**Attachment 10**

**OMB-approved Incentives**

**Aerosols from cyanobacterial blooms: exposures and health effects in highly exposed populations**

**OMB-approved Incentives**

## Table 1. Burden, Incentive, and Response Rates in Federal Studies with Multiple Data Collection Formats (Compiled by Laura Wiese, MPH, University of Georgia).

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| Study Name/Agency | Year | Study description | Respondent burden | Incentive | Response rate |
| Third National Health and Nutrition Examination Survey(NHANES III)/ CDC/NCHShttp://www.cdc.gov/nchs/nhanes.htm | 1988-1994 | NHANES was designed to collect information about the health and diet of people in the United States to provide current statistical data on the amount, distribution, and effects of illness and disability in the United States.  | In-person interview, medical examination | $230 (plus exam results) | Interview= 82% Exam=73%  |
| National Human Exposure Assessment Survey (NHEXAS)Region 5/ EPA<http://cfpub.epa.gov/ordpubs/nerlpubs/recordisplay.cfm?deid=64969> | 1995-1997 | A population-based pilot study of the exposure to metals, pesticides, volatile organic compounds, and other toxic chemicals of ~500 people in 3 US regions. | Questionnaires, video-taped observations, duplicate diet samples, collection of blood and urine, measurements of air quality and soil and dust in and around the home | $195  | Questionnaire = 71.5%Visit 1 = 80% Visit 2 = 56.8% Visit 3 = 47.8%  |
| Minnesota Children's Pesticide Exposure Study(MNCPES)/ EPA<http://www.ncbi.nlm.nih.gov/pubmed/10791596> | 1997 | Study of multi-pathway and multi-pesticide exposures in children. The primary objective was to characterize children's exposure to selected pesticides through a combination of questionnaires, personal exposure measurements and monitoring of biological samples, environmental samples, and children's activity patterns. | 4-day duplicate diet samples, 6-days of personal air monitoring, keeping time and activity diaries, blood, urine and hair collections, videotaping. | $195(children given age-appropriate gifts and parents offered videotapes of their children) | Telephone Screening = 67.5% |
| School Health Initiative: Environment, Learning, Disease Study(SHIELD)/ EPANo website available | 1999 | School-based investigation of children's environmental health in economically disadvantaged urban neighborhoods of Minneapolis. | Health questionnaires, 48-hour VOC sampling, blood draw, vacuum sampling in home, urine collections, school records review | $140(children given age-appropriate gifts) | Recruitment= 56.7%(interviews/data collections ranged from 76-88%) |
| Biologic Specimen-based Study of Dietary Measurement Error/ NCINo website available  | 1999 | This study assessed dietary measurement error by comparing energy and protein intakes from two self-reported dietary data collection instruments (the NCI Diet History Questionnaire and the in-person 24-hour dietary recall interview) with two biomarkers (doubly labeled water and urinary nitrogen excretion) | Three clinic visits. Dietary History Questionnaire, 24-hour dietary recall, height/weight measurements, physical activity questionnaires, urine collection, Doubly-labeled water dose, 24-hour urine collection | $200 | Telephone recruitment=79%Visit=100% (5 and 2 hours) |

## Table 2. Burden and incentives for studies approved by OMB and conducted by EHHE.

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| Study nameOMB Number | Type of activity | Time point | Description of activities/ information/samples collected | Time | Amount of money |
| The Green Housing Study0920-0906 | Home visit | Baseline | Explanation of the study (includes informed consent process), blood sample, urine sample, lung function test, lung inflammation test, questionnaire, and environmental sampling in home\* | 60 min | $50 |
| Baseline part 2 | urine sample, lung function test, lung inflammation test, questionnaire, and environmental sampling in home\* | 55 min | $50 |
|  6 month follow-up | urine sample, lung function test, lung inflammation test, questionnaire, and environmental sampling in home\* | 55 min | $50 |
| 12 month follow-up | urine sample, lung function test, lung inflammation test, questionnaire, and environmental sampling in home\* | 55 min | $50 |
| Phone calls |  3 months 9 months | questionnaire | 5 min5 min | $2$2 |
| Text messages |  1, 2, 4, 5, 7, 8, 10, and 11 months | Questionnaire. Each month, a series of 3 1-sentence texts will be sent to obtain this information, and the respondents will reply with 3 separate texts. | 1 min for each month | $2 each time (maximum = $16) |
| Exogenous and endogenous determinants of blood trihalomethane levels after showering0920-0605 | Give blood sample, get information about study | Information Appointment | 1 | 60 min | $15 |
| Give blood samples | Day of study | 6 | 120 min | $90 |
| Give urine sample | Day of study | 2 | 20 min | $10 |
| Do study activities: take a shower in controlled bathroom | Day of study | 1 | 60 min | $15 |
| Occupational exposure to aerosolized brevetoxins during Florida red tide events: effects on a healthy worker population0920-0494 | Do study activities both before and after work shift: respond to survey, do spirometry test, provide urine specimen | Day of study | Total of 6 pre-shift and 6 post shift | 150 min | $150 |

\* This time indicates the amount of time required for setting up the environmental sampling equipment. Some environmental sampling equipment was left in home for 5 days, but did not require any supervision.