Davis Pond Freshwater Diversion Biomonitoring: Prediversion and Postdiversion Freshwater Fish Data

Data Series 604
Revised 2012
Cover. Swamp area in the Davis Pond, La., study site.
Suggested citation:
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2. Statistical Transformations Applied to Tables 7–10

Conversion Factors

<table>
<thead>
<tr>
<th>Multiply</th>
<th>By</th>
<th>To obtain</th>
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<tr>
<td><strong>Length</strong></td>
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<tr>
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<td>inch (in.)</td>
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<td>ounce, fluid (fl. oz)</td>
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<td>cubic foot per second (ft³/s)</td>
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<tr>
<td><strong>Mass</strong></td>
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<td>ounce, avoirdupois (oz)</td>
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<tr>
<td>kilogram (kg)</td>
<td>2.205</td>
<td>pound avoirdupois (lb)</td>
</tr>
</tbody>
</table>

Temperature in degrees Celsius (°C) may be converted to degrees Fahrenheit (°F) as follows:

°F = (1.8 × °C) + 32

Specific conductance is given in microsiemens per centimeter at 25 degrees Celsius (µS/cm at 25°C).
Davis Pond Freshwater Diversion Biomonitoring: Prediversion and Postdiversion Freshwater Fish Data

By Jill A. Jenkins,1 Heather M. Olivier,2 Rassa O. Draugelis-Dale,1 and Michael D. Kaller3

Abstract

The diversion of freshwater from the Mississippi River is intended to mitigate saltwater intrusion from the Gulf of Mexico and to lessen the concomitant loss of wetland areas. Though effective, freshwater diversion can affect wildlife and habitat; therefore, prediversion and postdiversion data collections are necessary to identify effects. The Davis Pond freshwater diversion area is located between the Mississippi River and Bayou Lafourche and extends to Barataria Bay Basin, Louisiana. Results and interpretations from the prediversion biomonitoring done in 2001—which included data on fish, eagles, and bivalves—are presented in the U.S. Geological Survey (USGS) Scientific Investigations Report 2008–5067, “Davis Pond Freshwater Prediversion Biomonitoring Study: Freshwater Fisheries and Eagles.” The postdiversion data generated approximately 6 years later from the sampling of fish whole bodies are presented here in this USGS Data Series. An accompanying log of postdiversion study site photographs was also produced in USGS Data Series 605, “Photographic Images Captured While Sampling for Bald Eagles near the Davis Pond Freshwater Diversion Structure in Barataria Bay, Louisiana (2009–10).”

Introduction

This U.S. Geological Survey (USGS) Data Series presents results of chemistry data obtained from analysis of whole bodies of fish collected near the Davis Pond freshwater diversion structure in Louisiana (fig. 1) after the structure was operating at a rate of more than 4,500 cubic feet per second (ft³/s) (“postdiversion monitoring”) (U.S. Geological Survey, National Water Information System, 2010) (fig. 2). The diversion of freshwater from the Mississippi River is intended to mitigate saltwater intrusion from the Gulf of Mexico and to lessen the concomitant loss of wetland areas. In addition to the freshwater inflow, Barataria Bay Basin would receive nutrients, increased flows of sediments, and waterborne and sediment-bound compounds. The prediversion biomonitoring data from 2001 (Jenkins and others, 2008) served as a baseline for concentrations of selected contaminants in bald eagle (Haliaeetus leucocephalus) nestlings (hereafter referred to as “eaglets”), representative freshwater fish, and bivalves. To that end, a USGS Scientific Investigations Report (SIR) (Jenkins and others, 2008) presents background information, prediversion results, relevant comparisons with local and national studies, and interpretations of results. The purpose of performing both prediversion and postdiversion monitoring was to obtain contaminants data to evaluate potential impacts of the operations of the Davis Pond freshwater diversion structure on fish, bivalves, and eagles in the downstream marsh area.

The postdiversion sampling occurred approximately 6 years after the prediversion sampling, and the design for sampling fish was the same between the two biomonitoring time periods, facilitating the presentation of data in close parallel for this report. Supplemental publications will address nonfish species data (from eaglet blood and nutria [Myocastor coypus] livers), as well as triazines in water, collected postdiversion through April 2010. The SIR (Jenkins and others, 2008) also provides data on contaminants in eaglet blood and bivalves.

The reader is referred to the related SIR (Jenkins and others, 2008) for information on the study’s conception in the 1990s (U.S. Army Engineer District, 1995), sampling design, interpretations of biological relevance of contaminant levels, and a brief literature review. Specifics of the sampling design are in accordance with the initial U.S. Fish and Wildlife Service (USFWS) 1984 biological opinion written by Dennis Jordan, then field supervisor of the USFWS Endangered Species Field Office, and the 1996 revision for the Davis Pond diversion as mandated by the Endangered Species Act of 1973. The USFWS provides oversight of the Davis Pond

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1 U.S. Geological Survey.
3 Louisiana State University, Agricultural Center, School of Renewable Natural Resources.
Figure 1. Sampling sites for fish from the Mississippi River in relation to freshwater diversion structures in southern Louisiana. Sites include site 1 at the Mississippi River, site 2 at Lake Cataouatche, site 3 at Bayou Couba, and site 4 at Lake Salvador.
Materials and Methods

