# Development of Standardized Criteria for the Assessment of Brown Bullhead Lesions and Deformities in Areas of Concern Conference Proceedings

Cosponsored by:

# Pennsylvania Sea Grant

# United States Environmental Protection Agency Great Lakes National Program Office

and

**Pennsylvania Department of Environmental Protection** 

February 14-15, 2006 Erie, PA

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# PREFACE

The Development of Standardized Criteria for the Assessment of Brown Bullhead Lesions and Deformities in Areas of Concern Conference Proceedings was compiled with the intention of capturing the thoughts of the conference held in Erie, Pennsylvania on February 14-15, 2006. This two-day workshop was the third in a series focused on the fish tumors or other deformities beneficial-use impairment and studies of the Presque Isle Bay Area of Concern (AOC).

Participants had the opportunity to discuss and finalize standardized protocols for assessing liver and external lesions on brown bullhead, evaluate reference lesion rate data for Lake Erie, and review proposed delisting targets for the Presque Isle Bay AOC. The results of this conference and the previous two were presented at the 2006 International Association of Great Lakes Research (IAGLR) Conference. Also, the recommendations of the conference participants will be incorporated into a concept paper outlining standardized criteria for evaluating this beneficialuse impairment, which will be submitted to the Environmental Protection Agency (EPA) and International Joint Commission (IJC) in the hope that these criteria will be adopted by all AOCs attempting to restore this use impairment.

Special thanks is extended to all the speakers at the conference, including Eric Obert (Pennsylvania Sea Grant), Lori Boughton (Pennsylvania Department of Environmental Protection), Dr. Fred Pinkney (US Fish and Wildlife Service), Scott Brown (Environment Canada), Steve Smith (US Geological Survey), Dr. Paul Baumann (US Geological Survey), Bob Wellington (Gannon University), Colleen Wellington (Pennsylvania Sea Grant), Dr. Vicki Blazer (US Geological Survey), Sean Rafferty (Pennsylvania Sea Grant), Dr. Dave Hunnicutt (Penn State Behrend), Jim Grazio (Pennsylvania Department of Environmental Protection), Dr. Mike Rutter (Penn State Behrend), and Dr. Mike Millard (US Fish and Wildlife Service); and also to Dr. Thomas Wortman (Penn State Behrend) for facilitating and the United States Environmental Protection Agency Great Lakes National Program Office (EPA GLNPO) for providing funding for the conference.

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# INTRODUCTION

On February 14-15, 2006, Pennsylvania Sea Grant, the Pennsylvania Department of Environmental Protection, and the U.S. Environmental Protection Agency Great Lakes National Program Office (GLNPO) co-sponsored the *Development of Standardized Criteria for the Assessment of Brown Bullhead Lesions and Deformities in Areas of Concern Conference*, held at the Stull Interpretive Center on Presque Isle State Park in Erie, Pennsylvania. This conference was a continuation of the previous Fish Tumors Related to Great Lakes Areas of Concern (AOC) conferences. However, participants at this conference specifically intended to develop reference rates and determine appropriate delisting targets for Lake Erie AOCs.

The goal of the conference was to discuss and finalize standardized protocols for assessing liver and external lesions on brown bullhead, evaluate reference lesion rate data for Lake Erie, and review proposed delisting targets for the Presque Isle Bay AOC.

The conference was conducted in a workshop format with the purpose of encouraging broad participation from attendees. The conference included several facilitated discussions in which attendees had the opportunity to collectively answer several key questions related to reference sites, reference rate data, and delisting targets. As a result of the discussions, the participants helped establish recommendations to consistently identify Lake Erie reference sites and determine appropriate delisting targets for the fish tumors or other deformities beneficial use impairment (BUI) in Lake Erie AOCs. These recommendations will be presented, in the form of a concept paper, to the Environmental Protection Agency (EPA) and International Joint Commission (IJC) with the hope that the recommendations will be approved and adopted by all AOCs.

### **DR. FRED PINKNEY**

*Tumor prevalence in brown bullhead from the South River, Anne Arundel County Maryland* 

Alfred E. Pinkney<sup>1</sup> and John C. Harshbarger<sup>2</sup>

<sup>1</sup>U.S. Fish and Wildlife Service, Chesapeake Bay Field Office, 177 Admiral Cochrane Drive, Annapolis, MD 21401 <sup>2</sup>George Washington University Medical Center, 2300 I Street, NW, Washington, DC 20037

Abstract: In March 2005, brown bullhead were collected in the South River from a fyke net set about 1.25 km downriver of the Route 50 Bridge. A total of 30 brown bullhead (Ameiurus nebulosus) > 260 mm were randomly selected for analysis, placed in coolers and transported live to the U.S. Fish and Wildlife Chesapeake Bay Field Office. The fish were held in aerated site water and necropsied over the next two days. A gross examination was performed on the external organs, focusing on raised skin lesions and the appearance of the barbels. For all fish, livers were excised, weighed, cut into sections and preserved in 10% buffered neutral formalin. Sixteen fish had raised skin lesions, which were excised along with adjacent tissues, decalcified, and preserved similarly. Tissues were processed and histopathological examinations were performed. All fish were aged using spines. The objective was to determine the prevalence of liver and skin tumors and preneoplastic lesions. We reported a 20% (6 of 30) prevalence of liver tumors, split evenly between hepatocellular carcinomas and cholangiocarcinomas. All sixteen fish with the raised skin lesions were diagnosed with skin tumors (53% prevalence). Thirteen of these cases were invasive squamous carcinomas and three were non-invasive epidermal papillomas. Liver tumor prevalence was significantly (p=0.01, Fisher's Exact Test) higher than that observed previously in collections from the Tuckahoe River (MD), considered a reference area (prevalence = 4% (5 of 117)). The liver tumor prevalence in South River bullhead also exceeded the 5% criterion suggested as indicative of highly contaminated areas. Skin tumor prevalence was significantly different between locations (South River 16/30 = 53%, Tuckahoe: 1/117 = 1%, p<0.001). The skin tumor prevalence in South River bullhead was about four times the 12% suggested criterion for highly contaminated areas.

The South River ranks first in skin tumor prevalence (53%) and second in liver tumor prevalence (20%) among the Chesapeake Bay locations where bullhead surveys have been conducted. In brown bullhead, both liver and skin tumors have been associated with exposure to carcinogens, with the most persuasive linkage to polynuclear aromatic hydrocarbons (PAHs) in sediments. The mean total PAH concentration reported in 29 sediments from the South River, 2.2 ppm, however, was similar to the mean of 1.8 ppm measured in 1996 at the Tuckahoe River collection site. Thus, the findings in the South River contrast with those in other Chesapeake Bay tributaries, where elevated tumor prevalence coincided with high sediment PAH concentrations. At present, we have insufficient evidence to implicate a particular chemical class as a major contributor to the tumors. We recommend a follow-up survey that includes tumor prevalence and analysis of biomarkers such as biliary PAH metabolites and DNA adducts to evaluate PAHs as a primary agent. Surveys of other western shore tributaries, such as the Severn and Rhode Rivers, would be useful for determining the extent of the tumor problem.

### **Presentation**:



Tumor Prevalence in Brown Bullheads (*Ameiurus nebulosus*) from the South River, Anne Arundel County, Maryland

### CBFO-C05-04

Alfred E. Pinkney<sup>1</sup> John C. Harshbarger<sup>2</sup>

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December 2005

Funding provided by the South River Federation and the U.S. Fish and Wildlife Service Reports and fact sheets can be downloaded from the CBFO web site: http://www.fws.gov/chesapeakebay





# Background

- Brown bullhead sediment dwelling catfish with a small home range, develops skin and liver tumors in response to carcinogen exposure—strongest link with polynuclear aromatic hydrocarbons (PAHs)
- Tumor surveys data base for Great Lakes (Baumann, USGS) and Chesapeake Bay (Pinkney, USFWS)



- Determine liver tumor, skin tumor, and barbel abnormality prevalence in South River brown bullheads
- Compare the prevalence with a database for the Tuckahoe River, used as a reference site in three previous studies and with criteria
- Evaluate existing sediment contaminant data for possible stressors
- Provide recommendations for further research.

# Sampling: March 2005

- Randomly sampled 30 fish > 260 mm
- Kept live in aerated coolers and examined at USFWS laboratory
- Photographed, tissues prepared for histopathological examination



# Examples of skin tumors



Fish 015, lesion diagnosed as squamous carcinoma, an invasive skin tumor



Underside of fish 015



Fish 011 - squamous carcinoma













# Discussion

- Anacostia and Neabsco had high sediment PAHs – consistent with literature
- Anacostia biomarkers of PAH exposure (bile metabolites) and response (DNA adducts)
- South sediments have similar total PAH concentration as Tuckahoe
  - Doesn't fit pattern—needs further investigation



- Are the bullheads exposed to carcinogens in the South River or are they moving between several Bay tributaries?
- Is the South River unique or do other western shore tributaries such as the Rhode River and Severn River show a similar pattern in tumor rates?
- What data are needed to rule out PAHs as major contributors to the tumors?
- Are there other chemicals that should be investigated?

