

---

**APPENDIX C**

**NOISE**

**WRITTEN REEVALUATION/TECHNICAL REPORT**

---

## TABLE OF CONTENTS

<b>1.0</b>	<b>INTRODUCTION.....</b>	<b>1</b>
<b>1.1</b>	<b>Purpose.....</b>	<b>1</b>
<b>1.2</b>	<b>Methodology and Approach.....</b>	<b>1</b>
<b>2.0</b>	<b>NOISE .....</b>	<b>3</b>
<b>2.1</b>	<b>2004 Analysis Methods &amp; Prevailing Regulations/ Guidelines.....</b>	<b>3</b>
<b>2.2</b>	<b>Results from 2004 FEIS.....</b>	<b>3</b>
<b>2.3</b>	<b>Record of Decision Commitments/Mitigation .....</b>	<b>3</b>
<b>2.4</b>	<b>2008 Update Evaluations.....</b>	<b>4</b>
<b>2.4.1</b>	<b>Changes in Regulations/Guidelines .....</b>	<b>4</b>
<b>2.4.2</b>	<b>2008 Update Analysis Methods.....</b>	<b>4</b>
<b>2.4.3</b>	<b>Changes in the Future No Build and Build Conditions.....</b>	<b>7</b>
<b>2.5</b>	<b>Conclusion .....</b>	<b>13</b>

## 1.0 INTRODUCTION

In April 2004, the New Hampshire Department of Transportation (NHDOT) and the Federal Highway Administration (FHWA) issued a Final Environmental Impact Statement (2004 FEIS) proposing the widening of I-93 to four-lanes in each direction between Salem and Manchester. On June 28, 2005, FHWA issued a Record of Decision (ROD) approving the proposed alternative (hereinafter referred to as “the Project”). The Conservation Law Foundation subsequently challenged the ROD in U.S. District Court, contending that NHDOT and FHWA violated the National Environmental Policy Act, 42 U.S.C. § 4321 *et seq.* and the Federal-Aid Highway Act, 23 U.S.C. § 101 *et seq.*

A “Memorandum and Order” was issued on August 30, 2007 by the United States District Court for the District of New Hampshire on the case of the Conservation Law Foundation v. Federal Highway Administration and New Hampshire Department of Transportation (*Case No. 06-cv-45-PB and Opinion No. 2007 DNH 106*; hereinafter referred to as “the Order”). The Order directed NHDOT and FHWA to prepare

“...an SEIS that specifically considers how the Delphi Panel’s population forecasts affect Defendants’ analysis of both the effectiveness of the Four Lane Alternative as a traffic congestion reduction measure and the indirect effects of the additional population predicted by those forecasts on secondary road traffic and air quality issues.” [pp. 85-86]

NHDOT and FHWA are preparing a Draft Supplemental Environmental Impact Statement (DSEIS) on the Project to address the Order, specifically, and to generally supplement the Project’s 2004 FEIS consistent with the guidance of FHWA Technical Advisory, entitled, “Guidance for Preparing and Processing Environmental and Section 4(f) Documents”, dated October 30, 1987 (T6640.8a), relative to changes, new information, or further developments subsequent to the 2004 FEIS.

### 1.1 Purpose

This Written Re-evaluation/Technical Report has been prepared to: (1) identify whether or not there have been changes, new information, or further developments relevant to the Project’s noise effects subsequent to the 2004 FEIS as a result of the Order; and (2) using this identification, assess whether new or updated analyses of the Project’s noise effects are warranted.

### 1.2 Methodology and Approach

The following methodology and approach was used to evaluate if changes or updates to the analyses described for each respective environmental resource area analyzed in the 2004 FEIS will be required:

- Identify and describe previous analysis methods and criteria used to assess impacts;

- Describe current analysis methods, regulations and guidelines, industry standards, and criteria used to assess impact significance;
- Identify changes in analysis methods, regulations and guidelines, industry standards, and criteria used to assess impact significance;
- Reanalyze the effects of the proposed project using the Delphi Panel's population and employment projections as well as the latest New Hampshire Office of Energy and Planning (OEP) projections with respect to traffic and air quality. Update the results of the other resource categories as warranted when substantial changes to the impact assessment methods or protocols, industry standards or guidelines, and applicable federal, state, or local government regulations have been identified; and
- Include a summary of findings from these evaluations as part of a stand-alone technical report for each resource category. Each technical report includes a section that provides an overview of the previous analysis methods and criteria used to assess impacts, the results and mitigation recommended in the 2004 FEIS, as well as any changes to the analysis methods, regulations, guidelines, industry standards or criteria used to assess impact significance that have been identified with the updated results. The findings described in each technical report will be incorporated into the Draft SEIS (DSEIS). Refer to Section 2 for specific details.

