly (equal to } 0.0324 \mathrm{~kg} / \text { day })
\end{aligned}
$$

The resulting TRC represents the mercury $(0.215 \mathrm{mg} / \mathrm{kg})$ concentration in fish tissue that should not be exceeded on the basis of a consumption rate of eight ounces ( 0.227 kg ) per week. Advisories are issued if the mercury concentration in fish tissue equals or exceeds the TRC of $0.215 \mathrm{mg} / \mathrm{kg}$. This criterion is more stringent than EPA's recommended value of $0.3 \mathrm{mg} / \mathrm{kg}$ because Nebraska utilizes a higher consumption rate, eight ounces ( 0.227 kg ) per week as compared to their six ounces ( 0.170 kg ) per week.

## V. CRITERIA FOR ISSUING A FISH CONSUMPTION ADVISORY Authority

At the federal level, both the FDA and EPA have jurisdictional authority and roles relating to the regulation and control of toxic or deleterious substances in fish and shellfish. The Federal Food, Drug, and Cosmetic Act (FFDCA) is the principal authority for both the FDA and EPA to take action in regulating the safety of fish as a human food source. Under the FFDCA, federal action can be taken to prevent fish that are unsafe or unfit for human consumption from moving in interstate commerce. However, federal jurisdiction does not extend to fish that are not in interstate commerce. It is left up to each state to protect the health of its citizens by controlling and regulating fish consumption from local fisheries within the state.

Under the FFDCA, the FDA regulation of contaminants has proceeded through the use of action levels that serve as guidance in evaluating contaminants in fish. However, these levels may not be appropriate for states to use in regulating the consumption of contaminated fish since action levels are based on national needs and national fish consumption rates, and consumption rates by local fishermen may not reflect national averages. The action levels also considered economic impacts to commercial industries when they were developed.

In Nebraska, the NDHHS has primary responsibility for issuing public health advisories. Since fish consumption advisories involve other agencies, the NDHHS will issue advisories in collaboration with the NDEQ, NGPC, and NDA.

## Health Risk Assessment Method

The EPA risk assessment methods (EPA, 1989) were used in this report to assess potential human health risks from exposure to contaminants in fish tissue. When excess cancer risk estimates are found to be high ( $\geq 1$ in 10,000 ) or when adverse noncancer health effects may be possible from ingesting fish (Hazard Index $\geq 1.0$ ). Advisories are also issued for high levels of mercury ( $\geq 0.215$ milligrams of mercury per kilogram of fish tissue).

## Sampling Requirements

Under the redesigned RAFTMP implemented in 2006, samples are collected annually from selected rivers and lakes in accordance with Nebraska's 6 -year rotating basin monitoring approach. Other notable changes to Nebraska's monitoring program that have allowed for expanded monitoring efforts included switching to bi-annual trend site monitoring and the elimination of follow-up sampling before a consumption advisory is issued. Historically, screening sites that revealed un-acceptable risk levels were automatically re-sampled as follow-up sites the next year. This approach severely limited the number of new sites that could be sampled each year, so in 2007, the policy for issuing and removing consumption advisories was changed. Now, advisories are issued for waterbodies where RAFTMP sampling has revealed high levels of contaminants in fish tissue without conducting follow-up sampling. These waterbodies then remain under advisory until they are re-sampled in six years, and if conditions have improved the advisories are removed.

Screening sites have historically been selected based on the angling pressure they receive and that they reside within one of the targeted river basins. This approach is still followed, but since 2006 the redesigned RAFTM program has allowed for sampling of additional sites across a wider variety of resource classes (e.g., small to large streams, rivers, lake and reservoirs, including those in urban areas). Fish tissue screening sites were targeted within the Middle Platte, North Platte and South Platte River basins in 2006; the Big Blue, Little Blue, and Republican River basins in 2007; and the White-Hat, Loup, and Niobrara River basins in 2008. Bi-annual trend sampling of whole fish was conducted on the five
established waterbodies (Table 1) in 2006 and 2008. At EPA’s request, two composite fillet samples (one for a bottom-dwelling species and another for a predator/game species) were collected from each screening site when possible. While seven follow-up sites were sampled in 2006 due to 2005 samples having contaminant levels above human health risk criteria, the current policy as of 2007 is to issue an advisory if the criteria is exceeded (NDEQ, 2007).

## Advisory Criteria

The public is made aware of health risks through an advisory issued by the NDHHS and published on the NDEQ and NGPC websites. Advisories are issued for specific waterbodies when fish tissue analyzed (fillets from 3-5 fish samples of a single species) are found to:

1) have mercury concentrations $\geq 0.215 \mathrm{mg} / \mathrm{kg}$; or
2) when ingested may be associated with adverse health effects, a Hazard Index (summation of Hazard Quotients) $\geq 1.0$; or
3) when ingested may be associated with an excess Cancer Risk $\geq 1$ in 10,000 .

Although advisories are issued for only the fish species analyzed, it should be noted that other species of fish inhabiting the same waterbody may bioaccumulate similar levels of contaminants. In rivers and streams, advisory issuances are for segments of that waterbody as defined in Title 117 Nebraska Surface Water Quality Standards (NDEQ, 2009). Stream segments define specific portions of streams which are relatively homogeneous in regard to their physical conditions (e.g., flow, temperature, substrate, channel characteristics) (NDEQ, 1992). Advisory issuances for lakes/reservoirs always pertain to the entire waterbody. The fish species analyzed and risk criteria violated are listed in the advisory.

Once an advisory is issued for a waterbody it will remain in effect until additional sampling of that same fish species indicates that a health concern no longer exists. Advisory waters are sampled in accordance with Nebraska's rotating basin monitoring schedule (i.e., every sixth year). If a sample collected from an advisory waterbody exceeds risk criteria, the advisory will remain in effect for at least another six years, or until it is re-sampled. This process will repeat itself if the samples continue to exceed criteria. If the single fillet sample collected from an advisory waterbody is below risk criteria, then the advisory will be removed. Figure 2 provides a diagram of the processes involved in assigning and removing fish consumption advisories in Nebraska.

All waterbodies with fish consumption advisories may be prioritized, and if resources allow, special studies may be initiated to identify the contaminant source(s).

Waterbodies are considered safe when:

1) mercury concentrations $<0.215 \mathrm{mg} / \mathrm{kg}$; or
2) when the Hazard Index < 1.0; or
3) when the Cancer Risk $<1$ in 10,000 .

Figure 2. Monitoring Scheme for the Nebraska Fish Tissue Monitoring Program.

${ }^{1}$ Sampling scheme applies to all screening and advisory sites; single fillet sample - comprised of 3 -5 fish/sample of a single species - often $>5$ fish/sample are necessary for bluegill, crappie, etc., due to size.
${ }^{2}$ The Risk Criteria established by the Nebraska Fish Tissue Advisory Committee include fish tissue that: (1) are found to have mercury concentrations $\geq 0.215 \mathrm{mg} / \mathrm{kg}$, (2) have contaminant concentrations that may be associated with adverse health effects (Hazard Index $\geq 1.0$ ) or ( 3 ) may be associated with an excess Cancer Risk $\geq 1$ in 10,000 when ingested.

## VI. RESULTS AND DISCUSSION

## 2006 to 2008 Sampling Effort and Purpose

RAFTMP sampling is conducted to examine trends in fish tissue contamination and to identify potential human health concerns associated with fish consumption. For the period 2006 to 2008, the NDEQ and NGPC collected a total of 179 samples from 126 different sites (Figure 1). Seventeen RAFTMP screening sites had single fillet samples of two different fish species collected (i.e., one bottom-feeder and one predatory species) and 95 sites yielded only a single species sample. Sampling was also conducted at 24 advisory sites and at seven 2005 follow-up sites. Whole fish samples were also collected at five trend site locations; two of which were also under advisories. In all, fish were collected from 33 different streams and 79 lakes.

