

Noise and Vibration Analysis

Analysis of existing and future conditions is underway. Sensitive receptors are being identified for monitoring sites.

Procedure

1. Collect existing noise and vibration levels
2. Calculate potential future noise and vibration levels associated with BRT operation and maintenance using FTA standard model (outlined in FTA Noise and Vibration Assessment Manual, May 2006)
3. Compare existing and projected noise and vibration levels
4. Identify future noise and vibration impacts
5. Assess mitigation options for feasibility/reasonableness

