Traffic Noise Analysis Protocol

For New Highway Construction, Reconstruction, and Retrofit Barrier Projects

April 2020

California Department of Transportation
Division of Environmental Analysis

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<tr>
<td>AR</td>
<td>allowable reduction</td>
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<td>BR</td>
<td>benefited receptors</td>
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<tr>
<td>Caltrans</td>
<td>California Department of Transportation</td>
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<tr>
<td>CE</td>
<td>Categorical Exclusion</td>
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<tr>
<td>CEQA</td>
<td>California Environmental Quality Act</td>
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<tr>
<td>CFR</td>
<td>Code of Federal Regulations</td>
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<tr>
<td>CNEL</td>
<td>community noise equivalent level</td>
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<tr>
<td>dB</td>
<td>decibel</td>
</tr>
<tr>
<td>dBA</td>
<td>A-weighted decibel</td>
</tr>
<tr>
<td>DGAC</td>
<td>Dense-graded asphaltic concrete</td>
</tr>
<tr>
<td>EA</td>
<td>environmental assessment</td>
</tr>
<tr>
<td>EIS</td>
<td>environmental impact statement</td>
</tr>
<tr>
<td>FHWA</td>
<td>Federal Highway Administration</td>
</tr>
<tr>
<td>FONSI</td>
<td>Finding of No Significant Impact</td>
</tr>
<tr>
<td>HOT</td>
<td>high-occupancy toll</td>
</tr>
<tr>
<td>HOV</td>
<td>-occupancy vehicle</td>
</tr>
<tr>
<td>Ldn</td>
<td>day-night level</td>
</tr>
<tr>
<td>Leq[h]</td>
<td>one-hour equivalent sound level,</td>
</tr>
<tr>
<td>NAC</td>
<td>Noise Abatement Criteria</td>
</tr>
<tr>
<td>NADR</td>
<td>Noise Abatement Decision Report</td>
</tr>
<tr>
<td>NEPA</td>
<td>National Environmental Policy Act</td>
</tr>
<tr>
<td>NL</td>
<td>noise level</td>
</tr>
<tr>
<td>NOP</td>
<td>notice of preparation</td>
</tr>
<tr>
<td>OGAC</td>
<td>Open-graded asphaltic concrete</td>
</tr>
<tr>
<td>PCC</td>
<td>Portland cement concrete</td>
</tr>
<tr>
<td>PI</td>
<td>priority index</td>
</tr>
<tr>
<td>Protocol</td>
<td>Traffic Noise Analysis Protocol</td>
</tr>
<tr>
<td>ROD</td>
<td>Record of Decision</td>
</tr>
<tr>
<td>RTPAs</td>
<td>Regional Transportation Planning Agencies</td>
</tr>
<tr>
<td>SER</td>
<td>Caltrans Standard Environmental Reference</td>
</tr>
<tr>
<td>TeNS</td>
<td>Technical Noise Supplement</td>
</tr>
<tr>
<td>TNM</td>
<td>Traffic Noise Model</td>
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</table>

The purpose of this Traffic Noise Analysis Protocol for New Highway Construction, Reconstruction, and Retrofit Barrier Projects (Protocol) is to present California Department of Transportation (Caltrans) policies and procedures for applying 23CFR772 in California. 23CFR772 applies to all Federal or Federal-aid Highway Projects authorized under title 23, United States Code. Therefore, this regulation applies to any highway project or multimodal project that: (1) requires FHWA approval regardless of funding sources, or (2) is funded with Federal-aid highway funds.

Definitions of key terms used in the Protocol are provided in the glossary provided in Appendix B. Terms defined in the glossary are shown as bold italicized text on first use in the Protocol.

A noise study conducted according to this Protocol must contain the analysis required for completion of environmental documentation under the National Environmental Policy Act (NEPA) and California Environmental Quality Act (CEQA). Refer to the Caltrans Standard Environmental Reference (SER) for guidance on procedures for implementing NEPA and CEQA (California Department of Transportation 2019). Additional general discussion of CEQA and NEPA is provided in Section 7.

In addition, Caltrans has prepared a document titled Technical Noise Supplement, A Guide for the Measurement, Modeling, and Abatement of Highway Traffic and Construction Noise (TeNS) (California Department of Transportation 2020) to assist noise analysts with the technical aspects of noise impact analysis. The TeNS supplements this Protocol and contains Caltrans noise analysis procedures, practices, and other useful technical background information related to the analysis of highway noise impacts and abatement. Refer to the TeNS for definitions of technical terms used in the Protocol.

If necessary, the noise study also must contain analysis required under Section 216 of the California Streets and Highway Code. This code relates to how traffic noise from a proposed freeway project affects noise levels in school classrooms. Figure 1 outlines the relationship between the State and Federal regulations and laws, the Protocol, Caltrans guidance, noise study documentation, environmental documentation, and project design.

This Protocol addresses the following main topics.

- Type I: new construction or reconstruction projects.
- Type II: retrofit noise abatement projects.
Section 1 Introduction

- Noise documentation.
- Liaison with local agencies.
- CEQA and NEPA considerations.

This Protocol is a revision of and supersedes the previous Traffic Noise Analysis Protocol (California Department of Transportation 2011). This 2020 revision supersedes the 2011 version, but only makes minor clarifications and corrections. The only change to analysis procedures is related to the reporting of information to local officials. Projects that have a completed noise study signed and approved by Caltrans using the 2011 Protocol are considered in compliance with the 2020 Protocol. Projects that do not have a completed noise study signed and approved by Caltrans (or FHWA for non-assigned projects) by April 15, 2020, will be required to comply with this updated 2020 Protocol.

If an earlier noise study signed and approved by Caltrans under a previous Protocol concluded that abatement was both reasonable and feasible, that noise abatement commitment cannot be dismissed solely based on updates to policy criteria. Refer to the Caltrans memo dated June 30, 2015, in Appendix D that discusses this topic.

If a project design is modified such that it requires a NEPA reevaluation and new noise study, then prior noise abatement commitments may be modified or dismissed because of changes to the project design. The NEPA reevaluation and a new noise study will be conducted in accordance with the latest Protocol and regulations.

This Protocol was developed by a team from several areas of Caltrans and FHWA. The contributions of the following individuals are greatly appreciated.

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Figure 1. Noise-Related Regulations and Laws

Title 23 Part 772 of the Code of Federal Regulations

California Streets and Highways Code

NEPA

CEQA

Caltrans Protocol

Noise Study Report

Noise Abatement Decision Report

Caltrans Standard Environmental Reference www.dot.ca.gov/ser

Environmental Documentation

Project Design

Caltrans Guidance Documents www.dot.ca.gov/hq/env/noise
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Section 2  Title 23, Part 772, Code of Federal Regulations

The purpose of 23CFR772 is to provide procedures for conducting noise studies and evaluating noise abatement measures to help protect the public’s health, welfare, and livability; to supply noise abatement criteria; and to establish requirements for information to be given to local officials for use in the planning and design of highways approved pursuant to title 23 United States Code. As such, 23CFR772 provides procedures for preparing operational and construction noise studies and evaluating noise abatement considered for Federal and Federal-aid highway projects. According to 23CFR772.3, all highway projects that are developed in conformance with this regulation are deemed to be in accordance with the FHWA noise standards. This Protocol provides California policies and procedures for compliance with 23CFR772. The text of 23CFR772 is contained in Appendix A.

Under 23CFR772.7, projects are categorized as **Type I, Type II, or Type III projects**. FHWA defines a Type I project as a proposed Federal or Federal-aid highway project for the construction of a highway on a new location, the physical alteration of an existing highway where there is either a substantial horizontal or substantial vertical alteration, or other activities discussed in Section 3 below in the definition of a Type I project. A Type II project involves construction of noise abatement on an existing highway with no changes to highway capacity or alignment. A Type III project is a project that does not meet the classifications of a Type I or Type II project. Type III projects do not require a noise analysis.

Under 23CFR772.13, noise abatement must be considered and evaluated for feasibility and reasonableness for Type I projects if the project is predicted to result in a **traffic noise impact**. In such cases, 23CFR772 requires that the project sponsor “consider” noise abatement before adoption of the NEPA Categorical Exclusion (CE), Finding of No Significant Impact (FONSI), or Record of Decision (ROD). This process involves identification of noise abatement measures that are feasible, reasonable, and likely to be incorporated into the project, and noise impacts for which no noise abatement measures are feasible and reasonable. Figure 2 summarizes the highway noise analysis process.
Initiate Project

Assess construction and operational impacts under 23CFR772/Protocol (See Section 2 and 3)

Noise Study Report
Prepared by Environmental Noise Analyst (See Section 5)

Noise Abatement Decision Report
Prepared by Project Engineer (See Section 5)

Environmental Documentation
Prepared by Environmental Generalist

Plans, Specifications, and Estimates
Prepared by Project Engineer

Prepare Preliminary noise abatement/mitigation decision and incorporate in draft environmental documentation (See Section 5)

Public review of the project and, where appropriate, of the draft environmental documentation

Prepare Proposed noise abatement/mitigation decision and final environmental documentation (See Section 5)

Prepare noise abatement/mitigation design and specifications as required under 23CFR772.11(g) and NEPA/CEQA (See Section 5)

Is the project a Type 1 project? (See Section 3)

Figure 2. Highway Noise Assessment Flow Chart
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Section 3 Type I: New Construction or Reconstruction Projects

23CFR772 defines a **Type I project** as a project that involves:

1. The construction of a highway on a new location or
2. The physical alteration of an existing highway where there is either:
   
   a. Substantial horizontal alteration. A project that halves the distance between the traffic noise source and the closest receptor between the existing condition to the future build condition, or
   
   b. Substantial vertical alteration. A project that removes shielding thereby exposing the line-of-sight between the receptor and the traffic noise source. This is done by altering either the vertical alignment of the highway or the topography between the highway traffic noise source and the receptor; or

3. The addition of a through-traffic lane(s). This includes the addition of a through-traffic lane that functions as a high-occupancy vehicle (HOV) lane, high-occupancy toll (HOT) lane, bus lane, or truck climbing lane; or

4. The addition of an auxiliary lane, except for when the auxiliary lane is a turn lane; or

5. The addition or relocation of interchange lanes or ramps added to a quadrant to complete an existing partial interchange; or

6. Restriping existing pavement for the purpose of adding a through-traffic lane or an auxiliary lane; or

7. The addition of a new or substantial alteration of a weigh station, rest stop, ride-share lot, or toll plaza.

If a project is determined to be a Type I project under this definition, the entire project area as defined in the environmental document is a Type I project. As an example, roadwork is proposed along a corridor. One segment of roadway is programmed for pavement rehabilitation work (not a Type I project) and an adjacent segment of roadway is programmed for addition of auxiliary lanes (Type I project). If these two segments are combined into a single project, then both segments must be evaluated as a Type I project. To exclude the pavement rehabilitation segment from the Type I noise analysis, these segments would need to be programmed as separate projects.

3.1 Traffic Noise Impacts

Traffic noise impacts as defined in 23CFR772.5 occur when the **predicted noise level** in the **design year** approaches or exceeds the Noise Abatement Criteria (NAC) specified in 23CFR772, or a predicted noise level substantially exceeds the **existing noise level** (a “substantial” noise increase). Noise levels are expressed in terms the **A-weighted decibel (dBA)** and the **one-hour**
Section 3  Type I: New Construction or Reconstruction Projects

**equivalent sound level** ($L_{eq[h]}$). A receptor that is predicted to be exposed to a traffic noise impact is an **impacted receptor**.

Table 1 summarizes NAC corresponding to various land use activity categories. Activity categories and related traffic noise impacts are determined based on the actual or permitted land use in a given area.

In California a noise level is considered to approach the NAC for a given activity category if it is within 1 dBA of the NAC. In California a substantial noise increase is considered to occur when the project’s predicted worst-hour design-year noise level exceeds the existing worst-hour noise level by 12 dBA or more. The use of 12 dB was established in California many years ago and is based on the concept that a 10 dB increase generally is perceived as a doubling of loudness. A collective decision by Caltrans staff, which was approved by FHWA, was made to use 12 dB.

**Table 1. Activity Categories and Noise Abatement Criteria (23CFR772)**

<table>
<thead>
<tr>
<th>Activity Category</th>
<th>Activity $L_{eq[h]}$</th>
<th>Evaluation Location</th>
<th>Description of Activities</th>
</tr>
</thead>
<tbody>
<tr>
<td>A</td>
<td>57</td>
<td>Exterior</td>
<td>Lands on which serenity and quiet are of extraordinary significance and serve an important public need and where the preservation of those qualities is essential if the area is to continue to serve its intended purpose.</td>
</tr>
<tr>
<td>C$^2$</td>
<td>67</td>
<td>Exterior</td>
<td>Active sport areas, amphitheaters, auditoriums, campgrounds, cemeteries, day care centers, hospitals, libraries, medical facilities, parks, picnic areas, places of worship, playgrounds, public meeting rooms, public or nonprofit institutional structures, radio studios, recording studios, recreation areas, Section 4(f) sites, schools, television studios, trails, and trail crossings.</td>
</tr>
<tr>
<td>D</td>
<td>52</td>
<td>Interior</td>
<td>Auditoriums, day care centers, hospitals, libraries, medical facilities, places of worship, public meeting rooms, public or nonprofit institutional structures, radio studios, recording studios, schools, and television studios.</td>
</tr>
<tr>
<td>E</td>
<td>72</td>
<td>Exterior</td>
<td>Hotels, motels, offices, restaurants/bars, and other developed lands, properties, or activities not included in A–D or F.</td>
</tr>
<tr>
<td>F</td>
<td></td>
<td></td>
<td>Agriculture, airports, bus yards, emergency services, industrial, logging, maintenance facilities, manufacturing, mining, rail yards, retail facilities, shipyards, utilities (water resources, water treatment, electrical), and warehousing.</td>
</tr>
<tr>
<td>G</td>
<td></td>
<td></td>
<td>Undeveloped lands that are not permitted.</td>
</tr>
</tbody>
</table>

1 The $L_{eq[h]}$ activity criteria values are for impact determination only and are not design standards for noise abatement measures. All values are A-weighted decibels (dBA).