# Key Elements for Followup Study

- Severn, Rhode, South, Tuckahoe, additional reference site?
- 30 fish each >260 mm + aging
- Histopathology, bile PAH metabolites, DNA adducts
- Tissue analysis?
- Compare across sites
- Logistic regression to identify risk factors

# **SCOTT BROWN**

*Overview of fish and wildlife health effects and exposure studies in Canadian AOCs* 

Scott Brown<sup>1</sup>

<sup>1</sup>Environment Canada, 867 Lakeshore Rd., P.O. Box 5050, Burlington, Ontario L7R 4A6

<u>Abstract</u>: Environment Canada has undertaken studies in Canadian AOCs to measure present concentration of chemicals of established concern, to assess previously unmeasured chemicals in the aquatic environment that could be associated with environmental health outcomes, and to determine the current state of fish and wildlife health. In addition to measuring persistent contaminants such as POPs, novel ways to measure less persistent chemicals and determine environmental exposure are evaluated. Physiological and reproductive effect endpoints have been chosen in fish and wildlife that are fundamental to the functional health of individuals and populations. Evaluated health effects in fish, snapping turtles, birds, and mink involving specific endpoints that relate to populations and individual health include wildlife population trends, tests for measuring fish and wildlife reproductive success, tests for status of endocrine systems, tests for assessing components of liver function, tests for measuring immune function, and tests for other health effects such as prevalence of tumors and surficial anomalies, enzymes and other plasma constituents which have diagnostic value. So far, the focus for health effect evaluation has been on AOCs in western Lake Erie and Lake Ontario.

**Presentation:** No slide presentation was provided.

### **STEPHEN SMITH**

Sediment, invertebrate, and fish health parameters from 1998-2000 collections at Lake Erie AOCs

Stephen B. Smith<sup>1</sup>

<sup>1</sup>USGS, National Center, 12201 Sunrise Valley Dr., Reston, VA 20192

<u>Abstract</u>: Studies completed during the Lake Erie Ecological Investigations (LEEI) from 1998-2000 included collection of sediments, invertebrates and fish for community analyses, and brown bullhead for complete fish health analysis. Grain size, metals (TE), and organic chemicals from the Lake Erie Areas of Concern (AOC) and reference sites were compared during the LEEI collections. Fish and invertebrate communities from these same AOCs and reference sites were also compared. Brown bullhead external anomalies at the collection sites from 1998-2000 were compared to similar sites collected in 1986-87. A reference site showed increased prevalence of external anomalies and several other sites show fewer anomalies between the two time periods. External anomalies compared to age showed that as age increases (age 3, ages 4/5, and ages 6/7) so did the prevalence of external anomalies. Endocrine biomarkers of plasma collected from the brown bullhead found four sites (Black River upstream, Cleveland Harbor, Presque Isle Bay, and the Buffalo River) with concentrations of vitellogenin in males significantly higher than 0.0 mg/mL, the concentration considered normal for males.

### **Presentation**:

Sediment, Invertebrate, and Fish Health Parameters from 1998-2000 Collections at Lake Erie AOC's

> By Stephen B. Smith, Dora P. Reader and Paul. C. Baumann **U.S. Geological Survey** Reston, VA; Ann Arbor, MI; and Columbus, OH









|   | Total Metals at LEEI Sampling Sites |         |       |       |       |       |       |       |       |       |         |       |  |
|---|-------------------------------------|---------|-------|-------|-------|-------|-------|-------|-------|-------|---------|-------|--|
|   |                                     | DRT     | MRO   | 41UR  | OWC   | BLU   | CRH   | CRU   | ASH   | PIB   | 131.145 | AIIS  |  |
|   | m all                               | g / kgj |       |       |       | Ĵ.    |       |       |       |       |         |       |  |
|   | AI                                  | 7820    | 13500 | 12100 | 4350  | 10400 | 13900 |       | 11800 | 5000  | 12600   | 4130  |  |
|   | As                                  | 12.4    | 8.99  | 10.8  | 3     | 13.4  | 16.4  | 10.6  | 12.5  | 46.1  | 13.9    | 2.89  |  |
|   | в                                   | 5       | 11.3  | 15    | 5     | 5     | 5     | 5     | 5     | 5     | 5       | 5     |  |
|   | Ba                                  | 113     | 114   | 66.7  | 28.5  | 61.5  | 113   | 37.8  | 94.9  | 175   | 133     | 24.7  |  |
|   | Be                                  | 0.89    | 0.97  | 0.86  | 0.39  | 0.93  |       | 0.44  | 0.94  | 0.59  | 0.86    | 0.31  |  |
|   | Cd                                  | 3.3     | 1.1   | 0.24  | 0.29  | 1.96  |       | 0.42  | 0.47  | 1.66  | 0.52    | 0.21  |  |
|   | Cr                                  | 108     | 46.8  | 18.9  | 8.7   | 28.7  | 50.4  | 13.2  | 30.6  | 41.4  | 94.4    | 7.8   |  |
|   | Cu                                  | 81.9    | 54.7  | 23.2  |       | 35.4  |       | 30.2  | 32.2  | 31    | 48.1    | 8.51  |  |
|   | Fe                                  | 30900   | 21500 | 20800 | 12500 | 25500 |       | 14200 | 29200 | 25000 | 27800   |       |  |
|   | Hg                                  | 2.11    | 0.226 | 0.1   | 0.1   | 0.1   | 0.534 | 0.1   | 0.213 | 0.1   | 0.528   | 0.1   |  |
|   | Mg                                  | 15700   | 10800 | 8160  | 5660  | 4040  | 6940  | 2630  | 5130  | 2800  | 7960    | 15600 |  |
|   | Mn                                  | 425     | 339   | 442   | 218/  | 448   | 646   | 313   | 379   | 491   | 561     | 238   |  |
|   | Мо                                  | 2.5     | 2.5   | 2.5   | 2.5   | 2.5   | 2.5   | 2.5   | 2.5   | 2.5   | 2.5     | 2.5   |  |
| - | Ni                                  | 63.8    | 40.4  | 26.5  | 14.2  | 33.4  | 48.3  | 18    | 32.5  | 24.3  | 33.8    | 10,1  |  |
|   | Pb                                  | 130     | 82.8  | 16.3  | 12.5  | 29.5  | 124   | 25.5  | 30.8  | 249   | 71.2    | 6.00  |  |
|   | Se                                  | 1.6     | 1.25  | 0.5   | 0.5   | 1.07  | 1.07  | 0.5   | 0.5   | 1.21  | 0.5     | 0.5   |  |
|   | Sr                                  | 137     | 173   | 41.2  | 28.3  | 23    | 68.5  |       | 15.2  | 93    | 33.6    | 43.6  |  |
|   | v                                   | 21.1    | 25.6  | 23.8  | 11.8  | 30.1  | 28.1  | 10.6  |       | 14    | 24.1    |       |  |













| <b>Benthic</b> | Inverte | brates |
|----------------|---------|--------|
|----------------|---------|--------|

|                          |                                  |                           |                              | Rich | 2                      | S-W         |       |
|--------------------------|----------------------------------|---------------------------|------------------------------|------|------------------------|-------------|-------|
| Location                 | Number of Individuals<br>Present | Number of Taxa<br>Present | Margalef Species<br>Richness |      | s-W Diversity<br>Index | a<br>n<br>k | % EPT |
| Detroit (1999)           | 643                              |                           | 2.17                         |      | 1.54                   | 8           | 0.00% |
| Ottawa (1999)            | 45                               |                           |                              | 11   | 0.99                   | 11          | 0.00% |
| Huron (1999)             | 19                               | 8                         | 2.38                         | 8    | 1.88                   | 5           | 0.00% |
| Old Woman (1999)         | 726                              | 30                        | 4.40                         | 4    | 1.07                   | 9           | 0.00% |
| Black River (1999)       | 126                              | 20                        | 3.93                         | 5    | 2.09                   |             | 0.00% |
| Cleveland Harbor (1999)  | 43                               |                           | 2.13                         | 10   | 1.03                   | 10          | 0.00% |
| Cuyahoga upstream (1999) | 97                               | 14                        | 2.84                         | 7    | 1.79                   | 6           | 0.00% |
| Ashtabula (1999)*        | 44                               | 13                        | 3.17                         | 6    | 1.76                   | 7           | 0.00% |
| Presque Isle (1998)      | 1884                             |                           |                              | 1    |                        | 2           |       |
| Buffalo (1998)           | 2906                             | 37                        | 4.51                         | 3    | 1.91                   | 4           | 0.13% |
| Niagara (1998)           | 1766                             | 48                        | 6.29                         | 2    | 2.56                   |             | 0.11% |

| Huron River Benthic Invertebrates<br>1987 to 1999 |                |                                 |                           |  |  |  |  |  |  |
|---|----------------|---------------------------------|---------------------------|--|--|--|--|--|--|
| 80s to 90s  |                |                                 |                           |  |  |  |  |  |  |
| Location  | Number of Taxa | Margalef<br>Species<br>Richness | S-W<br>Diversity<br>Index | Most Common<br>Taxa At Site*                     |  |  |  |  |  |
| Huron<br>(1987)                                   | 69             | 8.61                            | 2.52                      | Naididae,<br>Tubificidae, and<br>Chironomidae    |  |  |  |  |  |
| Huron<br>(1999)                                   | 8              | 2.38                            | 1.88                      | Tubificidae,<br>Chironomidae,<br>and<br>Nematoda |  |  |  |  |  |
|   |                |                                 |                           |  |  |  |  |  |  |









# Pathology Indices

Raised Growths
Oral and Body Growths

Barbel Pathology
Shortened or knobbed

# What is considered Impaired

 2. A prevalence of raised growth on lips >10%, or of overall external raised growth on body and lips >15% in any of the mature benthic species.