## Contaminants of Concern

Methyl mercury and PCBs are the contaminants of primary concern in Nebraska fish. Dieldrin is also frequently detected in fish tissue samples, but by itself dieldrin concentrations rarely cause human health risk criteria to be exceeded. However, given the cumulative risk calculations that Nebraska produces, dieldrin concentrations may contribute towards the overall risk. DDE (a breakdown product of DDT) continues to appear frequently in small concentrations in fish tissue samples. Like DDE, many other contaminants are routinely detected in small concentrations and are insignificant contributors to the overall risk calculation.

## Methylmercury

Mercury occurs naturally at low levels in rocks, soil, sediments, air and water. In addition, mercury can be released into the environment from mining operations, sanitary landfills, fossil fuel combustion, municipal refuse incineration, industrial waste discharges, and from certain fungicides. Mercury occurs in aquatic systems in three forms: elemental (metallic), organic (methylated), and inorganic (mercurous and mercuric salts) compounds. The organic form, methylmercury ( $\mathrm{Me}-\mathrm{Hg}$ ), is the most toxic to both aquatic organisms and humans. In the environment, elemental mercury is oxidized to inorganic mercury that is then converted into $\mathrm{Me}-\mathrm{Hg}$ by certain microorganisms. Mercury poses a threat to humans as it is stored in the tissues of aquatic organisms in the methylated form (EPA, 1995). Fish absorb Me-Hg from aquatic organisms they eat, and from the water passing over their gills. Predacious fish such as walleye, northern pike, and largemouth bass reside at the top of the aquatic food chain and are prone to exhibiting higher $\mathrm{Me}-\mathrm{Hg}$ concentrations than less predacious fish such as carp or suckers. Long-term exposure, even to small background concentrations, will lead to higher concentrations in the flesh. Therefore, large fish typically have higher mercury concentrations than small fish.

Exposure to high levels of mercury have been shown to adversely affect the developing nervous system (EPA, 2001). So women of child-bearing age, pregnant women, and children less than 15 years of age are the targeted population of concern. Although mercury is included in the calculation of the Hazard Index because of its prevalence in the environment and the adverse effects that may be associated with exposure, the State has adopted an action level of $0.215 \mathrm{mg} / \mathrm{kg}$ for mercury (NDEQ, 2009). Currently there are no known methods by which one can effectively reduce mercury levels in fish tissue. Figure 3 shows the percentile values for mercury regarding various fish species collected from Nebraska waters between 1980 and 2005. Over one-half of the 249 largemouth bass samples and approximately $75 \%$ of the 13 northern pike samples produced mercury concentrations above the action level.

Figure 3. Mercury Concentrations in Fillets of Fish Species Collected from Nebraska Waters.


## Polychlorinated Biphenyls (PCBs)

PCBs are a class of aromatic organic compounds that were produced and marketed in the United States beginning in 1929. PCBs are represented by a group of 209 individual chemical compounds referred to as congeners. Prior to 1971, PCBs were used as plasticizers, heat transfer fluids, hydraulic fluids, lubricants and wax extenders. Since 1971, PCBs have been limited to use in closed electrical systems such as capacitors and transformers because of their insulating properties. Although PCB production was discontinued in the U.S. in 1977, PCBs are still present in old transformers and capacitors. Although virtually insoluble in water, PCB compounds are readily soluble in lipids and are stored in areas such as the liver, fat, breast milk and skin. Bioconcentration factors for fish have been documented to occur from 3,000 to 247,000 times ambient levels (EPA, 1980).

Commercially, PCBs were sold as mixtures of individual congeners; most of these mixtures were sold under the trade name Aroclor. Aroclors are named based on the amount of chlorine in the total mixture. As the chlorine content increases, the compound becomes more stable and becomes increasingly difficult to break down. It is the highly-chlorinated PCB congeners which are more readily detected in fish tissue samples due to their persistence in the environment. Nebraska has EPA analyze PCBs for three congeners - PCB-1248, -1254, and -1260. PCB-1260 is the most highly chlorinated congener and PCB1248 is the least chlorinated. PCB-1254 and -1260 are the most frequently detected in Nebraska fish.

Since PCBs are stored in a fish's fatty tissue and organs, there are effective means by which consumers can reduce their PCB intake. The best approach is to trim away all visible fat from the fillet, and grill, broil or bake the fillets in such a way that any remaining fat is allowed to drain or drip away. Figure 4 shows percentile values of PCBs for fish collected in Nebraska from 1980-2005.

Figure 4. PCB Concentrations in Fillets of Fish Species Collected from Nebraska Waters.


## Data Assessment - Trend Sites

Appendix B provides a site map and data in the form of column charts for mercury and PCBs. These represent the contaminants of primary concern in Nebraska. These data are based on samples collected and analyzed from 1987-2008 at Nebraska's five trend sites. Mercury concentrations in whole fish samples appear to have remained stable to slightly increasing in the Little Blue River near Steele City; stable to slightly decreasing in the Elkhorn River near Waterloo; and slightly decreasing at the Big Nemaha River at Preston, South Platte River near Paxton, and Big Blue River near Barneston. PCB concentrations have remained relatively stable at each trend site except for the South Platte River where a decreasing trend is apparent.

## Risk Assessment Results

Table 5 summarizes the findings of the 2006 to 2008 Regional Ambient Fish Tissue analysis. This includes the 2005 follow-up locations, screening locations, and locations where previous advisories had been issued. Table 5 also highlights the sample locations, the fish species collected and shows where Nebraska Risk Criteria were exceeded.

Table 5. Fish Tissue Risk Assessment Results for Nebraska Streams and Lakes Monitored in 2006 to 2008.

| WATERBODY | WATER- <br> BODY ID | LOCATION | FISH <br> SPECIES | CANCER <br> RISK <br> $(\geq 0.0001)$ | HAZARD <br> INDEX <br> $(\geq 1.0)$ | MERCURY <br> CONC. <br> $(\geq 0.215 ~ m g / k g) ~$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |

## 2005 FOLLOW-UP LOCATIONS

| Chalkrock Reservoir | MT2-L0020 | NE of Crofton | LM Bass | $<0.0001$ | $\mathbf{1 . 2}$ | 0.158 |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| Dead Timber Lake | EL1-L0140 | E. of Snyder | LM Bass | $<0.0001$ | $\mathbf{1 . 8}$ | $\mathbf{0 . 4 0 5}$ |
| Elkhorn River | EL4-10000 | W. of Norfolk | Channel Cat | $<0.0001$ | 0.7 | 0.150 |
| Maple Creek | EL1-10900 | Near Nickerson | Channel Cat | $<0.0001$ | 0.4 | 0.094 |
| Summit Lake | MT1-L0150 | W. of Tekamah | LM Bass | $<0.0001$ | $\mathbf{2 . 2}$ | $\mathbf{0 . 4 7 0}$ |
| Walnut Creek Lake | MT1-L0025 | Papillion | LM Bass | $<0.0001$ | $\mathbf{2 . 0}$ | $\mathbf{0 . 4 4 7}$ |
| Willow Creek Lake | EL3-L0010 | Near Pierce | Carp | $<0.0001$ | $\mathbf{1 . 1}$ | $\mathbf{0 . 2 3 5}$ |

