PORT METRO VANCOUVER | PER Guidelines - Environmental Noise Assessment

# APPENDIX I – NOISE ASSESSMENT SCREENING WORKSHEET

This worksheet should be employed by one or more informed individuals representing the applicant in order to establish the potential to create noise impacts within surrounding areas. This screening procedure is opinion-based and largely qualitative in nature and involves completing a series of questions.

- 1. Complete this worksheet scoring each of the ten items.
- 2. Transfer the ten questionnaire scores into the Weighted Project Screening Scorecard provided as Appendix II - Noise Assessment Project Score.
- 3. Follow procedure in Appendix II

### Question 1 - New Activity, Replacement or Expansion

NIA

Will the project involve only the replacement of existing equipment or activities or the expansion of a pre-existing facility or activity, or will it involve significant new noise sources or activities?

Replacement of Existing Equipment or Activities

Score 1 point

Expansion of Existing Equipment or Activities

apply to proposed

None of these

Score 3 points

New Equipment or Activities

eagrass project.

Score 5 points

#### Question 2 - Noise Levels Expected on Project Site

Based on experience with similar operations at the current location or elsewhere, or on your best judgment, do you expect that noise levels within the project site will be:

Very Low

Score 1 point

Low

Score 2 points

Moderate

Score 3 points

High

Score 4 points

Very High

Score 5 points

#### **Question 3 - Presence of Undesirable Characteristics**

Will any of the key activities/sources create ongoing noise which:

- (1). is clearly tonal (hums, whirs, whines),
  - (2). is impulsive or has very rapid onset (bumps, bangs, material handling impacts, rail car shunting, compressed air release etc.), or
  - (3). contains strong low-frequency content (e.g. large diesel engines, large fans or air compressors).

Nο

Score 0 points

Yes, noise will contain one such characteristic

Score 3 points

Yes, noise will contain two or three such characteristics

Score 5 points

### Question 4 - Presence of High-Energy Impulsive Noise

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Will any activities create ongoing noise which could be classified as "High-energy Impulsive"? Examples of such sources are limited in the port context but could include the industrial use of explosives or explosive circuit breakers.

No

Score 0 points

Yes

Score 5 points

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This question is not applicable as there I will be no operating schedule Question 5 - Hours/Days of Operation Will the normal operating schedule be: Score 1 point Day Shift only (5 days/week) This was Score 2 points answered based Day Shift only (7 days per week) on construction Score 2 points Day & Evening Shifts (5 days/week) period only Score 3 points Day & Evening Shifts (7 days/week) To allow contractor Score 4 points 24-hours per day (5 days /week) flexibility as all work Score 5 points 24-hours per day (7 days per week) tide-dependent. is anticipated to be Question 6 - Proximity to Noise-Sensitive Areas How far is the nearest noise-sensitive land use (residences, schools, hospitals, passive parks etc.) from the property line of the project site? Score 0 points More than 1,000 m Site is >1,800mt from nearest residential area. Score 1 point 500 to 1,000 m Score 2 points 250 to 500 m Score 3 points 125 to 250 m Score 4 points 60 to 125 m

#### **Question 7 - Presence of Noise Shielding or Reflection**

less than 60 m

3

Score 5 points

Will buildings, structures and/or landforms partially or totally screen (that is, interrupt the line of sight and direct hearing) project noise sources from nearby noise receptors? Here consideration should be given to the relative elevations of the noise sources, the noise receivers (ground and upper floors) and the intervening buildings and/or landforms. Noise shielding effects are maximized when intervening buildings and/or landforms are higher and wider than both the noise source area and the noise receiver area. Alternatively, the project may involve construction of a building or other structure that, while not necessarily a significant source of noise itself, reflects noise from other sources towards adjacent noise-sensitive areas. This other noise may originate from project operations or from sources not related to the project, such as other port operations or transportation facilities related sources.

•	Substantial, continuous noise shielding	Score 0 points
•	Substantial, but not total, screening	Score 1 point
•	Intermittent shielding, e.g., row of smaller, non-adjoining buildings	Score 2 points
•	Scattered shielding by objects, machinery, stockpiles	Score 3 points)
•	No shielding potential	Score 4 points
•	No noise shielding and will reflect noise towards sensitive areas	Score 5 points

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Qu	estion 8 - Baseline Noise Environment			
How would you rate the baseline (pre-project) noise environment within the noise sensitive area nearest the project site?				
•	Very noisy (near busy highway, busy port, airport, heavy industry)	Score 1 point		
•	Noisy (near busy arterial road, light industrial area, urban core)	Score 2 points		
•	Moderately noise (near collector road, suburban residential)	Score 3 points		
•	Quiet (suburban residential away from collector roads)	Score 4 points		
	Very Quiet (rural residential, well away from industry or main roads)	Score 5 points		

Question 9 - Popu	lation Potentially Exposed to Project Noise	1				
Approximately how many residences or other noise sensitive land uses are located within 500 m of the project site's property line?						
5 or less		Score 1 point				
• 5 to 15	No residents are	Score 2 points				
• 16 to 40	located whin Soom.	Score 3 points				
• 41 to 100	They are > 1,800m away	Score 4 points				
<ul> <li>more than 100</li> </ul>	11010	Score 5 points				

Question 10 - Level of Community Concern about Noise	3				
What level of concern (e.g., complaint history) currently exists among residents/users of adjacent noise sensitive lands regarding noise emissions from PMV lands in general and your project site in particular?					
No history of concern or complaints	Score 1 point				
Minor concerns have been expressed	Score 2 points				
Unknown	Score 3 points				
Moderate level of concern, some complaints	Score 4 points				
High level of concern/organized complaints	Score 5 points				

## APPENDIX II - NOISE ASSESSMENT PROJECT SCORE

This worksheet should be used together with the questionnaire in Appendix I – Noise Assessment Screening Worksheet. For each of the ten questions, this worksheet applies a weighting factor that is reflective of the relative importance of that attribute in forecasting noise impact potential. The overall noise impact potential of the project is determined by tallying the weighted values of all response scores to obtain a *Total Weighted Project Score* as follows:

- 1. Complete the questionnaire as provided in Appendix I Noise Assessment Screening Worksheet, scoring each of the ten items.
- 2. Transfer the ten questionnaire scores into the Weighted Project Screening Scorecard provided below.
- 3. Apply the *Importance Weighting* factor (multiplying the weighting factor by the questionnaire score) and determine a *Weighted Score* for each item.
- 4. Tally the Weighted Scores and determine the Total Weighted Project Score
- 5. Submit a completed project score worksheet as part of the PER project permit application

No.	Attribute of Project or Project Setting	Questionnaire Score (Appendix I)	Importance Weighting	Weighted Score
1	New Activity, Replacement or Expansion	NIA O	1.2	0
2	Noise Levels Expected on Project Site	a	1.8	3.6
3	Presence of Undesirable Characteristics	3	1.6	4.8
4	Presence of High Energy Impulsiveness Noise	Ö	1.6	0
5	Hours/Days of Operation	3	1.2	3.6
6	Proximity to Noise Sensitive Areas	0	1.6	0
7	Presence of Noise Shielding or Reflection	3	1.8	5.4
8	Baseline Noise Environment	l l	1.6	1.6
9	Population Potentially Exposed to Project Noise	İ	1.0	1.0
10	Level of Community Concern About Noise	3	1.2	3.6
Total Weighted Project Score :				