 3. A prevalence of barbel abnormalities (missing or deformed barbels) of >20% occurs in mature brown or black bullhead.



|                                       | Skin/lip<br><u>BB</u>                  | <u>WS.</u> |
|---------------------------------------|--|------------|
| Erie                                  | <15                                    | <20        |
| Huron                                 | <15                                    | <10        |
| Michigan                              | <15                                    | <10/20     |
| Ontario                               | <15                                    | <20        |
| Superior<br>1. Baumann et al 1996, 2. | <15<br>Smith et al.1994, Smith et al.2 | <10        |

**USGS** 







# Collection of Blood for Sex Steroid and Vitellogenin Analysis





Collecting blood from the caudal vein of a Largemouth bass







# Lake Erie Ecological Investigations

- •Sediment Residue
- Invertebrate Communities
- Fish Health
- External Anomalies
- Endocrine Biomarkers
- Fish Communities
- Some of the biological parameters seem related to the contaminants while others do not.

MOVE FORWARD TO DO INTERNATIONALY CONSISTANT BASIN WIDE MONITORING AT BOTH CONTAMINATED AND REFERENCE SITES







| S     | <mark>un o</mark> | fall       | Se     | edime      | nt ( | Col | n <mark>tar</mark> | nin | ants         |
|-------|-------------------|------------|--------|------------|------|-----|--------------------|-----|--------------|
|       |                   |            |        |            |      |     |                    |     | GINTIG       |
| SITES | Total PAHs        | Total PCBs | Pest.* | Total DDTs | As   | Hg  | MI                 | Zn  | Sum of ranks |
| DRT   |                   |            |        |            |      |     |                    |     |              |
| MRO   |                   |            |        |            |      |     |                    |     | 3(           |
| HUR   | 11                | 11         | 11     | 10         |      |     |                    | 10  | 7.           |
| owc   |                   |            |        |            |      |     | 10                 |     | 6            |
| BLU   |                   |            |        |            |      |     |                    |     | 44           |
| CRH   |                   | 4          |        |            |      | 2   |                    | 2   | 20           |
| CRU   | 8                 | 6          | 8      |            | 7    | 6   | 9                  | 7   | 57           |
| ASH   | 7                 | 2          | 1      | 9          | 5    | 4   | 6                  | 8   | 49           |
| PIB   | 9                 | 8          | 10     | 8          | 1    | 6   | 8                  | 3   | 53           |
| BUF   |                   |            |        |            |      |     |                    |     |              |
| NIA   | 10                | 10         |        | 11         | 11   |     | 11                 |     | 74           |

# FISH HEALTH



External Anomalies



What Prevalence Rate should be considered as Reference for Fish Turnor /Deformities for beneficial use.





- 1990 How Clean is Clean
  - Mac and Smith 2%
    - Too low for realistic goal?
- Need to establish goal for each Lake?
  - or even areas within lake








## Lake Erie Ecological Investigations

- •Sediment Residue
- Invertebrate Communities
- Fish Health
- External and Internal Anomalies
- Blood Endocrine Biomarkers
- Histopathology
- Fish Communities

#### **BOB WELLINGTON**

Distribution and migration of brown bullhead in Presque Isle Bay as related to the Great Lakes Water Quality Agreement – Area of Concern

Robert J. Wellington<sup>1</sup> and David J. Gustafson<sup>1</sup>

<sup>1</sup>Gannon University, 109 University Square, Erie, Pennsylvania 16541-0001

<u>Abstract</u>: In 1984, some brown bullhead (*Ameiurus nebulosus*) in the Presque Isle Bay/Thompson Bay areas at Erie, Pennsylvania, were noted to have external lesions. There was some concern whether the "tumors" were related to environmental contaminants. Studies were conducted by the United States Fish and Wildlife Service in an effort to clarify the matter. In its 1985 study, several bullhead were found to have various types of deformities/lesions and unusual patches of black pigment on their skin. Subsequent studies by others revealed a continuing pattern of lesions in bullhead. On January 30, 1991, the United States Department of State pursuant to Annex 2 of the Great Lakes Water Quality Agreement designated "Presque Isle Bay and the waters of Lake Erie in the immediate vicinity of Erie, Pennsylvania, as an Area of Concern under the terms of said agreement." Erie's Presque Isle Bay became the 43rd listed Area of Concern.

In summer of 2005, Gannon University investigated the deeper waters of Presque Isle Bay and the outer Erie Harbor in Lake Erie (July-October) to see if adult brown bullhead were present. Historically most of the bullhead sampling was done in the bay waters three meters deep or less. Electrofishing, which accounted for many of the captured fish, did not work in waters much over two meters deep. It was believed the brown bullhead stayed in Presque Isle Bay most if not for all their lives. If this were true, the observed lesion problem most likely would be due to something in the water or sediments of Presque Isle Bay. However, if bullhead migrated to Lake Erie after spawning, this would present an entirely different scenario. A question developed as to where the adult bullhead went after they left the shallow water spawning areas.

In the summer 2005 investigation, Gannon University used gill nets, wooden catfish traps, "metal" fish traps, set hooks, and an otter trawl to attempt to capture bullhead in the deeper waters. The collectors were also evaluating the capture methods to see which would be the most efficient if future studies were to be conducted. The gill nets captured more adult bullhead than any of the other devices. The wooden catfish traps, and the metal traps, as they were deployed at the time, were relatively ineffective in capturing bullhead. An adult brown bullhead was captured in Lake Erie in the otter trawl. The adult bullhead were evaluated for lesions or other obvious external anomalies, tagged on their opercula, and released. These tagged fish may be recaptured in the future.

Aside from the goals of the study, the investigators were also on the lookout for any new exotic species of fish (such as Ruffe) that might show up as an incidental catch. No "new" exotic species of fish were captured during this study period. White perch and round goby (introduced species), which have been observed for several previous years were rather common compared to some native species. No-young-of-the-year or adult Rudd (a recently identified invasive species in the bay) were captured during the sampling period.

#### **Presentation**:

Distribution and Migration of Brown Bullheads in Presque Isle Bay as Related to the Great Lakes Water Quality Agreement – Area of Concern

## Presque Isle Bay/Lake Erie Study 2005

Dr. David J. Gustafson Ph.D. Chairperson and Distinguished Professor of Biology Principal Investigator

> Robert J. Wellington RES Adjunct Professor of Biology

Biology Department Gannon University Erie, PA 16541





































































#### **COLLEEN WELLINGTON**

The effects of sedimentary pollution on the young-of-year population of Ameiurus nebulous (brown bullhead) in Presque Isle Bay

Colleen Wellington<sup>1</sup>

<sup>1</sup>Pennsylvania Sea Grant, Tom Ridge Environmental Center, 301 Peninsula Dr., Suite 3, Erie, PA 16505

**Abstract:** Ameiurus nebulous (brown bullhead) have been an important indicator species in Presque Isle Bay (PIB) – their tumor rates are both part of the cause for listing PIB as an Area of Concern (AOC) and for upgrading it to the first Great Lakes Area of Recovery. Recently, however, there has been concern that the contaminants causing tumors may also be affecting *A. nebulous* reproduction. The purpose of this study was first to determine the status of the young-of-year (YOY) population of *A. nebulous* in PIB, especially in comparison to surrounding areas. Once a problem was recognized, the focus shifted to determining whether pollution was the cause. Based on theories regarding the existence of morphological *A. nebulous* that are actually *A. nebulous / A. natalis* (black bullhead) hybrids, I hypothesized that pollution is not responsible for the YOY disappearance in PIB. This part of the experiment was tested through exposing YOY bullhead and toxicologically similar eggs to bay and control sediments and food. Measurements included: survival, growth, behavior, and skin abnormalities. The results indicate no statistical significance between treatments, thus supporting the hypothesis. However, more research needs to be done, both on the effects of pollution and other possible causes such as hybridization.