## PREVIOUS ADVISORY LOCATIONS

| Birdwood Lake | SP1-L0030 | W. of North Platte | LM Bass | $<0.0001$ | 0.8 | 0.190 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Box Butte Reservoir | NI4-L0080 | N. of Hemmingford | N. Pike | $<0.0001$ | 1.5 | 0.343 |
|  |  |  | Channel Cat | $<0.0001$ | <0.1 | NA |
| Carter Lake | MT1-L0090 | Omaha | LM Bass | $<0.0001$ | 1.1 | 0.060 |
| Cottonwood Lake | NI4-L0010 | Near Merriman | LM Bass | <0.0001 | 2.1 | 0.457 |
| East Hershey Lake | SP1-L0040 | E. of Hershey | LM Bass | <0.0001 | 1.3 | 0.290 |
| Elkhorn River | EL1-10000 | E. of Waterloo | Carp | $<0.0001$ | 1.7 | 0.130 |
| Elwood Reservoir | MP2-L0540 | Elwood | Walleye | $<0.0001$ | 0.6 | 0.140 |
| Lake Hastings | BB3-L0050 | Hastings | Carp | $\mathbf{0 . 0 0 0 4 9}$ | 8.8 | 0.031 |
| Maloney Res. Outlet Canal | SP1-10500 | S. of North Platte | Carp | <0.0001 | 1.4 | 0.260 |
| Merritt Reservoir | NI3-L0330 | SW of Valentine | Walleye | $<0.0001$ | 1.6 | 0.353 |
| Missouri River | NE1-10000 | Near Rulo | Channel Cat | <0.0001 | 0.2 | 0.060 |
| North Platte River | NP1-10000 | Near North Platte | LM Bass | <0.0001 | 1.0 | 0.220 |
| North Platte River | NP2-10000 | Lewellen | Channel Cat | <0.0001 | 0.7 | 0.170 |
| North Platte River | NP3-10000 | Near North Platte | Channel Cat | <0.0001 | 0.4 | 0.100 |
| Oliver Reservoir | SP2-L0030 | W. of Kimball | LM Bass | <0.0001 | 0.8 | 0.190 |
|  |  |  | W. Crappie | $<0.0001$ | 0.5 | 0.110 |
| Phillips Lake | MP2-L0500 | S. of Lexington | Carp | <0.0001 | 1.9 | 0.430 |
| Shell Lake | NI4-L0020 | N. of Gordon | N. Pike | $<0.0001$ | 1.4 | 0.319 |
| South Platte River | SP1-50000 | S. of Paxton | Carp | <0.0001 | 0.9 | 0.160 |
| Sutherland Outlet Canal | SP1-10600 | Sutherland | Carp | <0.0001 | 0.7 | 0.110 |
| Sutherland Reservoir | SP1-L0080 | S. of Sutherland | Channel Cat | $<0.0001$ | 0.3 | 0.079 |
|  |  |  | Walleye | $<0.0001$ | 0.2 | 0.054 |
| West Fork Big Blue River | BB3-10000 | N. of Dorchester | Carp | $<0.0001$ | 0.5 | 0.119 |
| Liberty Cove | LB2-L0050 | SW of Lawrence | LM Bass | $<0.0001$ | 3.3 | 0.714 |
| Rockford Lake | BB1-L0090 | E. of Beatrice | LM Bass | $<0.0001$ | 1.6 | 0.359 |
| Wolf-Wildcat Lake | BB1-L0050 | N. of Liberty | LM Bass | $<0.0001$ | 2.4 | 0.531 |

NOTE: Boldface type indicates risk criteria were exceeded. Whole fish samples collected at "trend sites" were omitted since only fillet samples were utilized for assessing risk. Values appearing in the Cancer Risk and Hazard Index columns were derived by summing the Hazard Quotients and cancer risk estimates for each contaminant found in the fish samples analyzed.

NOTE: The NDEQ's Policy for Issuing Fish Consumption Advisories uses an 8-oz weekly meal portion combined with a consumer body weight of 70 kg ( 154 lbs .), an absorption factor of 1.0 and an exposure period of 70 years for calculating health risks (NDEQ, 2007)
Table 5. Continued.

| WATERBODY | WATERBODY ID | LOCATION | FISH SPECIES | $\begin{aligned} & \text { CANCER } \\ & \text { RISK } \\ & (\geq \mathbf{0 . 0 0 0 1}) \end{aligned}$ | HAZARD INDEX $(\geq 1.0)$ | MERCURY CONC. ( $\geq 0.215 \mathrm{mg} / \mathrm{kg}$ ) |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| SCREENING LOCATIONS |  |  |  |  |  |  |
| Alexandria Lakes | LB2-L0030 | E. of Alexandria | B. Crappie | <0.0001 | 0.4 | 0.089 |
| Ansley City Lake | LO4-L0030 | Ansley | LM Bass | $<0.0001$ | 0.5 | 0.114 |
| Arnold Lake | LO4-L0050 | Arnold | LM Bass | <0.0001 | 0.3 | 0.070 |
| Bassway Strip Lake No. 5 | MP2-L0190 | N. of Minden | LM Bass | $<0.0001$ | 1.0 | 0.237 |
| Battle Creek | EL4-10400 | Battle Creek | Channel Cat | $<0.0001$ | 0.5 | 0.110 |
| Beaver Creek | LO1-10700 | NW of Albion | Channel Cat | <0.0001 | 0.5 | 0.071 |
| Big Alkali Lake | NI3-L0220 | S. of Valentine | Channel Cat | <0.0001 | 0.1 | 0.037 |
| Big Blue River | BB1-10000 | W. of Barneston | Carp | <0.0001 | 1.8 | 0.240 |
|  |  |  | Carp | 0.00013 | 2.0 | 0.144 |
| Branched Oak Lake | LP2-L0150 | NW of Lincoln | Walleye | <0.0001 | 0.8 | 0.040 |
|  |  |  | W. Crappie | <0.0001 | 0.9 | 0.036 |
| Big Blue River | BB4-20000 | Seward | Channel Cat | <0.0001 | 1.0 | 0.135 |
| Big Indian Creek | BB1-10900 | NE of Odell | Channel Cat | <0.0001 | 0.1 | 0.210 |
| Big Sandy Creek | LB2-10200 | S. of Belvidere | Channel Cat | $<0.0001$ | 0.1 | 0.230 |
| Bridgeport Middle Lake | NP3-L0030 | Bridgeport | LM Bass | <0.0001 | 0.9 | 0.200 |
| Buckskin Hills Lake | MT2-L0010 | SW of Newcastle | Channel Cat | $<0.0001$ | $<0.1$ | NA |
|  |  |  | LM Bass | $<0.0001$ | 0.6 | 0.145 |
| Calamus Reservoir | LO2-L0050 | W. of Burwell | Carp | <0.0001 | $<0.1$ | NA |
|  |  |  | Walleye | <0.0001 | 0.2 | 0.064 |
| Carter P. Johnson Lake | WH1-L0200 | W. of Crawford | LM Bass | <0.0001 | 1.1 | 0.247 |
| Cedar River | LO1-30300 | Near Spalding | Carp | <0.0001 | 0.4 | 0.103 |
| Chappell Interstate Lake | SP2-L0010 | Chappell | LM Bass | $<0.0001$ | 1.0 | 0.190 |
|  |  |  | Bluegill | <0.0001 | 0.6 | 0.130 |
| Cheyenne Lake | MP2-L0100 | S. of Wood River | Bluegill | $<0.0001$ | 0.5 | 0.068 |
| Columbus City Park Pond | LO1-L0010 | Columbus | LM Bass | <0.0001 | 1.2 | 0.277 |
| Cottonmill Lake | MP2-L0360 | Near Kearney | LM Bass | <0.0001 | 3.3 | 0.730 |
|  |  |  | Channel Cat | <0.0001 | 0.5 | 0.124 |
|  |  |  | LM Bass | <0.0001 | 3.2 | 0.696 |
| Cottonwood-Steverson | NI3-XXXX | N. of Hyannis | Walleye | <0.0001 | 0.9 | 0.209 |
| Cozad Lake | MP2-L0580 | Cozad | Bluegill | <0.0001 | 0.3 | 0.073 |
|  |  |  | LM Bass | <0.0001 | 0.7 | 0.164 |
| Crystal Springs NW Lake | LB1-L0020 | Fairbury | LM Bass | <0.0001 | 0.2 | 0.060 |
| Cub Creek Lake | NI3-L0070 | W. of Springview | LM Bass | <0.0001 | 1.7 | 0.381 |
| Davis Creek Lake | LO2-L0015 | S. of North Loup | Carp | <0.0001 | $<0.1$ | NA |
|  |  |  | W. Crappie | <0.0001 | 0.7 | 0.154 |

