

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	3	1.2	3.6
2	Noise Levels Expected on Project Site	1	1.8	1.8
3	Presence of Undesirable Characteristics	3	1.6	4.8
4	Presence of High Energy Impulsiveness Noise	0	1.6	0
5	Hours/Days of Operation	2	1.2	2.4
6	Proximity to Noise Sensitive Areas	2	1.6	3.2
7	Presence of Noise Shielding or Reflection	4	1.8	7.2
8	Baseline Noise Environment	3	1.6	4.8
9	Population Potentially Exposed to Project Noise	5	1.0	5.0
10	Level of Community Concern About Noise	2	1.2	2.4
Total Weighted Project Score :				35.2