2 Includes undeveloped lands permitted for this activity category.

Predicted exterior traffic noise levels at land uses in Activity Categories A, B, C, and E are evaluated to determine whether traffic noise impacts are predicted to occur. In determining traffic noise impacts for these Activity Categories, primary consideration is given to exterior areas where **frequent human use** occurs that would benefit from a lowered noise level. In general, an area of frequent human use is an area where people are exposed to traffic noise for an extended period of time on a regular basis.
As an example, a parking lot of a place of worship is not considered to be an area of frequent human use that would benefit from a lowered noise level because people only spend a few minutes there getting in and out of their cars and there would be no benefit to a lowered noise level. However, if outdoor worship services are held at this location, this would be an area where people are exposed to noise for an extended period of time and where the ability to hear is important. This then would be considered an area of frequent human use that would benefit from a lowered noise level.

Other examples are outdoor seating areas at restaurants or outdoor use areas at hotels, if those are areas where people spend an extended period of time on a regular basis. One practical test for determining frequent human use is the presence of existing facilities that invite human use such as benches, barbeque facilities, covered group picnic areas, and uncovered picnic tables.

In some situations, noise-sensitive land uses that are not listed in Table 1 must be evaluated and additional consideration is needed to determine what category is most appropriate. An example is a marina which is not specifically listed in Table 1. A marina could have commercial, recreational, residential, or academic use or a combination of any of these. The Activity Category is based on the actual use rather than the general classification of “marina.”

### 3.1.1 Activity Category A Land Uses

Activity Category A lands are those areas where serenity and quiet are of extraordinary significance. These lands serve an important public need where the preservation of those qualities is essential if the area is to continue to serve its intended purpose.

If a property within the project limits has potential to be an Activity Category A use, consultation with FHWA is required on a case-by-case basis to make the final determination.

### 3.1.2 Activity Category B Land Uses

Following are general guidelines that can be used to evaluate Activity Category B land uses.

Each residential single-family or multi-family dwelling unit must be counted as one receptor. For modeling purposes, the receptor should be placed at the primary outdoor use area of the dwelling unit. This is typically the backyard of single-family dwelling or patio/balcony of a dwelling unit in a multi-family building.

Multi-family and residential community common areas may include pools, ball courts, or other formalized outdoor activity areas. Each of these outdoor activity areas must be counted as one receptor.

### 3.1.3 Activity Category C Land Uses

The following are general guidelines that can be used to evaluate Activity Category C land uses.
**Parks and Recreation Areas**—Parks range in size and amenities and can include small neighborhood parks, linear green belts, and large regional parks and natural preserves. Recreation areas also may encompass multiple activity areas within a large parcel of land.

Receptors must be located within the park or recreation area boundary for each area with a discrete outdoor activity as discussed below. If the park or recreational area has no designated activity areas (trails, camping facilities, picnic areas, ball fields, etc.), a minimum of one generalized receptor must be placed within the park or recreation area no closer than 100 feet from the edge of the outside traffic lane in the area that best represents the highest expected traffic noise level.

**Picnic Areas and Fire Pits**—One receptor must be counted for each area of clustered tables and/or fire pits that are oriented or situated as a single functional area.

**Campgrounds**—One receptor must be counted for each group of 10 formal campsites or camping cabins capable of human occupation. Ten or fewer campsites are counted as one receptor. Informal campsite areas located within formalized campgrounds should be counted as one collective receptor per separated area.

**Pavilions**—One receptor must be counted for each complex of tables, outdoor cooking facilities, covered pavilions, gazebos, etc., that are oriented or situated to provide a single use area.

**Sporting fields**—One receptor must be counted for each formalized sporting field, including associated seating, access, pathways, and/or stadium complex. Less formalized activity areas such as grassy areas of a park or recreation area, which are commonly used for informal sporting activity, must be counted as one receptor per area.

**Golf Courses**—One receptor must be placed for each hole of the golf course in an area (tee box, fairway, or green) that best represents the highest expected traffic noise level for that hole. If other outdoor activity areas exist within the course, such as practice areas, picnic facilities, restaurant outdoor area, etc., each formalized activity area must be evaluated with a separate receptor.

**Trails**—One receptor must be counted for each formal trail regardless of the pathway orientation. The receptor should be placed no closer than 100 feet from the edge of the outside traffic lane at a location on the trail that best represents the highest expected traffic noise level. Trails in this context are used primarily for recreation. Bike lanes that are part of a transportation project and serve primarily as a transportation facility are not evaluated as recreational trails. Evaluation of noise impacts is not required on a recreational trail that primarily involves the use of motorized (i.e., noise-generating) vehicles or on bike lanes within roadways.

**Cemetery**—One receptor must be counted for each area of a formalized memorial gathering facility. Individual grave sites, access ways, and informal activity areas are not considered individually sensitive receptors; however, each section of the cemetery that may have informal gathering areas must be assigned a receptor. If there are no formalized or operator-defined informal gathering areas, a generalized receptor must be placed in the property no closer than...
100 feet from the edge of the outside traffic lane in an area that best represents the highest expected traffic noise level.

When there is no exterior area with frequent human use, document this finding in the project noise study report.

3.1.4 **Activity Category D Land Uses**

In situations where no exterior activities are to be affected by the traffic noise, or where the exterior activities are far from or physically shielded from the roadway in a manner that prevents an impact on exterior activities, Activity Category D is used as the basis of determining noise impacts. Indoor analysis is conducted at Category D land uses only after all outdoor analysis options have been exhausted and after a determination has been made that exterior abatement measures will not be feasible and reasonable.

Each building in an Activity Category D area must be counted as one receptor. If a determination has been made that interior noise levels for Activity Category D land uses will be evaluated, a visual inspection of the building construction is conducted and an estimate of the noise reduction provided by the building structure is made based on guidance in Table 6 of the FHWA document entitled *Highway Traffic Noise: Analysis and Abatement Guidance* (FHWA 2011) and other standard acoustical reference data. It is assumed that windows normally will be closed at facilities with air conditioning.

The estimated noise reduction is subtracted from the predicted *design-year* noise level at the building façade to determine whether the interior noise level is likely to approach or exceed the interior NAC. Where interior traffic noise impacts are identified, noise abatement in the form of noise barriers will be considered first. In cases where a barrier is not reasonable or feasible, improvement of building shell noise reduction characteristics is then considered. These improvements may include upgraded wall insulation, upgraded windows and doors, and sealing of holes and gaps in the building shell. For a building to be considered a *benefited receptor* the proposed noise abatement must be predicted to provide a least 5 dB of noise reduction.

Interior noise level measurements typically are not conducted and building shell acoustical insulation typically is not evaluated in detail during the environmental review phase. However, there may be special circumstances where this is necessary. Interior noise-level measurements typically will be conducted during final design to confirm the presence of an interior traffic noise impact and to develop final design-level treatments to be implemented.

3.1.5 **Activity Category E Land Uses**

Receptors must be located within the property boundary for each designated outdoor activity area. This would include common use areas such as swimming pools, ball courts, or other formalized outdoor activity areas. Each of these outdoor activity areas must be counted as one receptor.
If the property has no designated exterior activity areas, a minimum of one generalized receptor must be placed within the property no closer than 100 feet from the edge of the outside traffic lane in the area that best represents the highest expected traffic noise level.

### 3.1.6 Activity Category F Land Uses

This activity category includes developed lands that are not sensitive to highway traffic noise. For the purpose of reporting future predicted noise levels, one generalized receptor must be placed within the property no closer than 100 feet from the edge of the outside traffic lane that best represents the highest expected traffic noise level. There is no noise abatement criterion for the land use facilities in this activity category and therefore no Category F receptors will be identified as impacted.

### 3.1.7 Activity Category G Land Uses

There is no noise abatement criterion for Activity Category G land uses. However, for the purpose of reporting future predicted noise level, one generalized receptor must be placed within the property no closer than 100 feet from the edge of the outside traffic lane that best represents the highest expected traffic noise level.

With regard to undeveloped lands (Activity Category G), it first must be determined whether the undeveloped land is permitted for development. Development proposed on undeveloped land is considered permitted on the date of issuance of a building permit by the local jurisdiction or by the appropriate governing entity.

If development proposed on undeveloped land is determined to be permitted (*permitted development*), the land is assigned to the appropriate activity category, and the land is analyzed in the same manner as developed lands in that activity category.

If undeveloped land is not permitted for development by the *date of public knowledge*, noise level results are documented in the project’s environmental clearance documents and noise analysis documents. The date of public knowledge is the date of approval of the CE, FONSI, or the ROD for the project. Federal participation in noise abatement measures will not be considered for lands that are not permitted by the date of public knowledge.

### 3.1.8 Information for Local Officials

To minimize future traffic noise impacts on currently undeveloped lands of Type I projects, 23CFR772 requires highway agencies to inform local officials within whose jurisdiction the highway project is located of the best estimation of the future design year noise levels at various distances from the edge of the nearest travel lane of the highway improvement where the future noise levels meet the highway agency’s definition of “approach” for undeveloped lands or properties within the project limits. At a minimum, identify the distance to the exterior noise...
abatement criteria in Table 1. This can be done with a simple table in the Noise Study Report that shows the distances for each major segment of the highway.

### 3.1.9 Impact Analysis

When performing a noise impact analysis, the first step is to determine whether traffic noise impacts under 23CFR772 are predicted. Under 23CFR772, a traffic noise impact analysis must be conducted for each project alternative considered in the environmental document. Under the requirements of NEPA, the no-build or no-action alternative also must be evaluated. The steps of the analysis to comply with 23CFR772 are summarized below.

1. Identify existing developed land uses and land that is permitted for development adjacent to the project that may be affected by the project.
2. Determine worst-hour existing noise levels at adjacent land uses.
3. Predict traffic noise levels using traffic characteristics that will yield the worst hourly traffic noise impact for the design year using traffic noise prediction approved methodology. The current approved methodology at the publishing date of this Protocol is the FHWA Traffic Noise Model® (TNM®).
4. The current FHWA highway traffic noise prediction model TNM has been validated at distances within 500 feet of the highway. Receptors that are located beyond 500 feet from the project area do not need to be considered for analysis unless there is a reasonable expectation that noise impacts would extend beyond that boundary. This may require engineering judgment and supplemental noise measurements to determine impacts.
5. Determine whether traffic noise impacts are predicted at adjacent land by comparing predicted worst-hour noise levels in the design year to existing noise levels and the NAC.

The results of this analysis must be provided to local agencies pursuant to 23CFR772.17, which requires Caltrans to inform local officials about estimated future noise levels and to provide information that will allow local communities to avoid noise-incompatible future land development.

If noise impacts are identified behind an existing barrier refer to supplemental guidance provided in Appendix E.

### 3.2 Construction Noise Impacts

23CFR772 requires that construction noise be evaluated for all Type I and Type II projects. To perform an assessment of construction noise, land uses or activities that may be affected by noise from construction of the project must be identified. 23CFR772 does not specify specific methods or abatement criteria for evaluating construction noise. However, a reasonable analysis method such as FHWA Roadway Construction Noise Model can be used to determine whether construction would result in adverse construction noise impacts on land uses or activities in the project area.
Section 14-8.02, Noise Control, of Caltrans standard specifications provides information that can be considered in determining whether construction would result in adverse noise impacts. The specification states:

- Do not exceed 86 dBA at 50 feet from the job site activities from 9 p.m. to 6 a.m.
- Equip an internal combustion engine with the manufacturer-recommended muffler. Do not operate an internal combustion engine on the job site without the appropriate muffler.

If adverse construction noise impacts are anticipated, project plans and specifications must identify abatement measures that would minimize or eliminate adverse construction noise impacts on the community. When construction noise abatement is identified, Caltrans will consider the benefits achieved and the overall adverse social, economic, and environmental effects and costs of the construction noise abatement measures.

If noise barriers are planned as part of the project, Caltrans will consider constructing the barriers before beginning project construction, so that the barriers can reduce construction noise transmission to adjacent land uses. Barriers can be constructed before project construction through a separate contract, or as a first phase of work under the project construction contract.

3.3 Noise Abatement

3.3.1 Abatement Alternatives in 23CFR772

If traffic noise impacts are predicted, noise abatement measures must be considered. Noise abatement is considered only where frequent human use occurs and where a lowered noise level would be of benefit. For noise abatement to be considered acoustically feasible, it must be predicted to provide at least a 5-decibel (dB) minimum reduction at an impacted receptor. This reduction represents a “readily perceptible change” in the noise level as described in the TeNS.