NOTE: Boldface type indicates risk criteria were exceeded. Whole fish samples collected at "trend sites" were omitted since only fillet samples were utilized for assessing risk. Values appearing in the Cancer Risk and Hazard Index columns were derived by summing the Hazard Quotients and cancer risk estimates for each contaminant found in the fish samples analyzed.

NOTE: The NDEQ's Policy for Issuing Fish Consumption Advisories uses an 8-oz weekly meal portion combined with a consumer body weight of 70 kg ( 154 lbs .), an absorption factor of 1.0 and an exposure period of 70 years for calculating health risks (NDEQ, 2007)

Table 5. Continued.

| WATERBODY | WATERBODY ID | LOCATION | FISH SPECIES | $\begin{aligned} & \text { CANCER } \\ & \text { RISK } \\ & (\geq \mathbf{0 . 0 0 0 1}) \end{aligned}$ | $\begin{gathered} \text { HAZARD } \\ \text { INDEX } \\ (\geq 1.0) \end{gathered}$ | $\begin{gathered} \text { MERCURY } \\ \text { CONC. } \\ (\geq 0.215 \mathrm{mg} / \mathrm{kg}) \end{gathered}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| SCREENING LOCATIONS- Con't |  |  |  |  |  |  |
| DeSoto Bend Lake | MT1-L0140 | E. of Blair | Channel Cat | <0.0001 | 0.1 | 0.030 |
| Enders | RE3-L0100 | Near Enders | Channel Cat | <0.0001 | 0.2 | 0.053 |
|  |  |  | White Bass | <0.0001 | 1.0 | 0.227 |
| Farwell South Reservoir | LO3-L0010 | N. of Boelus | Channel Cat | <0.0001 | <0.1 | NA |
|  |  |  | LM Bass | <0.0001 | 1.4 | 0.310 |
| Fremont Lake No. 1 | LP1-L0290 | Fremont | LM Bass | <0.0001 | 1.4 | 0.317 |
| Frenchman WMA Lake | RE3-XXXX | N. of Palisade | LM Bass | <0.0001 | 1.4 | 0.258 |
| Goldeneye Pond | SP1-L0100 | W. of Big Springs | LM Bass | <0.0001 | 0.6 | 0.066 |
|  |  |  | Channel Cat | <0.0001 | <0.1 | 0.010 |
| Grand Island L. E. Ray Lake | MP2-L0030 | Grand Island | Bluegill | <0.0001 | 0.5 | 0.067 |
| Grove Lake | NI2-L0060 | N. of Royal | LM Bass | <0.0001 | 0.9 | 0.201 |
| Harlan Co. Reservoir | RE2-L0010 | S. of Republican City | Walleye | <0.0001 | 0.3 | 0.075 |
| Hershey Lake | SP1-L0050 | S. of Hershey | Channel Cat | <0.0001 | <0.1 | NA |
|  |  |  | LM Bass | <0.0001 | 1.9 | 0.417 |
| Hugh Butler Lake | RE3-L0060 | N. of McCook | N. Pike | <0.0001 | 2.7 | 0.604 |
| Interstate Lake | SP1-L0010 | North Platte | LM Bass | <0.0001 | 2.0 | 0.447 |
| Island Lake | NP2-L0110 | N. of Oshkosh | Y. Perch | <0.0001 | 0.2 | 0.044 |
| Johnson Lake | MP2-L0520 | S. of Lexington | Walleye | <0.0001 | 0.7 | 0.110 |
| Kea Lake | MP2-L0320 | Near Kearney | LM Bass | <0.0001 | 1.2 | 0.220 |
| Keller Park No. 2 | NI3-L0030 | N. of Long Pine | Bluegill | <0.0001 | 0.1 | 0.038 |
| Keya Paha River | NI3-10100 | S. of Naper | Channel Cat | <0.0001 | 0.5 | 0.111 |
| Killdeer Lake | LP2-L0080 | SW of Lincoln | Channel Cat | <0.0001 | 0.5 | 0.113 |
| Lake Minatare | NP3-L0060 | N. of Minatare | Channel Cat | <0.0001 | $<0.1$ | NA |
|  |  |  | Walleye | <0.0001 | 0.4 | 0.088 |
| Lake North | LP1-L0440 | Columbus | W. Crappie | <0.0001 | 0.6 | 0.139 |
| Little Blue River | LB2-20000 | Hebron | Carp | <0.0001 | 0.5 | 0.125 |
| Little Blue River | LB1-10000 | E. of Steele City | Flathead Cat | <0.0001 | 0.9 | 0.189 |
| Long Pine Creek | NI3-12400 | Near Long Pine | Brown Trout | <0.0001 | 0.6 | 0.134 |
| Louisville Lake No. 1A | LP1-L0010 | Louisville | Bluegill | <0.0001 | 0.2 | 0.063 |
| Medicine Creek | RE3-10200 | Stockville | Channel Cat | <0.0001 | 0.6 | 0.140 |
| Middle Loup River | LO3-30000 | SE of Arcadia | Channel Cat | <0.0001 | 0.7 | 0.152 |
| Middle Loup River | LO3-40000 | W. of Comstock | Channel Cat | <0.0001 | 0.8 | 0.180 |
| Midway Canyon-Central | MP2-L0620 | S. of Cozad | Carp | <0.0001 | 0.2 | 0.056 |
| Missouri River | MT2-10000 | Maskell | Channel Cat | <0.0001 | 0.1 | 0.030 |

NOTE: Boldface type indicates risk criteria were exceeded. Whole fish samples collected at "trend sites" were omitted since only fillet samples were utilized for assessing risk. Values appearing in the Cancer Risk and Hazard Index columns were derived by summing the Hazard Quotients and cancer risk estimates for each contaminant found in the fish samples analyzed.