#### Presentation:







## **Sampling Methods: Collection**

 Used combination of 5 methods to locate and capture YOY bullheads: trapping (64 days), seining (20ft seine), dip netting, shocking (boat and backpack), and observing (combined 120+ hours)







### Methods: Pollution Effects on Eggs

- Fathead minnow eggs toxicologically and morphologically similar to bullheads
- Measured on hatch/die basis
- 12 Glass Jars (2 eggs in each):
  - 3 Elk Creek Water
  - 3 Elk Creek Mud and Water
  - 3 Bay Water
  - 3 Bay Mud and Water



### Methods: Effects of Sediment Pollution on YOY Bullheads

- Same conditions and replications as with egg study (12 aquariums, 2 fish each)
- Measured: survival, growth, behavior, skin abnormalities



# Methods: Effects of Bioaccumulation on YOY

- 6 Aquariums (2 fish each): Fish in 3 fed shrimp pellets, others fed chironimids and zebra mussels
- Measured: survival, growth, behavior, skin abnormalities



#### **Results: Sampling for YOY**

- Browns in Bay: 4 (2 in AOC)
- Yellows in Bay: 6 (1 in AOC)
- Browns in Sixteenmile: 2-400
- Browns in Elk Creek: 50+

### **Distribution between sites**





## **Results: Pollution Effects on Eggs**

- 100% hatched within 8 days
- No significant differences in time of hatching





## Results: Effects of Sediment Pollution on YOY Growth







# Results: Effects of Bay Food on YOY Growth









#### **Acknowledgements**

- Eric Obert
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- Bob Zawadzki
- Chuck Murray
- Donald Wolfgong
- Doug Ebert

- Jim Grazio
- John Arway

#### References

- Cooper, Edwin L. Fishes of Pennsylvania and Northeastern United States. The Pennsylvania State University, 1983.
- Environmental assessment of entrainment and impingement of fishes at Pennsylvania Electric Company's front street station. Aquatic Ecology Associates. 1979.
- International Joint Commission. Biennial report on progress under the Great Lakes water quality agreement. Focus on International Joint Commission Activities. March/April 1989.
- Lesko, Lynn T., Stephen B. Smith, Marc A. Blouin. The effect of contaminated sediments on fecundity of the Brown Bullhead in three Lake Erie tributaries.
- International Association for Great Lakes Research. 22 (4): 830-837. 1996.
- Obert, Eric C. <u>Presque Isle Bay Brown Bullhead Tumor Study</u>. *Pennsylvania Department* of Environmental Protection. 1993.
- Pennsylvania Fish and Boat Commission.http://sites.state.pa.us/PA\_Exec/ Fist\_Boat/pafish/fishhtms/chap13.htm May 2005.
- Pyron, Mark, Obert E., Wellington, R. <u>Tumor Rates and Population Estimates of Brown</u> <u>Bullhead (Ameiurus nebulosus) in Presque Isle Bay, Lake Erie</u>. International
- Association for Great Lakes Research. 27(2): 185-190. 2001. Remedial Action Plan Resources. Great Lakes Commission. http://www.glc.org/rap/resources/. Accessed Aug 9, 2005.
  - Trautman, Milton B. Fishes of Ohio. Ohio State University Press, 1981.
- Wellington, Robert. Personal communication. 2005.

#### **DR. VICKI BLAZER**

The histopathology subcommittee progress report

Vicki S. Blazer<sup>1</sup>, John W. Fournie<sup>2</sup>, Jeffrey C. Wolf<sup>3</sup> and Marilyn J. Wolfe<sup>3</sup>

<sup>1</sup>National Fish Health Research Laboratory, U.S. Geological Survey, 11649 Leetown Road, Kearneysville, WV 25430 <sup>2</sup>U.S. Environmental Protection Agency, Gulf Ecology Division, 1 Sabine Island Drive, Gulf Breeze, FL 32561 <sup>3</sup>The Registry of Tumors in Lower Animals, 22900 Shaw Road, Suite 107, Sterling, VA 20166

Abstract: One of the beneficial use impairments at numerous AOCs is "fish tumors or other deformities." An impairment occurs when the prevalence of fish tumors or other deformities exceeds those at unimpacted or control sites or when survey data confirm the presence of neoplastic or preneoplastic liver lesions in bullhead or white sucker *Catostomus commersonii*. Numerous surveys have been conducted over the years assessing neoplasia in these fishes, both liver and skin tumors. However, a major problem in comparing the results has been a lack of consistent criteria for evaluating histological changes in bullhead livers. As individual AOCs develop and implement remedial action plans, realistic and attainable delisting targets need to be specified. For this to occur and be consistent from site to site there must be standardization of the criteria being used to evaluate specific impairments. Hence, the Histopathology Subcommittee was charged with developing specific diagnostic criteria for non-neoplastic and neoplastic proliferative hepatocellular and biliary lesions. A manuscript was submitted and accepted to the Diseases of Aquatic Organisms journal describing the non-neoplastic proliferative lesions bile duct proliferation, a proliferative inflammatory response to a cestode parasite, and foci of cellular alteration. The foci are the only nonneoplastic lesions considered pre-neoplastic. Neoplastic lesions described include hepatic adenomas, hepatic carcinomas, cholangioma, and cholangiocarcinoma.

In addition to the journal article on liver lesions, a Pathology Manual illustrating gross and microscopic proliferative lesions of both liver and skin is under production. Non-neoplastic skin (and barbel) lesions include melanistic areas, epithelial hyperplasia, and inflammatory responses. Neoplastic skin lesions include papilloma, squamous cell carcinoma, and melanoma.

We recognize that the number of sections examined may influence the prevalence of lesions observed and research is needed to determine the appropriate number of sections.

#### **Presentation**:



## Fish Tumors and Other Deformities Beneficial Use Impairment

Defined as occurring when "the incidence rate of fish tumors and other deformities exceeds rates at unimpacted or control sites or when survey data confirm the presence of neoplastic or preneoplastic liver tumors in bullhead or suckers"
# Issues with this BUI in Terms of Delisting

No definition of "fish tumors and other deformities"
 No definition of "preneoplastic"
 No definition of "unimpacted or control areas"

# Confounding Issues Terminology

Historically there have been various definitions of cancer/tumor/neoplasia

- Some papers have differentiated between "neoplasia" and "cancer"
- In some studies hepatocellular neoplasia ranged from small foci of altered foci to hepatocellular carcinoma
- In other studies only carcinomas were considered neoplasms

### **Presque Isle Bay** Report published in 2001

Suggests the liver tumor rate decreased from 22% in 1992 to 0% in 1999

Livers were removed from a subsample

"examined for histological evidence of tumors as biliary carcinoma" – no pictures, no description of lesions

# **Confounding Issues**

Methodology

Criteria for the microscopic diagnosis of liver and skin neoplasia

Number of sections of liver that should be examined

# **Subcommittee Assignments**

- 1) Produce peer-reviewed publications for the diagnostic criteria of proliferative liver and skin lesions of bullhead
- 2) Make recommendations on the terminology that should be used for neoplastic and preneoplastic
- 3) Make recommendations on methodology considerations

# **Diagnostic Criteria**

#### Journal article :

"Diagnostic Criteria for Proliferative Hepatic Lesions in Brown Bullhead" by V. Blazer, J. Fournie, J. Wolf and M. Wolfe Reviewed by M. Myers and J. Hawkins

Manuscript accepted by Diseases of Aquatic Organisms

# **Diagnostic Criteria**

#### 🖛 Manual

- "Diagnostic Criteria for Proliferative Skin and Liver Lesions in Brown Bullhead" printed by PA Sea Grant
  - More examples of each lesion; match histological appearance with gross pictures

# Terminology Neoplasia

Neoplasia – both benign and malignant proliferative growths

- Hepatocellular adenomas and hepatocellular carcinomas
- Cholangiomas and cholangiocarciomas





## **Putative Preneoplastic Changes**

 Foci of cellular alterations are associated with chemical exposures
 In studies with other fish species some

have been found to be preneoplastic There have not been good exposure studies with bullhead to document which changes actually are preneoplastic







# **Conclusions/Recommendations**

Should be consistent in what we term neoplasia

Hepatocellular adenoma, hepatocellular carcinoma

🚧 Cholangioma, cholangiocarcinoma

Papilloma, squamous cell carcinoma, melanoma

Experimental work should be done to determine which if any altered foci, bile duct hyperplasia, or epidermal hyperplasia are preneoplastic in bullhead

At this time altered foci are the only lesions we would consider putatively preneoplastic

# Recommendations

The number of sections examined may certainly influence prevalence

 Need experimental evaluation of how many sections are required for statistical certainty that neoplasia is or isn't present





#### SEAN RAFFERTY

Standardized field procedures for assessing internal and external anomalies in brown bullhead (Ameiurus nebulosus)

Sean Rafferty<sup>1</sup> and Jim Grazio<sup>2</sup>

<sup>1</sup>Pennsylvania Sea Grant, Penn State Behrend, Tom Ridge Environmental Center, 301 Peninsula Dr., Suite 3, Erie, PA 16505 <sup>2</sup>Pennsylvania Department of Environmental Protection, Tom Ridge Environmental Center, 301 Peninsula Dr., Suite 4, Erie, PA 16505

**Abstract:** For nearly two decades, the brown bullhead (*Ameiurus nebulosus*) has served as an indicator species for assessing the "fish tumors or other deformities" beneficial use impairment in Presque Isle Bay, Erie, PA. To address this beneficial use impairment (BUI) it is necessary to accurately and consistently characterize lesions and other deformities. To simplify the task of assessing fish tumors and other deformities in Areas of Concern (AOCs), the Pennsylvania Department of Environmental Protection and Pennsylvania Sea Grant staff developed a field guide that clearly explains, illustrates, and standardizes the criteria and methodology for assessing brown bullhead health. The guide was developed for field biologists to: improve the consistency of assessing, documenting, and monitoring the fish tumors or other deformities BUI in Great Lakes AOCs; and recommend standard operating procedures for the necropsy of brown bullhead. The field guide differs from previously produced fish health assessment guides in that it is specific to the health of brown bullhead.