Noise abatement measures that are determined feasible and reasonable and likely to be incorporated into the project must be identified before adoption of the CE, FONSI, or ROD.

According to 23CFR772(13)(c), Federal funding may be used for the following abatement measures.

1. Construction of noise barriers, including acquisition of property rights, either within or outside the highway right-of-way. Landscaping is not a viable noise abatement measure.

2. Traffic management measures including, but not limited to, traffic control devices and signing for prohibition of certain vehicle types, time-use restrictions for certain vehicle types, modified speed limits, and exclusive lane designations.

3. Alteration of horizontal and vertical alignments.

4. Acquisition of real property or interests therein (predominantly unimproved property) to serve as a buffer zone to preempt development which would be adversely impacted by traffic noise. This measure may be included in Type I projects only.
5. Noise insulation of Activity Category D land use facilities listed in Table 1. Post-installation maintenance and operational costs for noise insulation are not eligible for Federal-aid funding.

Design objectives and criteria for noise abatement measures are discussed in detail in Chapter 1100, “Noise Abatement,” of the *Highway Design Manual*. Section 1101 contains general requirements, and Section 1102 discusses design criteria. The Caltrans Project Manager is responsible for ensuring that the guidance and requirements in the most current version of the *Highway Design Manual* are implemented in the final design.

### 3.3.2 Feasibility

The feasibility of a noise abatement measure is an engineering consideration. Noise abatement must be predicted to reduce noise by at least 5 dB at an impacted receptor to be considered feasible from an acoustical perspective. Noise abatement measures that provide noise reduction of more than 5 dB are encouraged as long as they meet the reasonableness guidelines discussed under Reasonableness below.

A receptor that is predicted to receive a noise reduction of at least 5 dB from the proposed noise abatement measure is considered to be a *benefited receptor*. A receptor can be a benefited receptor even if it is not an impacted receptor.

It must also be possible to design and construct the noise abatement measure for it to be considered feasible. Factors that affect the design and constructability of a noise abatement measure include, but are not limited to geometric standards, safety, barrier height, topography, drainage, access requirements for driveways, presence of local cross streets, underground utilities, other noise sources in the area, and maintenance of the abatement measure.

### 3.3.3 Reasonableness

The reasonableness determination for noise abatement is more subjective than the feasibility determination. As defined in 23CFR772.5, reasonableness is the combination of social, economic, and environmental factors considered in the evaluation of a noise abatement measure.

The overall reasonableness of noise abatement is determined by the following three factors.

- The noise reduction design goal.
- The cost of noise abatement.
- The viewpoints of benefited receptors (including property owners and residents of the benefited receptors).

23CFR772 lists optional reasonableness factors that may be considered. However, Caltrans is not implementing any optional reasonableness factors in this Protocol. The reasonableness of noise abatement therefore is based only on the three required factors listed above. The Project
Development Team will make the proposed noise abatement decisions that will be incorporated into the final environmental documentation. Any proposed changes to the noise abatement decision subsequent to adoption of the final environmental document must be reviewed with the District noise specialists to ensure adequate acoustic performance.

### 3.3.3.1 Noise Reduction Design Goal

23CFR722 requires that an acoustical design goal be applied to all noise abatement. Caltrans’ acoustical design goal is that abatement must be predicted to provide at least 7 dB of noise reduction at one or more receptors for a wall to be considered reasonable. This acoustical design goal applies to any receptor and is not limited to impacted receptors.

### 3.3.3.2 Cost Considerations

Cost considerations for determining noise abatement reasonableness are evaluated by comparing reasonableness allowances and projected abatement costs. The following discussion provides detailed guidance for calculating reasonableness allowances for projected abatement.

Cost considerations in the reasonableness determination of noise abatement are based on an allowance per benefited receptor. The allowance is updated each year based on Caltrans annual construction price index. Refer to the Caltrans Headquarters, Division of Environmental Analysis website for the most current noise abatement cost allowance.

If the engineer’s cost estimate for a given proposed noise abatement measure does not exceed the total reasonableness allowance for all benefited receptors, the noise abatement measure is considered to be reasonable from a cost perspective. The total reasonableness allowance for a given barrier is the reasonableness allowance per receptor multiplied by the number of benefited receptors for that barrier.

The cost calculations of the noise abatement measure must include all items appropriate and necessary for the construction of the noise abatement measure. Examples of cost items that should be included in estimating the construction cost of a noise abatement measure are traffic control, drainage modification, retaining walls, landscaping for graffiti abatement, and right-of-way costs. Only those costs directly related to the construction of the noise abatement should be included in the noise abatement construction estimate. Project engineers typically include a contingency in cost calculations to account for factors that are unknown at the current stage of project development. Contingency costs for unknown factors should not be included in the construction cost calculations for the purposes of comparing to the allowance.

If visual mitigation requirements include the use of a transparent noise barrier or visual aesthetic treatments, the additional cost shall not be included in the abatement construction cost estimate for the purpose of determining reasonableness. If a retaining wall is a project feature for reasons other than constructing a noise barrier, the cost of the retaining wall is not included in the abatement construction cost estimate. If site conditions require a retaining wall or modification of a planned retaining wall for the proposed noise barrier foundation, the cost of the retaining wall or related modifications is included in the construction cost estimate.
To determine whether a cost is attributable to a noise abatement measure, it must be determined whether the cost would be necessary if no noise abatement measures were constructed. For example, only the portion of the traffic control, landscape, or retaining wall cost that is added because a noise abatement measure is being constructed should be attributed to the cost of the abatement.

The cost of implementing an absorptive surface on a noise barrier that is triggered by either of the conditions described below under Reflected Noise shall not be included in the cost of the abatement.

The reasonableness allowance discussed in this section is calculated independently from the estimated construction cost of the noise abatement measure. The reasonableness allowance is the maximum amount that reasonably should be spent on noise abatement and should be used for comparative purposes only. It should not be construed as a spending goal. If the estimated cost of the noise abatement measure is determined to be less than the reasonableness allowance and the noise abatement goals will be met, it is not necessary to increase spending for noise abatement to the maximum of the reasonableness allowance. However, an effort should be made to achieve the greatest noise reduction possible within the calculated abatement allowance.

When noise abatement in the form of barriers is considered in California, barriers ranging in height from 6 to 16 feet are evaluated in 2-foot increments. Caltrans typically limits noise barrier heights to 16 feet for seismic considerations. A range of construction costs are calculated for each incremental height and compared to the overall cost allowance. Barriers more than 16 feet high may be considered if necessary to achieve acoustical feasibility (i.e., at least 5 dB of noise reduction) or reasonableness (i.e., to achieve the 7 dB design goal). Coordination with the Project Development Team is needed to determine the final height.

### 3.3.3.3 Viewpoints of Benefited Receptors

A letter and voting ballot will be sent to all property owners and non-owner occupants at benefited receptors to solicit for their viewpoints either to approve or oppose the proposed noise abatement. If more than 50% of the benefited receptors vote to oppose the abatement, then the abatement will not be considered reasonable.

For owner-occupied dwelling units, the property owner gets one vote. For non-owner-occupied dwelling units, the renter gets 10% of one vote and the owner gets 90% of one vote.

For noise abatement to be located on private property, 100% of owners of property upon which the abatement is to be placed must support the proposed abatement. In the case of proposed noise abatement on private property, no response from a property owner, after a reasonable number of attempts, is considered a no vote because consent from the property owner is required to build on their property.

### 3.3.4 Special Considerations

Following are special circumstances related to noise abatement.
3.3.4.1 Outside the Right-of-Way

Noise abatement measures normally are constructed within the State right-of-way. However, under certain topographical and geometric configurations, it may be more effective acoustically to construct noise abatement measures outside the right-of-way on private property. If it is determined that noise abatement should be considered for properties adjacent to the freeway and abatement in the State right-of-way is not feasible, construction outside the State right-of-way may be implemented under the conditions described below.

For a proposed abatement location outside the State right-of-way, a permanent easement must be secured for all affected properties to construct and maintain the noise abatement measure. The acquisition of this permanent easement is part of the abatement cost for the purposes of assessing reasonableness. If the noise abatement is determined not to be reasonable, the property owner may donate the permanent easement by signing a waiver of just compensation. Because noise abatement is a consideration, not a requirement, requesting donation of a permanent easement from the property owner when noise abatement is determined not to be reasonable is not a violation of the Uniform Relocation Assistance Act.

On a Federally funded project, FHWA (Caltrans as assigned) will hold Caltrans responsible for structural maintenance of the noise abatement measures. In most cases, right-of-way agreements require the property owner to perform routine maintenance on walls.

Additionally, all owners of property where barriers will be placed must support the proposed noise abatement measure, location, and materials to be used for construction. Each property owner must enter into a contract with Caltrans that specifies that they agree:

- To allow Caltrans personnel, representatives, and contractors to enter their property for purposes of constructing the noise abatement measure and all other related work.
- To allow Caltrans personnel and representatives to enter their property with appropriate prior notification for the purpose of periodic inspection or structural repair of the noise abatement measure.
- To accept aesthetic maintenance responsibility of their respective portion of the noise abatement measure upon its completion and to perpetuate the noise abatement measure’s initial aesthetic qualities.
- Not to remove the noise abatement measure without full consent of all other affected property owners and Caltrans.
- That the contract provisions will be a permanent burden on the property involved. Caltrans District Right-of-Way will determine specific wording that, at a minimum, must include the following provision: “The term of this contract shall be a burden that runs with the land, and shall inure and be binding upon the successors, assignees, or transferees of the property owner.”
3.3.4.2 Reflected Noise

In certain configurations, noise reflecting off reflective noise barriers (i.e., noise barriers constructed of noise-reflective materials) or structures can degrade the noise barriers’ performance or cause noise increases in areas not protected by the barriers. To avoid this effect, Caltrans’ standard practice is that walls be provided with an acoustically absorptive surface with a noise reduction coefficient of 0.80 or greater under either of the following conditions.

- The ratio of the spacing between new parallel barriers or retaining walls and the average height of the barriers or walls is 15:1 or less.
- Receptors on one side of the highway have a direct line of sight from an area of frequent human use that would benefit from a lowered noise level to a new barrier or new retaining wall on the opposite side of the highway.

For comparison with the reasonable allowance, the cost of implementing an absorptive surface that is triggered by either of the conditions described above shall not be included in the cost of the abatement.

3.3.5 Quieter Pavement

Quieter pavement currently is not listed in 23CFR772 as a noise abatement measure that qualifies for Federal funding. FHWA does not consider quieter pavement to be as durable as a sound wall in the long term because pavement becomes louder as traffic load wears it out over time. Caltrans is actively studying the benefits of pavement types in reducing tire noise source levels to demonstrate the long-term noise abatement characteristics of quieter pavement. Information about the ongoing pavement study can be found on the Caltrans web site. Caltrans may use State-only funds to install quieter pavement on certain projects to reduce traffic noise.

3.3.6 Acoustical Analyst Qualifications

Any lead acoustical analyst or staff member responsible for the assessment of traffic noise impacts, traffic noise abatement, or review and approval of final noise reports shall at a minimum have a BS or BA degree in a related field and 5 years of demonstrated experience conducting environmental noise studies. In lieu of 5 years of experience, equivalent qualifications may be considered by the Caltrans Division of Environmental Analysis Division.

3.4 Noise Analysis Process Summary

Figure 2 contains a flow chart of the highway noise analysis process. The following discussion describes the process.

If the project is exempt from analysis under 23CFR772 (i.e., Type III project), or if no traffic noise impacts are predicted under 23CFR772, no evaluation of abatement is necessary. The project sponsor must report in the applicable draft environmental documentation that the project
is exempt from 23CFR772, or that no traffic noise impacts under 23CFR772 are predicted and no noise abatement is required.

If traffic noise impacts are predicted, however, noise abatement must be considered. Information on the acoustic feasibility of noise abatement and noise abatement allowances for a range of noise barrier heights is reported in the noise study report. A specific recommended noise barrier height and information on construction costs are not presented in the noise study report.

The noise abatement recommendation is made after the abatement noise reductions, reasonableness allowances, and construction costs have been calculated and after the viewpoints of benefited receptors have been surveyed. There are two possible outcomes, as described below.

- **Outcome 1:** If the proposed abatement is predicted to provide at least 5 dB of noise reduction at an impacted receptor, has an estimated cost of construction that does not exceed the calculated reasonableness allowance, and meets the design goal of 7 dB noise reduction at a benefited receptor, the noise abatement is determined to be feasible and reasonable. The preliminary recommendation is reported in the Noise Abatement Decision Report (NADR) and applicable draft environmental documentation. The following statement of likelihood shall be included in both the NADR and the NEPA portions of the draft and final environmental documentation:
  
  - Based on the studies so far accomplished, Caltrans intends to incorporate noise abatement measures in the form of (a) barrier(s) at [location], with respective lengths and average heights of [total length and average height measurement]. Calculations based on preliminary design data indicate that the barrier(s) will reduce noise levels by 5 to [number] dBA. If during final design the project has substantially changed, noise barriers might not be provided. The final decision regarding the construction of noise barriers will be made after the polling of benefited receptors is complete and before completion of the final design package.
  
  - Similar language must be provided for other non-barrier abatement.

