

**INFORMATION COLLECTION
FEDERAL RAILROAD ADMINISTRATION
SUPPORTING JUSTIFICATION – Part B**

**SURVEY OF PLANT AND INSULAR TOURIST RAILROADS
SUBJECT TO BRIDGE SAFETY
OMB No. 2130-0617**

1. Description of sampling method to be used.

Data on the number of entities (e.g., establishments, State and local government units, households, or persons) in the universe covered by the collection and in the corresponding sample are to be provided in tabular form for the universe as a whole and for each of the strata in the proposed sample. Indicate expected response rates for the collection as a whole. If the collection had been conducted previously, include the actual response rate achieved during the last collection.

Respondent universe consists of railroads, industrial installations, and insular tourist railroads. It is estimated that there are 704 railroads, 500 industrial installations, and 20 insular tourist railroads.

The existence of industrial installations may be reported by either the serving railroad or the installation itself; however the ultimate goal is to learn of the existence of industrial installations that include one or more railroad bridges over which rail equipment is operated by a general system railroad. The existence of an insular tourist railroad is expected to be reported by the railroad itself.

All responses received will be evaluated to determine whether the reported entity is subject to the FRA Bridge Safety Standards regulation. Those entities determined to be subject to the regulation will be added to FRA’s list of regulated entities.

No sampling or other respondent selection methods will be used.

Response to this survey is strictly voluntary.

Respondent group	Size of Universe	Expected Response Rate	# of Respondents
Industrial installations	500	40%	200
Insular tourist railroads	20	50%	10

2. Description of procedures for information collection, including statistical methodology for stratification and sample selection.

FRA published an additional, supplementary **Federal Register Notice** on **May 22, 2017**, providing essential e-mail address information that plant and insular tourist railroads should use to respond to this proposed agency collection of information. See 82 FR

23486.

Any responses received will be evaluated, and the entity contacted when appropriate, to determine whether the FRA Bridge Safety Standards apply.

No statistical methods will be used to stratify or otherwise sample the data.

Estimation Procedure

Railroad accident /incident reporting requirements found at 49 CFR Part 225 and 2015 Surface Transportation Bureau (STD) data indicate that there are 704 Class III railroads. Due to reporting lag time and the fact that some railroads cease to operate while others start up, this figure (704) is considered to be approximate. With regard to the number of industrial installations potentially subject to the FRA Bridge Safety Standards, there are no known data sources on which to base an estimate. As far as the insular tourist railroads, a comparison was made between the Part 225 reporting data and a list of tourist and museum railroads compiled by the Association of Tourist and Railroad Museums; this comparison revealed 10 entities that are not required to report under Part 225, but are likely to be subject to the FRA Bridge Safety Standards. Recognizing that not all insular tourist railroads may be members of the Association, the figure (10) was doubled, arriving at an estimate of 20 insular tourist railroads.

Degree of Accuracy Needed for the Purpose Described in the Justification

All industrial installations and insular tourist railroads identified in responses and determined to be subject to the FRA Bridge Safety Standards will increase the completeness of FRA's list of regulated entities.

Unusual Problems Requiring Specialized Sampling Procedures, and

There are no such problems. No specialized sampling procedures will be utilized.

Any Use of Periodic (Less Frequent than Annual) Data Collection Cycles to Reduce Burden

This voluntary collection is anticipated to be ongoing as new industrial installations or insular tourist railroads come into existence.

3. Description of methods to maximize response rate and to deal with non-response issues.

No methods will be employed to maximize the response rate as there is no way to ascertain or judge what the real respondent universe is. Response is strictly voluntary.

4. **Describe any test procedures or methods to be undertaken.**

No test procedures or methods will be employed.

5. **Provide name and phone number of individuals consulted on statistical aspects of study design and other persons who will collect/analyze information for agency.**

No statistical analysis will be conducted on the data collected as the data will be used to better enforce FRA's Bridge Safety Standards regulations.

Data will be collected by David R. Killingbeck, PE, Chief Engineer – Structures at the Federal Railroad Administration. Mr. Killingbeck can be reached at the following number: 202-493-6251, as well as that the following e-mail address:

Dave.Killingbeck@dot.gov