#### **Presentation**:

Field Manual for Assessing Internal and External Anomalies in Brown Bullhead (*Ameiurus nebulosus*)



Sean Rafferty, PA Sea Grant Jim Grazio, PA DEP



#### Presque Isle Bay Area of ConcertA Little Background Boundary

"Fish Tumors or Other Deformities" BUI listed in 14 out of 31 American/Bi-national AOCs.

This BUI is most often related to the brown bullhead catfish.

The ability to accurately and consistently identify tumors or other deformities in brown bullhead is critical for proper assessment and monitoring of the status of this BUI.

This field guide is the result of decades of work with brown bullhead in the Presque Isle Bay AOC, and strives to standardize and simplify this task.

# Purpose of the Guide

For field biologists, to:

- aid in the consistency of identifying lesions and deformities during the gross observation of brown bullheads; and
- recommend standard operating procedures for the collection, necropsy, and preservation of brown bullhead tissue in the field.

# **Relationship to Other Guides**

- Several excellent field guides and recommended
   Standard Operating Procedures have been developed
   for field assessments of fish health.
- This guide is intended to remain consistent with existing literature.
- However, the present guide was specifically written to facilitate the assessment and monitoring of "tumors or other deformities", in bullhead.

# Breaking it Down

- Introduction
- Recommend Equipment
- Anatomy
- Field Collection
- Processing Fish
- Post Processing Procedures
- Appendix

# **1.0 Introduction**

- Background Information
- Purpose of the Manual
- Relationship to Other Field Manuals

# 2.0 Recommended Equipment

- Field Collections
- Processing Fish
- Safety Equipment



# 3.0 Anatomy

External AnatomyInternal Anatomy



# 4.0 Field Collection

- Permit Requirments
- Collection Methods
- Holding Methods



# 5.0 Processing Fish

- Work Area
- Gross Visual Observations
- External and Internal Necropsy
- Spine and Otolith Removal



# 6.0 Post Processing Procedures

- Data Verification
- Clean Up
- Shipping Samples



# 7.0 Appendix

- Fish Health Data Sheet
- Acknowledgements
- References

|                          |                             | Fish Health Data Sheet   |  |  |
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#### FACILITATED DISCUSSION: Comments and feedback on the manuals

Facilitated by: Dr. Thomas Wortman

#### Comments:

#### Pathology Manual:

- How important is it to include liver sections that may or may not develop into tumors?
- How do you measure severity?
  - This could be added to the manual, but would be a qualitative component.
  - A semi-qualitative scale is already being used, but caution must be used because everyone assesses severity differently.
- How confident can we be that the altered foci are due to environmental problems?
  - It was expressed that no other causes aside from contaminant exposure were known to cause altered foci.

#### Field Biologists Manual:

General comments and issues were addressed during the facilitated discussion. Specific comments and suggestions were written and submitted on an individual basis.

#### Section 1: Introduction

• Is the purpose clear? YES.

#### Section 2: Recommended Equipment

- Is there anything missing from the list? Anything not needed on list? NO.
- Safety Equipment (Any comments? Suggestions?)
  - Expand electrofishing safety equipment.
  - Gloves should be worn to avoid being stabbed by the fish.

#### Section 3: Drawing

• Is this clear? YES.

#### Section 4: Field Collection

- Should include issues related to use and abuse of animal subjects.
- Add a section on trolling.

#### Section 5: Processing

- Add more information regarding safety
- Is rating severity of anomalies a key component or should it be removed?
  - Keep severity rankings for records.
  - Will this info be used? How much does it matter?
  - Size could be used as a severity index, but this takes a lot of time. Is it worth it?
  - No, the main thing we're looking at is if there is an increase or decrease over the years.
  - What is severity? Size? Number? Grossness? Right now we go by number. Should we go by size? Would changing the rating affect use of historical data? NO.

#### **DR. PAUL BAUMANN**

Using historical data

Dr. Paul Baumann<sup>1</sup>

<sup>1</sup>USGS/Ohio State University, 473B Koffman Hall, 2021 Coffrey Rd., Columbus, OH 43210

Abstract: In the process of delisting Areas of Concern (AOCs) with the fish tumor beneficial use impairment (BUI), it becomes important to know whether historical data sets, both at AOCs and at reference locations, can be used to compare with results from more recent surveys. Over three times as many fish were collected at AOCs compared with reference sites during the period from 1980-1999. However, since 2000, the numbers have been approximately equivalent. In order for historic data to be comparable, the diagnostic criteria must be comparable, ages must be available and comparable, and locations sampled must be specific enough to determine comparability. If we examine three surveys of the Detroit River made in 1985-87 (Maccubin and Ersing), 1996 (Leadley et al.) and 2000 (USGS), some of these conditions are not met. Only the 1985-86 study included altered foci in the category of neoplasms, and did not distinguish between these designations. Since altered foci may or may not progress and are no longer considered neoplasms, this inflates the tumor rate in this paper. Similarly the 1985-86 paper was the only one not to use age or size criteria. Thus they sampled a large number of fish of age 3 or less, but only supplied ages for a portion of the fish used in the study. Because neoplasm prevalence increases with age, this paper reported a lower neoplasm rate for the population by skewing the age distribution toward younger fish. Finally, all three surveys took place on differing portions of the Detroit River complex.

In an attempt to use historical data to gauge a background tumor prevalence in Lake Erie, I created two location groupings using surveys having sufficient diagnostic and age criteria. Those four locations having the lowest tumor prevalence were grouped as "Reference," while five others with slightly higher prevalence were grouped as "Borderline Degraded." Over 50% of age 3 fish and over 60% of age 4 and 5 fish had neoplasms in the Black River in 1982. Neoplasm prevalence in slightly less-polluted AOCs (Detroit and Cuyahoga) averaged 7.1% for age 3 and 18.3% for ages 4 and 5. The Borderline Degraded group had a 2% and 6.7% neoplasm incidence for ages 3 and 4 and 5, respectively. Age 3 fish from the Reference group had no neoplasms, while ages 4 and 5 had a 1.5% neoplasm prevalence. This would suggest that background tumor prevalence in Lake Erie might be around 0.5% for age 3 fish and 2% for ages 4 and 5. However, more reference location data is needed to establish meaningful numbers.

Presentation:



**Liver Neoplasms** 













**ZUSGS** 



# Criteria for Tumor Survey Comparisons

- Are Diagnostic Criteria Comparable
- Are Ages Sampled Comparable
- Are Locations Sampled Comparable
- Are Sample Sizes Sufficient

# Diagnostic Differences Maccubin & Ersing 1985-87 "Foci of Altered Hepatocytes" included as Tumors Leadley et al. 1996 & USGS 2000 Foci of Altered Hepatocytes not included as Tumors

# Criteria for Tumor Survey Comparisons

- Are Diagnostic Criteria Comparable
- Are Ages Sampled Comparable
- Are Locations Sampled Comparable
- Are Sample Sizes Sufficient





|         | <age 4<br="">Liver</age> | <age 4<br="">Skin</age> |
|---------|--------------------------|-------------------------|
| 1985-87 | 32%                      | 50%                     |
| 2000    | 9%                       | 9%                      |











# Designing Reference Criteria Age Comparisons Use Age 3 alone Group older ages by 2s Combine Reference Sites Seeking background rate Lake-wide criteria

**≥USGS** 

# **River Groupings**

- Borderline Degraded:
  - Old Woman Creek 1992 & 1993
  - Huron River 1998
  - Niagara River 1998
  - Ashtabula River 2000

#### • Reference:

- Old Woman Creek 1984
- Menominee River 1984
- Huron River 1986 & 1987
- Presque Isle Bay 1998

#### ≊USGS

# **River System Comparisons**

- Black 82 vs Black 87
- Black 87 vs Cuy/Det 86-7
- Cuy/Det 86-7 vs Borderline Degraded (BD)
- BD vs Reference

# Sample Sizes by Age

- Age 3: N= 41-98
- Ages 4 & 5: N= 36-90
- Ages 6 & 7: N=11-18













# **Statistical Considerations**

 What level of probability (what # of fish) are needed?

•At p=0.05, you need 140 fish from each site to see a 5% difference (5% vs 10%)

•At p=0.1, chances are 1 in 10 of being wrong, but less numbers are needed.

**≊USGS** 

#### **DR. DAVE HUNNICUTT**

Gene introgression among catfish

Dave Hunnicutt<sup>1</sup>, Margaret Voss<sup>1</sup>, and John Cingolani<sup>2</sup>

<sup>1</sup>School of Science, Penn State Erie, The Behrend College, 5091 Station Rd, Erie, PA 16563 <sup>2</sup>School of Forest Resources, Penn State University, 222 Forest Resource Building, University Park, PA 16802

**Abstract:** Brown bullhead (*Ameiurus nebulosus*) are known to naturally hybridize with closely related black (*Ameiurus melas*) and yellow bullhead (*Ameiurus natalis*) species. The presence of hybrid specimens in studies designed to link sediment contamination with skin carcinogenesis may obscure results. This may in turn influence evaluations of aquatic ecosystem health. Thus, there is a need for a reliable method to detect hybrid bullhead from tissue samples collected in the field. Specimens from each bullhead species were identified using taxonomic keys and descriptions of morphological characteristics. The morphological identifications were compared with a molecular identification technique using nucleotide sequences from a 437 bp region of the mtDNA control region. We found evidence for a single *A. melas* x *A. nebulosus* hybrid out of 11 fish identified as having *A. nebulosus* morphology from Presque Isle Bay, Erie PA. We suggest that future studies linking tumor incidence rates to changes in sediment contaminant load also account for the degree of hybridization within the bioindicator population.