- **Outcome 2:** If traffic noise impacts are predicted and the proposed noise abatement is not feasible or reasonable, noise abatement is not recommended. This conclusion is reported in the NADR and applicable draft environmental documentation. The project sponsor states in the NADR and applicable draft environmental documentation that traffic noise impacts exist for which no noise abatement measures are feasible and reasonable. The reasons for this conclusion are also provided.
  
  - The final reasonableness determination is included in the CE, FONSI, or ROD for the project.
Section 4 Type II: Retrofit Noise Abatement Projects

This section addresses retrofit noise abatement on existing transportation facilities for projects proposed within the State right-of-way or projects proposed by any agency using Type II Federal-aid funds under 23 CFR 772. Effective January 1998, Senate Bill 45 transferred the responsibility for sponsoring retrofit noise abatement projects to local transportation agencies rather than Caltrans. However, abatement proposed for construction within the State right-of-way must be approved by Caltrans and therefore must meet certain minimum requirements as described in this section. In addition, 23CFR772 requires states that participate in the Type II program to develop a priority system for ranking Type II projects based on a variety of factors. Although Caltrans does not directly control funds used by Regional Transportation Planning Agencies (RTPAs) for Type II projects, FHWA requires that each state highway agency develop the priority system used.

Retrofit noise abatement discussed in this section applies to all activity categories in Table 1. In identifying areas for retrofit noise abatement, primary consideration must be given to exterior areas. Noise abatement is considered only where frequent human use occurs and a lowered noise level would be beneficial.

4.1 Eligibility and Funding

The development and implementation of retrofit noise abatement is an optional program under 23CFR772. Information in this section applies only to retrofit abatement projects proposed within the State right-of-way or projects proposed by any agency using Type II Federal-aid funds. Retrofit noise abatement projects can be eligible for Federal participation if projects are classified as Type II as defined in 23CFR772.5. All Type II projects require approval from FHWA (Caltrans, as assigned). A CE (non-programmatic) is the lowest level of NEPA document allowed for Type II projects.

When Type II projects are proposed for Federal-aid highway participation, the applicable provisions in 23CFR772.15 apply. RTPAs using Federal funds for retrofit noise abatement must follow the requirements of 23CFR772 and the provisions of this chapter.

23CFR772.15 identifies the following restrictions for Type II projects.

1. No funds made available out of the Highway Trust Fund may be used to construct Type II noise barriers, as defined by this regulation, if such noise barriers were not part of a project approved by the FHWA before November 28, 1995.

2. Federal funds are available for Type II noise barriers along lands that were developed or were under substantial construction before approval of the acquisition of the rights-of-ways for, or construction of, the existing highway.
3. FHWA (Caltrans, as assigned) will not approve noise abatement measures for locations where such measures were previously determined not to be feasible and reasonable for a Type I project.

4.2 Qualification Criteria

Caltrans has established the following criteria for retrofit noise abatement proposed within the State right-of-way.

- Activity areas must have been developed before construction of the highway or before any expansion or alteration of the highway that would result in increased traffic noise at the residential areas.
- Existing worst-hour noise level at activity areas must exceed the applicable noise abatement criterion in Table 1.
- Any other FHWA-approved criteria established and implemented by sponsoring RTPAs responsible for retrofit noise abatement program must be met.

4.3 Type II Project Priority

As discussed above, FHWA requires states that participate in the Type II program to develop a priority system for ranking Type II projects.

A priority index (PI) is calculated for each project proposed for programming where the measured noise levels exceed the Noise Abatement Criteria (NAC) for the Activity Category. The formula used for the PI considers allowable reduction (AR), the amount that the worst-hour noise level (NL) measured in the neighborhood is above NAC, number of benefited receptors (BR), and the cost of the proposed noise barriers in thousands of dollars:

\[ PI = (AR)(NL-NAC)^2(BR)/\text{Cost (in thousands)} \]

The AR is the minimum allowable noise reduction for a feasible noise barrier (5 dB). Caltrans will re-analyze the priority system on a regular interval, not to exceed 5 years.

4.4 Impact Analysis

All noise measurements and analysis must be performed in accordance with guidance in the TeNS. All analysis and modeling must be conducted with FHWA-approved models. Traffic noise impacts shall be determined from current year conditions. The NAC is a goal for achievement but is not mandatory.
4.5 Noise Abatement

4.5.1 Feasibility

For the proposed noise abatement measure to be considered feasible, the noise abatement must provide a minimum of 5 dBA of noise reduction at an impacted receptor. Greater noise reductions are encouraged if they can be achieved within the reasonable cost allowance.

4.5.2 Reasonableness

In addition to meeting the feasibility criteria, the proposed noise abatement must be reasonable. A reasonable cost allowance calculation procedure must be established and updated by the sponsoring RTPAs for each responsible region. The reasonable cost allowance calculation procedure must be consistent with the allowance calculation procedure used by Caltrans and must be approved by Caltrans.

A letter and voting ballot will be sent to all property owners and non-owner occupants at benefited receptors to solicit their viewpoints either to approve or oppose the proposed noise abatement. If more than 50% of the benefited receptors vote to oppose the abatement, then the abatement will not be considered reasonable.

For owner-occupied dwelling units, the property owner gets one vote. For non-owner-occupied dwelling units, the renter gets 10% of one vote and the owner gets 90% of one vote.

For noise abatement to be located on private property, 100% of owners of property upon which the abatement is to be placed must support the proposed abatement. In the case of proposed noise abatement on private property, no response from a property owner, after a reasonable number of attempts, is considered a no vote because consent from the property owner is required to build on their property.

The results of the polling and the final reasonableness determination must be included in the CE.

4.5.3 Noise Reduction Design Criteria

23CFR722 requires that an acoustical design goal be applied to all noise abatement. Caltrans’ acoustical design goal is that a barrier must provide at least 7 dB of noise reduction at a benefited receptor. This design goal applies to any benefited receptor and is not limited to impacted receptors.

4.5.4 Other Abatement Considerations

As discussed above under Reflected Noise, certain configurations may exist where noise reflecting off reflective noise barriers (i.e., noise barriers constructed of noise-reflective
materials) or structures can degrade the noise barriers’ performance or cause noise increases in areas not protected by the barriers. To avoid this effect on Type II projects, Caltrans’ standard practice is that walls be provided with an acoustically absorptive surface with a noise reduction coefficient of 0.80 or greater under either of the following conditions.

- The ratio of the spacing between new parallel barriers or retaining walls and the average height of the barriers or walls is 15:1 or less.
- Receptors on one side of the highway have a direct line of sight to a new barrier or new retaining wall on the opposite side of the highway.

When evaluating reasonableness from a cost perspective the cost of implementing an absorptive surface that is triggered by either of the conditions described above shall not be included in the cost of the abatement.

4.5.5 Noise Study Report

The noise study report format and contents, presentation of methods and results of the traffic noise analysis, and presentation of data supporting the conclusions must be in accordance with noise study report guidance in the TeNS.

4.5.6 Noise Abatement Decision

The decision on retrofit noise abatement measures is made by the project proponent, considering the results of the reasonableness determination and information collected during the public input process. The viewpoints of benefited receptors are considered in reaching a final decision on the noise abatement measures to be provided. For noise abatement to be located on private property, 100% of owners of property upon which the abatement is to be placed must support the proposed abatement.

The preliminary noise abatement recommendation reported in the NADR is subject to revision after public and environmental review of the project.
Section 5  Noise Documentation

This section discusses the various reports that are prepared to document the noise analysis process.

- Noise Study Report
- Noise Abatement Decision Report
- Draft Environmental Documentation
- Final Environmental Documentation

5.1 Noise Study Report

Before adoption of the CE, FONSI, or ROD, 23CFR772(13)(g) requires the identification of noise abatement that is feasible and reasonable and likely to be incorporated into the project. The noise study report is a technical document that identifies traffic noise impacts, acoustically feasible abatement, and reasonable cost allowances for noise abatement. The noise study report shall include a discussion of each of the following items.

- Existing land uses in the vicinity of project alternatives.
- Existing undeveloped land uses for which development is permitted in the vicinity of project alternatives.
- Existing and predicted design-year traffic noise levels at all existing and permitted land uses in the project area under each project alternative, including the No-Build Alternative.
- Traffic noise impacts predicted to occur for each project alternative.
- Noise abatement evaluated, including proposed abatement locations and a discussion of acoustical feasibility and reasonableness allowances.
- Construction noise and measures to minimize or eliminate adverse construction noise impacts.

If a land use designation changes after completion of the noise study report, but before the Date of Public Knowledge, the noise study report must be updated to address the change in land use designation.

The non-acoustical feasibility of the noise abatement considered is addressed by the project engineer in the Noise Abatement Decision Report (NADR). Non-acoustical feasibility is determined based on issues such as geometric standards, safety, barrier height, topography, drainage, access requirements for driveways, presence of local cross streets, underground utilities, and maintenance of the abatement measure. The TeNS provides detailed guidance on noise study report preparation. An annotated outline for noise study reports is provided on the Caltrans.
5.2 Noise Abatement Decision Report

The NADR is prepared by the project engineer. It compiles information from the noise study report, other relevant environmental studies, and design considerations into a single, comprehensive document before public review of the project. The NADR shall include noise abatement construction cost estimates that have been prepared and signed by the project engineer based on site-specific conditions. Chapter 30 of the Project Development Procedures Manual (Caltrans 2009) describes the reporting requirements for the NADR.

The following data are to be included in the NADR.

- Noise abatement reasonableness allowances presented in the noise study report.
- Acoustical feasibility of noise abatement presented in the noise study report.
- Locations and dimensions of noise barriers evaluated.
- Approved cost estimates of acoustically feasible noise abatement.
- Non-acoustical feasibility issues of proposed noise abatement based on the best available design information available.
- Effects of abatement, including effects on cultural resources, scenic views, hazardous materials, biological resources, and other known social, economic, legal, and technical factors.

The NADR includes all of the above and typically does not include the results of the polling of benefited receptors. The NADR is normally completed prior to circulation of the draft environmental document so that the preliminary noise abatement recommendation can be included in the environmental document. The polling of benefited receptors is normally completed prior to completion of the final design package. A memo documenting the results of the polling must be prepared and sent to the project file. This memo completes the reasonableness determination process and can be prepared by anyone on the Project Development Team. A memo template is provided in Appendix F.

The NADR shall include a table that summarizes key information related to the proposed noise abatement.

The discussion of secondary effects in the NADR will likely be preliminary because a more detailed analysis of these effects will be contained in the draft environmental document as appropriate. The purpose of presenting the information in the NADR is to highlight the fact that these secondary effects may occur.

The NADR presents the noise abatement recommendation based on acoustical and non-acoustical feasibility factors, noise abatement allowances, and the project engineer’s noise abatement construction cost estimate. The NADR does not present the final decision regarding noise abatement. Rather, it presents key information on abatement to be considered in the environmental review process that is based on the best information available at the time the project is subject to public review.
The noise abatement recommendation identified in the NADR will become the proposed noise abatement decision unless the final design process indicates that it should be changed or if the outcome of the polling of benefited receptors is rejection of the barrier. The proposed noise abatement decision is included in the final environmental document for approval by Caltrans and FHWA (Caltrans, as assigned). A template for the NADR is available on the Caltrans website.

If the NSR evaluates noise abatement and none of the abatement meets the acoustical feasibility (5 dB noise reduction) or design goal (7 dB noise reduction), document this finding in an abbreviated NADR. An abbreviated NADR can be a brief document stating that none of the barriers evaluated meet the feasibility and design goal noise reduction requirements. This memo must be included in the project file and can be prepared by anyone on the Project Development Team. A memo template is provided in Appendix F.

5.3 Draft Environmental Documentation

The draft environmental document and responses to comments on the document through the NEPA or CEQA review process are the primary means of conveying information on noise impacts and abatement to the public. The information in the draft environmental documentation is used to obtain formal input from the adjacent landowners, local community, and general public on the proposed abatement measures.

The noise study report and the NADR shall be completed before the draft environmental document is made available for public review. As discussed above the NADR typically does not include the results of the polling of benefited receptors. For the purpose of completing the draft environmental document, the noise study report must include predicted noise levels in the design year for all alternatives, including the No-Build Alternative. If impacts on other resources would result from the proposed noise abatement, these impacts must be summarized in the draft environmental documentation. The noise study report and NADR should be made available for public inspection during the public comment period.

5.4 Final Environmental Documentation

Before adoption of a CE, FONSI, or ROD, 23CFR772(13)(g) requires the identification of noise abatement measures that are reasonable, feasible, and likely to be incorporated into the project. In addition, environmental documentation must also identify noise impacts for which no noise abatement measures are feasible and reasonable. The preliminary noise abatement decision must be reported in the final environmental documentation, along with a statement that the noise abatement might change or might not be provided if the project changes substantially during final design or if the outcome of the polling of benefited receptors is rejection of the abatement.
5.5 Categorical Exclusions

There is no formal public review process for Categorical Exclusions. In cases in which Caltrans proposes noise abatement, the polling of benefited receptors serves as the public outreach process for the noise abatement.

5.6 Final Design Considerations

A noise impact analysis typically is based on a preliminary design. The project design may change between the start of the environmental review process and the final design. Changes in the design that could affect noise impacts from a preliminary design or the effectiveness of noise abatement from that design must be evaluated. Because the noise analyst might not be contacted regarding these design changes, it is good practice for the noise analyst to contact the project engineer periodically during plan, specification, and estimate development to keep informed of significant design changes. If the project is changed in a way that would affect the acoustical performance of a barrier, the barrier design must be modified if practical to achieve the noise reduction goals of the original design.

