Noise Abatement and Control

24 CFR Part 51, Subpart B and 24 CFR § 58.5(i)(1)
Noise Can Be Detrimental!
Noise affects your ability to:

- Talk to one another
- Hear threats around them
- Enjoy recreational pursuits
- Learn and concentrate
Noise Can Do Harm!

- Hearing Loss
- Threats to Mental and Social Well-Being
- Reduces Property Value and Resale Potential
Noise Assessment Goals

Comply with the *Housing Act of 1949* by creating and enforcing a standard for “a decent home in a suitable living environment.”

Comply with the *HUD Act of 1965* mandate “to determine feasible methods of reducing the economic loss and hardships suffered by homeowners...following the construction of airports...”

Comply with *Compatible Land Uses at Federal Airfields* to not promote incompatible land uses within the influence of military and other federal air installations.
How Loud is Loud?

- Rustling Leaves = 10 dB
- Whisper = 20 dB
- Soft Radio Music = 40 dB
- Range of Speech = 48-72 dB
- Noisy Urban Street = 90 dB
- Loud Horn at 10 ft. = 100 dB
Noise Standards:
HUD Goal is $\leq 55$ dBs Outdoors
Indoor Noise Goal 45 dBs

Acceptable Range: $\leq 65$ dBs

Normally Unacceptable Range: $> 65$ dBs $\leq 75$ dBs

Unacceptable Range: $> 75$ dBs

Physiological Milestones
Threshold of Audibility
Threshold of Hearing Damage
Threshold of Feeling

Relational Examples
Leaves Rustling
Average Office
Noisy Urban Street
Near Jet Engine

140 dB
Impact of Noise

Outdoor Noise Level is 65 dBs or Less

Indoor Noise Level will be 45 dBs or Less with Typical Construction (24 CFR 51.103(c)(2))
New Construction—Prohibit (generally) HUD support for new construction of noise sensitive uses on sites having unacceptable noise exposure [24 CFR 51.101(a)(3)]

Rehabilitation—Encourage, or strongly encourage, noise attenuation features or convert to a land use compatible with high noise levels [24 CFR 51.101(a)(5)]

Land Use—Encourage land use patterns for housing and other noise sensitive urban needs that provide a suitable separation between them and major noise sources [24 CFR 51.100(a)(3)]
Four Options for Too Much Noise

- **REDUCE**: Reduce the Noise Emitted
  But no authority to regulate equipment manufacturers, etc.

- **SEPARATE**: Move Building Further from the Sound

- **MITIGATE PROPERTY**: Construct Noise Barrier

- **MITIGATE BUILDING**: Use Sound-Attenuating Building Construction and Materials in the Building Construction

Protect Outside Noise Sensitive Uses
How is Noise Evaluated?
HUD uses Day-Night Level (DNL) Noise Descriptor

- Airports
- Roadways
- Railroads
- Military and Industrial

**Time Period**
Averaged over a 24 hour period

**Nighttime**
Weighted 10 dB for nighttime

**Future**
Estimate noise level at least 10-years in future
Evaluating Noise Impacts and Compliance

1. Determine whether project is noise sensitive use
2. Determine whether project is within proximity to major noise source
3. Gather data needed for analysis
4. Calculate noise level
5. Make a finding based on calculated DNL
6. Mitigate/avoid
1. Does the Project Involve Noise Sensitive Uses?

Noise Sensitive Uses are Generally Places where People Sleep

<table>
<thead>
<tr>
<th>Residential Structures</th>
<th>Hospitals</th>
<th>Nursing Homes</th>
</tr>
</thead>
</table>
What About a Balcony?

Definition of a Balcony:
- Private space (i.e., residents can determine if balcony is usable or not)
- Accessible from individual dwelling units
- Not indicative of outdoor, noise sensitive uses (e.g., for purpose of EIS waiver under 24 CFR 51.104(b)(2))
- Allowable in any noise zone due to CPD Notice 16-19 “Balcony Notice”
Balcony Notice: Warnings

Balconies are *private* spaces.

