

This collection of information is voluntary and will be used to establish and inventory of the number of noise barrier hour per response, including the time for reviewing instructions searching existing data sources, gathering an information. Please note that an agency may not conduct or sponsor, and a person is not required to respond number. The OMB control number for this collection is 2125-XXXX. Send comments regarding this burden estimate reducing this burden to: Michael Howell, Information Collection Clearance Officer, Federal Highway

FHWA Noise Barrier Inve

	Field Name	Field Description
1	Inventory ID	System generated
2	Noise Barrier ID	System generated
3	Name	Barrier name
4	State	Location - State
5	County	Location - County
6	City	Location -City
7	Route	Location - Route
8	Current Year Cost	Construction cost - adjusted for current year
9	Original Construction Cost	Construction cost - in year of construction
10	Construction Unit Cost	Calculated: Original Construction Cost/Area Sq Ft
11	Average Ht Feet	Height of barrier (avg, in feet)
12	Average Ht Meters	Height of barrier (avg, in meter)
13	Length Feet	Length of barrier (avg, in feet)
14	Length Meters	Length of barrier (avg, in meter)
15	Area Sq Ft	Area of barrier (avg, in sq feet)
16	Area Sq Meters	Area of barrier (avg, in sq meter)
17	Year of Original Construction	Year when barrier was constructed
18	Avg Noise Reduction	Average reduction in overall noise levels due to barrier
19	NAC Category	Noise Abatement Criteria activity category
20	Primary Construction Material	Predominate material used in the barrier
21	Other Construction Material	Secondary material used in the barrier
22	Features	Surface and absorptive characteristics of the barrier
23	Foundation	Material used in foundation of barrier
24	Project Type	Type I, II, or III (each type meet conditions per policy)
25	Funding Type	Source of funding used to construct or repair barrier
26	GIS Location of Barrier	Lat/long of barrier
27	Repair Date	Date of barrier's repair
28	Repair Location	Location of barrier's repair (lat/long)
29	Overall Repair Cost	Cost of repair
30	Repair Reason	Reason for repair
31	Primary Repair Material	Predominate material used to repair the barrier
32	Other Repair Material	Secondary material used to repair barrier
33	Repair Features	Characteristics of the repair

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