

Note that multiple copies of various data forms will be completed as the data on each crash-involved vehicle and person and each control vehicle and person are acquired. This increases the number of variables above the sum of what is presented above. There are also diagrams and photographs that are essential elements of each investigation that are entered into the database. In prior OECD implementations, about 2,000 data elements in total were recorded for each crash.

Estimated Burden Hours for Information Collection

Frequency: Annually.

Respondents: This study will be based on all crashes occurring within the sampling area; however, this burden estimate is based on what we know about fatal crashes. The plan calls for data to be captured from up to 1200 crashes with motorcycle involvement, and for all surviving crash-involved riders and drivers to be interviewed. Two control riders will be interviewed for each crash-involved motorcyclist, and one rider and one driver will be interviewed for each rider and motorist in multi-vehicle crashes. Passengers accompanying crash-involved riders and passenger-vehicle drivers will also be interviewed. The following table shows the sampling plan and estimated number of interviews assuming 1200 crashes are investigated.⁶

Maximum total crashes to be investigated is 1200.

Crash Interviews:	
Single vehicle motorcycle crashes =	540
Multi-vehicle (2-vehicle) motorcycle crashes (660×2) =	1320
Passenger interviews motorcycle (.10×540 + .10×660) =	120
Passenger interviews cars (.68×660) =	449
Total Crash Interviews (540+1320+120+449) =	2429
Control interviews:	
Controls for single vehicle motorcycle crashes (2×540) =	1080
Controls for multi-vehicle motorcycle crashes (1×660 + 1×660) =	1320
Passenger Interviews =	0
Total Control Interviews =	2400
Grand Total Crash plus Control Interviews (2429+2400) =	4829

Estimated Average Burden per Interviewee: Crash interviews are estimated to require about 15 minutes per individual interviewed. To the extent possible, crash interviews will be collected at the scene, although it is likely that some follow-ups will be needed to get completed interviews from crash involved individuals. Control individuals' interviews will be completed in a single session and are expected to require about 10 minutes per individual.

Estimated Total Annual Burden Hours: Burden hours estimates are based on the total of 2,429 crash interviews to be conducted at an average length of 15 minutes each and 2,400 control interviews to be conducted at an average length of 10 minutes each for a total one-time burden on the public of 1007.25 hours.

Public Comments Invited: You are asked to comment on any aspect of this information collection, including: (1) Whether the proposed collection is necessary for the FHWA's performance; (2) the accuracy of the estimated burdens; (3) ways for the FHWA to enhance the quality, usefulness, and clarity of the collected information; and (4) ways that the burden could be minimized, including the use of electronic technology, without reducing the quality of the collected information. The agency will summarize and/or include your comments in the request for OMB's clearance of this information collection.

Authority: The Paperwork Reduction Act of 1995; 44 U.S.C. Chapter 35, as amended; and 49 CFR 1.48.

Issued On: May 13, 2010.

Juli Huynh,
Chief, Management Programs and Analysis Division.

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DEPARTMENT OF TRANSPORTATION

Federal Highway Administration

[Docket No. FHWA-2010-0048]

Agency Information Collection Activities: Notice of Request for Extension of Currently Approved Information Collection

AGENCY: Federal Highway Administration (FHWA), DOT.

ACTION: Notice of request for extension of currently approved information collection.

SUMMARY: The FHWA invites public comments about our intention to request

the Office of Management and Budget's (OMB) approval for renewal of an existing information collection that is summarized below under **SUPPLEMENTARY INFORMATION.** We are required to publish this notice in the **Federal Register** by the Paperwork Reduction Act of 1995.

DATES: Please submit comments by July 19, 2010.

ADDRESSES: You may submit comments identified by DOT Docket ID 2010-0048 by any of the following methods:

Web Site: For access to the docket to read background documents or comments received go to the Federal eRulemaking Portal: Go to <http://www.regulations.gov>. Follow the online instructions for submitting comments.

Fax: 1-202-493-2251.

Mail: Docket Management Facility, U.S. Department of Transportation, West Building Ground Floor, Room W12-140, 1200 New Jersey Avenue, SE., Washington, DC 20590-0001.

Hand Delivery or Courier: U.S. Department of Transportation, West Building Ground Floor, Room W12-140, 1200 New Jersey Avenue, SE., Washington, DC 20590, between 9 a.m. and 5 p.m., Monday through Friday, except Federal holidays.

FOR FURTHER INFORMATION CONTACT: Henry Murdaugh, 703-235-0535, Office of Professional and Corporate Development, Federal Highway Administration, Department of Transportation, 4600 N. Fairfax Drive, Suite 800, Arlington, VA 22203, between 8 a.m. to 4:30 p.m., Monday through Friday, except Federal holidays.

SUPPLEMENTARY INFORMATION:

Title: Eisenhower Transportation Fellowship Program.

OMB Control #: 2125-0617.

Background: The Eisenhower Transportation Fellowship Program is comprised of two programs, the Eisenhower Transportation Fellowship and the National Highway Institute (NHI). The Eisenhower Transportation Fellowship is currently authorized by Public Law 109-59, the Safe, Accountable, Flexible, Efficient Transportation Equity Act: A Legacy for Users of 2005 (SAFETEA-LU). The purpose of the fellowship is to advance transportation education and research, and attract qualified students to the field of transportation. The Eisenhower Transportation Fellowship allows for the collection and analysis of vital program information from student transportation education programs, also serving as a management tool to measure program performance and evaluate effectiveness in meeting Federal intent and workforce

⁶ The final crash sample size will depend on the rate at which crashes can be acquired in the selected site(s) and other matters related to logistics and the final budget. However, the study will acquire crashes on a sample size that exceeds the requirements of the OECD methodology, and will be of sufficient size to meet the goals of the study.