**Public spaces** (e.g., rooftop decks and communal patios) are not covered.

**Balconies off bedrooms and studio apts.** require **Operations & Maintenance plans** that mandate periodic inspections and maintenance.

**HUD Approving Official/Responsible Entity** may still deny balconies for noise or other concerns. For EA/EIS project, must consider air quality.

Mechanical ventilation is **required** at noise-exposed sites. If windows mitigate noise, must remain closed.
2. Is the Project in Proximity to a Major Noise Source(s)?

Is the project within:

- 15 miles of a civil or military airport
- 1000 feet of a major roadway
- 3000 feet of a railroad

If not, a noise assessment is not required!
3. Gathering Data
Gather Information About the Project and Area

Maps

<table>
<thead>
<tr>
<th>Site plan and vicinity map</th>
<th>Aerial photos (e.g., Google Earth)</th>
<th>Planimetric maps—shows roads, building footprint, railroads, etc.</th>
<th>Topographic map—shows elevation contours</th>
</tr>
</thead>
<tbody>
<tr>
<td>Local land use plans (present, future, and proposed)</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Zoning Plans</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Is outdoor use part of the project (balconies, decks, etc.)?</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Visit the site if you can</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
Airport Noise Source Information

- Contact airport manager or Federal Aviation Administration (FAA)
- [https://www.faa.gov/airports/environmental/airport_noise/noise_exposure_maps/](https://www.faa.gov/airports/environmental/airport_noise/noise_exposure_maps/) (but links not updated)

- Obtain noise contour map or data on # flights per day, both daytime and at night

- Most airports have noise plan that includes Noise Contours—Nearly all installations that make noise have a plan for managing it

- For Military Installations, ask for their “Air Installation Compatible Use Zone” Plan—It is intended to be shared with local planners and developers
Example Airport Contour Map

LGA
INM Based on Year 2003 Operations

Orange = 85DNL
Black = 80DNL
Blue = 75DNL
Red = 70DNL
Green = 65DNL
Purple = 60DNL
Historical Noise Contours
Roadway Noise Sources

- Contact State DOT, city or county transportation agency, or regional planning agency to obtain:
  - Average Daily Traffic (ADT)
  - Percentage breakdown of automobiles, medium trucks, and heavy trucks
  - Traffic projections needed for minimum of 10 years into the future
  - Percentage nighttime use
Treat all trucks as “heavy” if they cannot be split

Medium Trucks

- 10,000-26,000 gross vehicle weight
- Includes 2-axle, 6-wheel vehicles (w/ dual tires in rear, aka, “dualies”)

Heavy Trucks

- Above 26,000 gross vehicle weight and 3 or more axles
- Buses with more than 15 seated passengers
- **If not possible to separate trucks that are heavy from those that are not, treat all trucks as “heavy”**
## FHWA Vehicle Classifications