The final step in the noise abatement process is to prepare the final noise abatement/mitigation design and specifications in accordance with the requirements of 23CFR772, NEPA, and CEQA. Barrier design shall be included in the final design package as part of the Districts’ Ready-to-List package.

23CFR772.13 requires that Caltrans maintain an inventory of all constructed noise abatement measures. The following information must be provided to Caltrans Headquarters once the final design for each barrier is complete.

- cost (overall cost, unit cost per/sq. ft.)
- average height, length, area
- location (state, county, city, route)
- year of construction
- average insertion loss/noise reduction as reported by the model in the noise analysis
- NAC category(s) protected
- material(s) used
- features (absorptive, reflective, surface texture)
- foundation (ground mounted, on structure)
- project type (Type I, Type II)

If the project changes such that noise impacts or noise abatement measures change after approval of the final environmental documentation, FHWA (Caltrans, as assigned) must be consulted to determine whether a written reevaluation or other document is required. The SER provides more information on triggers for consultation or reevaluation.
Section 6  Liaison with Local Agencies

In order to minimize future traffic noise impacts on currently undeveloped lands adjacent to Type I projects, Caltrans is required under 23CFR772.17 to provide information on traffic noise levels to local officials within whose jurisdiction the highway project is located. This includes information on noise-compatible planning concepts and a best estimate of the future design-year noise levels on adjacent property at various distances from the edge of the nearest travel lane of the highway improvement where the future noise levels “approach” (i.e., are within 1 dB of) the applicable NAC for undeveloped lands or properties within the project limits. At a minimum, Caltrans will identify the distance to the Activity Category B, C, and E exterior NAC listed in Table 1. This information will be reported in the NSR and shared with local officials within whose jurisdiction the highway project is located. This information should be applied to the extent possible so that future development is done in a manner that would avoid traffic noise impacts. Caltrans is not required to consider noise abatement for lands that are not permitted before the date of public knowledge. Caltrans also is required to inform local officials regarding eligibility requirements for Type II projects identified in 23CFR772.15(b).

Typically, local agencies place conditions on new subdivisions that require the developer to provide noise mitigation where noise exceeds or is predicted to exceed noise-compatibility standards adopted by the agency. Noise studies prepared for local agency projects often are evaluated in terms of 24-hour metrics such as the day-night level ($L_{dn}$) or the community noise equivalent level (CNEL). For the purposes of complying with 23CFR772 and this Protocol, noise levels must be expressed in terms of worst-hour equivalent sound level ($L_{eq[h]}$).
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Section 7  CEQA and NEPA Considerations

As discussed in Chapter 1, the purpose of the Protocol is to present Caltrans policies and procedures for applying 23CFR772 in California. As part of the environmental review process, noise impacts under CEQA and NEPA must be evaluated. The following discussion is an overview of how noise impacts should be addressed under CEQA and NEPA for projects involving Caltrans.

7.1 CEQA

7.1.1 Approach to Assessing CEQA Noise Impacts

Under CEQA, a determination must be made as to whether the proposed project will result in significant adverse environmental effects (i.e., significant environmental impacts). A significant environmental effect under CEQA generally is defined as a substantial or potentially substantial adverse change in the physical environment.

The increase in traffic noise caused by a project is the primary factor considered by Caltrans in assessing the significance of noise impacts under CEQA. The other key factor is the modeled absolute future noise level.

A CEQA analysis must include a description of the physical environmental conditions in the vicinity of the project that existed on the date that the notice of preparation (NOP) was published, or if no NOP is published, the date that the environmental analysis was begun. Section 15125 of the State CEQA Guidelines states that this environmental setting normally will constitute the baseline physical conditions by which a lead agency determines whether an impact is significant. Because CEQA focuses on comparisons to the existing conditions baseline, Caltrans determines the significance of noise impacts under CEQA based on a comparison of design-year with-project conditions to the existing conditions baseline.

The significance of noise impacts under CEQA is determined by the Project Development Team based on the project-related increase in noise and other project-specific conditions. No single numerical threshold is used on all projects. In the past, Caltrans definition for a substantial increase in noise (defined in the Protocol as a 12 dB increase between existing and design-year with-project conditions) has been used. This 12 dB increase should not necessarily be used for all projects. There could be cases where an increase less than 12 dB would approach significance (such as a quiet rural environment) or where a 12 dB increase would not necessarily be deemed significant (noisy urban environment.) It is important to note as well that a 3 dBA difference is generally the point at which the human ear will perceive a difference in noise level.

The absolute future noise level predicted is also a key factor in determining significance. If two people are speaking, 67 dBA is the approximate noise level at which the noise begins to interfere with human speech. Therefore, if the absolute future noise level is less than 67 dBA, that may be a factor in determining that the noise impact is less than significant. Lastly, in determining
significance under CEQA, it is important to take into account the setting of the impact. According to State CEQA Guidelines, Section 15064(b), an ironclad definition of significant effect is not always possible because the significance of an activity may vary with the setting. For example, an activity which may not be significant in an urban area may be significant in a rural area.

The determination of CEQA significance therefore is left to the Project Development Team for each project because the team is the most knowledgeable about the specifics of the project area and is in the best position to make the significance determination. The CEQA significance determination is disclosed in the environmental document, not in the Noise Study Report or the NADR.

It is important that the Project Development Team makes this CEQA significance determination in a well-documented and substantiated manner. Under CEQA, if the determination is made that a noise impact is significant, mitigation that is determined to be feasible must be incorporated into the project. If at a later date that mitigation is dropped from the project, the CEQA environmental document must be recirculated for public review and comment. This is a distinct difference between CEQA and 23CFR772/NEPA.

If a significant noise impact is identified, mitigation must be evaluated for feasibility in accordance with CEQA. According to State CEQA Guidelines Section 15364, "feasible" is defined as:

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capable of being accomplished in a successful manner within a reasonable period of time, taking into account economic, environmental, legal, social, and technological factors
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The feasible and reasonableness process for evaluating noise abatement under 23CFR772 can inform the evaluation of the technical and economic factors for CEQA feasibility.

### 7.1.2 Documentation of CEQA Noise Impacts

For projects with Federal funding, the Noise Study Report that is prepared for environmental documentation should address 23CFR772 only and should present the data needed to address CEQA impacts without making the determination of CEQA significance. In this case, the significance of CEQA noise impacts is addressed only in the environmental document. An exception to this occurs when there is no Federal funding on a project and Caltrans is still involved. This could occur on a project that is locally funded but is located on a State highway. In this case, the Noise Study Report does not address 23CFR772 and should address CEQA noise impacts using only the approach described above. This information then is reported in the environmental document as well.

In some cases, Caltrans delegates its CEQA lead agency authority to a local agency. Because the lead agency is acting as Caltrans’ representative, the Caltrans approach to determining the significance of noise impacts described above still should be used. There may be situations where the local agency may want to address CEQA noise impacts in the environmental
document using local noise metrics and methods. This approach may be taken if there is mutual agreement between Caltrans and the local agency.

7.2 NEPA

7.2.1 Approach to Assessing NEPA Noise Impacts

A primary difference between NEPA and CEQA is that under NEPA the significance of impacts is not identified on a resource-by-resource basis. Rather, the environmental effects of the project on all resources are considered in determining whether the project as a whole will result in a significant impact. This determination is used primarily to determine the type of NEPA document to be prepared. If project impacts can be mitigated, typically an environmental assessment (EA) will be prepared. If mitigation is not feasible, an environmental impact statement (EIS) is prepared.

Unlike CEQA, NEPA typically focuses on the No-Action or No-Build Alternative rather than existing conditions for the purposes of assessing the potential consequences of project-related changes. In the case of noise, the effect of the project is determined by comparing noise under design-year with-project conditions to noise under design-year no-build conditions. There are no specific thresholds for assessing this incremental project-related increase in noise under NEPA. Rather, the technical information simply is reported and then considered along with the project-related effects on other resources and the context and intensity of noise effects to determine whether the impact of the project as a whole is significant. When discussing noise impacts under NEPA, no qualifiers such as significant, adverse, or moderate are used.

In general, NEPA noise mitigation above and beyond abatement required under 23CFR772 rarely would be considered or required.

7.2.2 Documentation of NEPA Noise Impacts

Noise impacts under NEPA are not specifically discussed in the Noise Study Report. The Noise Study Report should, however, evaluate noise under design-year no-build conditions (the No-Build Alternative). From this and noise levels predicted for design-year with-project conditions, NEPA noise impact conclusions can be made.
Appendix A  Title 23, Part 772, Code of Federal Regulations
PART 772—PROCEDURES FOR ABATEMENT OF HIGHWAY TRAFFIC NOISE AND CONSTRUCTION NOISE

Sec. 772.1 Purpose.
772.3 Noise standards.
772.5 Definitions.
772.7 Applicability.
772.9 Traffic noise prediction.
772.11 Analysis of traffic noise impacts.
772.13 Analysis of noise abatement.
772.15 Federal participation.
772.17 Information for local officials.
772.19 Construction noise.
Table 1 to Part 772—Noise Abatement Criteria


§ 772.1 Purpose.

To provide procedures for noise studies and noise abatement measures to help protect the public's health, welfare and livability, to supply noise abatement criteria, and to establish requirements for information to be given to local officials for use in the planning and design of highways approved pursuant to title 23 U.S.C.

§ 772.3 Noise standards.

The highway traffic noise prediction requirements, noise analyses, noise abatement criteria, and requirements for informing local officials in this regulation constitute the noise standards mandated by 23 U.S.C. 109(1). All highway projects which are developed in conformance with this regulation shall be deemed to be in accordance with the FHWA noise standards.

§ 772.5 Definitions.

Benefited Receiver. The recipient of an abatement measure that receives a noise reduction at or above the minimum threshold of 5 dB(A), but not to exceed the highway agency's reasonableness design goal.

Common Noise Environment. A group of receptors within the same Activity Category in Table 1 that are exposed to similar noise sources and levels; traffic volumes, traffic mix, and speed; and topographic features. Generally, common noise environments occur between two secondary noise sources, such as interchanges, intersections, cross-roads.

Date of Public Knowledge. The date of approval of the Categorical Exclusion (CE), the Finding of No Significant Impact (FONSI), or the Record of Decision (ROD), as defined in 23 CFR part 771.

Design Year. The future year used to estimate the probable traffic volume for which a highway is designed.

Existing Noise Levels. The worst noise hour resulting from the combination of natural and mechanical sources and human activity usually present in a particular area.

Feasibility. The combination of acoustical and engineering factors considered in the evaluation of a noise abatement measure.

Impacted Receiver. The recipient that has a traffic noise impact.

L10. The sound level that is exceeded 10 percent of the time (the 90th percentile) for the period under consideration, with L10(h) being the hourly value of L10.

Leq. The equivalent steady-state sound level which in a stated period of time contains the same acoustic energy as the time-varying sound level during the same time period, with Leq(h) being the hourly value of Leq.

Multifamily Dwelling. A residential structure containing more than one residence. Each residence in a multifamily dwelling shall be counted as one receptor when determining impacted and benefited receptors.
Noise Barrier. A physical obstruction that is constructed between the highway noise source and the noise sensitive receptor(s) that lowers the noise level, including stand alone noise walls, noise berms (earth or other material), and combination berm/wall systems.

Noise Reduction Design Goal. The optimum desired dB(A) noise reduction determined from calculating the difference between future build noise levels with abatement, to future build noise levels without abatement. The noise reduction design goal shall be at least 7 dB(A), but not more than 10 dB(A).

Permitted. A definite commitment to develop land with an approved specific design of land use activities as evidenced by the issuance of a building permit.

Property Owner. An individual or group of individuals that holds a title, deed, or other legal documentation of ownership of a property or a residence. Reasonableness. The combination of social, economic, and environmental factors considered in the evaluation of a noise abatement measure.

Receptor. A discrete or representative location of a noise sensitive area(s), for any of the land uses listed in Table 1.

Residence. A dwelling unit. Either a single family residence or each dwelling unit in a multifamily dwelling.

Statement of Likelihood. A statement provided in the environmental clearance document based on the feasibility and reasonableness analysis completed at the time the environmental document is being approved.

Substantial Construction. The granting of a building permit, prior to right-of-way acquisition or construction approval for the highway.

Substantial noise increase. One of two types of highway traffic noise impacts. For a Type I project, an increase in noise levels of 5 to 15 dB(A) in the design year over the existing noise level.

Traffic Noise Impacts. Design year build condition noise levels that approach or exceed the NAC listed in Table 1 for the future build condition; or design year build condition noise levels that create a substantial noise increase over existing noise levels.