# Gene Introgression Among Catfish

D. Hunnicutt, J. Cingolani, and M. Voss Penn State Erie, The Behrend College

# **Brown Bullhead Genetics**

- Brown, black, and yellow bullheads have co-existed in PIB
- These species have been known to hybridize
- Are the brown bullheads in Presque Isle Bay hybrids?

# Molecular Approach

- Isolate DNA from tissue samples of *A. nebulosus, A. melas,* and *A. natalis*
- PCR amplify
- Sequence
- Compare sequences obtained from:
  - PI browns
  - Non-PI browns
  - Blacks
  - Yellows
- Compare sequence to morphology




# Why mtDNA D-loop?

- Commonly used for species and strain comparisons
- Universal primers available
- D-loop highly variable
  - Allows for distinguishing among close relatives
- Shows direction of hybridization events
  - Maternally inherited

## Sources of Fish

- Sea Grant staff obtained brown and yellow bullheads from
  - Presque Isle Bay
  - Lake Pleasant
  - Union City Dam
  - Edinboro Lake
- Black bullheads obtained from Wisconsin DNR and private farmers in Illinois



# **Results in General**

- Black and yellow bullheads showed little variability
- Brown bullheads showed considerable variability
- One set of browns grouped closer to black bullheads than to the other browns
- One brown bullhead had mtDNA from a black bullhead





# Conclusions

- mtDNA suggests the possibility of brown-black hybridization
  - Some brown bullheads may have black bullhead mothers
- The pure browns have a Sca I site that is missing from the potential hybrids and the blacks
  This should allow a "quick" check for hybrids
- Microsatellite analysis would be a good confirmation of these results

# Acknowledgements

- PA Sea Grant
- Bob Wellington
- James Thompson at WI DNR
- Bruce Scott at IL Natural Heritage

#### JIM GRAZIO

Data from 2004-05 reference studies and inland lakes

Jim Grazio<sup>1</sup>

<sup>1</sup>Pennsylvania Department of Environmental Protection, Tom Ridge Environmental Center, 301 Peninsula Dr., Suite 4, Erie, PA 16505

**Abstract:** Presque Isle Bay (PIB) was deemed to be in a "Recovery Stage" in 2002. The "fish tumors or other deformities" beneficial use impairment (BUI) has been monitored annually in Presque Isle Bay since this point to verify that the trend of decreasing liver and orocutaneous neoplasia in the bay's brown bullhead population has remained stable during the recovery period. The Pennsylvania Department of Environmental Protection also initiated an investigation of brown bullhead neoplasia rates in three inland and five Lake Erie reference sites for the purpose of establishing appropriate delisting targets for this BUI. Gross visual observation data through 2005 and histopathology results through 2004 (i.e., all available data) were reported at the workshop.

Grossly observable raised orocutaneous lesion rates from PIB were compared with rates from the various reference sites. Rates in PIB brown bullhead > 249 mm total length ranged from 38.1% in 2002 to 25.6% in 2005 based on sample sizes ranging from N=215 to N=176, respectively. Sample sizes of brown bullhead >249 mm from reference sites were smaller and displayed more inter-annual variability, ranging from N=1 to N=113 in an inland site (Eaton Reservoir) and N=5 (Old Woman Creek, 2004) to N=47 (Long Point Inner Bay, 2005) in Lake Erie reference sites. In order to reduce variability and increase sample sizes, data from the monitoring period were pooled into three categories: PIB, Inland Reference Site, and Lake Erie Reference Site. Mean grossly observable raised orocutaneous lesion rates were found to be 29.6%, 18.4%, and 11.7%, respectively.

Since neoplasia rates in brown bullhead are known to be positively correlated with specimen age, histopathology results must be considered in this context. The incidence of histopathologicallyverified liver neoplasms in brown bullhead from Presque Isle Bay increased from 2.9% in 2002 to 6.0% in 2003 to 19.5% in 2004 based on random subsamples of N=34, 50, and 46, respectively. However, the mean age of the necropsied brown bullhead (based on otolith ages) during this period also increased from 6.1 years in 2002 to 7.0 years in 2003 to 8.3 years in 2004. Liver neoplasia rates from bullhead collected from inland sites ranged from 0% during the 2002-2004 inland lake monitoring period in one site (Canadohta Lake) to 0%, 10.0%, and 16.7% during the same period in another site (Eaton Reservoir—a drinking water supply for the Borough on North East). However, the mean ages of bullhead sampled at Eaton Reservoir were the oldest of any site examined, ranging from 11.6 to 13.0 years. Histopathology results for the Lake Erie sites were incomplete as of the date of the workshop. The incidence of liver neoplasia from one Lake Erie reference site was reported as 40.0% in 2004, but qualified as based on a very small sample size (N=5). The incidence of orocutaneous neoplasms in PIB brown bullhead was 26.5% in 2002, 26.0% in 2003, and 37.0% in 2004. Rates in inland reference lakes were considerably lower, ranging from 0-5.9% in Canadohta Lake (mean brown bullhead age 5.4 years) in a given year to 0-16.7% in Eaton Reservoir (mean age 12.3 years).

#### Presentation:







# 2003 Recovery Stage Designation

- First Great Lakes AOC to attain "Recovery Stage" status
- DEP focus shifted from problem identification/remediati
  - identification/remediati on to monitoring
- Initiative to identify appropriate delisting targets



Presque Isle Bay Remedial Action Plan 2002 Update

# **IJC Fish Tumor BUI Criteria**

#### LISTING GUIDELINE

 When the incidence rates of fish tumors or other deformities exceed rates at unimpacted control sites or when survey data confirm the presence of neoplastic or preneoplastic liver tumors in bullheads or suckers.

#### DELISTING GUIDELINE

 When the incidence rates of fish tumors or other deformities do not exceed rates at unimpacted control sites and when survey data confirm the absence of neoplastic or preneoplastic liver tumors in bullheads or suckers.



# Initial focus on inland reference lakes

# 3 Primary Inland PA Reference Sites

- PIB v.
  - Canadohta Lake
  - Eaton Reservoir
  - Sugar Lake







# 2004-2005 Lake Erie Reference Study

### How clean is clean?

- Baseline brown bullhead tumor rate in Great Lakes is > 0%!
- Inland Lakes may not be appropriate reference sites















Comparison of Gross Observations to Histopathology Results on Necropsied bullhead form PIB



### Conclusions

#### Inland Reference Sites:

- 323 Brown Bullhead were collected from 2002 through 2004 from 3 lakes
- Gross External Lesion Rates ranged from 0% to 30% in any given year
- Some Sample Sizes were very small
  - Canadohta Lake averaged 4.17%
  - Eaton Reservoir averaged 13.07%
  - Sugar lake averaged 13.27%
- When combined, the grossly observable external lesion rate in inland lakes was 11.15%

### Conclusions

#### Lake Erie Reference Sites:

- 201 Brown Bullhead were collected from 2002 through 2005 from 5 reference sites (Elk Creek, PA; Dunkirk, NY; Old Woman's Creek, OH; Sandusky OH; Long Point, Ontario)
- Gross External Lesion Rates ranged from 6.25% to 80% in any given year
- Some Sample Sizes were very small-Notably Elk Cr. And OWC
  - Elk Creek averaged 38.5%
  - Dunkirk Harbor averaged 17.14%
  - OWC averaged 31.58%
  - Long Point averaged 5.26%
  - Sandusky Bay averaged 27.59% (Sampled in 2005 Only)
- When combined, the grossly observable external lesion rate in Lake Erie reference sited was 18.41%







Comparison of Gross Observations to Histopathology Results on Necropsied bullhead form PIB











### Acknowledgements

- Heartfelt thanks to Judy Taylor for going above and beyond the call of duty (once again) to get all of our bullhead field data into the computer
- Special thanks to Chuck Murray for spending much time with little notice to help get it back out
- And sincere thanks to Sean Rafferty, Bob Wellington, Judy Taylor (again!) and many others for their invaluable assistance in the collection of *1339* brown bullhead since 2002.