## **2.0 NOISE**

### **2.1 2004 Analysis Methods & Prevailing Regulations/ Guidelines**

The study area for the 2004 FEIS noise analysis was 1,000 feet on either side of I-93 between Salem and Manchester, New Hampshire. The study area was surveyed to identify receptor sites with outdoor activities sensitive to highway noise. Existing noise levels were determined at selected locations that contained noise-sensitive uses. Most of the receptor locations fall into the FHWA's "Activity Category B" while others fall under "Activity Category C."

The noise study area was subdivided into 35 locations, within which approximately 1,000 receptor sites were identified along the I-93 corridor. Future noise levels were calculated using the FHWA Traffic Noise Model (TNM) - Version 1.1. Measured existing noise levels were used to calibrate the noise model. The predicted future Build condition noise levels were then compared to FHWA's and NHDOT's Noise Abatement Criteria (NAC). Where noise impacts were identified, recommended mitigation measures were evaluated to determine if they were "reasonable" and "feasible" as defined by NHDOT noise policy.

### **2.2 Results from 2004 FEIS**

The 2004 FEIS found that 2020 sound levels under the 2005 Selected Alternative would vary from 49 to 75 dBA, which represents up to a 5 dBA increase over existing sound levels. Noise impacts were predicted at 319 out of the approximately 1,000 receptors identified within the 35 noise study locations. The 2004 FEIS noise mitigation analysis recommended the installation of 11<sup>1</sup> noise barriers ranging between 12 and 14 feet in height and having a combined length of approximately 5.6 miles. The proposed barriers would abate noise for 238 impacted receptors as well as 102 non-impacted receptors, resulting in a total of 340 benefited receptors, while meeting the reasonable and feasible mitigation criteria in NHDOT's noise policy. The proposed noise barrier locations are shown in Figures 3.8.1 through 3.8.23 of the 2004 FEIS and are described in greater detail in Appendix F of the 2004 FEIS.

### **2.3 Record of Decision Commitments/Mitigation**

The Record of Decision made the following commitment with respect to noise:

- Noise barriers will be constructed at 11 locations along the project corridor in accordance with noise analysis and applicable criteria. (See Table 4.8-2 of the FEIS).
- Early construction of proposed noise barriers will be considered in the construction sequencing, as appropriate, so that they can provide a reduction in subsequent construction noise to the residences.

---

<sup>1</sup> Noise barriers were recommended at 12 locations in the 2004 FEIS. However, the noise barriers recommended at Location 7 and Location 9 were proposed to be combined. Thus, 11 individual barriers were proposed.

## 2.4 2008 Update Evaluations

### 2.4.1 Changes in Regulations/Guidelines

The most recent final rule amendment to Title 23 CFR Part 772, Procedures for Abatement of Highway Traffic Noise and Construction Noise became effective on May 2, 2005.

The final rule amends the FHWA regulation that specified the traffic noise prediction method to be used in highway traffic noise analyses. The final rule requires the use of the FHWA TNM, as described in “FHWA Traffic Noise Model” report No. FHWA-OD-96-010 dated April 14, 2004, or the use of any other model deemed by the FHWA to be consistent with the methodology of the FHWA TNM. Although the final rule does not require the use of the latest version of FHWA TNM, it provides FHWA with the right to decide what version is best suitable by referencing the “FHWA Traffic Noise Model” report No. FHWA-OD-96-010 dated April 14, 2004. This report states that the current version of FHWA TNM shall be used. The final rule also updates the specific reference to acceptable highway traffic noise prediction methodology, removes references to a noise measurement report and vehicle noise emission levels that no longer need to be included and makes four ministerial corrections to the section on federal participation.

