

**Section C (16km long)**

- The new transmission line is proposed to be built along the northern side of the existing transmission line. An additional 40m widening of the existing easement is required.
- Planning and environmental approvals will be required for vegetation clearing and construction of the new transmission line.
- To view the Final Corridor Selection Report visit the project web page at [powerlink.com.au/calvale-calliope](http://powerlink.com.au/calvale-calliope).

**DID YOU KNOW?**

'Co-location' is when transmission lines are built side-by-side. In the right circumstances, it can have several benefits compared to separate corridors. This includes restricting vegetation clearing to one corridor, avoiding further vegetation fragmentation. A co-located corridor also occupies less land than separate corridors. For landholders, it means fewer access tracks are required, lowering biosecurity risk and limiting land use impacts to one part of the property.

**Sections D (13.5km long) and E (2km long)**

- The new transmission line is proposed to be built within the existing vacant easement, co-located beside the existing transmission line.
- Environmental approvals will be required for vegetation clearing and construction of the new transmission line.

**Sections A (3.5km long) and B (51.5km long)**

- The new transmission line is proposed to be built within the existing vacant easement, co-located beside the existing transmission line.
- Environmental approvals will be required for vegetation clearing and construction of the new transmission line.

**LEGEND**

- Existing Powerlink substation
- Existing Powerlink transmission line
- New proposed transmission line
- Watercourse
- Highways/Roads

Features not to scale