#### **DR. VICKI BLAZER**

Presque Isle Bay brown bullhead study microscopic findings

Vicki S. Blazer<sup>1</sup>

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<u>Abstract</u>: We have examined brown bullhead from Presque Isle Bay, other Areas of Concern, and selected reference sites around Lake Erie since 1998. The following prevalence of preneoplastic and neoplastic lesions has been documented at Presque Isle Bay:

| Year | Sample | Altered | Liver     | Skin      |
|------|--------|---------|-----------|-----------|
|      | Size   | Foci    | Neoplasia | Neoplasia |
| 1998 | 42     | 19.0    | 7.1       | No sample |
| 2002 | 34     | 17.6    | 2.9       | 23.5      |
| 2003 | 51     | 25.5    | 5.9       | 27.5      |
| 2004 | 47     | 19.0    | 19.0      | 36.0      |
| 2005 | 46     | 17.4    | 2.2       | 23.9      |

Foci of cellular alteration, a preneoplastic lesion has not changed significantly over the eight-year period. Liver neoplasia has fluctuated with a high in 2004. The prevalence of skin neoplasia was also highest in 2004. There have been some differences among years in terms of site of collection within the bay that may partially explain these differences. Age has also been recognized as an important factor in neoplasia incidence. In 2004 the mean age was 8.3 and no 3 or 4 year olds were examined. In 2005 the mean age was 6.2 and there were a few 3 and 4 year olds. The majority of liver tumors are of bile duct origin. A myxosporidian parasite, within the bile duct lumens, is observed and appears to have increased over the years. In 1998 very few parasites were noted and bile duct proliferation was minimal (9/42 or 21.4%) while in 2005 there was a higher prevalence of bullhead with the parasite and more parasites were noted in those infected. Concurrently, much higher prevalence of bile duct proliferation (24/46 or 52.2%) was observed. This raises the question of a possible role for the parasite in proliferation and perhaps neoplastic changes.

#### **Presentation**:





### Presque Isle Bay Percent of Fish with Specific Lesions

| Year | Total # | Altered | Liver     | Skin       |
|------|---------|---------|-----------|------------|
|      | of fish | Foci    | Neoplasia | Neoplasia  |
| 1998 | 42      | 19.0    | 7.1       | No samples |
| 2002 | 34      | 17.6    | 2.9       | 23.5       |
| 2003 | 51      | 25.5    | 5.9       | 27.5       |
| 2004 | 47      | 19.0    | 19.0      | 36.0       |
| 2005 | 46      | 17.4    | 2.2       | 23.9       |

### **Collection Locations**

- **2002 Lagoons (34)**
- **2003 Lagoons (51)**
- 2004 Lagoons (7) and Graveyard Pond (40)
- 2005 Lagoons (23), Misery Bay (14), Sara's Cove (6)

### **Collection Sites/Age**

2004 – mean age 8.3 – no 3 or 4 year olds
2005 – mean age 6.2 – a few 3 and 4 year olds

Same problem with reference sites
2004 – Old Woman Creek – mean age 3.6 – 73.3% were 2 yrs with a few old fish
2005 – Old Woman Creek – mean age 3.5 – 86 % were 3 yrs with a few old fish

### Changes Over Time Parasites

From 1998 to 2005 there has been a significant increase in liver parasite loads and the response to them

Bile duct myxosporidian parasite

Helminth parasites, primarily immature cestodes, within the liver parenchyma

# **Cestode Infections**

Increased prevalence

- 5/42 or 11.9% in 1998

- 34/46 or 73.9% in 2005

 More severe and proliferative inflammatory reaction





# **Bile Duct Myxosporidian**

- In 1998 very few parasites were noted and bile duct proliferation was minimal - 9/42 or 21.4%
- In 2005 there was a higher prevalence of bullheads with the parasite and more noted in those infected; a much higher prevalence of bile duct proliferation
  - 24/46 or 52.2%





### **Myxosporean Life Cycles**

- Most have not been elucidated
- Most probably have complex life cycles that include a fish host, an invertebrate intermediate host (oligochaetes, polychaetes) and two different types of spores



# **Bile Duct Parasite**

### Raises the questions:

- Has an improved benthic environment or increased nutrient loads allowed for increased numbers of the intermediate host and hence increasing prevalence of infection?
- Are the fish living longer and infection rate increases with age?
- Could recent biliary neoplasia be related to parasite damage?

### **Parasites and Neoplasia**

- Generalized cell hyperplasia or cellular proliferation is recognized as a causative factor in human liver cancer
- Recognized that carcinogenesis, especially the initiation and promotion stages, may include interactions between a variety of agents – infectious and chemical

### **Further Research**

 Experimental studies on the interaction of parasites, particularly the bile duct myxosporidia and chemical carcinogens in the initiation of bile duct neoplasia

#### **DR. MICHAEL RUTTER**

Bayesian analysis of Presque Isle Bay brown bullhead data

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*Abstract:* Brown bullhead were sampled at sites in Presque Isle Bay (PIB), Lake Erie, and inland lakes. In order to better analyze the liver tumor and skin tumor and lesion data collected, the age or length of the brown bullhead must be accounted for. These covariates were included by using logistic regression to measure incidence rates as a function of age or length. Bayesian statistical techniques were also used to compare incidence rates between areas, and random effects were included to account for multiple sampling locations and dates. Skin lesion rates, based on gross visual observations, were shown to be significantly higher in non-PIB Lake Erie sites than in inland lake sites when fish length was included as a covariate. A similar analysis showed that liver lesion rates in brown bullhead sampled in PIB and Lake Erie sites were virtually identical. Due to data limitations, liver and skin tumor rates could only be compared between PIB and inland lake sites, not other Lake Erie sites. Liver (neoplastic) and skin (orocutaneous) tumor incidence rates were found to be significantly higher in PIB sites than in inland lake sites when age was included as a covariate. Preneoplastic liver tumors were not found to be statistically different between inland lake sites and PIB sites. Point estimates for the probability of an age seven brown bullhead, the average-aged fish in the samples, of having a skin or liver tumor were also given.

#### Presentation:










## **Estimating Incidence Rates**

- The goal is to estimate lesion or tumor incidence rates as a function of location and possibly a covariate
  - Length
  - Weight
  - Age (if available)
    - Otolith
    - Spine
- Logistic Regression is a standard approach since we have a binomial response

Rutter Bayesian Analysis Bullhead Data









by adding a random effect to the model

 $f(\mathbf{x}) = \beta_1 \mathbf{x}_1 + \beta_2 \mathbf{x}_2 + \tau_i + \beta_i \mathbf{I}$ 

where  $\tau$  is normally distributed with a mean of zero and variance  $\sigma_{\tau}^2$  and *i* indicates each sampling location/year combination

Rutter Bayesian Analysis Bullhead Data















































































- Compare tumor incidence rates between PIB and Lake Erie "reference" sites
- Create a "tumor-at-age" model to measure year effects

# **FACILITATED DISCUSSION:** What reference lesion rate should be used for Presque Isle Bay and should inland lakes be used as a reference

Facilitated by: Dr. Thomas Wortman

## Comments:

#### Define reference site:

- IJC suggests comparing tumor rates at AOCs to rates found at "unimpacted control sites." This is unrealistic; therefore, we are really looking for least-impacted sites.
- You can choose sampling sites which you believe are reference sites, but you need to base it on the fish (with the lowest tumor rates) even if you do not know what the cause of the tumors are.
- Are we talking about least impacted, unimpacted, background, non-AOC, non-AOC unimpacted, or several references (gradation)?
  - The notion of using non-AOC areas as references is bad because there are some sites that are contaminated; however, are not listed.
  - The Canadian perspective is to use least impacted sites (e.g. possibly pick four sites with the lowest tumor rates based on histopathology).
  - Because we do not know what the factor(s) causing the tumors are, we cannot necessarily just go by the types and amounts of pollutants in a certain area.
  - The IJC definition is simply a guideline; we should not lock ourselves to that definition.
  - What if this is a lakewide problem rather than an AOC problem?
- Perhaps we should determine what reference sites to use based on a combination of the sediment chemistry, and the external and internal tumor rates (we need to choose criteria to use, or base it on the best information available).
- Our methodology and reference areas will constantly change; should we change to adapt or do we need to find a stopping place? There is pressure to delist AOCs, and claiming we might never have an answer is not good; there needs to be a balance. Also, if we change things up too much future data may not be comparable with historical data.
- Keep in mind we have to take into account where we can find bullhead, we need to have some knowledge of the population (some may have higher mortality rates or different age distributions), and it is also important to know that we have the same species of fish (e.g. fish in Long Point look different from Presque Isle Bay fish there maybe a hybridization issue).
- The stressor or causative agent should not be present in the reference site; however, we do not know for sure what the causative agents are.
- Going back to the list of what should be included in the definition of a reference site:
  - We only want to look at non-AOCs.
  - What about AOCs that do not have the fish tumors or other deformities BUI listed, can we use those? Probably not, because many of them have simply not had an assessment of fish tumors or other deformities BUI.
  - We can take "unimpacted AOC" off the list.
  - Remove "gradient of references" because if there are reference sites like this you should be using them anyway.
  - Take "unimpacted" off the list because it is not realistic.

- Are background and least impacted the same thing? The attendees of the conference voted on this issue "background (4 people)," "least impacted within the basin(13)," or "non-AOC (0)"
- Remove non-AOC because no one voted for its inclusion.
- We are down to two models: the average rate of Lake Erie plus or minus the side effect (background just take the average for the Lake) or baseline plus the side effect (least impacted calculate the minimum side effect and the baseline is somewhere below that).
  - How would you calculate background reference rate? Randomly sample all sites in Lake Erie with bullhead; the background rate would be the mean rate of all those sites – this would involve going to many more sites other than AOCs
  - By definition, the closest you'll ever get to least impacted is a place with the lowest tumor rate.
  - Does background really mean the average or does it mean some number near zero? And is this really different from least impacted? Is base rate a better term than background? We can guess the base rate based on least-impacted sites, but we can never really estimate the base rate. The base rate would take more studies, more time, money, and we are trying to get to an answer - but if that is the best science, then money and time should not matter.
- Overwhelming opinion is that "least impacted" should be used to define reference sites.