NOTE: The NDEQ's Policy for Issuing Fish Consumption Advisories uses an 8-oz weekly meal portion combined with a consumer body weight of 70 kg ( 154 lbs .), an absorption factor of 1.0 and an exposure period of 70 years for calculating health risks (NDEQ, 2007)

Table 5. Continued.

| WATERBODY | WATERBODY ID | LOCATION | $\begin{gathered} \text { FISH } \\ \text { SPECIES } \end{gathered}$ | $\begin{aligned} & \text { CANCER } \\ & \text { RISK } \\ & (\geq \mathbf{0 . 0 0 0 1}) \end{aligned}$ | $\begin{aligned} & \text { HAZARD } \\ & \text { INDEX } \\ & (\geq 1.0) \\ & \hline \end{aligned}$ | $\begin{aligned} & \text { MERCURY } \\ & \text { CONC. } \\ & (\geq 0.215 \mathrm{mg} / \mathrm{kg}) \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| SCREENING LOCATIONS- Con't |  |  |  |  |  |  |
| Missouri River | NI1-10000 | N. of Verdel | Channel Cat | <0.0001 | $<0.1$ | NA |
|  |  |  | White Bass | <0.0001 | 0.5 | 0.126 |
| Muddy Creek | RE2-11400 | Near Arapahoe | Channel Cat | $<0.0001$ | 4.6 | 1.000 |
| Niobrara River | NI2-10000 | Near Niobrara | Channel Cat | <0.0001 | 0.1 | 0.042 |
| Niobrara River | NI2-10000 | West of Niobrara | Carp | <0.0001 | 1.1 | 0.190 |
| N. Fork Big Nemaha River | NE2-12500 | NW of Tecumseh | Carp | <0.0001 | 0.8 | 0.190 |
| North Loup River | LO2-10000 | N. of St. Paul | Channel Cat | <0.0001 | 0.4 | 0.075 |
| North Loup SRA Lake | LO2-L0010 | N. of St. Paul | LM Bass | <0.0001 | 1.2 | 0.207 |
| North Platte River | NP3-50000 | S. of Henry | Carp | <0.0001 | 0.2 | 0.064 |
| Pibel Lake | LO1-L0130 | E. of Ericson | Bluegill | <0.0001 | $<0.1$ | NA |
|  |  |  | LM Bass | <0.0001 | 2.2 | 0.492 |
| Powder Creek | MT2-L0005 | SE of Newcastle | Channel Cat | <0.0001 | $<0.1$ | NA |
|  |  |  | LM Bass | <0.0001 | 0.6 | 0.135 |
| Prairie Knoll Lake | NE2-L0080 | NW of DuBois | LM Bass | <0.0001 | 1.9 | 0.426 |
| Ravenna Lake | LO4-L0010 | E. of Ravenna | Channel Cat | <0.0001 | $<0.1$ | NA |
|  |  |  | LM Bass | $<0.0001$ | 1.6 | 0.358 |
| Recharge Lake | BB3-L0080 | Near York | LM Bass | <0.0001 | 3.3 | 0.730 |
| Red Willow Creek | NP3-11100 | E. of Bayard | Brown Trout | <0.0001 | 0.7 | 0.170 |
| Republican River | RE1-10000 | W. of Superior | Channel Cat | <0.0001 | 0.5 | 0.128 |
| Rock Creek Lake | RE3-L0120 | N. of Parks | LM Bass | <0.0001 | 1.0 | 0.230 |
| Sandy Channel Lake | MP2-L0420 | S. of Elm Creek | LM Bass | <0.0001 | 0.9 | 0.120 |
| Sherman Reservoir | LO3-L0020 | NE of Loup City | W. Crappie | <0.0001 | $<0.1$ | NA |
|  |  |  | Walleye | <0.0001 | 1.3 | 0.287 |
| Skyview Lake | EL4-L0020 | Norfolk | LM Bass | <0.0001 | 1.2 | 0.112 |
| Smith Lake | NI4-L0040 | S. of Rushville | N. Pike | <0.0001 | 0.5 | 0.122 |
| South Loup River | LO4-10000 | N. of St. Michael | Channel Cat | <0.0001 | 0.5 | 0.116 |
| South Loup River | LO4-10000 | E. of Ravenna | Channel Cat | $<0.0001$ | 0.6 | 0.150 |
| South Loup River | LO4-20000 | N. of Oconto | Channel Cat | <0.0001 | 0.4 | 0.104 |
| South Platte River | SP1-20000 | North Platte | Channel Cat | <0.0001 | 0.4 | 0.100 |
| Stinking Water Creek | RE3-20220 | N. of Palisade | Channel Cat | <0.0001 | 0.6 | 0.129 |
| Swan Creek 5A | BB2-L0020 | NE of Tobias | LM Bass | <0.0001 | 2.2 | 0.481 |
| Swan Creek Lake 2A | BB2-L0010 | E. of Milligan | Channel Cat | <0.0001 | 0.3 | 0.086 |
| Ta-Ha-Zouka Park Lagoon | EL4-L0010 | Norfolk | LM Bass | $<0.0001$ | 0.5 | 0.128 |
| Valentine Mill Pond | NI3-L0170 | Valentine | LM Bass | <0.0001 | 2.0 | 0.453 |
| Wahoo Creek | LP2-10100 | S. of Ithaca | Channel Cat | <0.0001 | 0.3 | 0.081 |

NOTE: Boldface type indicates risk criteria were exceeded. Whole fish samples collected at "trend sites" were omitted since only fillet samples were utilized for assessing risk. Values appearing in the Cancer Risk and Hazard Index columns were derived by summing the Hazard Quotients and cancer risk estimates for each contaminant found in the fish samples analyzed.

NOTE: The NDEQ's Policy for Issuing Fish Consumption Advisories uses an 8-oz weekly meal portion combined with a consumer body weight of 70 kg ( 154 lbs .), an absorption factor of 1.0 and an exposure period of 70 years for calculating health risks (NDEQ, 2007)

Table 5. Continued.

| WATERBODY | WATERBODY ID | LOCATION | FISH <br> TYPE | $\begin{aligned} & \text { CANCER } \\ & \text { RISK } \\ & (\geq \mathbf{0 . 0 0 0 1}) \end{aligned}$ | $\begin{gathered} \text { HAZARD } \\ \text { INDEX } \\ \text { ( } \mathbf{1} .0) \end{gathered}$ | $\begin{aligned} & \text { MERCURY } \\ & \text { CONC. } \\ & (\geq 0.215 \mathrm{mg} / \mathrm{kg}) \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| SCREENING LOCATIONS - Con't |  |  |  |  |  |  |
| Walgren Lake | NI4-L0050 | SE of Hay Springs | LM Bass | <0.0001 | 3.6 | 0.782 |
| Wellfleet Lake | RE3-L0070 | Near Wellfleet | LM Bass | <0.0001 | 0.7 | 0.152 |
| West Fork Big Blue River | BB3-20000 | McCool Junction | Channel Cat | <0.0001 | 0.4 | 0.105 |
| West Maxwell WMA Lake | MP2-L0750 | E. of Maxwell | Channel Cat | <0.0001 | 0.1 | 0.032 |
| White River | WH1-10000 | Whitney | Carp | <0.0001 | 0.9 | 0.200 |
| White River | WH1-20000 | E. of Fort Robinson | Brown Trout | <0.0001 | 0.4 | 0.089 |
| White River | WH1-30000 | S. of Fort Robinson | Brown Trout | $<0.0001$ | 0.9 | 0.200 |
| Whitney Reservoir | WH1-L0060 | W. of Whitney | Carp | <0.0001 | <0.1 | NA |
|  |  |  | Walleye | <0.0001 | 0.6 | 0.138 |

NOTE: Boldface type indicates risk criteria were exceeded. Whole fish samples collected at "trend sites" were omitted since only fillet samples were utilized for assessing risk. Values appearing in the Cancer Risk and Hazard Index columns were derived by summing the Hazard Quotients and cancer risk estimates for each contaminant found in the fish samples analyzed.