### 2.4.2 2008 Update Analysis Methods

#### I-93 Mainline

##### *Noise Barrier Design Refinements and Reevaluations*

As part of the final design process, NHDOT has continued to refine the design of the noise barriers proposed in the 2004 FEIS, as well as conduct evaluations of additional potential barrier locations. The updated noise barrier evaluations utilized the current version of the FHWA traffic noise model (TNM 2.5), final design roadway geometrics and updated survey data collected along the I-93 corridor. The process has included the reevaluation of noise barriers in locations where additional residential receptors have been constructed since the noise evaluation for the 2004 FEIS (e.g. Squire Armour Road in Windham). The detailed methodology and results of these noise barrier evaluations are reported in the following memorandums:

- Memorandum to Charles Hood, NHDOT from Thomas Wholley, VHB. RE: *I-93 Final Design Salem- Noise Barriers*. September 27, 2006. (Locations 1, 4 and 6).
- Memorandum to Charles Hood, NHDOT from Thomas Wholley, VHB. RE: *I-93 Final Design Salem and Windham- Noise Barriers*. October 6, 2006. (Locations 7, 8 and 9).
- Memorandum to Charles Hood, NHDOT from Thomas Wholley, VHB. RE: *I-93 Final Design: Noise Barriers Northern Segment: Derry -Manchester*. August 15, 2008. (Locations 19, 23, 24, 27, and 28).
- Memorandum to Charles Hood, NHDOT from Thomas Wholley, VHB. RE: *I-93- Noise Barriers Squire Armour*. February 12, 2009. (Location 10).

With the exception of the Squire Armour Road evaluation memo, the remainder of the noise evaluations conducted since the 2004 FEIS have been conducted using the 2004 FEIS 2020 traffic volume projections. The Squire Armour Road evaluation memo included consideration of SEIS Scenario 1 and Scenario 2 peak hour traffic volume projections.

*Evaluation of SEIS Scenario 1 and Scenario 2 Traffic Volumes*

The need to reanalyze noise impacts and mitigation along the I-93 mainline based on Scenario 1 and Scenario 2 traffic volumes was assessed based on the change in estimated future traffic volumes since the 2004 FEIS. Typically, a 100 percent increase in traffic volumes is needed to cause a barely perceptible (3 dBA) increase in noise levels.<sup>2</sup> Tables 2-1 and 2-1 summarize the percent change in peak hour traffic volumes between the 2004 FEIS results and the DSEIS Scenario 1 and Scenario 2 results. Since the increase in AM and PM peak hour volumes under Scenario 1 and Scenario 2 are less than 100 percent greater than the 2004 FEIS volumes, no perceivable increase in noise levels from those estimated in the 2004 FEIS is expected. Therefore, other than the evaluations of design refinements and additional receptors noted above, the noise barrier analyses conducted for the 2004 FEIS do not need to be updated.

**Table 2-1  
 AM Peak Hour  
 Comparison of I-93 Mainline Traffic Volumes Between the 2004 FEIS and SEIS Scenario 1  
 and Scenario 2**

	2004 FEIS 2020 Build	Scenario 1 2020 Build		Scenario 2 2020 Build		Scenario 2 2030 Build	
		Traffic Volume	Percent Change from 2004 FEIS	Traffic Volume	Percent Change from 2004 FEIS	Traffic Volume	Percent Change from 2004 FEIS
NH State Line to Exit 1	9,800	11,460	17%	9,000	-8%	9,665	-1%
Exit 1 to Exit 2	7,750	9,580	24%	7,605	-2%	8,400	8%
Exit 2 to Exit 3	7,775	8,985	16%	7,440	-4%	8,240	6%
Exit 3 to Exit 4	5,550	8,520	54%	6,450	16%	7,105	28%
Exit 4 to Exit 4A**	5,300	7,770	47%	6,345	20%	6,925	31%
Exit 4A to Exit 5	5,300	9,275	75%	6,885	30%	7,820	48%
Exit 5 to I-293	6,175	9,410	52%	7,255	17%	7,960	29%

\*\* Exit 4A was not included in the 2004 FEIS analysis.