<table>
<thead>
<tr>
<th>Vehicle Classification</th>
<th>Description</th>
<th>Image</th>
</tr>
</thead>
<tbody>
<tr>
<td>1. Motorcycles</td>
<td>2 axes, 2 or 3 tires</td>
<td><img src="image1" alt="Motorcycle" /></td>
</tr>
<tr>
<td>2. Passenger Cars</td>
<td>2 axes, can have 1 or 2 axle trailers</td>
<td><img src="image2" alt="Passenger Car" /></td>
</tr>
<tr>
<td>3. Pickups, Panels, Vans</td>
<td>2 axes, 4-tire single units, can have 1 or 2 axle trailers</td>
<td><img src="image3" alt="Vans" /></td>
</tr>
<tr>
<td>4. Buses</td>
<td>2 or 3 axles, full length</td>
<td><img src="image4" alt="Bus" /></td>
</tr>
<tr>
<td>5. Single Unit 2-Axle Trucks</td>
<td>2 axes, 6 tires (dual rear tires), single-unit</td>
<td><img src="image5" alt="2-Axle Truck" /></td>
</tr>
<tr>
<td>6. Single Unit 3-Axle Trucks</td>
<td>3 axles, single unit</td>
<td><img src="image6" alt="3-Axle Truck" /></td>
</tr>
<tr>
<td>7. Single Unit 4 or More-Axle Trucks</td>
<td>4 or more axles, single unit</td>
<td><img src="image7" alt="4-Axle Truck" /></td>
</tr>
<tr>
<td>8. Single Trailer 3- or 4-Axle Trucks</td>
<td>3 or 4 axles, single trailer</td>
<td><img src="image8" alt="3-4 Axle Trailer" /></td>
</tr>
<tr>
<td>9. Single Trailer 5-Axle Trucks</td>
<td>5 axles, single trailer</td>
<td><img src="image9" alt="5-Axle Trailer" /></td>
</tr>
<tr>
<td>10. Single Trailer 6 or More-Axle Trucks</td>
<td>6 or more axles, single trailer</td>
<td><img src="image10" alt="6 or More Axle Trailer" /></td>
</tr>
<tr>
<td>11. Multi-Trailer 5 or Less-Axle Trucks</td>
<td>5 or less axles, multiple trailers</td>
<td><img src="image11" alt="5 or Less Axle Trailer" /></td>
</tr>
<tr>
<td>12. Multi-Trailer 6-Axle Trucks</td>
<td>6 axles, multiple trailers</td>
<td><img src="image12" alt="6 Axle Trailer" /></td>
</tr>
<tr>
<td>13. Multi-Trailer 7 or More-Axle Trucks</td>
<td>7 or more axles, multiple trailers</td>
<td><img src="image13" alt="7 or More Axle Trailer" /></td>
</tr>
</tbody>
</table>
Correlating HUD Vehicle Definitions *with* FHWA Vehicle Classifications

<table>
<thead>
<tr>
<th>HUD Noise Guidebook</th>
<th>FHWA Vehicle Classes</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Autos</strong></td>
<td>1. Motorcycles</td>
</tr>
<tr>
<td>[FHWA #1,2,3]</td>
<td>2. Passenger Cars</td>
</tr>
<tr>
<td></td>
<td>3. Pickups (Two-Axle, Four-Tire Single Unit Vehicles)</td>
</tr>
<tr>
<td><strong>Medium Trucks</strong></td>
<td>4. Buses (full-length)</td>
</tr>
<tr>
<td>[FHWA #5]</td>
<td>5. Two-Axle, Six-Tire, Single-Unit Trucks</td>
</tr>
<tr>
<td><strong>Heavy Trucks</strong></td>
<td>6. Three-Axle, Single-Unit Trucks</td>
</tr>
<tr>
<td>[FHWA #4, 6-13]</td>
<td>7. Four or More Axle, Single-Unit Trucks</td>
</tr>
<tr>
<td></td>
<td>8. Four or Fewer Axle Single-Unit Trailer Trucks</td>
</tr>
<tr>
<td></td>
<td>9. Five-Axle Single-Unit Trailer Trucks</td>
</tr>
<tr>
<td></td>
<td>10. Six or More Axle Single-Unit Trailer Trucks</td>
</tr>
<tr>
<td></td>
<td>11. Five or fewer Axle Multi-Unit Trailer Trucks</td>
</tr>
<tr>
<td></td>
<td>12. Six-Axle Multi-Unit Trucks</td>
</tr>
<tr>
<td></td>
<td>13. Seven or More Axle Multi-Unit Trailer Trucks</td>
</tr>
</tbody>
</table>
Example Traffic Data
Most long range transportation planning is done by Metropolitan Planning Organizations (MPOs).

Transportation Management Agencies (TMAs), Council of Governments (COGs), or regional planning agencies may also perform this function.

If they do not specify traffic volume, ask for annual growth percentage rate and run it for 10 years.

