

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