<sup>2</sup> See for example: California Department of Transportation Technical Noise Supplement, 1998. Page 15.

**Table 2-2  
 PM Peak Hour  
 Comparison of I-93 Mainline Traffic Volumes Between the 2004 FEIS and SEIS Scenario 1  
 and Scenario 2**

	2004 FEIS 2020 Build	Scenario 1 2020 Build		Scenario 2 2020 Build		Scenario 2 2030 Build	
		Traffic Volume	Percent Change from 2004 FEIS	Traffic Volume	Percent Change from 2004 FEIS	Traffic Volume	Percent Change from 2004 FEIS
NH State Line to Exit 1	12,175	13,100	8%	10,410	-14%	11,535	-5%
Exit 1 to Exit 2	10,075	10,105	0%	8,250	-18%	9,375	-7%
Exit 2 to Exit 3	10,125	10,650	5%	8,615	-15%	9,975	-1%
Exit 3 to Exit 4	7,175	9,075	26%	7,415	3%	8,570	19%
Exit 4 to Exit 4A**	6,875	8,160	19%	7,440	8%	8,570	25%
Exit 4A to Exit 5	6,875	9,935	45%	8,475	23%	10,295	50%
Exit 5 to I-293	7,600	10,640	40%	8,850	16%	10,445	37%

\*\* Exit 4A was not included in the 2004 FEIS analysis.

Secondary Roads

The Court Order requiring the preparation of this DSEIS did not require analysis of potential secondary road network noise impacts. However, a screening analysis for potential secondary roadway impacts was conducted to provide more information on the potential effects of the 2005 Selected Alternative. The secondary roadway noise screening analysis was conducted using FHWA’s TNM 2.5 Look-up Tables. The objective of the look-up tables is to provide a quick screening tool in the form of pre-calculated TNM results for simple highway geometries.

Secondary roadways were selected for the screening analysis based on an evaluation of existing and future No Build and Build traffic data for Scenario 1 and Scenario 2. Three roadways with sensitive noise receptors were selected with the highest percentage increase in traffic volumes between existing and Build conditions and between No Build and Build conditions. Of the roadway segments with sensitive noise receptors, these roadways were expected to have the highest existing noise levels and would therefore be expected to have the highest increase in future build noise levels. The three roadway segments selected for analysis were:

- Main Street from Policy Street to NH 28/ Broadway;
- Folsom Road west of NH 28/Crystal Avenue; and
- Tsienneto Road east of NH 28/Crystal Avenue.

A review of the land use surrounding these roadways showed that most of the noise sensitive receptors fall under FHWA Activity Category B and are located a minimum of 55 feet from these roadways. Therefore, a receptor distance of 55 feet was used in the TNM Look-Up Tables. Noise levels were determined using Scenario 1 and Scenario 2, AM and PM peak hour traffic volumes and speeds.

### Tolling Sensitivity Analysis

The tolling sensitivity analysis framework is explained in DSEIS Chapter 1: Introduction. For noise, the tolling sensitivity analysis involved a secondary road analysis using the same methodology described above, except that roadway links were selected for analysis based on the percentage increase in traffic volumes between the Build with Toll and Build without Toll conditions. The three roadway links selected for the tolling sensitivity analysis were:

- NH 111A/Windham Road north of Nashua Road/Main Street;
- Lowell Road south of NH 111; and
- NH 28/Crystal Avenue south of Folsom Road/Tsiennetto Road.

A review of the land use surrounding these roadways showed that most of the noise sensitive receptors fall under FHWA Activity Category B and are located at a minimum of 100 feet from these roadways. Therefore, a receptor distance of 100 feet was used in the TNM Look-Up Tables.

### **2.4.3 Changes in the Future No Build and Build Conditions**

#### I-93 Mainline

Table 2-3 summarizes the changes in the noise impacts and mitigation measures as a result of design refinements and noise barrier reevaluations conducted since the 2004 FEIS.

