

Transit corridors make it fast and efficient for people and goods to move within urban areas. They are mass transit corridors for private motor vehicles, freight and public transport, and include motorways and urban expressways. They are usually separated from surrounding land use so there are no people walking or cycling on these roads. Transit corridors also include heavy rail networks and bus ways.

### **Safe and appropriate speeds for transit corridors**

Most Transit corridors will have a safe and appropriate speed of 80km/h. However, a safe and appropriate speed of 100km/h is permissible where motorways enter the urban environment and meet the criteria set out in the Speed Management Guide. Transit corridors that do not satisfy two or more of the criteria for a safe and appropriate speed of 100km/h are possibly classified inappropriately and may be better classified as an urban connector.