Type I Project. (1) The construction of a highway on new location; or,
(2) The physical alteration of an existing highway where there is either:
(i) Substantial Horizontal Alteration. A project that halves the distance between the traffic noise source and the closest receptor between the existing condition to the future build condition; or,
(ii) Substantial Vertical Alteration. A project that removes shielding therefore exposing the line-of-sight between the receptor and the traffic noise source. This is done by either altering the vertical alignment of the highway or by altering the topography between the highway traffic noise source and the receptor; or,
(3) The addition of a through-traffic lane(s). This includes the addition of a through-traffic lane that functions as a HOV lane, High-Occupancy Toll (HOT) lane, bus lane, or truck climbing lane; or,
(4) The addition of an auxiliary lane, except for when the auxiliary lane is a turn lane; or,
(5) The addition or relocation of interchange lanes or ramps added to a quadrant to complete an existing partial interchange; or,
(6) Restriping existing pavement for the purpose of adding a through-traffic lane or an auxiliary lane; or,
(7) The addition of a new or substantial alteration of a weigh station, rest stop, ride-share lot or toll plaza.

If a project is determined to be a Type I project under this definition then the entire project area as defined in the environmental document is a Type I project.

Type II Project. A Federal or Federal-aid highway project for noise abatement on an existing highway. For a Type II project to be eligible for Federal-aid funding, the highway agency must develop and implement a Type II program in accordance with section 772.7(e).

Type III Project. A Federal or Federal-aid highway project that does not meet the classifications of a Type I or Type II project. Type III projects do not require a noise analysis.

§ 772.7 Applicability.
(a) This regulation applies to all Federal or Federal-aid Highway Projects authorized under title 23, United States Code. Therefore, this regulation applies to any highway project or multimodal project that:
(1) Requires FHWA approval regardless of funding sources, or
(2) Is funded with Federal-aid highway funds.

(b) In order to obtain FHWA approval, the highway agency shall develop noise policies in conformance with this regulation and shall apply these policies uniformly and consistently statewide.

(c) This regulation applies to all Type I projects unless the regulation specifically indicates that a section only applies to Type II or Type III projects.

(d) The development and implementation of Type II projects are not mandatory requirements of section 109(i) of title 23, United States Code.

(e) If a highway agency chooses to participate in a Type II program, the highway agency shall develop a priority system, based on a variety of factors, to rank the projects in the program. This priority system shall be submitted to and approved by FHWA before the highway agency is allowed to use Federal-aid funds for a project in the program. The highway agency shall reanalyze the priority system on a regular interval, not to exceed 5 years.

(f) For a Type III project, a highway agency is not required to complete a noise analysis or consider abatement measures.

§ 772.9 Traffic noise prediction.
(a) Any analysis required by this subpart must use the FHWA Traffic Noise Model (TNM), which is described in “FHWA Traffic Noise Model” Report No. FHWA—PD—96—010, including Revision No. 1, dated April 14, 2004, or any other model determined by the FHWA to be consistent with the methodology of the FHWA TNM. These publications are incorporated by reference in accordance with section 552(a) of title 5, U.S.C. and part 51 of title 1, CFR, and are on file at the National Archives and Record Administration (NARA). For information on the availability of this material at NARA, call (202) 741–6030 or go to http://www.archives.gov/. Federal Register/ code_of_federal_regulations/ibr_locations.html. These documents are available for copying and inspection at the Federal Highway Administration, 1200 New Jersey Avenue, SE., Washington, DC 20590, as provided in part 7 of title 49, CFR. These documents are also available on the FHWA’s Traffic Noise Model Web site at the following URL: http://www.fhwa.dot.gov/environment/noise/index.htm.

(b) Average pavement type shall be used in the FHWA TNM for future noise level prediction unless a highway agency substantiates the use of a different pavement type for approval by the FHWA.

(c) Noise contour lines may be used for project alternative screening or for land use planning to comply with § 772.17 of this part, but shall not be used for determining highway traffic noise impacts.

(d) In predicting noise levels and assessing noise impacts, traffic characteristics that would yield the worst traffic noise impact for the design year shall be used.
§ 772.11 Analysis of traffic noise impacts.

(a) The highway agency shall determine and analyze expected traffic noise impacts.

(1) For projects on new alignments, determine traffic noise impacts by field measurements.

(2) For projects on existing alignments, predict existing and design year traffic noise impacts.

(b) In determining traffic noise impacts, a highway agency shall give primary consideration to exterior areas where frequent human use occurs.

(c) A traffic noise analysis shall be completed for:

(1) Each alternative under detailed study;

(2) Each Activity Category of the NAC listed in Table 1 that is present in the study area;

(i) Activity Category A.

(ii) Activity Category B.

(iii) Activity Category C.

(iv) Activity Category D.

(v) Activity Category E.

(vi) Activity Category F.

(vii) Activity Category G.

(viii) Activity Category H.

(ix) Activity Category I.

(x) Activity Category J.

(xi) Activity Category K.

(xii) Activity Category L.

(xiii) Activity Category M.

(xiv) Activity Category N.

(xv) Activity Category O.

(xvi) Activity Category P.

(xvii) Activity Category Q.

(xviii) Activity Category R.

(xix) Activity Category S.

(xx) Activity Category T.

(1) Identification of existing activities, developed lands, and undeveloped lands, which may be affected by noise from the highway;

(2) For projects on new or existing alignments, validate predicted noise level through comparison between measured and predicted levels;

(3) Measurement of noise levels. Use an ANSI Type I or Type II integrating sound level meter;

(4) Identification of project limits to determine all traffic noise impacts for Activity Categories A to E listed in Table 1 to part 772;

(f) Highway agencies shall define substantial noise increase between 5 dB(A) to 15 dB(A) over existing noise levels. The substantial noise increase criterion is independent of the absolute noise level.

(g) A highway agency proposing to use Federal-aid highway funds for a Type II project shall perform a noise analysis in accordance with § 772.11 of this part in order to provide information needed to make the determination required by § 772.13(a) of this part.

§ 772.13 Analysis of noise abatement.

(a) When traffic noise impacts are identified, noise abatement shall be considered and evaluated for feasibility and reasonableness. The highway agency shall determine and analyze alternative noise abatement measures to abate identified impacts by giving weight to the benefits and costs of abatement and the overall social, economic, and environmental effects by using feasible and reasonable noise abatement measures for decision-making.

(b) In abating traffic noise impacts, a highway agency shall give primary consideration to exterior areas where frequent human use occurs.

(c) If a noise impact is identified, a highway agency shall consider abatement measures. The abatement measures listed in § 772.15(c) of this part are eligible for Federal funding.

(1) A minimum, the highway agency shall consider noise abatement in the form of a noise barrier.

(2) If a highway agency chooses to use absorptive treatments as a functional enhancement, the highway agency shall adopt a standard practice for using absorptive treatment that is consistent and uniformly applied statewide.

(d) Examination and evaluation of feasible and reasonable noise abatement measures for reducing the traffic noise impacts. Each highway agency, with FHWA approval, shall develop feasibility and reasonableness factors.

(1) Feasibility:

(i) Achievement of at least a 5 dB(A) highway traffic noise reduction at impacted receptors. The highway agency shall define, and receive FHWA approval for, the number of receptors that must achieve this reduction for the noise abatement measure to be acoustically feasible and explain the basis for this determination; and

(ii) Determination that it is possible to design and construct the noise abatement measures to consider safety, barrier height, topography, drainage, utilities, and maintenance of
the abatement measure, maintenance access to adjacent properties, and access to adjacent properties (i.e. arterial widening projects).

(2) Reasonableness:
   (i) Consideration of the viewpoints of the property owners and residents of the benefited receptors. The highway agency shall define, and receive FHWA approval for, the number of receptors that are needed to constitute a decision and explain the basis for this determination.
   (ii) Cost effectiveness of the highway traffic noise abatement measures. Each highway agency shall determine, and receive FHWA approval for, the allowable cost of abatement by determining a baseline cost reasonableness value. This determination shall include the actual construction cost of noise abatement, cost per square foot of abatement, the maximum square footage of abatement/benefited receptor and either the cost/benefited receptor or cost/benefited receptor/db(A) reduction. The highway agency shall re-analyze the allowable cost for abatement on a regular interval, not to exceed 5 years. A highway agency has the option of justifying, for FHWA approval, different cost allowances for a particular geographic area(s) within the State, however, the highway agency must use the same cost reasonableness/construction cost ratio statewide.
   (iii) Noise reduction design goals for highway traffic noise abatement measures. When noise abatement measure(s) are being considered, a highway agency shall achieve a noise reduction design goal. The highway agency shall define, and receive FHWA approval for, the design goal of at least 7 dB(A) but not more than 10 dB(A), and shall define the number of benefited receptors that must achieve this design goal and explain the basis for this determination.
   (iv) The reasonableness factors listed in § 772.13(d)(5)(i), (ii) and (iii), must collectively be achieved in order for a noise abatement measure to be deemed reasonable. Failure to achieve § 772.13(d)(5)(i), (ii) or (iii), will result in the noise abatement measure being deemed not reasonable.
   (v) In addition to the required reasonableness factors listed in § 772.13(d)(5)(i), (ii), and (iii), a highway agency has the option to also include the following factors:
   - Date of development, length of time receivers have been exposed to highway traffic noise impacts, exposure to higher absolute highway traffic noise levels, changes between existing and future build conditions, percentage of mixed zoning development, and use of noise compatible planning concepts by the local government. No single optional reasonableness factor can be used to determine reasonableness.
   - Assessment of Benefited Receptors. Each highway agency shall define the threshold for the noise reduction which determines a benefited receptor as at or above the 5 dB(A), but not to exceed the highway agency’s reasonableness design goal.
   - Abatement Measure Reporting: Each highway agency shall maintain an inventory of all constructed noise abatement measures. The inventory shall include the following parameters: type of abatement; cost (overall cost, unit cost per/sq. ft.); average height; length; area; location (State, county, city, route); year of construction; average insertion loss/noise reduction as reported by the model in the noise analysis; NAC category(s) protected; material(s) used (precast concrete, berm, block, cast in place concrete, brick, metal, wood, fiberglass, combination, plastic (transparent, opaque, other); features (absorptive, reflective, surface texture); foundation (ground mounted, on structure); project type (Type I, Type II, and optional project types such as State funded, county funded, tollway/turkpike funded, other, unknown). The FHWA will collect this information, in accordance with OMB’s Information Collection requirements.
   - Before adoption of a CE, FONSI, or ROD, the highway agency shall identify:
     (1) Noise abatement measures which are feasible and reasonable, and which are likely to be incorporated in the project; and
     (2) Noise impacts for which no noise abatement measures are feasible and reasonable.
   - Documentation of highway traffic noise abatement. The environmental document shall identify locations where noise impacts are predicted to occur, where noise abatement is feasible and reasonable, and locations with impacts that have no feasible or reasonable noise abatement alternative. For environmental clearance, this analysis shall be completed to the extent that design information on the alternative(s) under study in the environmental document is available at the time the environmental clearance document is completed. A statement of likelihood shall be included in the environmental document once feasibility and reasonableness determinations may change due to changes in project design after approval of the environmental document. The statement of likelihood shall include the preliminary location and physical description of noise abatement measures determined feasible and reasonable in the preliminary analysis. The statement of likelihood shall also indicate that final recommendations on the construction of an abatement measure(s) is determined during the completion of the project’s final design and the public involvement processes.
   (b) The FHWA will not approve project plans and specifications unless feasible and reasonable noise abatement measures are incorporated into the plans and specifications to reduce the noise impact on existing activities, developed lands, or undeveloped lands for which development is permitted.
   (i) For design-build projects, the preliminary technical noise study shall document all considered and proposed noise abatement measures for inclusion in the NEPA document. Final design of design-build noise abatement measures shall be based on the preliminary noise abatement design developed in the technical noise analysis. Noise abatement measures shall be considered, developed, and constructed in accordance with this standard and in conformance with the provisions of 40 CFR 1506.5(c) and 23 CFR 636.109.
   (j) Third party funding is not allowed on a Federal or Federal-aid Type I or Type II project if the noise abatement measure would require the additional funding from the third party to be considered feasible and/or reasonable. Third party funding is acceptable on a Federal or Federal-aid highway Type I or Type II project to make functional enhancements, such as absorptive treatment and access doors or aesthetic enhancements, to a noise abatement measure already determined feasible and reasonable.
   (k) On a Type I or Type II projects, a highway agency has the option to cost average noise abatement among benefited receptors within common noise environments if no single common noise environment exceeds two times the highway agency’s cost reasonableness criteria and collectively all common noise environments being averaged do not exceed the highway agency’s cost reasonableness criteria.

§ 772.15 Federal participation.

(a) Type I and Type II projects.
Federal funds may be used for noise abatement measures when:
(1) Traffic noise impacts have been identified; and
(2) Abatement measures have been determined to be feasible and
(b) For Type II projects. (1) No funds made available outside the Highway Trust Fund may be used to construct Type II noise barriers, as defined by this regulation, if such noise barriers were not part of a project approved by the FHWA before the November 28, 1995.

(2) Federal funds are available for Type II noise barriers along lands that were developed or under substantial construction before approval of the acquisition of the rights-of-ways for, or construction of, the existing highway.

(3) FHWA will not approve noise abatement measures for locations where such measures were previously determined not to be feasible and reasonable for a Type I project.

(c) Noise Abatement Measures. The following noise abatement measures may be considered for incorporation into a Type I or Type II project to reduce traffic noise impacts. The costs of such measures may be included in Federal-aid participating project costs with the Federal share being the same as that for the system on which the project is located.

(1) Construction of noise barriers, including acquisition of property rights, either within or outside the highway right-of-way. Landscaping is not a viable noise abatement measure.