From December 2007 through February 2009, fish were collected, in the same way as was reported in Jenkins and others (2008), from four sites (fig. 1): Lake Salvador, Bayou Couba, Lake Cataouatche, and the Mississippi River. Thirty-six fish were harvested, 12 fish from each of three species, with 3 individuals per species per site. Species included largemouth bass (*Micropterus salmoides*), blue catfish (*Ictalurus furcatus*), and striped mullet (*Mugil cephalus*). Only fish within a predetermined length range were collected in order to target mature and similarly aged individuals. Sample collections were performed in accordance with protocols of the USGS Biomonitoring of Environmental Status and Trends (BEST) Program (Schmitt and others, 1995, 1999; Smith and others, 2002) and the National Water-Quality Assessment Program (Crawford and Luoma, 1993). Age was estimated by using otoliths (Beckman and others, 1990; Nieland and Wilson, 1993; Devries and Frie, 1996; Nieland and others, 2002) or fin spine increments (Ashley and Garling, 1980).

Laboratory services were performed and facilitated by TDI-Brooks International, Inc. (College Station, Tex.; see app. 1), and involved the analysis of fish whole bodies for organochlorines (OCs), polyaromatic hydrocarbons (PAHs), aliphatic hydrocarbons (AHs), trace metals, and methylmercury (largemouth bass only) (see table 1 for a list of analytes with detection limits and table 2 for registry numbers and chemical naming and abbreviations). Fish had been wrapped in food-grade heavy-duty aluminum foil (no. 2411, Alcan Foil Products, La Grange, Ga.), stored at -20°C, and shipped on dry ice. Standard quality-control and quality-assurance checks were performed by using duplicate samples, spiked samples, standard reference materials, and procedural blanks, and the limits of detection were defined as the Student’s t for 99 percent confidence times the standard deviation of seven replicate measurements of the same low-level sample (Code of Federal Regulations, 2006). Sample moisture and lipid percentages were determined and factored into postdiversion data presentations. Detection limits (table 1) were equal to or below those in the SIR (Jenkins and others, 2008). Statistical analyses were performed.

Photographic images of the field sites and eagles can be found in Jenkins and others (2011).
Results

No gross abnormalities in skeletal, skin, or internal morphology were noted in fish collected (fish data are presented in table 3, and fish weights are graphed in fig. 3). The graphic illustrations (figs. 4–27) show data associated per site locations north to south (Mississippi River, Lake Cataouatche, Bayou Couba, and Lake Salvador), and the species order per group left to right are largemouth bass, blue catfish, and striped mullet. Each file presents data from the postdiversion study above a graphic that shows both prediversion and postdiversion results. On the top graphic per element, if the chemical has a published value that represents the 85th percentile from the National Contaminant Biomonitoring Program (NCBP) (Schmitt and Brumbaugh, 1990), a horizontal line was drawn at that number. (The 85th percentile is an arbitrary value used to distinguish NCBP sites having elevated concentrations of the elements, which may be cause for concern.) Results are presented as parts per million (ppm), micrograms per gram (μg/g) wet weight (ww) or fresh weight (fw) for organics, and micrograms per gram dry weight (dw) for trace and major elements. This format facilitates comparison of contaminant levels in three fish species at four sampling sites before and after full functioning of the structure. Results of the analyses of the fish whole bodies for OCs, PAHs, and AHs are shown in tables 4–6.

Conclusions

Tables 7–10 show results of statistical analyses (analysis of variance) performed on data per site or grouped marsh sites versus Mississippi River fish (see app. 2); trace element ranges detected in fish from the prediversion and postdiversion studies at Caernarvon and Davis Pond, La., are presented in table 11. No detectable levels of molybdenum or beryllium were noted in any samples. Briefly, when considering the Mississippi River site in comparison with all other sites, statistically higher values of nickel, selenium (table 9), total AHs, total OCs, total DDT, DDE, and PCB values (table 7) occurred postdiversion as compared with prediversion. When reviewing values for prediversion fish, it is noteworthy that mullet were collected downstream of New Orleans (Jenkins and others, 2008), as opposed to all postdiversion fish being collected upstream of the structure intake. For postdiversion results for mercury, concentrations detected in largemouth bass were greater than those for blue catfish, which were greater than those for striped mullet (P = 0.04), and 53 percent of the fish collected exceeded the 85th percentile of the NCBP (Schmitt and Brumbaugh, 1990). If more detailed results or data are needed beyond the SIR and this report, contact the authors.

Acknowledgments

We would like to thank Diane Nicks of the USGS Columbia Environmental Research Center for analysis of liver samples; Natalie G. Trahan of IAP Worldservices, Inc., at the USGS National Wetlands Research Center and Victoria Chachere Jenkins, USGS, for editorial and graphics professional assistance; Steve Hartley, USGS National Wetlands Research Center, for map production; Andre LaFosse and Tim Ruth of the Louisiana Department of Wildlife and Fisheries for field work; Juan Ramirez of TDI-Brooks International; Beth Vairin, USGS, for report production; and Alexis Parrish, Jack Larriviere, Peyton Dupre, and Eric Theall for their help in sample processing and data management.

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U.S. Army Engineer District, 1995, Flood control of the Mississippi River and tributaries, Mississippi Delta region, Louisiana, salinity control structures, design memorandum no. 1—Davis Pond freshwater diversion structure, supplement no. 1—biological, hydrologic, water and sediment quality monitoring program: New Orleans, La., U.S. Army Corps of Engineers, New Orleans District, 50 p.
