

Attachment 4. Michigan Department of Community Health Data Collection System

Index of Michigan Department of Community Health Forms

- 4a. MI Screening Questionnaire
 - 4a1. MI Detroit AOC Project Brochure
- 4b. MI Telephone Questions for Scheduling Appointments
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- 4e. MI Biomonitoring Questionnaire

Michigan Department of Community Health Flow Chart

Michigan Department of Community Health's Biomonitoring of Persistent Toxic Substances in Michigan Urban Fishers

Data Collection Flow Chart

Population: Shoreline anglers, defined as urban Michigan residents who fish along shoreline venues on the Detroit River and the Saginaw Bay and River.

Primary enumeration was conducted during the spring of 2011 to provide visual estimates of the density of these shoreline anglers on certain days of the week and at specific times of the day at identified fishing venues.

No respondent burden was involved

Eligibility Screening of Shoreline Anglers at Strategically Selected Fishing Venues
N = 4000

Original paper/pencil form with data entry into electronic file at MDCH with limited, protected staff access

Telephone Recruitment of Randomly Selected Eligible Shoreline Anglers
N=500

Original paper/pencil form with data entry into electronic file at MDCH with limited, protected staff access

Informed Consent
Assign unique Study ID
N=400

Original paper/pencil form with data entry into electronic file at MDCH with limited, protected staff access

Biomonitoring
Questionnaire via CAPI

Height and Weight
Measurement
*paper/pencil form subsequent
entry into CAPI*

Blood & Urine
Analysis Results
Received in electronic format

Data will be merged by Study ID for analysis. Identifiable Information will be used for individual reporting only. The information in identifiable form (IIF) will be stored and managed in each state's already established record system. All IIF will be maintained and processed in established record systems by each state health department and their authorized staff and contractors. The data will be deidentified by the state health departments prior to delivery to ATSDR, through a secure and encrypted file transfer protocol.