(2) Traffic management measures including, but not limited to, traffic control devices and signing for prohibition of certain vehicle types, time-use restrictions for certain vehicle types, modified speed limits, and exclusive lane designations.

(3) Alteration of horizontal and vertical alignments.

(4) Acquisition of real property or interests therein (predominantly unimproved property) to serve as a buffer zone to preempt development which would be adversely impacted by traffic noise. This measure may be included in Type I projects only.

(5) Noise insulation of Activity Category D land use facilities listed in Table 1. Post-installation maintenance and operational costs for noise insulation are not eligible for Federal-aid funding.

§ 772.17 Information for local officials.

(a) To minimize future traffic noise impacts on currently undeveloped lands of Type I projects, a highway agency shall inform local officials within whose jurisdiction the highway project is located of:

(1) Noise compatible planning concepts;

(2) The best estimation of the future design year noise levels at various distances from the edge of the nearest travel lane of the highway improvement where the future noise levels meet the highway agency’s definition of “approach” for undeveloped lands or properties within the project limits. At a minimum, identify the distance to the exterior noise abatement criteria in Table 1;

(3) Non-eligibility for Federal-aid participation for a Type I project as described in § 772.15(b).

(b) If a highway agency chooses to participate in a Type II noise program or to use the date of development as one of the factors in determining the reasonableness of a Type I noise abatement measure, the highway agency shall have a statewide outreach program to inform local officials and the public of the items in § 772.17(a)(1) through (3).

§ 772.19 Construction noise.

For all Type I and II projects, a highway agency shall:

(a) Identify land uses or activities that may be affected by noise from construction of the project. The identification is to be performed during the project development studies.

(b) Determine the measures that are needed in the plans and specifications to minimize or eliminate adverse construction noise impacts to the community. This determination shall include a weighing of the benefits achieved and the overall adverse social, economic, and environmental effects and costs of the abatement measures.

(c) Incorporate the needed abatement measures in the plans and specifications.

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**TABLE 1 TO PART 772—NOISE ABATEMENT CRITERIA**

[Hourly A–Weighted Sound Level, decibels (dB(A))]¹

<table>
<thead>
<tr>
<th>Activity category</th>
<th>Activity Leq(h)</th>
<th>Criteria²</th>
<th>Evaluation location</th>
<th>Activity description</th>
</tr>
</thead>
<tbody>
<tr>
<td>A .................</td>
<td>57</td>
<td>L10(h)</td>
<td>Exterior ........</td>
<td>Lands on which serenity and quiet are of extraordinary significance and serve an important public need and where the preservation of those qualities is essential if the area is to continue to serve its intended purpose.</td>
</tr>
<tr>
<td>B ³ ................</td>
<td>67</td>
<td>L10(h)</td>
<td>Exterior ........</td>
<td>Residential.</td>
</tr>
<tr>
<td>C ³ ................</td>
<td>67</td>
<td>L10(h)</td>
<td>Exterior ........</td>
<td>Active sport areas, amphitheaters, auditoriums, campgrounds, cemeteries, day care centers, hospitals, libraries, medical facilities, parks, picnic areas, places of worship, playgrounds, public meeting rooms, public or nonprofit institutional structures, radio studios, recording studios, recreation areas, Section 4(f) sites, schools, television studios, trails, and trail crossings.</td>
</tr>
<tr>
<td>D ....................</td>
<td>52</td>
<td>L10(h)</td>
<td>Interior ........</td>
<td>Auditoriums, day care centers, hospitals, libraries, medical facilities, places of worship, public meeting rooms, public or nonprofit institutional structures, radio studios, recording studios, schools, and television studios.</td>
</tr>
<tr>
<td>E ³ ................</td>
<td>72</td>
<td>L10(h)</td>
<td>Exterior ........</td>
<td>Hotels, motels, offices, restaurants/bars, and other developed lands, properties or activities not included in A–D or F.</td>
</tr>
<tr>
<td>F ....................</td>
<td>........................</td>
<td></td>
<td></td>
<td>Agriculture, airports, bus yards, emergency services, industrial, logging, maintenance facilities, manufacturing, mining, rail yards, retail facilities, shipyards, utilities (water resources, water treatment, electrical), and warehousing.</td>
</tr>
<tr>
<td>G ....................</td>
<td>........................</td>
<td></td>
<td></td>
<td>Undeveloped lands that are not permitted.</td>
</tr>
</tbody>
</table>

¹Either Leq(h) or L10(h) (but not both) may be used on a project.

²The Leq(h) and L10(h) Activity Criteria values are for impact determination only, and are not design standards for noise abatement measures.

³Includes undeveloped lands permitted for this activity category.
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Appendix B  Glossary

Terms provided in this glossary are indicated with bold italicized text on their first use in this document.

**A-Weighted Decibel (dBA).** Unit of sound pressure level in decibels on the “A-weighted” scale.

**Benefited receptor.** The recipient of an abatement measure that receives a noise reduction at or above the minimum threshold of 5 dB(A).

**Date of public knowledge.** The date of approval of the Categorical Exclusion (CE), the Finding of No Significant Impact (FONSI), or the Record of Decision (ROD), as defined in 23CFR771. In cases where there is no Federal involvement, it is the date the California Environmental Quality Act Negative Declaration or Environmental Impact Report is certified.

**Design year.** The future year used to estimate the probable traffic volume for which a highway is designed.

**Existing noise level.** The worst noise hour resulting from the combination of natural and mechanical sources and human activity usually present in a particular area.

**Frequent human use.** In general, an area where people are exposed to traffic noise for an extended period of time on a regular basis.

**Impacted receptor.** Receptors that are predicted to be exposed to a traffic noise impact as defined in 23CFR772.

**Noise abatement.** Noise attenuation measures for traffic or construction noise impacts defined in 23CFR772.

**Noise abatement design.** The acoustic design of a noise abatement measure based on all California Department of Transportation–approved noise prediction models or methods and proposed physical features that affect the acoustical performance based on the best available input information at the time of the design.

**Noise mitigation.** Noise attenuation measures provided for adverse environmental effects identified under the National Environmental Policy Act or significant adverse environmental effects identified under the California Environmental Quality Act.

**One-hour equivalent sound level, L_{eq(h)}.** L_{eq} is the equivalent steady-state sound level which in a stated period of time contains the same acoustic energy as the time-varying sound level during the same time period. L_{eq(h)} is the hourly value of L_{eq}.

**Permitted development.** A definite commitment to develop land with an approved specific design of land use activities as evidenced by the issuance of a building permit.
**Predicted noise level.** A future noise level, based on modeling, resulting from natural and mechanical sources and human activity that is considered usually present in a particular area. A predicted noise level may be for build or no-build conditions.

**Receiver.** Any natural or artificial sensor that can perceive, register, or be affected by sound (e.g., human ear, microphone). When modeling noise, a receiver is a point in the model that represents a single receptor or multiple receptors (defined below). For example, if three single-family residences are in an area where acoustic conditions are the same, each residence is a receptor. For more modeling purposes the three residences can be represented by a single receiver in the model.

**Receptor.** A discrete or representative location of an actual noise-sensitive area(s), for any of the land uses listed in Table 1.

**Traffic noise impact.** A traffic noise impact occurs when design-year build condition noise levels approach or exceed the noise abatement criteria (NAC) listed in Table 1 for the future build condition; or design-year build condition noise levels that create a substantial noise increase over existing noise levels. In California a noise level is considered to approach the NAC for a given activity category if it is within 1 dBA of the NAC. A substantial noise increase occurs when the project’s predicted worst-hour design-year noise level exceeds the existing worst-hour noise level by 12 dBA or more.

**Type I project.** Proposed Federal or Federal-aid highway project for the construction of a highway on a new location or the physical alteration of an existing highway where there is either a substantial horizontal or substantial vertical alteration. Refer to Section 3 above and 23CFR772.5 for details on the types of projects that qualify as Type I.

**Type II project.** A proposed Federal or Federal-aid highway project for noise abatement on an existing highway.

**Type III project.** A proposed Federal or Federal-aid highway project that does not meet the classifications of a Type I or Type II project. Type III projects do not require a noise analysis.
Appendix C References Cited


When a noise barrier is found to be reasonable and feasible and has gone through the public review process, Caltrans makes a commitment to the public that the barrier will be built as long as the design of the project does not substantially change. Sometimes projects are put on hold for long periods of time. If regulations or modeling software are updated it’s possible that a barrier would no longer be reasonable or feasible under the new regulation or with analysis conducted with the new modeling software. The purpose of this internal Caltrans memorandum is to document Caltrans commitment to deliver noise barriers that have been promised to public through the public review process regardless of any updates to the regulation or modeling software. This memorandum was discussed with and approved by Mark Ferroni and Adam Alexander of FHWA.
Memorandum

To: DEPUTY DISTRICT DIRECTORS
FOR ENVIRONMENTAL

Date: June 30, 2015

From: KATRINA C. PIERCE
Chief
Division of Environmental Analysis

Subject: POLICIES AND PROTOCOLS RELATED TO NOISE STUDIES

The Division of Environmental Analysis in recent months received a few inquiries regarding the practice and process for the development and re-evaluation of noise studies. This memo has been prepared to clarify the federal policies for noise analysis and to provide clarification to the districts to ensure consistency in district practices related to noise studies for federal or federal-aid highway projects. It is important to note that this memo only reiterates current direction and policies; there has been no change to the existing federal code or Caltrans policies.

Title 23, Part 772 of the Code of Federal Regulations (23CFR772), "Procedures for Abatement of Highway Traffic Noise and Construction Noise," outlines procedures for noise studies that are required for approval of federal or federal-aid highway projects. Transportation projects that (1) are funded with federal-aid highway funds or (2) require federal approval regardless of funding sources are required to analyze noise impacts as outlined by federal regulations in 23CFR772.

The "Traffic Analysis Protocol” dated May 2011, translates requirements related to 23CFR772 into a statewide policy. The internet link to the 2011 Traffic Noise Analysis Protocol (Noise Protocol) is located at http://www.dot.ca.gov/hq/env/noise/. In addition to the 2011 Noise Protocol, Caltrans has made available the Technical Noise Supplement (TeNS) 2013 to assist noise analysts with the technical aspects of noise impact analysis. The internet location for TeNS is at http://www.dot.ca.gov/hq/env/noise/. Furthermore, Chapter 12 of the Standard Environmental Reference (SER) provides overview of Caltrans noise policies as they relate to transportation project planning and delivery and is located at http://www.dot.ca.gov/ser/vol1/sec3/physical/ch12noise/chap12noise.htm

The 2011 Protocol is a revision of and supersedes the previous 2006 Traffic Noise Analysis Protocol. The following are a few main differences between the 2006 and 2011 Protocols:

- Due to changes in 23CFR772, the 2011 Protocol no longer supports the unusual and extraordinary criteria as a special consideration for noise abatement when reasonableness and feasibility requirements are not met at severely impacted receptors.

- The methodology for calculation of the reasonable allowance per benefitted receptor was simplified between the 2006 and 2011 Protocols and was set at $55,000 for year 2012. The cost allowance for noise abatement is periodically adjusted based on the
Construction Price Index (CPI) and is currently $71,000. Information on the new cost allowance is located at the intranet site http://env.onramp.dot.ca.gov/noise-and-vibration.

• The 2011 Protocol established a Noise Reduction Design Goal as a factor in determining reasonableness. The goal requires that an abatement must be predicted to provide at least 7 dB of noise reduction at one or more of the benefitted receptors for it to be considered reasonable.

Projects that do not have a completed noise study signed and approved by July 13, 2011 are required to comply with the 2011 Traffic Analysis Protocol. If a noise study was completed under the 2006 Protocol and had to be re-evaluated due to design changes after the effective date of the 2011 Protocol, noise abatement commitments found to be both reasonable and feasible under the old policy cannot be dismissed solely based on the updated policy criteria. This interpretation of the current policy is the result of collaboration between FHWA and Caltrans and will be reflected in the next update of the Noise Protocol.

If you have any questions regarding this memorandum, please contact Shaila Chowdhury, Chief, Hazardous Waste, Air, Noise and Paleontology Office at (916) 653 1303 or Bruce Rymer, Senior Transportation Engineer at (916) 653 6073.

c: Karla Sutliff, Deputy Director, Project Delivery
Deputy District Directors for Project Management
Deputy District Directors for Design
Timothy Craggs, Chief, Division of Design
James E. Davis, Chief, Division of Project Management
G. Scott McGowen, Chief Environmental Engineer, Division of Environmental Analysis

"Provide a safe, sustainable, integrated and efficient transportation system to enhance California's economy and livability."
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Appendix E  Supplemental Guidance to the Protocol

This appendix addresses several frequently asked questions regarding traffic noise impact analysis.

Rounding of TNM Results

The FHWA Traffic Noise Model (TNM) reports model results to the nearest tenth of a decibel. Given the number of variables that are not considered in the model (e.g. meteorological conditions, reflections, and non-typical vehicle populations) the reported tenths of a decibel have little meaning. The FHWA guidance manual entitled Highway Traffic Noise: Analysis and Abatement Guidance (FHWA 2011) states that reporting noise levels to the tenth of a decibel may imply a false sense of accuracy and precision. Accordingly, Caltrans standard practice is that model results should be reported to the nearest decibel and any comparison of model results under different conditions should always be made after the model results are rounded. Model results should also always be rounded prior to comparison to the noise abatement criteria.

