Noise Abatement and Control

Checklist for HUD or Responsible Entity

General requirements	Legislation	Regulation
Encourage land use patterns for housing and other noise sensitive urban needs that will provide a suitable separation between them and major noise sources	Noise Control Act of 1972 The Quiet Communities Act of 1978 as amended OMB Circular 75-2, "Comparable Land Uses at Federal Airfields"	24 CFR Part 51 Subpart B Noise Guidebook

and major noise sources	Land Uses at Federal Airfields"	
rehabilitation of noise sensitive u	on, purchase or resale of existing, mousing, mobile home parks, re quiet is integral to the project's fu	, nursing homes, hospitals,
	t subject to the noise standards. Mainta ermination that the project is not subject to the noise standards.	
	y airfield? Are there any other potence a noise level above HUD's accepta	ntial noise sources in the
	dentifying distances from roads, railroa You do not need to calculate a specific	
3. Determine the actions to take base Is the activity for:	ed on the project and HUD Acceptab	ility Standards.
http://www.hud.gov/offices/cpd/envire Purchase or resale of existing but buildings for which this is the secon HUD or RE determines need based Modernization. Noise calculation evaluation of project. Proceed to 3 Major or substantial rehabilitation Calculate noise using HUD standard.	on (use the definition contained in the s	to 3.a ore than 1 year old or alculation is not required. d to 3.b es need based on their pecific program guidelines).

HUD General Acceptability Standards			
HUD determination Day night average sound level in decibels (
Acceptable	Not exceeding 65 dB		
Normally Unacceptable	Above 65 dB but not exceeding 75dB		
Unacceptable	Above 75 dB +		

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DISCLAIMER: This document is intended as a tool to help Region X HUD grantees and HUD staff complete environmental requirements. This document is subject to change. This is not a policy statement, refer to the 24CFR Part 51 Subpart B and the Noise Guidebook for specific guidance.

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HUD > Program Offices > Community Planning and Development > Environment > DNL Calculator
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Site DNL Calculator

For more information on using the noise calculator, to access the user guidebook, or send comments, please visit the following page:

Day/Night Noise Level Electronic Assessment Tool

Guidelines:

- To display the Road and/or Rail DNL calculator(s), click on the "Add Road Source" and/or "Add Rail Source" button(s) below.
- All Road and Rail input values must be positive nondecimal 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 trains in the tables' headers.
- Note #1: Tooltips, containing field specific information, have been added in 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 assumes roadway data is always entered.

Site ID	NEP0086		
Record Date	01-16-2014		
User's Name	Scott W. Duncanson, AICP, LEED GA		

	Add Road Source	Add Rail Source		
	Add Noad Source	Add Nail Source		
Airport Noise Level 60				
Loud Impulse Sounds? ○ Yes ○ No				

Combined DNL for all Road and Rail sources Combined DNL including Airport 60 Site DNL with Loud Impulse Sound Calculate

Mitigation Options

If your site DNL is in Excess of 65 decibels, your options are:

- No Action Alternative Cancel the project at this location **DNL Calculator**
- Other Reasonable Alternatives Choose an alternate site **DNL Calculator**
- Mitigation
 - Contact your Field or Regional Enviornmental **Officer - Environmental Contacts**
 - Increase mitigation in the building walls (only) effective if no outdoor, noise sensitive areas).
 - Reconfigure the site plan to increase the distance between the noise source and noise-sensitive uses **DNL Calculator**
 - Incorporate natural or man-made barriers. See The Noise Guidebook
 - Construct noise barrier. See the Barrier **Performance Module**

Refresh