In our example, from 2005-2012 traffic increased from 10,000 cars to 21,800 over a 7 year period.
- That is an annual increase of 16.9%.
- Using that number, increase annual traffic counts over the ten year period to arrive at an estimate.
- Professional projections will be much better!
# Simple Projection—Warrenville Rd.

<table>
<thead>
<tr>
<th>Year</th>
<th>Car Count</th>
</tr>
</thead>
<tbody>
<tr>
<td>2012</td>
<td>21,800</td>
</tr>
<tr>
<td>2013</td>
<td>25,484</td>
</tr>
<tr>
<td>2014</td>
<td>29,791</td>
</tr>
<tr>
<td>2015</td>
<td>34,826</td>
</tr>
<tr>
<td>2016</td>
<td>40,711</td>
</tr>
<tr>
<td>2017</td>
<td>47,591</td>
</tr>
<tr>
<td>2018</td>
<td>55,634</td>
</tr>
<tr>
<td>2019</td>
<td>65,037</td>
</tr>
<tr>
<td>2020</td>
<td>76,028</td>
</tr>
<tr>
<td>2021</td>
<td>88,877</td>
</tr>
<tr>
<td>2022</td>
<td>103,897</td>
</tr>
</tbody>
</table>
Railroad Noise Sources

• Check Federal Railroad Administration’s Crossing Inventory Database:
  • What Railroads Use Tracks Found?
  • Are there Whistle Stops near Site?
  • Are there At-Grade Road Crossings?
  • How Many Trains per Day? (% operations 10pm-7am)
  • How Many Cars per Train?
  • Diesel or Electric Engine & How Many per Train?
  • Welded or Bolted Tracks?

• Confirm or Update All Noise Data with Rail Operators
Assumptions When Good Data Can’t Be Found

• Assumptions are ALLOWABLE when better data is not obtainable
• Roadways
  • Average speed = actual observed speed for cars and trucks, or maximum allowable speed for cars and trucks
  • Night time traffic = 15% of ADT
• Railroads
  • 50 cars per diesel train
  • 8 cars per electric train
  • Night time traffic = 15% of ADT
4. Calculate Noise Level

- Sound levels are combined for a total projected noise environment.
- Sound levels are not added together; mathematical factors combine levels based on the difference between two levels being compared.
- Impact noises are handled separately (e.g., sonic booms, stamping mills, artillery and explosives training or testing).
Noise Assessment Location (NAL)

NAL is located 6.5 feet (2 meters) in front of the facade of the proposed building at the point that is closest to the noise source.

If more than one building, use building nearest to noise source.

May have more than one NAL for a large site or site with more than one major noise source.
Measure distance from NAL to centerline of noise source—use scaled site map (Google)

**Roadways**
- If symmetrical roadways, measure to centerline
- If more than one building, use nearest to noise source
- If unsymmetrical measure to near edge of nearest lane, far edge of farthest lane, average (add and divide by 2)

**Railroads**
- Measure to center of single track
- Multiple tracks—measure to middle of set
- Non-adjacent tracks—calculate each track as separate source
Enter Data into Online Day/Night Noise Level Calculator Electronic Assessment Tool

- Select Noise Assessment Location—NAL
- Measure distance from NAL to noise source
- Input noise source data into online calculator
- Calculate combined DNL
- Re-calculate DNL accounting for barriers and mitigation, as appropriate

https://www.hudexchange.info/programs/environmental-review/dnl-calculator/
Determine Airport Noise DNL

Airports

- Noise contours can extend far from airport
- If project location is outside of noise contours, then provide map showing location.
  - No further calculation needed
Obtain Road and Railroad Data

- Roadways and Railroads
  - Must extend data out 10 years, minimum
  - Contact planners to obtain basis for increase
    - If not available, can consider linear calculation based on historical data, but may show unrealistic growth if area has developed recently
  - When good data isn’t available, use assumptions or look at hiring a professional to perform the study
**Loud Impulsive Sounds Have Enormous Effect!**

