

affects about 1 in 3,500 boys. Although almost all cases of DMD are diagnosed in young males, the genetic condition that causes DMD is carried by females. Today, there are about 40,000 female DMD carriers in the United States. Females who carry this genetic condition generally do not have symptoms, but some may experience muscle weakness and fatigue. Sometimes, they may also develop heart problems that are characterized by shortness of breath or an inability to do moderate exercise. The chance that a female carrier will develop heart problems is unknown, but these heart problems are serious and can be life threatening. To learn more about the

heart health behaviors of adult female DMD carriers, CDC, National Center on Birth Defects and Developmental Disabilities proposes to conduct a national survey.

A large sample of adult female carriers of DMD will be recruited for the study from the mailing lists of local, regional, and national organizations that work with DMD families.

Approximately 1,500 individuals who agree to participate in the study will complete a confidential, one-time, self-administered questionnaire that will be mailed to their homes and will take approximately 30 minutes to complete. Respondents will also be given the option of responding to an electronic

version of the survey accessed via the World Wide Web. Survey participants will be asked about social and psychological aspects of their genetic carrier status, their sources of social support, their awareness and knowledge of the link between genetic carrier status and heart health, issues about access to specialized cardiac health care, and sources of health information that they find trustworthy, accessible, and understandable.

There will be no costs to the respondent. Postage and a return envelope will be provided for participants who choose to complete and return their survey by mail.

ANNUALIZED BURDEN TABLE

Respondents	Number of respondents	Number of responses per respondent	Average burden per response (in hrs.)	Total burden hours
Complete Questionnaire .....	1,500	1	30/60	750
Total .....	.....	.....	.....	750

Dated: August 12, 2004.

**Alvin Hall,**

*Director, Management Analysis and Services Office, Centers for Disease Control and Prevention.*

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## DEPARTMENT OF HEALTH AND HUMAN SERVICES

### Centers for Disease Control and Prevention

[30Day-04-04EE]

#### Proposed Data Collections Submitted for Public Comment and Recommendations

The Centers for Disease Control and Prevention (CDC) publishes a list of information collection requests under review by the Office of Management and Budget (OMB) in compliance with the Paperwork Reduction Act (44 U.S.C. Chapter 35). To request a copy of these requests, call the CDC Reports Clearance Officer at (404) 498-1210 or send an e-mail to [omb@cdc.gov](mailto:omb@cdc.gov). Send written comments to CDC Desk Officer, Human Resources and Housing Branch, New Executive Office Building, Room 10235, Washington, DC 20503 or by fax to (202) 395-6974. Written comments should be received within 30 days of this notice.

#### Proposed Project

Pregnancy Risk Assessment Monitoring System (PRAMS) Program Evaluation—New—National Center for Chronic Disease Prevention and Health Promotion (NCCDPHP), Centers for Disease Control and Prevention (CDC).

#### Background

The Pregnancy Risk Assessment Monitoring System (PRAMS) is a surveillance project of CDC, National Center for Chronic Disease Prevention and Health Promotion and state health departments. PRAMS collects state-specific, population-based data on maternal attitudes and experiences prior to, during, and immediately following pregnancy.

The goal of the PRAMS project is to improve the health of mothers and infants by reducing adverse outcomes such as low birth weight, infant mortality and morbidity, and maternal morbidity. PRAMS provides state-specific data for planning and assessing health programs and for describing maternal experiences that may contribute to maternal and infant health.

PRAMS collects data that are unavailable through other surveillance systems; and it has become a critical mechanism for identifying and monitoring trends, informing program evaluations and policy decisions, and tracking progress toward Healthy People 2010 objectives that are related to maternal and child health (MCH).

Currently 31 states and New York City administer PRAMS, representing 62% of all U.S. births. The objectives of the program evaluation are threefold:

1. To inform the operational, analytic, translation, and capacity building functions of the current PRAMS system and make them more efficient, effective and capable of meeting future needs.
2. To provide information that will guide the expansion and support of additional state PRAMS programs.
3. To provide information that will enable the PRAMS system to be more responsive to changes in public health priorities and policies, including the needs of the state programs and the wider MCH community.