At Location 10, a noise barrier was reevaluated based on the construction of additional residences on Squire Armour Road. Three alternative barrier configurations were considered in this area, but none would meet the NHDOT noise policy cost effectiveness index criterion (\$30,000 per benefited residence). The possibility of extending the barrier proposed at Location 8 (May Lane Drive and Jewell Drive) to the Squire Armour Road area was evaluated, but the combined barrier would not meet the cost effectiveness index criterion.

At Location 28, the extension of the barrier proposed for the Bodwell Road area to cover new residences on Marathon Way met the cost effectiveness index criterion and was recommended.

In the Brickett Hill Road area in Manchester, a barrier was evaluated as part of the final design process, but was not recommended because it would not meet the cost effectiveness index criterion.

In addition to the evaluations summarized in Table 2-3, the update analysis also identified three locations from the 2004 FEIS that came the closest to meeting the NAC, but fell short. The three locations were:

- Location 14 East in Windham,
- Location 25 in Londonderry, and
- Location 26 in Londonderry

The cost per benefited receptor for noise barriers at these locations ranged from \$56,000 at Location 26 to \$140,000 at Location 25. Noise barriers are not recommended at these locations because they would not meet the cost effectiveness index criterion. It is possible that the increase in traffic volumes under the SEIS population and employment scenarios could result in one or more of these locations meeting the NAC. However, these locations would still not qualify for a noise barrier because they would not meet the cost effectiveness index criterion.

**Table 2-3  
 Summary of Final Design Noise Barrier Evaluations**

Location Number	Town	Location Description	2004 FEIS Analysis		Final Design Update Analysis	
			Number of Benefited Residences <sup>1</sup>	Noise Barrier Recommended	Number of Benefited Residences <sup>1</sup>	Noise Barrier Recommended
1	Salem	I-93 Northbound, including residences along Haigh Avenue, Streeter Avenue, Hanson Avenue, Spencer Avenue and Azarian Drive	90	Yes	90	Yes
4	Salem	I-93 Northbound, including residences along McLarnon Road, MacGregor Street, Mcfarland Road and South Policy Street.	22	Yes	24	Yes
6	Salem	I-93 Southbound, including residences along Lowell Road and Fern Road.	26	Yes	31	Yes
7 and 9	Salem and Windham	I-93 Northbound, including residences along Brookdale Road and South Shore Road.	29	Yes	25	Yes
8	Salem	I-93 Southbound, including residences along May Lane Drive and Jewell Drive.	19	Yes	18	Yes
10	Windham	I-93 Southbound, including residences along Squire Armour Road.	3	No	3-11	No
19	Derry	I-93 Northbound, including residences along Matthew Drive, Derryfield Road and Friar Tuck Lane.	26	Yes	50	Yes
23	Londonderry	I-93 Southbound, including residences along Trolley Car Lane.	28	Yes	28	Yes
24	Londonderry	I-93 Northbound, including residences along Seasons Lane.	19	Yes	21	Yes

Location Number	Town	Location Description	2004 FEIS Analysis		Final Design Update Analysis	
			Number of Benefited Residences <sup>1</sup>	Noise Barrier Recommended	Number of Benefited Residences <sup>1</sup>	Noise Barrier Recommended
27	Manchester	I-93 Northbound, including residences along Newton's Meadow Way.	36	Yes	45	Yes
28	Manchester	I-93 Northbound, including residences along Bodwell Road.	27	Yes	60 <sup>2</sup>	Yes
N/A	Manchester	I-93 Northbound, including residences along Brickett Road and Cohas Avenue	N/A	N/A	12	No

1. A benefited residence receives a 5 dBA or greater reduction in sound levels as a result of the noise barrier.
2. Includes barrier extension to cover new residences on Marathon Way (north of Bodwell Road).

Secondary Roads

*Scenario 1*

Table 2-4 shows that noise levels along the secondary roadways would not be at, approach or exceed the Category B NAC (67 dBA) under the Scenario 1 Build condition. The difference in sound levels between existing conditions and the Build condition is less than 3.5 dBA in the AM and PM peak hours. No noise impacts are expected along secondary roadways based on the results of the screening analysis for Scenario 1; therefore no consideration of mitigation is warranted.