- **Definition found at 24 CFR Part 51, Appendix I(3)(i)**

- **Discreet Event**

- **Approx. 1 Second Duration or Less**

- **Slow Averaging Meter Reading at Least 6 dB greater than Ambient Level**

- **Fast Averaging Meter Reading at Least 4 dB Greater than Slow Averaging Meter Reading**

- **Add 8 dB to the Total if Found per 24 CFR 51.103(b)**
Example Noise Assessment
450 Warrenville Rd, Lisle, IL
Roadway Data

- I-88 is 240 ft. from building
  - Illinois DOT ADT is 177,200; trucks at 19,300.
  - Negative growth (0.4%) per year

- I-355 is 1,770 ft. from building
  - Do not need to include

- Warrenville Rd. is 110 ft from building
  - DuPage County study from 2015 at Main and Warrenville (nearby) found ADT of 14,000. Shows no traffic growth between 2003 and 2016.
Find Best Data

Illinois DOT

DuPage County Website
Railway and Airport

Airport—NA

Railway—NA
DNL Calculator

DNL Calculator

The Day/Night Noise Level Calculator is an electronic assessment tool that calculates the Day Night Noise Level (DNL) from roadway and railway traffic. For more information on using the DNL calculator, view the Day/Night Noise Level Calculator Electronic Assessment Tool Overview.

Tools and Guidance

Day/Night Noise Level Assessment

Guidelines

- To display the Road and/or Rail (DNL calculation), click on the "Add Road Source" and/or "Add Rail Source" button(s) below.
- All Road and Rail input values must be positive non-decimal numbers.
- All Road and/or Rail DNL value(s) must be calculated separately before calculating the Site DNL.
- All checkboxes that apply must be checked for vehicles and features in the land's features.

Note #1: Tooltips (containing field-specific information) have been added to this tool and may be accessed by hovering over all the respective data fields (site identification, roadway and railway assessment, DNL calculation results, roadway and railway input variables) with the mouse.

Note #2: DNL Calculator assesses roadway data is always entered.

<table>
<thead>
<tr>
<th>Site ID</th>
<th>405 Warrumbe Rd Line IL</th>
</tr>
</thead>
<tbody>
<tr>
<td>Record Date</td>
<td>5/2/2018</td>
</tr>
<tr>
<td>User's Name</td>
<td>MVV</td>
</tr>
<tr>
<td>Road #1 Name:</td>
<td>Warrenville Rd</td>
</tr>
<tr>
<td>Database Name:</td>
<td>DNL-Roadways</td>
</tr>
</tbody>
</table>

### Road #1

<table>
<thead>
<tr>
<th>Vehicle Type</th>
<th>Cars</th>
<th>Medium Trucks</th>
<th>Heavy Trucks</th>
</tr>
</thead>
<tbody>
<tr>
<td>Effective Distance</td>
<td>110</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Distance to Stop Sign</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Average Speed</td>
<td>45</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Average Daily Trips (ADT)</td>
<td>14000</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Night Fraction of ADT</td>
<td>15</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Road Gradient (%)</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Vehicle DNL</td>
<td>62.8153</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

### Road #2

<table>
<thead>
<tr>
<th>Vehicle Type</th>
<th>Cars</th>
<th>Medium Trucks</th>
<th>Heavy Trucks</th>
</tr>
</thead>
<tbody>
<tr>
<td>Effective Distance</td>
<td>240</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Distance to Stop Sign</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Average Speed</td>
<td>55</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Average Daily Trips (ADT)</td>
<td>177200</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Night Fraction of ADT</td>
<td>15</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Road Gradient (%)</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Vehicle DNL</td>
<td>70.4994</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

- Calculate Road #1 DNL: 62.8153
- Reset: 
- Calculate Road #2 DNL: 70.4994
- Reset: 

*Note: The table above represents data for two different roads, with various parameters such as vehicle types, effective distance, average speed, and other metrics.*
# DNL-Total

