

Attachment 3. Program Overview

ATSDR Biomonitoring of Great Lakes Populations Program II (N=400 respondents) Syracuse, New York	
Immigrants from Burma and Bhutan N=300	Urban Subsistence Anglers N=100
Outreach, Sampling, and Recruitment See summary of the sampling and recruitment process in Section A.10. Overview of Data Collection System. For detailed justification of sampling methods, see Section B.1. For IC forms (Attachment 8).	
Respondent-Driven Sampling (RDS) Select seeds who are leaders in the community with knowledge of community members fish eating habits, subsequent sampling, screening, and recruitment is based on respondent contacts per study criteria (N=500, Attachment 8a)	Respondent-Driven Sampling (RDS) Select seeds who are leaders in the community with knowledge of community members fish eating habits, subsequent sampling, screening, and recruitment is based on respondent contacts per study criteria (N=184, Attachment 8e)
Response Rates For justification of proposed methods to maximize response rates in relation to payment or gift, see Sections B.3 and A.9. For justification for estimated response rates, see Section B.1.	
Response Rate: 81% based on efficacy of peer-recruitment and anticipated willingness to participate among community members. Eating at least 12 meals in the previous year of locally caught fish is an eligibility requirement.	Response Rate: 67% based on efficacy of peer-recruitment and anticipated willingness to participate among community members. Eating at least six meals of locally caught fish in the previous year is an eligibility requirement.
Enrollment, Interview, Clinical Assessments, and Specimen Collection For detailed information collection procedures, see Section B.2. For related burdens to the respondent, see Section A.12. Each line in the A.12. Burden Table is indexed to a specific IC form as noted in in Section A.10. Overview of Data Collection System.	
Interview Setting: Collection locations with Informed Consent (N=300; Attachment 8b). Interviews (N=300; Attachment 8c); Specimen collection and clinical assessments (N=300). Answer Network Size Questions for RDS (N=300; Attachment 8d).	Interview Setting: Collection locations with Informed Consent (N=100; Attachment 8f). Interviews (N=100; Attachment 8g); Specimen collection and clinical assessments (N=100). Answer Network Size Questions for RDS (N=100; Attachment 8h).
Distribution of Tokens of Appreciation Justification is provided for each state's proposed schedule and amount in gift cards in Section A.9.	
Incremental Distribution: Interview - \$25; Specimen collection and clinical assessments - \$25. In a priority effort to maximize information collected, another \$25 will be given as a token of thanks for those respondents who complete both IC phases. For RDS, respondents will be given an additional \$15 for each of up to three eligible recruits (\$45 maximum).	Incremental Distribution: Interview - \$25; Specimen collection and clinical assessments - \$25. In a priority effort to maximize information collected, another \$25 will be given as a token of thanks for those respondents who complete both IC phases. For RDS, respondents will be given an additional \$15 for each of up to three eligible recruits (\$45 maximum).

Program Laboratory Policies and Procedures - Attachment 9

Performing Laboratory New York State Public Health Laboratory

Attachment 9 is dedicated to program laboratory procedures and policies.

This attachment is referenced in the narrative in Section A.10. Items of Information to be Collected.

The Chemical Analyte Overview and Index are provided on the attachment coversheet. It provides the proposed list of required and state-optional analytes, the performing laboratory, the standard operating procedures (SOPs), and the associated biological matrix. For Chemical Analytes, see Attachment 8a.

For Biomonitoring of Great Lakes Populations Program II Laboratory QA/QC Procedures, see Attachment 9b.

For Clinical Laboratory Improvement Amendments (CLIA) Certificates, see Attachment 9c.

For AMAP External Proficiency Test Reports, see Attachment 9d.

For Laboratory Standard Operating Procedures (SOPs), see Attachment 9e.

Results Reporting and Communications - Attachment 10

This attachment is referenced in A.10. Overview of the Data Collection System,

and the narrative justification is found in Section A.2. Purpose and Use of Information Collection

Attachment 10a and 10b. Templated Results Letters based on need for rapid reporting of alert values or final reports of normal values. New York has an established Heavy Metals Registry Program; therefore, the NYSDOH has an established reporting system and follow-up criteria to take the proper public health actions for the respondent