NOTE: The NDEQ's Policy for Issuing Fish Consumption Advisories uses an 8-oz weekly meal portion combined with a consumer body weight of 70 kg ( 154 lbs .), an absorption factor of 1.0 and an exposure period of 70 years for calculating health risks (NDEQ, 2007)

## VII. SUMMARY

A list of Nebraska streams and lakes monitored in 2006 to 2008 along with their advisory status is presented in Table 6. A summary of the risk assessment results are as follows:

1. Fish tissue samples were collected and analyzed from 93 screening sites. Tissue samples collected from 64 sites did not exceed any of the State's risk criteria. These waterbodies will not come under advisory. Samples collected at 24 sites exceeded the risk criteria for mercury and had a Hazard Index $\geq 1.0$. At four sites, samples exceeded the risk criteria with a Hazard Index $\geq 1.0$. The primary contaminants found in fish tissue at these sites included mercury and selenium. One site's fish tissue sample had a cancer risk $\geq 1$ in 10,000 and a Hazard Index $\geq 1.0$. The primary contaminants found in fish tissue at this site included PCBs and dieldrin.
2. Five of seven 2005 follow-up sites sampled in 2006 also exceeded acceptable risk levels and will come under advisory. Samples collected at four of five sites exceeded risk criteria for mercury and had a Hazard Index $\geq 1.0$. One site’s sample exceeded the risk criteria with a Hazard Index $\geq 1.0$. The primary contaminants found in fish tissue at this site included mercury and selenium.
3. Twenty-four advisory sites were monitored from 2006 to 2008. Advisories will be maintained at 17 of the 24 sites based on contaminant levels still exceeding risk criteria. Consumption advisories were removed from the remaining seven sites as their respective samples indicated contaminant levels below human health risk criteria.
4. In all, 34 waterbodies monitored from 2006 to 2008 came under advisory, 17 sites that were already under an advisory remained listed, and 7 sites were removed.
5. Currently, 71 Nebraska waterbodies ( 21 stream segments and 50 lakes) are now under fish consumption advisories (see Appendix $A$ for site list and map).

Table 6. Nebraska Streams and Lakes Monitored in 2006 to 2008 and Their Advisory Status.

| WATERBODY | WATERBODY ID | LOCATION | FISH TYPE | $\begin{aligned} & \text { ADVISORY } \\ & \text { ACTION } \end{aligned}$ | LISTING REASON ${ }^{1}$ |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 2005 FOLLOW-UP SITES |  |  |  |  |  |
| Dead Timber Lake | EL1-L0140 | E. of Snyder | LM Bass | New Advisory | H.I., Mercury |
| Willow Creek Lake | EL3-L0010 | Near Pierce | Carp | New Advisory | H.I., Mercury |
| Walnut Creek Lake | MT1-L0025 | Papillion | LM Bass | New Advisory | H.I., Mercury |
| Summit Lake | MT1-L0150 | W. of Tekamah | LM Bass | New Advisory | H.I., Mercury |
| Chalkrock Reservoir | MT2-L0020 | NE of Crofton | LM Bass | New Advisory | H.I. |

## ADVISORY SITES

| Wolf-Wildcat Lake | BB1-L0050 | N. of Liberty | LM Bass | Maintain | H.I., Mercury |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Rockford Lake | BB1-L0090 | E. of Beatrice | LM Bass | Maintain | H.I., Mercury |
| West Fork Big Blue River | BB3-10000 | N. of Dorchester | Carp | Remove | < Risk Criteria |
| Lake Hastings | BB3-L0050 | Hastings | Carp | Maintain | C.R., H.I. |
| Elkhorn River | EL1-10000 | E. of Waterloo | Carp | Maintain | H.I. ${ }^{2}$ |
| Liberty Cove | LB2-L0050 | SW of Lawrence | LM Bass | Maintain | H.I., Mercury |
| Phillips Lake | MP2-L0500 | S. of Lexington | Carp | Maintain | H.I., Mercury |
| Elwood Reservoir | MP2-L0540 | Elwood | Walleye | Remove | < Risk Criteria |
| Carter Lake | MT1-L0090 | Omaha | LM Bass | Maintain | H.I. |
| Missouri River | NE1-10000 | Near Rulo | Channel Cat | Maintain | C.R., H.I. ${ }^{2}$ |
| Merritt Reservoir | NI3-L0330 | SW of Valentine | Walleye | Maintain | H.I., Mercury |
| Cottonwood Lake | NI4-L0010 | Near Merriman | LM Bass | Maintain | H.I., Mercury |
| Shell Lake | NI4-L0020 | N. of Gordon | N. Pike | Maintain | H.I., Mercury |
| Box Butte Reservoir | NI4-L0080 | N. of Hemmingford | N. Pike | Maintain | H.I., Mercury |
| North Platte River | NP1-10000 | Near North Platte | LM Bass | Maintain | H.I., Mercury |
| North Platte River | NP2-10000 | Lewellen | Channel Cat | Remove | < Risk Criteria |
| North Platte River | NP3-10000 | Bridgeport | Channel Cat | Maintain | H.I. ${ }^{2}$ |
| Maloney Res. Outlet Canal | SP1-10500 | S. of North Platte | Carp | Maintain | H.I., Mercury |
| Sutherland Outlet Canal | SP1-10600 | Sutherland | Carp | Maintain | C.R., H.I. ${ }^{2}$ |
| South Platte River | SP1-50000 | S. of Paxton | Carp | Remove | < Risk Criteria |
| Birdwood Lake | SP1-L0030 | W. of North Platte | LM Bass | Remove | < Risk Criteria |
| East Hershey Lake | SP1-L0040 | E. of Hershey | LM Bass | Maintain | H.I., Mercury |
| Sutherland Reservoir | SP1-L0080 | S. of Sutherland | Channel Cat | Remove | < Risk Criteria |
| Oliver Reservoir | SP2-L0030 | W. of Kimball | LM Bass | Remove | < Risk Criteria |

## SCREENING SITES

| Big Blue River | BB1-10000 | W. of Barneston | Carp | New Advisory | C.R., H.I. |
| :--- | :--- | :--- | :--- | :--- | :---: |
| Swan Creek 5A | BB2-L0020 | NE of Tobias | LM Bass | New Advisory | H.I., Mercury |
| Recharge Lake | BB3-L0080 | Near York | LM Bass | New Advisory | H.I., Mercury |
| Skyview Lake | EL4-L0020 | Norfolk | LM Bass | New Advisory | H.I. |
| Big Sandy Creek | LB2-10200 | S. of Belvidere | Channel Cat | New Advisory | H.I., Mercury |
| Pibel Lake | LO10L0130 | E. of Ericson | LM Bass | New Advisory | H.I., Mercury |
| Columbus City Park Pond | LO1-L0010 | Columbus | LM Bass | New Advisory | H.I., Mercury |

${ }^{1}$ Sites listed with H.I. ( Hazard Index), C.R. (Cancer Risk), or Mercury had contaminant levels above human health risk criteria.
${ }^{2}$ Site remained listed due to error associated with laboratory analyses or field sampling.