<table>
<thead>
<tr>
<th>Source Type</th>
<th>DNL Value 1</th>
<th>DNL Value 2</th>
</tr>
</thead>
<tbody>
<tr>
<td>Vehicle DNL</td>
<td>70.4994</td>
<td></td>
</tr>
<tr>
<td>Calculate Road #2 DNL</td>
<td>77.0704</td>
<td>Reset</td>
</tr>
</tbody>
</table>

- **Add Road Source**
- **Add Rail Source**

<table>
<thead>
<tr>
<th>Noise Source</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Airport Noise Level</td>
<td>0</td>
</tr>
<tr>
<td>Loud Impulse Sounds?</td>
<td>Yes/No</td>
</tr>
</tbody>
</table>

- Combined DNL for all Road and Rail sources: 77.2576
- Combined DNL including Airport: N/A
- Site DNL with Loud Impulse Sound: N/A

[Calculate]
5. RE Makes a Finding Based on DNL

- Here, project has DNL total of 77 dB.
  - Unacceptable range is >75 dB
  - Reject the project, seek alternative, or do an EIS.

- If project between 65 dB and 75 dB, look at mitigation or attenuation.

- If \( \leq 65 \) dB, approve without mitigation or attenuation.
6. Mitigate/Avoid

- HUD support for new construction of new noise sensitive uses is prohibited generally for projects with unacceptable noise exposure and discouraged for projects with normally unacceptable noise exposure. 24 CFR 51.101(3)

- HUD encourages noise mitigation for modernization projects in the normally unacceptable noise zone. 24 CFR 51.101(5)

- For substantial rehab located in the normally unacceptable and unacceptable zones, RE should actively seek to have project incorporate noise attenuation features.

- HUD strongly encourages conversion of noise exposes sites to land uses compatible with high noise levels
Noise Mitigation and Attenuation

• Three Options for Attenuating Noise:
  • Site Design
  • Barriers or Berms
  • Structural Design and Acoustical Construction

• Two Options for Mitigating Noise
  • Options for Exterior Mitigation
  • Options for Interior Mitigation
Resources

- General: https://www.hudexchange.info/programs/environmental-review/noise-abatement-and-control/

- Barrier Performance Module: https://www.hudexchange.info/programs/environmental-review/bpm-calculator/


- Sound Transmission Classification Assessment Tool (STraCAT): https://www.hudexchange.info/stracat/
Noise Mitigation—Barrier Performance Module

Allows reviewer to incorporate natural/manmade sound barrier into site DNL
Noise Mitigation, if Needed

- Distance
- Noise-compatible land uses as buffers
- Buildings as Shields
- Building Orientation
Noise Mitigation--STRaCAT

▪ Provide project info and noise levels from the DNL for our site.

▪ After completing the DNL fill in the top of the page then find your values in the bottom.

▪ Wall construction is limited but is better than the window and door construction detail.

▪ For wall you need to provide an area value for each type of material. Window/Door choose number of windows or doors.

▪ On the bottom of the page will provide you with a Printable Page that you can keep for your ERR to go along with DNL.
Noise Mitigation—STRaCAT
Noise Mitigation—Notes on Barriers

▪ Moving a barrier closer to the source creates better attenuation. The larger the diffraction angle means better attenuation.

▪ Make the barrier higher near the receiver (the housing).

▪ At a minimum, barriers must break the line-of-sight between noise sources and receivers.

▪ Noise traveling around and through a barrier reduces its effectiveness.
Compliance and Documentation

Document whether proposed action is:

• noise sensitive land use, and

• within 1,000 feet of a major roadway, 3,000 feet of railroad, or 15 miles of an airport (all three)

If within those distances, document site is: **Acceptable** (at or below 65 dB) per attached Noise Analysis
  • OR

If Normally Unacceptable, document specific mitigation (site design, noise barrier, acoustical construction, etc.) sufficient to make it Acceptable
  • OR

If Unacceptable, document that alternative site has been selected or project is preparing Environmental Impact Statement

• Noise attenuation conditions must (if required) be included in Environmental Review as a Project Condition
Questions???