**Table 2-4  
 Secondary Road Noise Screening Analysis  
 Scenario 1, 2020**

Roadway	Distance from Roadway	Existing Leq (dBA)		AM Peak Leq (dBA)		PM Peak Leq (dBA)	
		AM Peak	PM Peak	No Build	Build	No Build	Build
<b>Main Street:</b> From Policy Street to NH 28/ Broadway	55	59.6	59.4	59.6	60.5	59.4	59.8
<b>Folsom Road:</b> West of NH 28/Crystal Avenue	55	59.9	61.2	63.1	63.2	64.2	64.4
<b>Tsienneto Road:</b> East of NH 28/Crystal Avenue	55	62.8	61.0	61.9	62.1	62.3	62.6

*Scenario 2*

Table 2-5 shows that noise levels along the secondary roadways would not be at, approach or exceed the Category B NAC (67 dBA) under the Scenario 2 Build condition. The difference in sound levels between existing conditions and the Build condition is less than 5.5 dBA or less in the AM and PM peak hours. No noise impacts are expected along secondary roadways based on the results of the screening analysis for Scenario 2; therefore no consideration of mitigation is warranted.

**Table 2-5  
 Secondary Road Noise Screening Analysis  
 Scenario 2, 2020 and 2030**

Roadway	Distance from Roadway	Existing Leq (dBA)		2020 AM Peak Leq (dBA)		2020 PM Peak Leq (dBA)		2030 AM Peak Leq (dBA)		2030 PM Peak Leq (dBA)	
		AM Peak	PM Peak	No Build	Build	No Build	Build	No Build	Build	No Build	Build
<b>Main Street:</b> From Policy Street to NH 28/ Broadway	55	59.6	59.4	62.1	64.1	62.0	63.2	60.2	61.7	59.9	61.4
<b>Folsom Road:</b> West of NH 28/Crystal Avenue	55	59.9	61.2	64.1	65.4	64.7	65.4	62.5	63.3	63.7	64.1
<b>Tsienneto Road:</b> East of NH 28/Crystal Avenue	55	62.8	61.0	63.0	64.3	63.5	64.6	61.9	62.8	62.3	63.2

Tolling Sensitivity Analysis

Table 2-6 shows that noise levels along the secondary roadways would not be at, approach or exceed the Category B NAC (67 dBA) under the Scenario 2 Build with Toll condition. While noise levels would increase (primarily on NH 111A) in the Build with Toll condition, as compared to the Build without Toll condition, no noise impacts would occur and no consideration of mitigation is warranted.

**Table 2-6  
 Secondary Road Noise Tolling Sensitivity Analysis  
 Scenario 2, 2020 and 2030**

Roadway	Distance from Roadway	Existing Leq (dBA)		2020 AM Peak Leq (dBA)		2020 PM Peak Leq (dBA)		2030 AM Peak Leq (dBA)		2030 PM Peak Leq (dBA)	
		AM Peak	PM Peak	Build with Toll	Build w/o Toll	Build with Toll	Build w/o Toll	Build with Toll	Build w/o Toll	Build with Toll	Build w/o Toll
<b>NH 111A/Windham Road:</b> North of Nashua Road/Main Street	100	50.5	48.6	55.2	52.6	54.6	52.1	57.6	54.4	57.4	54.0
<b>Lowell Road:</b> South of NH 111	100	56.3	54.6	57.1	58.1	56.4	56.9	58.1	58.3	57.8	57.8
<b>NH 28 /Crystal Avenue:</b> South of Folsom Road/Tsiennetto Road	100	53.1	54.3	54.9	54.5	56.0	55.9	55.5	55.1	56.6	56.6

## 2.5 Conclusion

The final design noise barrier evaluations identified one barrier location (Location 28 in Manchester) where the barrier could be extended to cover new residential receptors and still meet the NHDOT noise policy cost effectiveness index criterion. While barriers were evaluated at other locations with new residential receptors, barriers in these locations would not be reasonable under the NHDOT noise policy (e.g. the cost per benefited receptor would be greater than \$30,000). With some minor design refinements, noise barriers are still proposed at all the locations where noise barriers were recommended in the 2004 FEIS. The secondary road screening assessment did not identify any receptors which would approach, be at, or exceed the NAC based on Scenario 1 and Scenario 2 traffic volumes.