Table 6. Continued.

| WATERBODY | WATER- <br> BODY ID | LOCATION | FISH TYPE | ADVISORY <br> ACTION | LISTING REASON |
| :---: | :---: | :---: | :---: | :---: | :---: |

## SCREENING SITES Con't

| North Loup SRA Lake | LO2-L0010 | N. of St. Paul | LM Bass | New Advisory | H.I. |
| :--- | :--- | :--- | :--- | :--- | :--- |
| Farwell South Reservoir | LO3-L0010 | N. of Boelus | LM Bass | New Advisory | H.I., Mercury |
| Sherman Reservoir | LO3-L0020 | NE of Loup City | Walleye | New Advisory | H.I., Mercury |
| Ravenna Lake | LO4-L0010 | E. of Ravenna | LM Bass | New Advisory | H.I., Mercury |
| Fremont Lake No. 1 | LP1-L0290 | Fremont | LM Bass | New Advisory | H.I., Mercury |
| Bassway Strip Lake No. 5 | MP2-L0190 | N. of Minden | LM Bass | New Advisory | H.I., Mercury |
| Kea Lake | MP2-L0320 | Near Kearney | LM Bass | New Advisory | H.I., Mercury |
| Cottonmill Lake | MP2-L0360 | Near Kearney | LM Bass | New Advisory | H.I., Mercury |
| Prairie Knoll Lake | NE2-L0080 | NW of DuBois | LM Bass | New Advisory | H.I., Mercury |
| Niobrara River | NI2-10000 | West of Niobrara | Carp | New Advisory | H.I. |
| Cub Creek Lake | NI3-L0070 | W. of Springview | LM Bass | New Advisory | H.I., Mercury |
| Valentine Mill Pond | NI3-L0170 | Valentine | LM Bass | New Advisory | H.I., Mercury |
| Walgren Lake | NI4-L0050 | SE of Hay Springs | LM Bass | New Advisory | H.I., Mercury |
| Muddy Creek | RE2-11400 | Near Arapahoe | Channel Cat | New Advisory | H.I., Mercury |
| Hugh Butler Lake | RE3-L0060 | N. of McCook | N. Pike | New Advisory | H.I., Mercury |
| Enders | RE3-L0100 | Near Enders | White Bass | New Advisory | H.I., Mercury |
| Rock Creek Lake | RE3-L0120 | N. of Parks | LM Bass | New Advisory | H.I., Mercury |
| Frenchman WMA Lake | RE3-XXXX | N. of Palisade | LM Bass | New Advisory | H.I., Mercury |
| Interstate Lake | SP1-L0010 | North Platte | LM Bass | New Advisory | H.I., Mercury |
| Hershey Lake | SP1-L0050 | S. of Hershey | LM Bass | New Advisory | H.I., Mercury |
| Chappell Interstate Lake | SP2-L0010 | Chappell | LM Bass | New Advisory | H.I. |
| Carter P. Johnson Lake | WH1-L0200 | W. of Crawford | LM Bass | New Advisory | H.I., Mercury |

${ }^{1}$ Sites listed with H.I. ( Hazard Index), C.R. (Cancer Risk), or Mercury had contaminant levels above human health risk criteria. Those listed as having a Data Issue means the sites should be re-sampled due to error associated with laboratory analyses or field sampling.
${ }^{2}$ Site remained listed due to error associated with laboratory analyses or field sampling.

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## APPENDIX A

## NEBRASKA FISH CONSUMPTION ADVISORIES THROUGH 2008

Important Note: Fish consumption advisories are not bans on eating fish, rather they provide information on the potential risks associated with the consumption of specified fish from certain waterbodies. Nebraska's Risk Criteria for issuing fish consumption advisories are based on an 8 -oz weekly fillet meal portion combined with a consumer body weight of 70 kg ( 154 lbs ), assuming $100 \%$ contaminant absorption, and an exposure period of 70 years.

| WATERBODY | ID | FISH TYPE | HEALTH RISK CRITERIA VIOLATED ${ }^{1}$ | POLLUTANT OF CONCERN |
| :---: | :---: | :---: | :---: | :---: |
| BIG BLUE RIVER BASIN |  |  |  |  |
| Big Blue River | BB1-10000 | Carp | Cancer Risk, Hazard Index | PCBs, Dieldrin |
| Lake Hastings | BB3-L0050 | Carp | Cancer Risk, Hazard Index | PCBs |
| Recharge Lake | BB3-L0080 | Largemouth Bass | Hazard Index, Mercury | Mercury |
| Rockford Lake | BB1-L0090 | Largemouth Bass | Hazard Index, Mercury | Mercury |
| Swan Creek 5A | BB2-L0020 | Largemouth Bass | Hazard Index, Mercury | Mercury |
| Wolf-Wildcat Lake | BB1-L0050 | Largemouth Bass | Hazard Index, Mercury | Mercury |
| ELKHORN RIVER BASIN |  |  |  |  |
| Dead Timber Lake | EL1-L0140 | Largemouth Bass | Hazard Index, Mercury | Mercury |
| Elkhorn River | EL1-10000 | Carp | Hazard Index | PCBs, Dieldrin |
| Elkhorn River | EL4-30000 | Carp | Hazard Index, Mercury | Mercury |
| Logan Creek | EL2-10000 | Channel Catfish | Cancer Risk, Hazard Index | PCBs, Dieldrin |
| Maskenthine Lake | EL1-L0080 | Largemouth Bass | Hazard Index, Mercury | Mercury |
| Skyview Lake | EL4-L0020 | Largemouth Bass | Hazard Index | Mercury, Selenium |
| Willow Creek Lake | EL3-L0010 | Carp | Hazard Index, Mercury | Mercury |
| LITTLE BLUE RIVER BASIN |  |  |  |  |
| Big Sandy Creek | LB2-10200 | Channel Catfish | Hazard Index, Mercury | Mercury |
| Liberty Cove | LB2-L0050 | Largemouth Bass | Hazard Index, Mercury | Mercury |
| LOUP RIVER BASIN |  |  |  |  |
| Columbus City Park Pond | LO1-L0010 | Largemouth Bass | Hazard Index, Mercury | Mercury |
| Farwell South Reservoir | LO3-L0010 | Largemouth Bass | Hazard Index, Mercury | Mercury |
| North Loup SRA Lake | LO2-L0010 | Largemouth Bass | Hazard Index | Mercury, Selenium |
| Pibel Lake | LO1-L0130 | Largemouth Bass | Hazard Index, Mercury | Mercury |
| Ravenna Lake | LO4-L0010 | Largemouth Bass | Hazard Index, Mercury | Mercury |
| Sherman Reservoir | LO3-L0020 | Walleye | Hazard Index, Mercury | Mercury |
| LOWER PLATTE RIVER BASIN |  |  |  |  |
| Czechland Lake | LP2-L0270 | Largemouth Bass | Hazard Index, Mercury | Mercury |
| Fremont Lake No. 1 | LP1-L0290 | Largemouth Bass | Hazard Index, Mercury | Mercury |
| Loup River Power Canal | LP1-21800 | Carp | Hazard Index | PCBs |
| Platte River | LP1-20000 | Carp | Cancer Risk, Hazard Index | PCBs |
| Salt Creek | LP2-10000 | Carp | Hazard Index | PCBs |
| Salt Creek | LP2-20000 | Carp | Cancer Risk, Hazard Index, Mercury | PCBs, Mercury |
| Wagon Train Lake | LP2-L0030 | Largemouth Bass | Hazard Index, Mercury | Mercury |
| MIDDLE PLATTE RIVER BASIN |  |  |  |  |
| Bassway Strip Lake No. 5 | MP2-L0190 | Largemouth Bass | Hazard Index, Mercury | Mercury |
| Cottonmill Lake | MP2-L0360 | Largemouth Bass | Hazard Index, Mercury | Mercury |
| Kea Lake | MP2-L0320 | Largemouth Bass | Hazard Index, Mercury | Mercury |
| Phillips Lake | MP2-L0500 | Carp | Hazard Index, Mercury | Mercury |

${ }^{1}$ The Risk Criteria established by the Nebraska Fish Tissue Advisory Committee include fish tissue that: (1) are found to have mercury concentrations $\geq 0.215 \mathrm{mg} / \mathrm{kg}$, (2) have contaminant concentrations that may be associated with adverse health effects (Hazard Index $\geq 1.0$ ) or (3) may be associated with an excess Cancer Risk $\geq 1$ in 10,000 when ingested.

