## **Corridor Preservation**

## What is a transport corridor?

A transport corridor is a parcel of land used to deliver future infrastructure such as new roads and rail lines. Planning for transport corridors is a process to identify land for infrastructure in the future, and when it is needed. Technical investigations are undertaken to determine the suitability of the land and to also assess for impacts to adjoining land uses.

The corridor identification process is important to ensure there is planning for the transport needs of growing communities, businesses, and industries who all rely on different types of transport modes. Identifying land now allows for land use planning and development to proceed with certainty, and ensures good transport links are planned to keep our communities and industries connected.

## What is corridor preservation?

Corridor preservation is the process of reserving land needed for future transport links.

The corridor preservation process identifies and secures land needed for future infrastructure, such as roads and rail lines, before competing development comes along in a way that would prevent the land from being available for future transport infrastructure.

Corridor preservation is important when planning for the needs of growing communities and industries, to accommodate commuters, workers, businesses and industries who all rely on different types of transport modes. Planning the necessary future transport links now ensures that as NSW grows, communities will have access to transport