Section 4.4 Validating the Prediction Model in the Technical Noise Supplement to the Traffic Noise Analysis Protocol (TeNS) provides guidance for validating the TNM model that is set up for each specific project. The validation process involves comparing measured sound levels with sound levels that are predicted using traffic data (traffic volumes, mix, speeds, etc.) that was collected concurrently with the sound level measurements. A comparison between the measured sound level and the predicted sound level indicates the relative accuracy of the project-specific model. Current FHWA guidance (FHWA 2011) states that a model is validated if existing measured highway traffic noise levels and modeled highway traffic noise levels for the existing condition are within +/-3 dB(A). TeNS states that if modeled sound levels do not match measured sound levels within ±3 dB the model parameters (traffic mix, speeds, geometry, topography, etc.) should be reviewed and adjusted as necessary to ensure that they accurately represent actual site conditions. If the measurements and model results are still not in agreement, the model should be adjusted using an adjustment factor based on the difference between the measured and modeled sound levels.

The model is considered to be validated if the difference between the measured and modeled results is 3 dB or less. When comparing the measured and modeled sound levels both the measured and modeled sound levels should be rounded before comparing the two values. If it is necessary to apply a model adjustment factor to bring the model into alignment with a validation measurement, the adjustment factor should be a whole decibel based on the difference between the rounded measurement and the rounded model result. Model adjustment factors should only be 4 dB or greater because a difference of 3 dB or less is considered to acceptable and does require adjustment of the model.

The standard rounding convention should be used. If the tenth of a decibel digit is 5,6,7,8 or 9 the number is rounded up to the nearest decibel. If the tenth of a decibel is 4,3,2 or 1 the number is rounded down to the nearest decibel.
Here are a few examples that highlight the importance of rounding prior in making comparisons with model results.

**Example 1. Model Validation**

The measurement results and related modeling results based on concurrent traffic counts are 66.8 and 63.6 dBA. The comparison between these two values should be made after rounding so the difference is 3 dB. (67 minus 64). Because the difference is 3 dB or less the model is considered to be validated and application of a model adjustment factor is not warranted. If the unrounded difference had been used the model would not have been considered to be validated because the difference between 66.8 dBA and 63.6 dBA is 3.2 dB which is greater than 3 dB.

**Example 2. Noise Barrier Noise Reduction**

The modeling results for no barrier and barrier conditions are 69.4 dBA and 62.9 dBA. These results should be reported as 69 dBA and 63 dBA. The noise reduction for the barrier should be reported as 6 dB (69 minus 63). Note that if the rounding is done after the subtraction the result would be different. The difference of 6.5 dB would round up to 7 dB.

**Example 3. Comparison to Noise Abatement Criteria**

For residential land uses a traffic noise impact is considered to occur if the predicted sound level approaches or exceeds the applicable noise abatement criterion (NAC). “Approach” is defined as being within 1 dB of the NAC. For residential land uses the NAC is 66 dBA. In this example the predicted design-year build traffic noise level is 65.8 dBA. This should be rounded to 66 dBA before comparing to the NAC. Since predicted sound level of 66 dBA “approaches” the 67 dBA NAC a traffic noise impact is predicted to occur. If the unrounded value of 65.8 dBA had been compared to 66 dBA it would not have been considered an impact.

**Evaluation of Existing Barriers**

FHWA has published guidance related to the evaluation of existing barriers in a Type I noise analysis. (FHWA-HEP-12-051). The following discussion which is based on this guidance presents the approach used by Caltrans to evaluate existing barriers. When existing barriers are present in a project area, the noise analysis for locations behind the barrier should be conducted in the same way as any other location. If no noise impacts are identified behind the barrier the process is complete and no consideration of additional abatement is necessary. If impacts are predicted behind the barrier further analysis and consideration of noise abatement is required.

If the existing barrier meets the feasibility and reasonableness requirements for noise reduction, no modifications to the existing barrier or additional abatement need to be considered. To make this assessment, the design year build condition without the existing barrier (existing barrier modeled at zero height) must be modeled. The sound level results of that analysis are then compared to the model results for the design year build condition with the existing barrier in the model. If model results show that the existing barrier is providing 5 dB of noise reduction at one or more impacted receptors, the existing barrier meets the feasibility requirement. If the model results show that the existing barrier is providing at least 7 dB of noise reduction at one or more...
benefited receptors (impacted or non-impacted), the existing barrier meets the reasonableness requirement. If both noise reduction requirements are met, the existing barrier is performing according to the requirements of the Protocol. If the existing barrier fails to meet one or both of the noise reduction requirements related to feasibility or reasonableness, a noise abatement design must be considered relative to the requirements of the Protocol for feasibility and reasonableness including cost reasonableness. Additional barrier heights must be considered up to the barrier height where both criteria (5 dB and 7 dB noise reduction) are met. The noise reduction criteria should be assessed relative to the modeled “no barrier” case.

Even if the barrier meets the requirements of the Protocol (5 dB and 7 dB noise reduction) analysis may be conducted to determine if additional barrier heights would provide 5 dB of noise reduction at impacted receivers which do not meet the feasibility criterion with the existing barrier in place. This analysis would be conducted by increasing the height of the existing barrier and comparing the additional barrier height results to the no barrier condition discussed above. The goal of this exercise is to determine if a taller barrier could provide benefit (5 dB noise reduction) to additional impacted receivers which do not receive 5 dB with the existing height barrier in place. It should be noted that for the purposes of determining the reasonable allowance, any receivers which receive 5 dB insertion loss with the existing barrier at existing height are not be factored into allowance for additional heights. Only receivers which do not receive 5 dB with the existing barrier would be factored into the allowance.

This abatement design for considering additional heights along existing barriers could involve retrofitting the existing barrier or removing the existing barrier and replacing it with a new barrier. When evaluating removal and replacement of the existing barrier, the cost of removing the existing barrier must be included in the cost reasonableness calculation since removing the existing barrier is a required part of constructing a new barrier. When doing this analysis, a full range of wall heights greater than the existing height should be evaluated, as is normally done for a new barrier.

If either retrofitting the existing barrier or removing and replacing the existing barrier meets all of the requirements for feasibility and reasonableness specified in the Protocol, the abatement measure should be identified as being reasonable and feasible. If neither of these approaches meets all of the feasibility and reasonableness requirements, the existing barrier should remain in place and no further action is required.

If an existing barrier must be removed as a requirement of constructing the proposed project (for example, to accommodate the widening of a highway), any new barrier intended to replace the existing barrier at a different location should be evaluated as a new barrier and should meet all of the feasibility and reasonableness requirements of any new barrier. If the barrier cannot meet the current feasibility and reasonableness requirements a new replacement wall should still be built with the goal of maintaining pre-project noise levels at the receivers behind the barrier. This is based on the concept of maintaining existing environmental commitments.

**Pavement Considerations in Traffic Noise Modeling**

TNM allows the user to specify the type of pavement in the model:
Appendix E  Supplemental Guidance to the Protocol

- Average pavement (a composite pavement type consisting of data for DGAC and PCC combined),
- Dense-graded asphaltic concrete (DGAC),
- Portland cement concrete (PCC), and
- Open-graded asphaltic concrete (OGAC)

23CFR772 requires that average pavement type be used in the future noise level prediction unless a highway agency substantiates the use of a different pavement type for approval by the FHWA. As a matter of practice, approval from FHWA for the use of different pavement types in the design year model does not occur. Accordingly, average pavement must be used for all design year modeling.

Alternate pavements may however be used to model existing conditions if the actual pavement type is known and there is a need to bring the project model results into better alignment with measurement results during the model validation process. The downside to this approach is that any change in sound level that is attributed to use of the alternative pavement type will be lost in the future model. For example, if open-grade asphalt is used in the model for existing conditions, the modeled sound levels will be about 2 dB less than if average pavement has been used. This means that the future year sound levels modeled with average pavement will be about 2 dB higher even if all geometric conditions and traffic volumes in the future are unchanged. For this reason, it best that average pavement be used for all modeling conditions including existing conditions. If improved alignment between the validation measurements and modeling is needed, it is better to apply adjustment factors in the model since these factors will carry through into the future modeling.

References


Appendix F  Noise Barrier Benefited Receptor Survey Results Memo Template and Abbreviated NADR Template

As required by 23CFR772 a survey of benefited receptors must be completed to determine the reasonableness of a noise barrier. This can be completed at almost any time by Caltrans staff. The results of the survey must be documented in the project file. The first memo template provided here should be used to document the results of the survey.

When noise barriers evaluated in an NSR meet the basic requirements for feasibility and reasonableness (all factors except the survey of benefited receptors) Caltrans require this information to be documented in the Noise Abatement Decision Report along with other information related to non-acoustical factors. If none of the barriers evaluated meet the basic reasonableness and feasibility requirements (5 dB noise reduction for feasibility or 7 dB noise reduction for reasonableness) this should be documented in an abbreviated NADR. The second memo template provided here should be used to document this.

As defined in 23CFR772.5 traffic noise impacts occur when the predicted noise level under design year build conditions approaches or exceeds the Noise Abatement Criteria (NAC) specified in 23CFR772, or when the predicted noise level substantially exceeds the existing noise level. If a traffic noise impact is predicted to occur noise abatement must be considered and evaluated for feasibility and reasonableness.

The Protocol identifies factors that are used to determine the feasibility and reasonableness of noise abatement. Noise abatement is considered to be feasible if it is predicted to provide at least 5 dB of noise reduction at one or more impacted receptors. The overall reasonableness of noise abatement is determined by the following three factors:

- Achieving a noise reduction design goal.
- Achieving an acceptable cost versus benefit
- The viewpoints of receptors that benefit from the project (i.e. acceptance of the abatement by benefitted receptors as determined by a survey)

Benefitted receptors are defined as those receptors that are predicted to receiving at least 5 dB of noise reduction from the proposed abatement. If more than 50% of the benefitted receptors oppose the abatement, the abatement will not be considered reasonable.

When a noise study for a Federal-aid highway project is conducted, the result of the study are summarized in a Noise Study Report (NSR). At the time that the NSR is completed, all of the

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factors that are used to determine feasibility and reasonableness are reported in the NSR with the exception of the survey of benefitted receptors. The factors (excluding the survey) are summarized in the Noise Abatement Decision Report (NADR). The NSR and NADR are typically completed prior to circulation of the draft environmental document. The survey of benefitted receptors can occur at any time but will typically occur after the environmental document is certified. The purpose of this memo is to summarize the results of the benefitted receptor survey for the XYZ Project.

The NADR for the project identified 3 barriers that meet all of the non-survey requirements for feasibility and reasonableness. The barriers are identified at NB-1, NB-2, and NB-3. [Describe how the surveys for each barrier were conducted] The following is a summary of the surveys conducted for each barrier.

<table>
<thead>
<tr>
<th>Noise Barrier</th>
<th>Number of Benefitted Receptors</th>
<th>Number of Survey Respondents</th>
<th>Number of Survey Respondents that Oppose the Barrier</th>
<th>More than 50% Oppose the Barrier (Yes/No)</th>
<th>Barrier is Reasonable Based on Viewpoints of Benefitted Receptors (Yes/No)</th>
</tr>
</thead>
<tbody>
<tr>
<td>NB-1</td>
<td>24</td>
<td>16</td>
<td>10</td>
<td>No</td>
<td>Yes</td>
</tr>
<tr>
<td>NB-2</td>
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<td>24</td>
<td>21</td>
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<td>No</td>
</tr>
<tr>
<td>NB-3</td>
<td>8</td>
<td>6</td>
<td>2</td>
<td>No</td>
<td>Yes</td>
</tr>
</tbody>
</table>

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As defined in 23CFR772.5 traffic noise impacts occur when the predicted noise level under design year build conditions approaches or exceeds the Noise Abatement Criteria (NAC) specified in 23CFR772, or when the predicted noise level substantially exceeds the existing noise level. If a traffic noise impact is predicted to occur noise abatement must be considered and evaluated for feasibility and reasonableness.

The Protocol identifies factors that are used to determine the feasibility and reasonableness of noise abatement. Noise abatement is considered to be feasible if it is predicted to provide at least 5 dB of noise reduction at one or more impacted receptors. The reasonableness of noise abatement is determined by the following three factors:

- Achieving a noise reduction design goal.
- Achieving an acceptable cost versus benefit
- The viewpoints of receptors that benefit from the project (i.e. acceptance of the abatement by benefitted receptors as determined by a survey)

Noise abatement is first evaluated for feasibility (5 dB noise reduction) and reasonableness (noise reduction design goal and acceptable cost.) If any of these cannot be achieved then the abatement is not considered to be feasible or reasonable and there is no need to conduct a survey of benefitted receptors. When neither the feasibility noise reduction, the noise reduction design goal or acceptable cost can be achieved an Abbreviated Noise Abatement Decision Report (ANADR) is prepared to document the fact that none of the proposed noise abatement is not feasible and is
not reasonable relative to the design goal or acceptable cost.

The proposed XYZ project is predicted to result in traffic noise impacts. Accordingly noise abatement in the form of noise barriers was evaluated. None of the barriers evaluated meet the minimum requirements feasibility (at least a 5 dB noise reduction), design goal (7 dB at any receptor), or acceptable cost. Accordingly, no noise barriers are proposed for this project.