## APPENDIX A - Con't

| WATERBODY | ID | FISH TYPE | HEALTH RISK CRITERIA VIOLATED ${ }^{1}$ | POLLUTANT OF CONCERN |
| :---: | :---: | :---: | :---: | :---: |
| MISSOURI TRIBUTARIES RIVER BASIN |  |  |  |  |
| Carter Lake | MT1-L0090 | Largemouth Bass | Hazard Index | PCBs |
| Chalkrock Reservoir | MT2-L0020 | Largemouth Bass | Hazard Index | Mercury, Selenium |
| Crystal Cove Lake | MT1-L0020 | Largemouth Bass | Hazard Index, Mercury | Mercury |
| Missouri River | MT1-10000 | Channel Catfish | Cancer Risk, Hazard Index | PCBs, Dieldrin |
| Omaha Creek | MT1-12100 | Channel Catfish | Cancer Risk, Hazard Index | PCBs, Dieldrin, Chlordane |
| Papillion Creek | MT1-10100 | Carp | Cancer Risk, Hazard Index | PCBs, Dieldrin |
| Standing Bear Lake | MT1-L0100 | Largemouth Bass | Hazard Index, Mercury | Mercury |
| Summit Lake | MT1-L0150 | Largemouth Bass | Hazard Index, Mercury | Mercury |
| Walnut Creek Lake | MT1-L0025 | Largemouth Bass | Hazard Index, Mercury | Mercury |
| Wehrspann Lake | MT1-L0030 | Largemouth Bass | Hazard Index, Mercury | Mercury |
| West Papillion Creek | MT1-10250 | Carp | Cancer Risk, Hazard Index | PCBs, Dieldrin |
| Zorinsky Lake | MT1-L0050 | Largemouth Bass | Hazard Index, Mercury | Mercury |
| NEMAHA RIVER BASIN |  |  |  |  |
| Iron Horse Trail Lake | NE2-L0090 | Largemouth Bass | Hazard Index, Mercury | Mercury |
| Little Nemaha River | NE3-10000 | Channel Catfish | Cancer Risk, Hazard Index | PCBs, Dieldrin |
| Missouri River | NE1-10000 | Channel Catfish | Cancer Risk, Hazard Index | PCBs, Dieldrin, Chlordane |
| Prairie Knoll Lake | NE2-L0080 | Largemouth Bass | Hazard Index, Mercury | Mercury |
| Verdon Lake | NE2-L0020 | Largemouth Bass | Hazard Index, Mercury | Mercury |
| NIOBRARA RIVER BASIN |  |  |  |  |
| Box Butte Reservoir | NI4-L0080 | Northern Pike | Hazard Index, Mercury | Mercury |
| Cottonwood Lake | NI4-L0010 | Largemouth Bass | Hazard Index, Mercury | Mercury |
| Cub Creek Lake | NI3-L0070 | Largemouth Bass | Hazard Index, Mercury | Mercury |
| Merritt Reservoir | NI3-L0330 | Walleye | Hazard Index, Mercury | Mercury |
| Niobrara River | NI2-10000 | Carp | Hazard Index | Mercury, Selenium |
| Shell Lake | NI4-L0020 | Northern Pike | Hazard Index, Mercury | Mercury |
| Valentine Mill Pond | NI3-L0170 | Largemouth Bass | Hazard Index, Mercury | Mercury |
| Walgren Lake | NI4-L0050 | Largemouth Bass | Hazard Index, Mercury | Mercury |
| NORTH PLATTE RIVER BASIN |  |  |  |  |
| North Platte River | NP1-10000 | Largemouth Bass | Hazard Index, Mercury | Mercury |
| North Platte River | NP3-10000 | Carp | Hazard Index | Mercury, Selenium |
| REPUBLICAN RIVER BASIN |  |  |  |  |
| Enders | RE3-L0100 | White Bass | Hazard Index, Mercury | Mercury |
| Frenchman WMA Lake | RE3-XXXX | Largemouth Bass | Hazard Index, Mercury | Mercury |
| Hugh Butler Lake | RE3-L0060 | Northern Pike | Hazard Index, Mercury | Mercury |
| Muddy Creek | RE2-11400 | Channel Catfish | Hazard Index, Mercury | Mercury |
| Rock Creek Lake | RE3-L0120 | Largemouth Bass | Hazard Index, Mercury | Mercury |
| SOUTH PLATTE RIVER BASIN |  |  |  |  |
| Chappell Interstate Lake | SP2-L0010 | Largemouth Bass | Hazard Index | Mercury, Selenium |
| East Hershey Lake | SP1-L0040 | Largemouth Bass | Hazard Index, Mercury | Mercury |
| Hershey Lake | SP1-L0050 | Largemouth Bass | Hazard Index, Mercury | Mercury |
| Interstate Lake | SP1-L0010 | Largemouth Bass | Hazard Index, Mercury | Mercury |
| Maloney Res. Outlet Canal | SP1-10500 | Carp | Hazard Index, Mercury | Mercury |
| Sutherland Outlet Canal | SP1-10600 | Carp | Cancer Risk, Hazard Index | PCBs, Mercury |

${ }^{1}$ The Risk Criteria established by the Nebraska Fish Tissue Advisory Committee include fish tissue that: (1) are found to have mercury concentrations $\geq 0.215 \mathrm{mg} / \mathrm{kg}$, (2) have contaminant concentrations that may be associated with adverse health effects (Hazard Index $\geq 1.0$ ) or (3) may be associated with an excess Cancer Risk $\geq 1$ in 10,000 when ingested.

## APPENDIX A - Con't

| WATERBODY | ID | FISH TYPE | HEALTH RISK CRITERIA <br> VIOLATED | POLLUTANT OF <br> CONCERN |
| :--- | :---: | :---: | :---: | :---: |
| WHITE-HAT CREEK RIVER BASIN - Con't |  |  |  |  |
| Carter P. Johnson Lake | WH1-L0200 | Largemouth Bass | Hazard Index, Mercury | Mercury |

${ }^{1}$ The Risk Criteria established by the Nebraska Fish Tissue Advisory Committee include fish tissue that: (1) are found to have mercury concentrations $\geq 0.215 \mathrm{mg} / \mathrm{kg}$, (2) have contaminant concentrations that may be associated with adverse health effects (Hazard Index $\geq 1.0$ ) or (3) may be associated with an excess Cancer Risk $\geq 1$ in 10,000 when ingested.

## APPENDIX A - Con't

FISH CONSUMPTION ADVISORY SITES IN NEBRASKA THROUGH 2008


## APPENDIX B

Trend Sites - Map and Contaminant Trend Information
Big Blue River west of Barneston
Elkhorn River northeast of Waterloo
Little Blue River west of Steele City
Big Nemaha River north of Preston
South Platte River south of Paxton

## APPENDIX B - Con't

## LOCATION OF TREND SITES IN NEBRASKA



## APPENDIX B - Con't

Mercury Concentrations in Fish Tissue at Nebraska's Five Trend Sites, 1987-2008


## APPENDIX B - Con’t

PCB Concentrations in Fish Tissue at Nebraska's Five Trend Sites, 1987-2008


## APPENDIX B - Con't

Mercury in Fish Collected from Nebraska Trend Sites, 1987-2008


## APPENDIX B - Con’t

PCBs in Fish Collected from Nebraska Trend Sites, 1987-2008


