ElectraNet undertakes periodic vegetation management works to ensure that mandatory minimum clearance between vegetation and powerlines is maintained.

Transmission lines within a designated bushfire or high bushfire rated area are inspected and cleared every year, while lines in all other areas are inspected and cleared every three years.

The clearance distances between powerlines and vegetation are legal requirements outlined in the Electricity (Principles of Vegetation Clearance) Regulations 2010.

Vegetation clearance distances are influenced by:

- **The powerline’s location** and whether or not it is located in a defined bushfire risk area.
- **The powerline’s voltage.** Whether or not the conductor is insulated or uninsulated.
- **The span, or distance, between poles or transmission towers** (powerlines with greater span length can swing and sag further under windy and hot conditions and require greater clearance distances).
- **The location of vegetation** in relation to the closest tower (powerline movements are greater midway between towers and a greater clearance zone is required).

### Vegetation clearance distances

| 132 kV $P$ | 2.5 metres |
| 275 kV $P$ | 4.5 metres |

Clearances have increased in size to account for the sag and swing of the conductor. A $45^\circ$ element has also been included. $V$ and $H$ are variable and depend on length of the span between towers.

A buffer zone is an extension of the vegetation clearance zone, to allow for natural growth while still allowing the clearance zone to remain clear until the next trimming is due. $S$ is a variable factor which increases with the length of the span between towers.
The type and location of trees that can be planted near powerlines is also limited by legislation, to proactively minimise the impact of trees growing into the clearance zone and the need to trim them.

Further information about vegetation clearance zones and the prescribed species, height restrictions and distance for planting new trees near powerlines is available from the Office of the Technical Regulator.

Transmission easement landholders with questions about vegetation management can also contact ElectraNet at any time on 1800 413 331 or at landholderenquiry@electranet.com.au

Vegetation needs to be cleared from around transmission lines to avoid power outages, damage to the lines, or the risk of fire start.