#### Should inland lakes be used as a reference?

- No, because inland sites do not meet the criteria we discussed as being "in the same basin."
- Unanimous agreement.

#### What reference liver lesion rate should be used for PIB?

- Use the rate determined from the reference sites.
- But then we have to ask what is least impacted numerically speaking?
- We could use the Lake Erie reference sites we already have data for to determine a reference rate. The rate could be determined using Bayesian statistics and selecting for a specific age class.
  - But is this good enough? This data set only dates back to 2002.
  - If there is difference over time, then we are showing that the sites can improve, which indicates they are not least impacted
  - There is an issue with going back to earlier data, as has already been discussed (because of differing methodology)

## JIM GRAZIO

Presque Isle Bay brown bullhead study

Jim Grazio<sup>1</sup> and Eric Obert<sup>2</sup>

<sup>1</sup>Pennsylvania Department of Environmental Protection, Tom Ridge Environmental Center, 301 Peninsula Dr., Suite 4, Erie, PA 16505 <sup>2</sup>Pennsylvania Sea Grant, Penn State Behrend, Tom Ridge Environmental Center, 301 Peninsula Dr., Suite 3, Erie, PA 16505

<u>Abstract</u>: See abstract from Jim Grazio's presentation entitled *Data from 2004/05 reference studies* and inland lakes (page 109).

### Presentation:



# TUMORED BULLHEAD FROM PRESQUE ISLE BAY







# HISTOLOGY STUDIES 1991,1992,1995, 1997,1998















## TAGGED FISH ARE RELEASED AT POINT OF CAPTURE











## **BILE EXTRACTION FOR PAH METABOLITE ANALYSES**




# SEDIMENT SAMPLING FOR NITROSAMINES



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# FISH TISSUE CONTAMINANT SAMPLING

















## 2003 Recovery Stage Designation

- First Great Lakes AOC to attain "Recovery Stage" status
- DEP focus shifted from problem identification/remediati
- on to monitoring
  Initiative to identify appropriate delisting

targets

Presour Ise Bay

Presque Isle Bay Remedial Action Plan 2002 Update

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## Inland Reference Study results-2002-2003 Orocutaneous Neoplasm Rates



## 2004-2005 Lake Erie Reference Study

### How clean is clean?

- Baseline brown bullhead tumor rate in Great Lakes is > 0%!
  - Past estimates of external tumor rates at "least impacted" GL reference sites ranged from "12-20%" on average
  - Liver tumor rates ranged from...." "
  - Hard data not available....















# **FACILITATED DISCUSSION:** Are the proposed targets appropriate for PIB; and based upon the data, is the fish tumors or other deformities BUI impaired in Presque Isle Bay

Facilitated by: Dr. Thomas Wortman

### Comments:

### Reference rate for Presque Isle Bay:

- How many sites should be included in the collection of least impacted reference sites? As many as possible. Bottom line, we need a variety of bullhead from non-AOC Lake Erie sites.
- Two forces driving the reference rate: delist the Presque Isle Bay AOC site, or do something that all the AOCs around the Great Lakes could use (so they will not have to go through the same research and hardships). If we are just focusing on the Presque Isle Bay AOC we need to pressure people for funds.

### Delisting criteria:

- What criteria was used to upgrade the Presque Isle Bay AOC to an AOC in recovery?
  - Decreasing trend of tumors: had 20% visual, 12% histopath, 5% liver tumor -these were the numbers we used.
  - The sediments coming in were presumably less contaminated than what was there and we are not dredging it should start getting better.
- Are the delisting criteria we are developing going to be the same for liver tumors and external tumors?
  - Liver tumors have a stronger indication of a contamination problem; it does not appear that we have the same confidence with external tumors.
- Should external tumors be given the same weight as liver tumors?
  - There is evidence that external tumors are related to contaminated sites, specifically to PAHs.
  - The public's perception is very important. If we delist the Presque Isle Bay AOC and people are still catching bullhead with tumors they will be concerned.
- Do we need to be concerned with both liver and skin tumors, or is one more telling than the other?
  - In the past we went by 12% external and 5% liver decided the external rate could be higher for whatever reason.
- Should the rates for external lesions be determined by gross observations or by histopathology? Seems to be agreement that tumors should be confirmed by pathologist
- What about deformities? For the criteria we are mainly concerned with neoplasms
- Are there going to be different standards for every AOC their references could be different? Should probably have the same standards for all Lake Erie AOC sites.
- Are the proposed delisting targets appropriate for Presque Isle Bay? We do not have proposed targets for delisting; as mentioned before we had voted on 20%, 12%, and 5% but these are probably going to change.
- Based upon the data, is the fish tumors or other deformities beneficial use impaired in Presque Isle Bay? Our data are too limited to answer this.

# SESSION FIVE: WHAT ARE THE COMPONENTS OF A LONG-TERM MONITORING PLAN FOR PRESQUE ISLE BAY

**FACILITATED DISCUSSION:** What is the recommended interval between sampling events, recommended sample size for gross observations, and recommended sample size for liver histopathology

Facilitated by: Dr. Thomas Wortman

### Comments:

### *Recommended sample size for liver histopathology:*

- If the sample sized is quadrupled, the confidence or prediction interval will be cut in half.
- Assessing the neoplastic tumor rates for age seven bullhead we would have to go from sampling 30 brown bullhead to 120 bullhead. You could either take more samples every year or group ages/years.
- For example, the number of fish needed to detect the difference between 5% and 10% would be roughly 2,000 fish based on previous experience.
  - If sampling 2,000 bullhead is not practical, how many should we sample? As many as we can (and accept error is involved)?
  - As many as you can get is a bad answer. A number must be set for the collectors and the limiting factor is how many bullhead the pathologist can process.
- In the past we used 5% as a reference rate for liver tumors; however, it appears that number is going to change. Currently, the reference rate seems to be at 7 or 8% but more data are needed. In other words, a number for delisting criteria should not be set before we have more reference site data and analysis; the delisting criteria will probably be small for liver tumors but a little higher for external tumors.
- How many liver sections should be assessed per liver sample? More research is needed to determine the number of sections.
- Can we lump together the liver and external rates so that there is only one rate, rather than several different standards?
  - If the cause of the tumors is not known we do not want to lump everything together.
  - Statistically, we would not be comfortable lumping things together.

### Recommended sample size for gross observations:

- If we agree to collect 40 bullhead for liver tumor assessment, external samples from fish that display raised lesions should be taken and the rest should be labeled clean.
- Should we then continue to perform gross observations on fish we do not send for histopathology? No.
- Gross observations may not be a bad methodology; it is easer and cheaper to do than histopathology. Many agree that if this information is taken it should not be included in the central database.
- There is a strong correlation between gross observations and what the histopathology tells us, for analysis of that same tissue. We need a statistical analysis to continue this discussion.
  - The pathologists agree that we should continue to assess fish grossly. This is what people see and we would be losing a lot of data.

- The gross observation data would have to be included in a separate database because it is not part of the listing/delisting criteria.
- Whatever you choose to sample, be sure that it is random.
- You can continue performing gross observations on bullhead that are left over or you have time to collect.
- The statistician will perform more analysis and get in contact with everyone.

### Recommended interval between sampling events:

• The variability between sampling years needs to be assessed to determine how often sampling should occur.

### **FUTURE RESEARCH NEEDS:**

### **DR. MIKE MILLARD**

Proposed: Brown bullhead tagging and genetics study in Presque Isle Bay

Mike Millard<sup>1</sup>

<sup>1</sup> USFWS, NE Fishery Center, 308 Washington Ave., Lamar, PA 16848

### <u>Overview</u>:

- Remote receivers would be set up along the channel connecting Presque Isle Bay to Lake Erie so that the movement of bullhead through the channel could be detected.
- The radio transmitter tags have a life span of approximately six months. We would tag 40-50 fish in late April-May and track their movement for the life of the tag.
- Fish from both the bay and lake would be tagged to determine if fish are moving in and out of the bay and lake.
- Each radio tag is individually coded so we could track specific fish.
- The range of tracking is heavily dependent on the conductivity of the water.
- If fish are found to be leaving the bay the question of where they go will still remain; however, the fish can be tracked using a hand-held receiver.
- Additional population research: genetics.
  - Assess the variability of the gene sequences.
  - Gene flow can be used to measure migration.

### Comments:

- Why are we focusing on fish leaving the bay? What are our goals? Our goal is to determine if the bullhead are an indicator of the conditions in Presque Isle Bay opposed to Lake Erie. Are we interested in home range or if the fish are leaving the bay? We are interested in whether or not the fish are leaving the bay; however, home range would be interesting.
- Where should the bullhead be collected? Should they be sampled from a variety of locations?
  - If we sample fish from the "study area" (e.g. lagoons) we start to get into the AOC boundary issue. We should try to sample fish from the "contaminated" sites along the City of Erie's shoreline.
  - We should probably sample sites throughout the bay; however, only large fish should be sampled because of the surgery.
- We could be left with some uncertainty following the completion of the study; just because we do not detect any tagged fish leaving the bay does not suggest the fish do not leave.
- How long can the DNA samples be stored? For a long time (i.e. until we can get funding).

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