A key component of the PRAMS evaluation is a semi-structured mail survey of all 32 PRAMS program directors. The focus of the mail-in survey will be to examine ways to make PRAMS data accessible for analysis, factors promoting capacity and utilization, costs, indicators of success, and additional resources needed to improve quality and responsiveness.

Prior to fielding the survey, a research contractor will conduct one- to two-hour interviews with 3 to 4 program representatives. These interviews will help to reduce overall respondent burden by assessing whether the survey is comprehensible and relevant, whether the terms and phrases are understood as intended, and whether it is easy to read.

The information obtained from this data collection will help the CDC meet its evaluation objectives as described

above. Responses are voluntary. No proprietary items or sensitive information will be collected. The

annualized burden hours are estimated to be 32.

Form	Number of respondents	Number of responses per respondent	Average burden per response (in hours)
Mail-in Survey .....	32	1	1

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**Alvin Hall,**

Director, Management Analysis and Services Office, Centers for Disease Control and Prevention.

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**DEPARTMENT OF HEALTH AND HUMAN SERVICES**

**Centers for Disease Control and Prevention**

[30Day-04-04JM]

**Proposed Data Collections Submitted for Public Comment and Recommendations**

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**Proposed Project**

HIV Prevention Capacity-Building Assistance (CBA) Information Collection: Reporting and Monitoring System—New—National Center for HIV, STD, and TB Prevention (NCHSTP), Centers for Disease Control and Prevention (CDC).

**Background**

CDC is requesting a 3-year clearance for information collection forms to monitor the HIV prevention activities of CBA provider grantees funded by CDC from 2004 to 2009. These forms will be used to collect information that assists in monitoring CBA services and activities. CDC is responsible for monitoring and evaluating HIV prevention activities conducted under these cooperative agreements. This requires that CDC have current information regarding the progress of CBA activities and services supported through these cooperative agreements. Therefore, forms such as the Trimester Interim Progress Report, CBA Notification Form, CBA Completion Form, and CBA Training Events Report are considered a critical component of the monitoring and evaluation process. Since, this program will encompass approximately 36 CBA provider organizations, there is a need for a standardized system for reporting individual episodes of CBA delivered by all CBA provider grantees. The collection of data will help CDC discern and refine national goals and objectives in the prevention of HIV.

CBA providers will be required to submit CBA Trimester Progress Reports (form A). The purpose of the CBA Trimester Progress Report is to describe CBA undertaken during the previous four months. The Trimester Progress Report will be a narrative on the programs' successes and barriers; process and outcome monitoring data; collaborative and cooperative activities with other organizations; and plans for future activities.

To effectively track and monitor all requests for capacity building assistance, CBA providers will be required to submit a CBA Notification

Form (form B) following each contact with a community based organization (CBO) or HIV prevention stakeholder for CBA services. The purpose of this form is to track all requests for services from CBOs, health departments, and stakeholders. Requests for CBA from these CBOs and stakeholders are received by CBA providers on an on-going basis.

CBA providers will also be required to submit a CBA Completion Form (form C) following each episode of CBA service delivered to all CBOs and stakeholders. The purpose of this form is to provide feedback and follow-up information to CDC Project Officers on the types of CBA services and quality of services that were delivered to all CBOs by CBA Providers. CBA requests from CBOs, health departments, and stakeholders are received by CBA providers on an on-going basis. Information collection will be on-going throughout the duration of the cooperative agreements.

In addition, CBA providers will be required to submit pre-planned CBA training events for a CBA Training Events Report (form D). The CBA Training Events Report is used to disseminate planned capacity building assistance activities delivered by CBA providers, the CDC, and other organizations providing training and technical assistance.

It is estimated that Form A will require 4 hours of preparation by the respondent, Form B will require 15 minutes of preparation by the respondent, Form C will require 30 minutes of preparation by the respondent, and Form D will require 2 hours of preparation by the respondent. The annualized burden is estimated to be 2,196 hours.

Form name	Number of respondents	Number of responses per respondent	Average burden per response (in hrs.)
Form A: CBA Trimester Report .....	36 Grantees .....	3	4
Form B: CBA Notification Form .....	36 CBA Provider Grantees.	50	15/60
Form C: CBA Completion Form .....	36 CBA Provider Grantees.	25	30/60